# TIBCO Spotfire S+ 8.2 Guide to Statistics, Volume I 

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TIBCO Software Inc.

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## TIBCO SPOTFIRE S+ BOOKS

## Note about Naming

Throughout the documentation, we have attempted to distinguish between the language (S-PLUS) and the product (Spotfire S+).

- "S-PLUS" refers to the engine, the language, and its constituents (that is objects, functions, expressions, and so forth).
- "Spotfire S+" refers to all and any parts of the product beyond the language, including the product user interfaces, libraries, and documentation, as well as general product and language behavior.

The TIBCO Spotfire $\mathrm{S}+{ }^{\circledR}$ documentation includes books to address your focus and knowledge level. Review the following table to help you choose the Spotfire $\mathrm{S}+$ book that meets your needs. These books are available in PDF format in the following locations:

- In your Spotfire S+ installation directory (SHOME $\backslash$ help on Windows, SHOME/doc on UNIX/Linux).
- In the Spotfire S+ Workbench, from the Help Spotfire S+ Manuals menu item.
- In Microsoft ${ }^{\circledR}$ Windows ${ }^{\circledR}$, in the Spotfire S+ GUI, from the Help Online Manuals menu item.
Spotfire $S+$ documentation.

| Information you need if you... | See the... |
| :--- | :--- |
| Must install or configure your current installation <br> of Spotfire S+; review system requirements. | Installtion and <br> Administration Guide |
| Want to review the third-party products included <br> in Spotfire S+, along with their legal notices and <br> licenses. | Licenses |

Spotfire $S+$ documentation. (Continued)

| Information you need if you... | See the... |
| :--- | :--- |
| Are new to the S language and the Spotfire S+ <br> GUI, and you want an introduction to importing <br> data, producing simple graphs, applying statistical <br> models, and viewing data in Microsoft Excel | Getting Started <br> Guide |
| Are a new Spotfire S+ user and need how to use <br> Spotfire S+, primarily through the GUI. | User's Guide |
| Are familiar with the S language and Spotfire S+, <br> and you want to use the Spotfire S+ plug-in, or <br> customization, of the Eclipse Integrated <br> Development Environment (IDE). | Spotfire S+ Workbench <br> User's Guide |
| Have used the S language and Spotfire S+, and <br> you want to know how to write, debug, and <br> program functions from the Commands window. | Programmer's Guide |
| Are familiar with the S language and Spotfire S+, <br> and you want to extend its functionality in your <br> own application or within Spotfire S+. | Application <br> Developer's Guide |
| Are familiar with the S language and Spotfire S+, <br> and you are looking for information about creating <br> or editing graphics, either from a Commands <br> window or the Windows GUI, or using Spotfire <br> S+ supported graphics devices. | Guide to Graphics |
| Are familiar with the S language and Spotfire S+, <br> and you want to use the Big Data library to import <br> and manipulate very large data sets. | Big Data <br> User's Guide |
| Want to download or create Spotfire S+ packages <br> for submission to the Comprehensive S-PLUS <br> Archive Network (CSAN) site, and need to know <br> the steps. | Guide to Packages |

Spotfire $S+$ documentation. (Continued)

| Information you need if you... | See the... |
| :--- | :--- |
| Are looking for categorized information about <br> individual S-PLUS functions. | Function Guide |
| If you are familiar with the S language and <br> Spotfire S+, and you need a reference for the <br> range of statistical modelling and analysis <br> techniques in Spotfire S+. Volume 1 includes <br> information on specifying models in Spotfire S+, <br> on probability, on estimation and inference, on <br> regression and smoothing, and on analysis of <br> variance. | Guide to Statistics, <br> Vol. 1 |
| If you are familiar with the S language and <br> Spotfire S+, and you need a reference for the | Guide to Statistics, <br> range of statistical modelling and analysis <br> techniques in Spotfire S+. Volume 2 includes <br> information on multivariate techniques, time series <br> analysis, survival analysis, resampling techniques, <br> and mathematical computing in Spotfire S+. |

## GUIDE TO STATISTICS CONTENTS OVERVIEW

Volume Introduction
Chapter 1 Introduction to Statistical Analysis in Spotfire S+ ..... 1
Chapter 2 Specifying Models in Spotfire S+ ..... 27
Chapter 3 Probability ..... 49
Chapter 4 Descriptive Statistics ..... 93
Estimation and Chapter 5 Statistical Inference for One- and Inference Two-Sample Problems ..... 117
Chapter 6 Goodness of Fit Tests ..... 159
Chapter 7 Statistical Inference for Counts and Proportions ..... 181
Chapter 8 Cross-Classified Data and Contingency Tables ..... 203
Chapter 9 Power and Sample Size ..... 221
Regression and Chapter 10 Regression and Smoothing for Smoothing Continuous Response Data ..... 235
Chapter 11 Robust Regression ..... 331
Chapter 12 Generalizing the Linear Model ..... 379
Chapter 13 Local Regression Models ..... 433
Chapter 14 Linear and Nonlinear Mixed-Effects Models ..... 461
Chapter 15 Nonlinear Models ..... 525
Analysis of Variance
Chapter 16 Designed Experiments and Analysis of Variance ..... 567
Chapter 17 Further Topics in Analysis of Variance ..... 617
Chapter 18 Multiple Comparisons ..... 673
Index, Volume 1 ..... 699
Volume 2 Chapter 19 Classification and Regression Trees ..... 1
Multivariate
Chapter 20 Principal Components Analysis ..... 37
Chapter 21 Factor Analysis ..... 65
Chapter 22 Discriminant Analysis ..... 83
Chapter 23 Cluster Analysis ..... 107
Chapter 24 Hexagonal Binning ..... 153
Chapter 25 Analyzing Time Series and Signals ..... 163
Survival Chapter 26 Overview of Survival Analysis ..... 235
Analysis
Chapter 27 Estimating Survival ..... 249
Chapter 28 The Cox Proportional Hazards Model ..... 271
Chapter 29 Parametric Regression in Survival Models ..... 347
Chapter 30 Life Testing ..... 377
Chapter 31 Expected Survival ..... 415
Other Topics Chapter 32 Quality Control Charts ..... 443
Chapter 33 Resampling Techniques: Bootstrap and Jackknife ..... 475
Chapter 34 Mathematical Computing in Spotfire S+ ..... 501
Index, Volume 2 ..... 543

Contents Overview

## CONTENTS

Important Information ..... ii
TIBCO Spotfire S+ Books ..... iv
Guide to Statistics Contents Overview ..... vii
Preface ..... xix
Chapter 1 Introduction to Statistical Analysis in Spotfire S+ ..... 1
Introduction ..... 2
Developing Statistical Models ..... 3
Data Used for Models ..... 4
Statistical Models in S-PLUS ..... 8
Example of Data Analysis ..... 14
Chapter 2 Specifying Models in Spotfire S+ ..... 27
Introduction ..... 28
Basic Formulas ..... 29
Interactions ..... 32
The Period Operator ..... 36
Combining Formulas with Fitting Procedures ..... 37
Contrasts: The Coding of Factors ..... 39
Useful Functions for Model Fitting ..... 44
Optional Arguments to Model-Fitting Functions ..... 46
References ..... 48
Chapter 3 Probability ..... 49
Introduction ..... 51
Important Concepts ..... 52
S-PLUS Probability Functions ..... 56
Common Probability Distributions for Continuous Variables ..... 60
Common Probability Distributions for Discrete Variables69
Other Continuous Distribution Functions in S-PLUS ..... 76
Other Discrete Distribution Functions in S-PLUS ..... 84
Examples: Random Number Generation ..... 86
References ..... 91
Chapter 4 Descriptive Statistics ..... 93
Introduction ..... 94
Summary Statistics ..... 95
Measuring Error in Summary Statistics ..... 106
Robust Measures of Location and Scale ..... 110
References ..... 115
Chapter 5 Statistical Inference for One- and Two-Sample Problems ..... 117
Introduction ..... 118
Background ..... 123
One Sample: Distribution Shape, Location, and Scale ..... 129
Two Samples: Distribution Shapes, Locations, and Scales 136
Two Paired Samples ..... 143
Correlation ..... 149
References ..... 158
Chapter 6 Goodness of Fit Tests ..... 159
Introduction ..... 160
Cumulative Distribution Functions ..... 161
The Chi-Square Goodness-of-Fit Test ..... 165
The Kolmogorov-Smirnov Goodness-of-Fit Test ..... 168
The Shapiro-Wilk Test for Normality ..... 172
One-Sample Tests ..... 174
Two-Sample Tests ..... 178
References ..... 180
Chapter 7 Statistical Inference for Counts and Proportions ..... 181
Introduction ..... 182
Proportion Parameter for One Sample ..... 184
Proportion Parameters for Two Samples ..... 186
Proportion Parameters for Three or More Samples ..... 189
Contingency Tables and Tests for Independence ..... 192
References ..... 201
Chapter 8 Cross-Classified Data and Contingency Tables 203
Introduction ..... 204
Choosing Suitable Data Sets ..... 209
Cross-Tabulating Continuous Data ..... 213
Cross-Classifying Subsets of Data Frames ..... 216
Manipulating and Analyzing Cross-Classified Data ..... 219
Chapter 9 Power and Sample Size ..... 221
Introduction ..... 222
Power and Sample Size Theory ..... 223
Normally Distributed Data ..... 224
Binomial Data ..... 229
References ..... 234
Chapter 10 Regression and Smoothing for Continuous Response Data ..... 235
Introduction ..... 237
Simple Least-Squares Regression ..... 239
Multiple Regression ..... 247
Adding and Dropping Terms from a Linear Model ..... 251
Choosing the Best Model-Stepwise Selection ..... 257
Updating Models ..... 260
Weighted Regression ..... 261
Prediction with the Model ..... 270
Confidence Intervals ..... 272
Polynomial Regression ..... 275
Generalized Least Squares Regression ..... 280
Smoothing ..... 290
Additive Models ..... 301
More on Nonparametric Regression ..... 307
References ..... 328
Chapter 11 Robust Regression ..... 331
Introduction ..... 333
Overview of the Robust MM Regression Method ..... 334
Computing Robust Fits ..... 337
Visualizing and Summarizing Robust Fits ..... 341
Comparing Least Squares and Robust Fits ..... 345
Robust Model Selection ..... 349
Controlling Options for Robust Regression ..... 353
Theoretical Details ..... 359
Other Robust Regression Techniques ..... 367
References ..... 378
Chapter 12 Generalizing the Linear Model ..... 379
Introduction ..... 380
Generalized Linear Models ..... 381
Generalized Additive Models ..... 385
Logistic Regression ..... 387
Probit Regression ..... 404
Poisson Regression ..... 407
Quasi-Likelihood Estimation ..... 415
Residuals ..... 418
Prediction from the Model ..... 420
Advanced Topics ..... 424
References ..... 432
Chapter 13 Local Regression Models ..... 433
Introduction ..... 434
Fitting a Simple Model ..... 435
Diagnostics: Evaluating the Fit ..... 436
Exploring Data with Multiple Predictors ..... 439
Fitting a Multivariate Loess Model ..... 446
Looking at the Fitted Model ..... 452
Improving the Model ..... 455
Chapter 14 Linear and Nonlinear Mixed-Effects Models461
Introduction ..... 463
Representing Grouped Data Sets ..... 465
Fitting Models Using the lme Function ..... 479
Manipulating lme Objects ..... 483
Fitting Models Using the nlme Function ..... 493
Manipulating nlme Objects ..... 497
Advanced Model Fitting ..... 505
References ..... 523
Chapter 15 Nonlinear Models ..... 525
Introduction ..... 526
Optimization Functions ..... 527
Examples of Nonlinear Models ..... 539
Inference for Nonlinear Models ..... 544
References ..... 565
Chapter 16 Designed Experiments and Analysis of Variance ..... 567
Introduction ..... 568
Experiments with One Factor ..... 570
The Unreplicated Two-Way Layout ..... 578
The Two-Way Layout with Replicates ..... 591
Many Factors at Two Levels: $2^{\mathrm{k}}$ Designs ..... 602
References ..... 615
Chapter 17 Further Topics in Analysis of Variance ..... 617
Introduction ..... 618
Model Coefficients and Contrasts ..... 619
Summarizing ANOVA Results ..... 626
Multivariate Analysis of Variance ..... 654
Split-Plot Designs ..... 656
Repeated-Measures Designs ..... 658
Rank Tests for One-Way and Two-Way Layouts ..... 662
Variance Components Models ..... 664
Appendix: Type I Estimable Functions ..... 668
References ..... 670
Chapter 18 Multiple Comparisons ..... 673
Overview ..... 674
Advanced Applications ..... 684
Capabilities and Limits ..... 694
References ..... 696
Index ..... 699

Contents

## PREFACE

Introduction

## Online Version

Welcome to the Spotfire $S+$ Guide to Statistics, Volume 1.
This book is designed as a reference tool for TIBCO Spotfire S+ users who want to use the powerful statistical techniques in Spotfire S+. The Guide to Statistics, Volume 1 covers a wide range of statistical and mathematical modeling. No single user is likely to tap all of these resources, since advanced topics such as survival analysis and time series are complete fields of study in themselves.

All examples in this guide are run using input through the Commands window, which is the traditional method of accessing the power of Spotfire S+. Many of the functions can also be run through the Statistics dialogs available in the graphical user interface. We hope that you find this book a valuable aid for exploring both the theory and practice of statistical modeling.

The Guide to Statistics, Volume 1 is also available online:

- In Windows, through the Online Manuals entry of the main Help menu, or in the /help/statman1.pdf file of your Spotfire S+ home directory.
- In Solaris or Linux, in the /doc/statman1.pdf file of your home directory.
You can view it using an Adobe Acrobat Reader, which is required for reading any of the Spotfire $\mathrm{S}+$ manuals.

The online version of the Guide to Statistics, Volume 1 has particular advantages over print. For example, you can copy and paste example S-PLUS code into the Commands window and run it without having to type the function calls explicitly. (When doing this, be careful not to paste the greater-than ">" prompt character, and note that distinct colors differentiate between input and output in the online manual.)
A second advantage to the online guide is that you can perform fulltext searches. To find information on a certain function, first search, and then browse through all occurrences of the function's name in the guide. A third advantage is in the contents and index entries: all entries are links; click an entry to go to the selected page.

Evolution of Spotfire S+

Spotfire S+ has evolved from its beginnings as a research tool. The contents of this guide have grown, and will continue to grow, as the S PLUS language is improved and expanded. This means that some examples in the text might not exactly match the formatting of the output you obtain; however, the underlying theory and computations are as described here.

In addition to the range of functionality covered in this guide, there are additional modules, libraries, and user-written functions available from a number of sources. Refer to the User's Guide for more details.

The Guide to Statistics, Volume 2, together with Guide to Statistics, Volume 1, is a companion volume to the User's Guide, the Programmer's Guide, and the Application Developer's Guide. These manuals, as well as the rest of the manual set, are available in electronic form. For a complete list of manuals, see the section Spotfire $\mathrm{S}+{ }^{\circledR}$ Books in the introductory material.

This volume covers the following topics:

- Overview of statistical modeling in Spotfire S+
- The Spotfire S+ statistical modeling framework
- Review of probability and descriptive statistics
- Statistical inference for one, two, and many sample problems, both continuous and discrete
- Cross-classified data and contingency tables
- Power and sample size calculations
- Regression models
- Analysis of variance and multiple comparisons

The Guide to Statistics, Volume 2 covers tree models, multivariate analysis techniques, cluster analysis, survival analysis, quality control charts, resampling techniques, and mathematical computing.

# INTRODUCTION TO STATISTICAL ANALYSIS IN SPOTFIRE S+ 

## 1

Introduction ..... 2
Developing Statistical Models ..... 3
Data Used for Models ..... 4
Data Frame Objects ..... 4
Continuous and Discrete Data ..... 4
Summaries and Plots for Examining Data ..... 5
Statistical Models in S-PLUS ..... 8
The Unity of Models in Data Analysis ..... 9
Example of Data Analysis ..... 14
The Iterative Process of Model Building ..... 14
Exploring the Data ..... 15
Fitting the Model ..... 18
Fitting an Alternative Model ..... 24
Conclusions ..... 25

## INTRODUCTION

All statistical analysis has, at its heart, a model which attempts to describe the structure or relationships in some objects or phenomena on which measurements (the data) are taken. Estimation, hypothesis testing, and inference, in general, are based on the data at hand and a conjectured model which you may define implicitly or explicitly. You specify many types of models in S-PLUS using formulas, which express the conjectured relationships between observed variables in a natural way. The power of S-PLUS as a statistical modeling language lies in its convenient and useful way of organizing data, its wide variety of classical and modern modeling techniques, and its way of specifying models.
The goal of this chapter is to give you a feel for data analysis in Spotfire S+: examining the data, selecting a model, and displaying and summarizing the fitted model.

## DEVELOPING STATISTICAL MODELS

The process of developing a statistical model varies depending on whether you follow a classical, hypothesis-driven approach (confirmatory data analysis) or a more modern, data-driven approach (exploratory data analysis). In many data analysis projects, both approaches are frequently used. For example, in classical regression analysis, you usually examine residuals using exploratory data analytic methods for verifying whether underlying assumptions of the model hold. The goal of either approach is a model which imitates, as closely as possible, in as simple a way as possible, the properties of the objects or phenomena being modeled. Creating a model usually involves the following steps:

1. Determine the variables to observe. In a study involving a classical modeling approach, these variables correspond to the hypothesis being tested. For data-driven modeling, these variables are the link to the phenomena being modeled.
2. Collect and record the data observations.
3. Study graphics and summaries of the collected data to discover and remove mistakes and to reveal low-dimensional relationships between variables.
4. Choose a model describing the important relationships seen or hypothesized in the data.
5. Fit the model using the appropriate modeling technique.
6. Examine the fit using model summaries and diagnostic plots.
7. Repeat steps 4-6 until you are satisfied with the model.

There are a wide range of possible modeling techniques to choose from when developing statistical models in Spotfire S+. Among these are linear models ( 1 m ), analysis of variance models (aov), generalized linear models ( g 1 m ), generalized additive models (gam), local regression models (loess), and tree-based models (tree).

## DATA USED FOR MODELS

This section provides descriptions of the most common types of data objects used when developing models in Spotfire S+. There are also brief descriptions and examples of common S-PLUS functions used for developing and displaying models.

Data Frame Objects

Statistical models allow inferences to be made about objects by modeling associated observational or experimental data, organized by variables. A data frame is an object that represents a sequence of observations on some chosen set of variables. Data frames are like matrices, with variables as columns and observations as rows. They allow computations where variables can act as separate objects and can be referenced simply by naming them. This makes data frames very useful in modeling.
Variables in data frames are generally of three forms:

- Numeric vectors
- Factors and ordered factors
- Numeric matrices

Continuous and Discrete Data

The type of data you have when developing a model is important for deciding which modeling technique best suits your data. Continuous data represent quantitative data having a continuous range of values. Categorical data, by contrast, represent qualitative data and are discrete, meaning they can assume only certain fixed numeric or nonnumeric values.
In S-PLUS, you represent categorical data with factors, which keep track of the levels or different values contained in the data and the level each data point corresponds to. For example, you might have a factor gender in which every element assumed one of the two values "male" and "female". You represent continuous data with numeric objects. Numeric objects are vectors, matrices, or arrays of numbers. Numbers can take the form of decimal numbers (such as 11, -2.32, or 14.955) and exponential numbers expressed in scientific notation (such as . 002 expressed as $2 \mathrm{e}-3$ ).

A statistical model expresses a response variable as some function of a set of one or more predictor variables. The type of model you select depends on whether the response and predictor variables are continuous (numeric) or categorical (factor). For example, the classical regression problem has a continuous response and continuous predictors, but the classical ANOVA problem has a continuous response and categorical predictors.

## Summaries and Plots for Examining Data

Before you fit a model, you should examine the data. Plots provide important information on mistakes, outliers, distributions, and relationships between variables. Numerical summaries provide a statistical synopsis of the data in a tabular format.

Among the most common functions to use for generating plots and summaries are the following:

- summary: provides a synopsis of an object. The following example displays a summary of the kyphosis data frame:

```
> summary(kyphosis)
```

    Kyphosis
    absent:64
    present:17 1st
Median: 87.00 Median: 4.000 Median:13.00
Mean: 83.65 Mean: 4.049 Mean:11.49
3rd Qu.:130.00 3rd Qu.: 5.000 3rd Qu.:16.00
Max.:206.00 Max.:10.000 Max.:18.00

- plot: a generic plotting function, plot produces different kinds of plots depending on the data passed to it. In its most common use, it produces a scatter plot of two numeric objects.
- hist: creates histograms.
- qqnorm: creates quantile-quantile plots.
- pairs: creates, for multivariate data, a matrix of scatter plots showing each variable plotted against each of the other variables. To create the pairwise scatter plots for the data in the matrix longley. $x$, use pairs as follows:

```
> pairs(longley.x)
```

The resulting plot appears as in Figure 1.1.

Chapter 1 Introduction to Statistical Analysis in Spotfire S+


Figure 1.1: Pairwise scatter plots for longley.x.

- coplot: provides a graphical look at cross-sectional relationships, which enable you to assess potential interaction effects. The following example shows the effect of the interaction between $C$ and $E$ on values of NOx. The resulting plots appear as in Figure 1.2.

```
> attach(ethanol)
> E.intervals <- co.intervals(E, 9, 0.25)
> coplot(NOx ~ C | E, given.values = E.intervals,
+ data = ethanol, panel = function(x,y) {
+ panel.smooth(x, y, span = 1, degree = 1)) }
```



Figure 1.2: Coplot of response and predictors.

## STATISTICAL MODELS IN S-PLUS

The development of statistical models is, in many ways, data dependent. The choice of the modeling technique you use depends on the type and structure of your data and what you want the model to test or explain. A model may predict new responses, show general trends, or uncover underlying phenomena. This section gives general selection criteria to help you develop a statistical model.
The fitting procedure for each model is based on a unified modeling paradigm in which:

- A data frame contains the data for the model.
- A formula object specifies the relationship between the response and predictor variables.
- The formula and data frame are passed to the fitting function.
- The fitting function returns a fit object.

There is a relatively small number of functions to help you fit and analyze statistical models in S-PLUS.

- Fitting models:
- 1 m : linear (regression) models.
- aov and varcomp: analysis of variance models.
- g1m: generalized linear models.
- gam: generalized additive models.
- loess: local regression models.
- tree: tree models.
- Extracting information from a fitted object:
- fitted: returns fitted values.
- coefficients or coef: returns the coefficients (if present).
- residuals or resid: returns the residuals.
- summary: provides a synopsis of the fit.
- anova: for a single fit object, produces a table with rows corresponding to each of the terms in the object, plus a row for residuals. If two or more fit objects are used as arguments, anova returns a table showing the tests for differences between the models, sequentially, from first to last.
- Plotting the fitted object:
- plot: plot a fitted object.
- qqnorm: produces a normal probability plot, frequently used in analysis of residuals.
- coplot: provides a graphical look at cross-sectional relationships for examining interaction effects.
- For minor modifications in a model, use the update function (adding and deleting variables, transforming the response, etc.).
- To compute the predicted response from the model, use the predict function.

The Unity of Models in Data Analysis

Because there is usually more than one way to model your data, you should learn which type(s) of model are best suited to various types of response and predictor data. When deciding on a modeling technique, it helps to ask: "What do I want the data to explain? What hypothesis do I want to test? What am I trying to show?"
Some methods should or should not be used depending on whether the response and predictors are continuous, factors, or a combination of both. Table 1.1 organizes the methods by the type of data they can handle.

Table 1.1: Criteria for developing models.

| Model | Response | Predictors |
| :---: | :---: | :---: |
| 1 m | Continuous | Both |
| aov | Continuous | Factors |
| g1m | Both | Both |
| gam | Both | Both |
| loess | Continuous | Both |
| tree | Both | Both |

Linear regression models a continuous response variable, $y$, as a linear combination of predictor variables $x_{j}$, for $j=1, \ldots, p$. For a single predictor, the data fit by a linear model scatter about a straight line or curve. A linear regression model has the mathematical form

$$
y_{i}=\beta_{0}+\sum_{j=1}^{p} \beta_{j} x_{i j}+\varepsilon_{i}
$$

where $\varepsilon_{i}$, referred to, generally, as the error, is the difference between the $i$ th observation and the model. On average, for given values of the predictors, you predict the response best with the following equation:

$$
y=\beta_{0}+\sum_{j=1}^{p} \beta_{j} x_{j} .
$$

Analysis of variance models are also linear models, but all predictors are categorical, which contrasts with the typically continuous predictors of regression. For designed experiments, use analysis of variance to estimate and test for effects due to the factor predictors. For example, consider the catalyst data frame, which contains the data below.

```
> catalyst
\begin{tabular}{ccccr}
\multicolumn{5}{c}{ Temp } \\
Conc & Cat & Yield \\
1 & 160 & 20 & A & 60 \\
2 & 180 & 20 & A & 72 \\
3 & 160 & 40 & A & 54 \\
4 & 180 & 40 & A & 68 \\
5 & 160 & 20 & B & 52 \\
6 & 180 & 20 & B & 83 \\
7 & 160 & 40 & B & 45 \\
8 & 180 & 40 & B & 80
\end{tabular}
```

Each of the predictor terms, Temp, Conc, and Cat, is a factor with two possible levels, and the response term, Yield, contains numeric data. Use analysis of variance to estimate and test for the effect of the predictors on the response.

Linear models produce estimates with good statistical properties when the relationships are, in fact, linear, and the errors are normally distributed. In some cases, when the distribution of the response is skewed, you can transform the response, using, for example, square root, logarithm, or reciprocal transformations, and produce a better fit. In other cases, you may need to include polynomial terms of the predictors in the model. However, if linearity or normality does not hold, or if the variance of the observations is not constant, and transformations of the response and predictors do not help, you should explore other techniques such as generalized linear models, generalized additive models, or classification and regression trees.

Generalized linear models assume a transformation of the expected (or average) response is a linear function of the predictors, and the variance of the response is a function of the mean response:

$$
\begin{gathered}
\eta(E(y))=\beta_{0}+\sum_{j=1}^{p} \beta_{j} x_{j} \\
\operatorname{VAR}(y)=\phi V(\mu)
\end{gathered}
$$

Generalized linear models, fitted using the g 1 m function, allow you to model data with distributions including normal, binomial, Poisson, gamma, and inverse normal, but still require a linear relationship in the parameters.

When the linear fit provided by g 1 m does not produce a good fit, an alternative is the generalized additive model, fit with the gam function. In contrast to g 1 m , gam allows you to fit nonlinear data-dependent functions of the predictors. The mathematical form of a generalized additive model is:

$$
\eta(E(y))=\sum_{i=1}^{p} f_{j}\left(x_{j}\right)
$$

where the $f_{j}$ term represents functions to be estimated from the data. The form of the model assumes a low-dimensional additive structure. That is, the pieces represented by functions, $f_{i}$ of each predictor added together predict the response without interaction.
In the presence of interactions, if the response is continuous and the errors about the fit are normally distributed, local regression (or loess) models, allow you to fit a multivariate function which include interaction relationships. The form of the model is:

$$
y_{i}=g\left(x_{i 1}, x_{i 2}, \ldots, x_{i p}\right)+\varepsilon_{i}
$$

where $g$ represents the regression surface.
Tree-based models have gained in popularity because of their flexibility in fitting all types of data. Tree models are generally used for exploratory analysis. They allow you to study the structure of data, creating nodes or clusters of data with similar characteristics. The variance of the data within each node is relatively small, since the characteristics of the contained data is similar. The following example displays a tree-based model using the data frame car. test.frame:

```
> car.tree <- tree(Mileage ~ Weight, car.test.frame)
> plot(car.tree, type = "u")
> text(car.tree)
> title("Tree-based Model")
```

The resulting plot appears as in Figure 1.3.

## Tree-based Model



Figure 1.3: A tree-based model for Mileage versus Weight.

## EXAMPLE OF DATA ANALYSIS

The example that follows describes only one way of analyzing data through the use of statistical modeling. There is no perfect cookbook approach to building models, as different techniques do different things, and not all of them use the same arguments when doing the actual fitting.

## The Iterative Process of Model Building

As discussed at the beginning of this chapter, there are some general steps you can take when building a model:

1. Determine the variables to observe. In a study involving a classical modeling approach, these variables correspond directly to the hypothesis being tested. For data-driven modeling, these variables are the link to the phenomena being modeled.
2. Collect and record the data observations.
3. Study graphics and summaries of the collected data to discover and remove mistakes and to reveal low-dimensional relationships between variables.
4. Choose a model describing the important relationships seen or hypothesized in the data.
5. Fit the model using the appropriate modeling technique.
6. Examine the fit through model summaries and diagnostic plots.
7. Repeat steps 4-6 until you are satisfied with the model.

At any point in the modeling process, you may find that your choice of model does not appropriately fit the data. In some cases, diagnostic plots may give you clues to improve the fit. Sometimes you may need to try transformed variables or entirely different variables. You may need to try a different modeling technique that will, for example, allow you to fit nonlinear relationships, interactions, or different error structures. At times, all you need to do is remove outlying, influential data, or fit the model robustly. A point to remember is that there is no one answer on how to build good statistical models. By iteratively fitting, plotting, testing, changing, and then refitting, you arrive at the best model for your data.

Exploring the The following analysis uses the built-in data set auto.stats, which Data contains a variety of data for car models between the years 19701982, including price, miles per gallon, weight, and more. Suppose we want to model the effect that Weight has on the gas mileage of a car. The object, auto.stats, is not a data frame, so we start by coercing it into a data frame object:

```
> auto.dat <- data.frame(auto.stats)
```

Attach the data frame to treat each variable as a separate object:

```
> attach(auto.dat)
```

Look at the distribution of the data by plotting a histogram of the two variables, Weight and Miles.per.gallon. First, split the graphics screen into two portions to display both graphs:

```
> par(mfrow = c(1, 2))
```

Plot the histograms:

```
> hist(Weight)
> hist(Miles.per.gallon)
```

The resulting histograms appear in Figure 1.4.


Figure 1.4: Histograms of Weight and Miles.per.gallon.
Subsetting (or subscripting) gives you the ability to look at only a portion of the data. For example, type the command below to look at only those cars with mileage greater than 34 miles per gallon.

```
> auto.dat[Miles.per.ga11on > 34,]
```

Chapter 1 Introduction to Statistical Analysis in Spotfire S+


Suppose you want to predict the gas mileage of a particular auto based upon its weight. Create a scatter plot of Weight versus Miles.per.gallon to examine the relationship between the variables. First, reset the graphics window to display only one graph, and then create the scatter plot:

```
> par(mfrow = c(1,1))
> plot(Weight, Miles.per.gallon)
```

The plot appears in Figure 1.5. The figure displays a curved scattering of the data, which might suggest a nonlinear relationship. Create a plot from a different perspective, giving gallons per mile (1/ Miles.per.gallon) as the vertical axis:

```
> plot(Weight, 1/Miles.per.gallon)
```

The resulting scatter plot appears in Figure 1.6.


Figure 1.5: Scatter plot of Weight versus Miles.per.gallon.


Figure 1.6: Scatter plot of Weight versus 1/Miles.per.gallon.

Fitting the Model

Gallons per mile is more linear with respect to weight, suggesting that you can fit a linear model to Weight and $1 / \mathrm{Miles}$. per.gallon. The formula $1 / \mathrm{Miles}$. per.gallon $\sim$ Weight describes this model. Fit the model by using the 1 m function, and name the fitted object fit1:

```
> fit1 <- 1m(1/Miles.per.gallon ~ Weight)
```

As with any S-PLUS object, when you type the name, fit1, Spotfire S+ prints the object. In this case, S-PLUS uses the specific print method for 1 m objects:

```
> fit1
Ca11:
1m(formula = 1/Miles.per.gallon ~ Weight)
Coefficients:
    (Intercept) Weight
    0.007447302 1.419734e-05
Degrees of freedom: 74 total; 72 residual
Residual standard error: 0.006363808
```

Plot the regression line to see how well it fits the data. The resulting line appears in Figure 1.7.

```
> abline(fit1)
```



Figure 1.7: Regression line of fit1.
Judging from Figure 1.7, the regression line does not fit well in the upper range of Weight. Plot the residuals versus the fitted values to see more clearly where the model does not fit well.

```
> plot(fitted(fit1), residuals(fit1))
```

The plot appears as in Figure 1.8.


Figure 1.8: Plot of residuals for fit1.
Note that with the exception of two outliers in the lower right corner, the residuals become more positive as the fitted values increase. You can identify the outliers by typing the following command, then interactively clicking on the outliers with your mouse:

```
> outliers <- identify(fitted(fit1), residuals(fit1),
+ n=2, labels = names(Weight))
```

To stop the interactive process, click on either the middle or right mouse button. The resulting plot with the identified outliers appears in Figure 1.9. The identify function allows you to interactively select points on a plot. The labels argument and names function label the points with their names in the fitted object. For more information on the identify function, see the chapter Traditional Graphics in the Guide to Graphics.


Figure 1.9: Plot with labeled outliers.
The outliers in Figure 1.9 correspond to cars with better gas mileage than other cars in the study with similar weights. You can remove the outliers using the subset argument to 1 m .

```
> fit2 <- 1m(1/Miles.per.gallon ~ Weight,
+ subset = -outliers)
```

Plot Weight versus $1 / \mathrm{Miles}$. per.gallon with two regression lines: one for the fit1 object and one for the fit2 object. Use the 1ty graphics parameter to differentiate between the regression lines:

```
> plot(Weight, 1/Miles.per.gallon)
> abline(fit1, lty=2)
> abline(fit2)
```

The two lines appear with the data in Figure 1.10.
A plot of the residuals versus the fitted values shows a better fit. The plot appears in Figure 1.11.

```
> plot(fitted(fit2), residuals(fit2))
```



Figure 1.10: Regression lines of fit1 versus fit2.


Figure 1.11: Plot of residuals for fit2.

To see a synopsis of the fit contained in fit2, use summary as follows:

```
> summary(fit2)
Ca11: 1m(formula = 1/Miles.per.gallon ~ Weight,
subset = - outliers)
Residuals:
\begin{tabular}{rrrrr} 
Min & 10 & Median & 30 & Max \\
-0.01152 & -0.004257 & -0.0008586 & 0.003686 & 0.01441
\end{tabular}
Coefficients:
    Value Std. Error t value Pr(>|t|)
(Intercept) 0.0047 0.0026 1.8103 0.0745
    Weight 0.0000 0.0000 18.0625 0.0000
Residual standard error: 0.00549 on 70 degrees of freedom
Multiple R-squared: 0.8233
F-statistic: 326.3 on 1 and 70 degrees of freedom, the
p-value is 0
Correlation of Coefficients:
    (Intercept)
Weight -0.9686
```

The summary displays information on the spread of the residuals, coefficients, standard errors, and tests of significance for each of the variables in the model (which includes an intercept by default). In addition, the summary displays overall regression statistics for the fit. As expected, Weight is a very significant predictor of $1 /$ Miles.per.gallon. The amount of the variability of $1 /$ Miles.per.gallon explained by Weight is about $82 \%$, and the residual standard error is .0055 , down about $14 \%$ from that of fit 1 .
To see the individual coefficients for $\mathrm{fi} t 2$, use coef as follows:

```
> coef(fit2)
```

```
(Intercept) Weight
0.004713079 1.529348e-05
```

Fitting an Alternative Model

Now consider an alternative approach. Recall the plot in Figure 1.5, which showed curvature in the scatter plot of Weight versus Miles.per.gallon. This indicates that a straight line fit may be an inappropriate model. You can fit a nonparametric nonlinear model to the data using gam with a cubic spline smoother:

```
> fit3 <- gam(Miles.per.gallon ~ s(Weight))
> fit3
Ca11:
gam(formula = Miles.per.gallon ~ s(Weight))
Degrees of Freedom: 74 total; 69.00244 Residual
Residual Deviance: 704.7922
```

The plot of fit 3 in Figure 1.12 is created as follows:

```
> plot(fit3, residuals = T, scale =
+ diff(range(Miles.per.gallon)))
```



Figure 1.12: Plot of additive model with smoothed spline term.

The cubic spline smoother in the plot appears to give a good fit to the data. You can check the fit with diagnostic plots of the residuals as we did for the linear models. You should also compare the gam model with a linear model using aov to produce a statistical test.
Use the predict function to make predictions from models. The newdata argument to predict specifies a data frame containing the values at which the predictions are required. If newdata is not supplied, the predict function makes predictions at the data originally supplied to fit the gam model, as in the following example:

```
> predict.fit3 <- predict(fit3)
```

Create a new object predict.high and print it to display cars with predicted miles per gallon greater than 30 :

```
> predict.high <- predict.fit3[predict.fit3 > 30]
> predict.high
Ford Fiesta Honda Civic Plym Champ
    30.17946 30.49947 30.17946
```


## Conclusions

The previous example shows a few simple methods for taking data and iteratively fitting models until the desired results are achieved. The chapters that follow discuss in far greater detail the modeling techniques mentioned in this section. Before proceeding further, it is good to remember that:

- General formulas define the structure of models.
- Data used in model-fitting are generally in the form of data frames.
- Different methods can be used on the same data.
- A variety of functions are available for diagnostic study of the fitted models.
- The S-PLUS functions, like model-fitting in general, are designed to be very flexible for users. Handling different preferences and procedures in model-fitting are what make Spotfire S+ very effective for data analysis.

Chapter 1 Introduction to Statistical Analysis in Spotfire S+

## SPECIFYING MODELS IN SPOTFIRE S+

Introduction ..... 28
Basic Formulas ..... 29
Continuous Data ..... 30
Categorical Data ..... 30
General Formula Syntax ..... 31
Interactions ..... 32
Continuous Data ..... 33
Categorical Data ..... 33
Nesting ..... 33
Interactions Between Continuous and Categorical Variables ..... 34
The Period Operator ..... 36
Combining Formulas with Fitting Procedures ..... 37
The data Argument ..... 37
Composite Terms in Formulas ..... 38
Contrasts: The Coding of Factors ..... 39
Built-In Contrasts ..... 39
Specifying Contrasts ..... 41
Useful Functions for Model Fitting ..... 44
Optional Arguments to Model-Fitting Functions ..... 46
References ..... 48

## INTRODUCTION

Models are specified in TIBCO Spotfire S+ using formulas, which express the conjectured relationships between observed variables in a natural way. Formulas specify models for the wide variety of modeling techniques available in Spotfire S+. You can use the same formula to specify a model for linear regression ( 1 m ), analysis of variance (aov), generalized linear modeling ( g 1 m ), generalized additive modeling (gam), local regression (1oess), and tree-based regression (tree).

For example, consider the following formula:

```
mpg ~ weight + displ
```

This formula can specify a least squares regression with mpg regressed on two predictors, weight and displ, or a generalized additive model with purely linear effects. You can also specify smoothed fits for weight and displ in the generalized additive model as follows:

```
mpg ~ s(weight) + s(displ)
```

You can then compare the resulting fit with the purely linear fit to see if some nonlinear structure must be built into the model.

Formulas provide the means for you to specify models for all modeling techniques: parametric or nonparametric, classical or modern. This chapter provides you with an introduction to the syntax used for specifying statistical models. The chapters that follow make use of this syntax in a wide variety of specific examples.

## BASIC FORMULAS

A formula is an S-PLUS expression that specifies the form of a model in terms of the variables involved. For example, to specify that mpg is modeled as a linear model of the two predictors weight and displ, use the following formula:

```
mpg ~ weight + displ
```

The tilde $(\sim)$ character separates the response variable from the explanatory variables. For something to be interpreted as a variable, it must be one of the following:

- Numeric vector, for continuous data
- Factor or ordered factor, for categorical data
- Matrix

For each numeric vector in a model, S-PLUS fits one coefficient. For each matrix, S-PLUS fits one coefficient for each column. For factors, the equivalent of one coefficient is fit for each level of the factor; see the section Contrasts: The Coding of Factors on page 39 for more details.

If your data set includes a character variable, you should convert it to a factor before including it in a model formula. You can do this with the factor function, as follows:

```
> test.char <- c(rep("Green",2), rep("Blue",2),
+ rep("Red",2))
> test.char
[1] "Green" "Green" "Blue" "Blue" "Red" "Red"
> data.class(test.char)
[1] "character"
> test.fac <- factor(test.char)
> test.fac
[1] Green Green Blue Blue Red Red
```

```
> data.class(test.fac)
[1] "factor"
> levels(test.fac)
[1] "Blue" "Green" "Red"
```

You can use any acceptable S-PLUS expression in place of a variable, provided the expression evaluates to something interpretable as one or more variables. Thus, the formula

```
log(mpg) ~ weight + poly(displ, 2)
```

specifies that the natural logarithm of mpg is modeled as a linear function of weight and a quadratic polynomial of displ.

Continuous Data

Categorical Data
fits the model

$$
\mathrm{mpg}=\beta_{0}+\beta_{1} \text { weight }+\beta_{2} \mathrm{displ}+\varepsilon
$$

Implicitly, a S-PLUS formula always includes an intercept term, which is $\beta_{0}$ in the above formula. You can, however, remove the intercept by specifying the model with -1 as an explicit predictor:

```
```

mpg ~ -1 + weight + displ

```
```

```
```

mpg ~ -1 + weight + displ

```
```

Similarly, you can include an intercept by including +1 as an explicitly predictor.
When you provide a numeric matrix as one term in a formula, S PLUS interprets each column of the matrix as a separate variable in the model. Any names associated with the columns are carried along as labels in the subsequent fits.
Each continuous variable you provide in a formula generates one coefficient in the fitted model. Thus, the formula

```
mpg ~ weight + displ
```

```
mpg ~ weight + displ
```

When you specify categorical variables (factors or ordered factors) as predictors in formulas, the modeling functions fit the equivalent of a coefficient for each level of the variable. For example, to model salary as a linear function of age (continuous) and gender (factor), specify the following formula:

$$
\text { salary } \sim \text { age + gender }
$$

Different parameters are computed for the two levels of gender. This is equivalent to fitting two dummy variables: one for males and one for females. Thus, you need not create and specify dummy variables in the model.

Although multiple dummy variables are returned, only one additional parameter is computed for each factor variable in a formula. This because the parameters are not independent of the intercept term; more details are provided in the section Contrasts: The Coding of Factors.

General Formula Syntax

Table 2.1, based on page 29 of Chambers and Hastie (1992), summarizes the syntax of S-PLUS formulas. You can create and save formulas as objects using the formula function:

```
> form.eg.1 <- formula(Fuel ~ poly(Weight, 2) + Disp. +
+ Type)
> form.eg. }
Fuel ~ poly(Weight, 2) + Disp. + Type
```

Table 2.1: A summary of formula syntax.

| Expression | Meaning |
| :--- | :--- |
| $T \sim F$ | $T$ is modeled as a function of $F$ |
| $F_{a}+F_{b}$ | Include both $F_{a}$ and $F_{b}$ in the model |
| $F_{a}-F_{b}$ | Include all of $F_{a}$ in the model, except what is in $F_{b}$ |
| $F_{a}: F_{b}$ | The interaction between $F_{a}$ and $F_{b}$ |
| $F_{a} * F_{b}$ | Shorthand notation for $F_{a}+F_{b}+F_{a}: F_{b}$ |
| $F_{b} \%$ in\% $F_{a}$ | $F_{b}$ is nested within $F_{a}$ |
| $F_{a} / F_{b}$ | Shorthand notation for $F_{a}+F_{b} \%$ in\% $F_{a}$ |
| $F^{\wedge} m$ | All terms in $F$ crossed to order $m$ |

## INTERACTIONS

You can specify interactions for categorical data (factors), continuous data, or a mixture of the two. In each case, additional parameters are computed that are appropriate for the different types of variables specified in the model. The syntax for specifying an interaction is the same in each case, but the interpretation varies depending on the data types.
To specify a particular interaction between two or more variables, use a colon (:) between the variable names. Thus, to specify the interaction between gender and race, use the following term:

```
gender:race
```

You can use an asterisk (*) to specify all terms in the model created by subsets of the named variables. Thus,

```
salary ~ age * gender
```

is equivalent to

```
salary ~ age + gender + age:gender
```

You can remove terms with a minus or hyphen (-). For example, the formula

```
salary ~ gender*race*education - gender:race:education
```

is equivalent to

```
salary ~ gender + race + education + gender:race +
gender:education + race:education
```

This is a model consisting of all terms in the full model except the three-way interaction. Another way to specify this model is by using the power notation. The following formula includes all terms of order two or less:

```
salary ~ (gender + race + education) ^ 2
```

Continuous Data

By specifying interactions between continuous variables in a formula, you include multiplicative terms in the corresponding model. Thus, the formula

```
mpg ~ weight * displ
```

fits the model

$$
\mathrm{mpg}=\beta_{0}+\beta_{1} \text { weight }+\beta_{2} \text { disp1 }+\beta_{3}(\text { weight })(\text { displ })+\varepsilon
$$

Categorical

## Data

For categorical data, interactions add coefficients for each combination of the levels in the named factors. For example, consider two factors, Opening and Mask, with three and five levels, respectively. The Opening:Mask term in a formula adds 15 additional parameters to the model. For example, you can specify a two-way analysis of variance with the following notation:

```
skips ~ Opening + Mask + Opening:Mask
```

Using the asterisk operator *, this simplifies to:
skips ~ Opening*Mask

Either formula fits the following model:

$$
\text { skips }=\mu+\text { Opening }_{i}+\text { Mask }_{j}+\left(\text { Opening }: \text { Mask }_{i j}+\varepsilon\right.
$$

In practice, because of dependencies among the parameters, only some of the total number of parameters specified by a model are computed.

## Nesting

Nesting arises in models when the levels of one or more factors make sense only within the levels of other factors. For example, in sampling the U.S. population, a sample of states is drawn, from which a sample of counties is drawn, from which a sample of cities is drawn, from which a sample of families or households is drawn. Counties are nested within states, cities are nested within counties, and households are nested within cities.

In S-PLUS formulas, there is special syntax to specify the nesting of factors within other factors. For example, you can write the county-within-state model using the term

```
county %in% state
```

You can state the model more succinctly with

```
state / county
```

This syntax means "state and county within state," and is thus equivalent to the following formula terms:

```
state + county %in% state
```

The slash operator (/) in nested models is the counterpart of the asterisk (*), which is used for factorial models; see the previous section for examples of formulas for factorial models.

The syntax for nested models can be extended to included multiple levels of nesting. For example, you can specify the full state-county-city-household model as follows:

```
state / county / city / household
```

Interactions
Between
Continuous
and
Categorical Variables

For continuous data combined with categorical data, interactions add one coefficient for the continuous variable for each level of the categorical variable. This arises, for example, in models that have different slope estimates for different groups, where the categorical variables specify the groups.
When you combine continuous and categorical data using the nesting syntax, it is possible to specify analysis of covariance models. For example, suppose gender (categorical) and age (continuous) are predictors in a model. You can fit separate slopes for each gender using the following nesting syntax:

```
salary ~ gender / age
```

This fits an analysis of covariance model equivalent to:

$$
\mu+\text { gender }_{i}+\beta_{i} \text { age }
$$

Note that this is also equivalent to a model with the term gender*age. However, the parametrization for the two models is different. When you fit the nested model, Spotfire S+ computes estimates of the
individual slopes for each group. When you fit the factorial model, you obtain an overall slope estimate plus the deviations in the slope for the different group contrasts.
For example, with the term gender/age, the formula expands into main effects for gender followed by age within each level of gender. One coefficient is computed for age from each level of gender, and another coefficient estimates the contrast between the two levels of gender. Thus, the nested formula fits the following type of model:

$$
\begin{aligned}
& \text { Salary }_{M}=\mu+\alpha_{g}+\beta_{1} \times \text { age } \\
& \text { Salary }_{F}=\mu-\alpha_{g}+\beta_{2} \times \text { age }
\end{aligned}
$$

The intercept is $\mu$, the contrast is $\alpha_{g}$, and the model has coefficients $\beta_{i}$ for age within each level of gender. Thus, you obtain separate slope estimates for each group.
Conversely, the formula with the term gender*age fits the following model:

$$
\begin{aligned}
& \text { Salary }_{M}=\mu-\alpha_{g}+\beta \times \text { age }-\gamma \times \text { age } \\
& \text { Salary }_{F}=\mu+\alpha_{g}+\beta \times \text { age }+\gamma \times \text { age }
\end{aligned}
$$

You obtain the overall slope estimate $\beta$, plus the deviations in the slope for the different group contrasts.
You can fit the equal slope, separate intercept model by specifying:

```
salary ~ gender + age
```

This fits a model equivalent to:

$$
\mu+\operatorname{gender}_{i}+\beta \times \text { age }
$$

## THE PERIOD OPERATOR

The single period (.) operator can act as a default left or right side of a formula. There are numerous ways you can use periods in formulas. For example, consider the function update, which allows you to modify existing models. The following example uses the data frame fuel. frame to display the usage of the single "." in formulas. First, we define a model that includes only an intercept term:

```
> fuel.nul1 <- 1m(Fuel ~ 1, data = fuel.frame)
```

Next, we use update to add the Weight variable to the model:

```
> fuel.wt <- update(fuel.nul1, . ~ . + Weight)
> fuel.wt
Cal1:
1m(formula = Fuel ~ Weight, data = fue1.frame)
Coefficients:
    (Intercept) Weight
        0.3914324 0.00131638
Degrees of freedom: 60 total; 58 residual
Residual standard error: 0.3877015
```

The periods on either side of the tilde $(\sim)$ in the above example are replaced by the left and right sides of the formula used to fit the object fuel.null.

Another use of the period operator arises when referencing data frame objects in formulas. In the following example, we fit a linear model for the data frame fuel.frame:

```
> 1m(Fuel ~ ., data = fuel.frame)
```

Here, the new model includes all columns in fue1.frame as predictors, with the exception of the response variable Fuel. In the example

```
> 1m(skips ~ .^2, data = solder.balance)
```

all columns in solder.balance enter the model as both main effects and second-order interactions.

## COMBINING FORMULAS WITH FITTING PROCEDURES

The data
Argument

Once you specify a model with its associated formula, you can fit it to a given data set by passing the formula and the data to the appropriate fitting procedure. For the following example, create the data frame auto.dat from the data set auto.stats by typing

```
> auto.dat <- data.frame(auto.stats)
```

The auto.dat data frame contains numeric columns named Miles.per.gallon, Weight, and Displacement, among others. You can fit a linear model using these three columns as follows:

```
> 1m(Miles.per.gallon ~ Weight + Displacement,
+ data = auto.dat)
```

You can fit a smoothed model to the same data with the call:

```
> loess(Miles.per.gallon ~ s(Weight) + s(Displacement),
+ data = auto.dat)
```

All S-PLUS fitting procedures accept a formula and an optional data frame as the first two arguments. If the individual variables are in your search path, you can omit the data specification:

```
> 1m(Miles.per.gallon ~ Weight + Displacement)
> loess(Miles.per.gallon ~ s(Weight) + s(Displacement))
```

This occurs, for example, when you create the variables explicitly in your working directory, or when you attach a data frame to your search path using the attach function.

## Warning

If you attach a data frame for fitting models and have objects in your .Data directory with names that match those in the data frame, the data frame variables are masked and are not used in the actual model fitting. For more details, see the help file for the masked function.

Composite As we previously mention, certain operators such as + , - , *, and / Terms in Formulas have special meanings when used in formula expressions. Because of this, the operators must appear at the top level in a formula and only on the right side of the tilde $(\sim)$. However, if the operators appear within arguments to functions in the formula, they work as they normally do in S-PLUS. For example:

```
Kyphosis ~ poly(Age, 2) + I((Start > 12) * (Start - 12))
```

Here, the * and - operators appear within arguments to the I function, and thus evaluate as normal arithmetic operators. The sole purpose of the I function is, in fact, to protect special operators on the right sides of formulas.
You can use any acceptable S-PLUS expression in place of any variable within a formula, provided the expression evaluates to something interpretable as one or more variables. The expression must evaluate to one of the following:

- Numeric vector
- Factor or ordered factor
- Matrix

Thus, certain composite terms, including poly, I, and bs, can be used as formula variables. For details, see the help files for these functions.

## CONTRASTS: THE CODING OF FACTORS

A coefficient for each level of a factor cannot usually be estimated because of dependencies among the coefficients in the overall model. An example of this is the sum of all dummy variables for a factor, which is a vector of all ones that has length equal to the number of levels in the factor. Overparameterization induced by dummy variables is removed prior to fitting, by replacing the dummy variables with a set of linear combinations of the dummy variables, which are

1. functionally independent of each other, and
2. functionally independent of the sum of the dummy variables.

A factor with $k$ levels has $k-1$ possible independent linear combinations. A particular choice of linear combinations of the dummy variables is called a set of contrasts. Any choice of contrasts for a factor alters the specific individual coefficients in the model, but does not change the overall contribution of the factor to the fit. Contrasts are represented in S-PLUS as matrices in which the columns sum to zero, and the columns are linearly independent of both each other and a vector of all ones.

## Built-In Contrasts

S-PLUS provides four different kinds of contrasts as built-in functions

## 1. Treatment contrasts

The default setting in Spotfire S+ options. The function contr. treatment implements treatment contrasts. Note that these are not true contrasts, but simply include each level of a factor as a dummy variable, excluding the first one. This generates statistically dependent coefficients, even in balanced experiments.

```
> contr.treatment(4)
```

|  | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 0 |
| 2 | 1 | 0 | 0 |
| 3 | 0 | 1 | 0 |
| 4 | 0 | 0 | 1 |

2. Helmert contrasts

The function contr. helmert implements Helmert contrasts. The $j$ th linear combination is the difference between the $j+1$ st level and the average of the first $j$ levels. The following example returns a Helmert parametrization based upon four levels:

```
> contr.helmert(4)
```

|  | $[, 1]$ | $[, 2]$ | $[, 3]$ |
| :---: | ---: | ---: | ---: |
| 1 | -1 | -1 | -1 |
| 2 | 1 | -1 | -1 |
| 3 | 0 | 2 | -1 |
| 4 | 0 | 0 | 3 |

## 3. Orthogonal polynomials

The function contr.poly implements polynomial contrasts. Individual coefficients represent orthogonal polynomials if the levels of the factor are equally spaced numeric values. In general, contr. poly produces $k-1$ orthogonal contrasts for a factor with $k$ levels, representing polynomials of degree 1 to $k-1$. The following example uses four levels:

```
> contr.poly(4)
```

|  | L | 0 | $C$ |
| ---: | ---: | ---: | ---: |
| $[1]$, | -0.6708204 | 0.5 | -0.2236068 |
| $[2]$, | -0.2236068 | -0.5 | 0.6708204 |
| $[3]$, | 0.2236068 | -0.5 | -0.6708204 |
| $[4]$, | 0.6708204 | 0.5 | 0.2236068 |

4. Sum contrasts

The function contr.sum implements sum contrasts. This produces contrasts between the $k$ th level and each of the first k-1 levels:

```
> contr.sum(4)
```

|  | $[, 1]$ | $[, 2]$ | $[, 3]$ |
| ---: | ---: | ---: | ---: |
| 1 | 1 | 0 | 0 |
| 2 | 0 | 1 | 0 |
| 3 | 0 | 0 | 1 |
| 4 | -1 | -1 | -1 |

## Specifying Contrasts

Use the functions C, contrasts, and options to specify contrasts. Use $C$ to specify a contrast as you type a formula; it is the simplest way to alter the choice of contrasts. Use contrasts to specify a contrast attribute for a factor variable. Use options to specify the default choice of contrasts for all factor variables. We discuss each of these three approaches below.

Many fitting functions also include a contrast argument, which allows you to fit a model using a particular set of contrasts, without altering the factor variables involved or your session options. See the help files for individual fitting functions such as 1 m for more details.

## The C Function <br> As previously stated, the $C$ function is the simplest way to alter the

 choice of contrasts. A typical call to the function is C(object, contr), where object is a factor or ordered factor and contr is the contrast to alter. An optional argument, how.many, specifies the number of contrasts to assign to the factor. The value returned by $C$ is the factor with a "contrasts" attribute equal to the specified contrast matrix.For example, in the solder.balance data set, you can specify sum contrasts for the Mask column with the call C(Mask, sum). You can also use a custom contrast function, special.contrast, that returns a matrix of the desired dimension with the call C(Mask, special.contrast).

## Note

If you create your own contrast function, it must return a matrix with the following properties:

- The number of rows must be equal to the number of levels specified, and the number of columns must be one less than the number of rows.
- The columns must be linearly independent of each other and of a vector of all ones.

You can also specify contrasts by supplying the contrast matrix directly. For example, consider a factor vector quality that has four levels:

```
> quality <- factor(
+ c("tested-low", "low", "high", "tested-high"),
+ levels = c("tested-low", "low", "high", "tested-high"))
> levels(quality)
```

```
[1] "tested-low" "low" "high" "tested-high"
```

You can contrast levels 1 and 4 with levels 2 and 3 by including quality in a model formula as C(quality, $c(1,-1,-1,1))$. Two additional contrasts are generated, orthogonal to the one supplied.
To contrast the "low" values in quality versus the "high" values, provide the following contrast matrix:

```
> contrast.mat <- matrix(c(1,-1,-1,1,1,1,-1,-1), ncol=2)
> contrast.mat
```

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| $[1]$, | 1 | 1 |
| $[2]$, | -1 | 1 |
| $[3]$, | -1 | -1 |
| $[4]$, | 1 | -1 |

The contrasts Use the contrasts function to define the contrasts for a particular Function factor whenever it appears. The contrasts function extracts contrasts from a factor and returns them as a matrix. The following sets the contrasts for the quality factor:

```
> contrasts(quality) <- contrast.mat
> contrasts(quality)
\begin{tabular}{rrrr} 
& {\([, 1]\)} & {\([, 2]\)} & {\([, 3]\)} \\
tested-1ow & 1 & 1 & -0.5 \\
low & -1 & 1 & 0.5 \\
high & -1 & -1 & -0.5 \\
tested-high & 1 & -1 & 0.5
\end{tabular}
```

The quality vector now has the contrast.mat parametrization by default any time it appears in a formula. To override this new setting, supply a contrast specification with the C function.

Setting the Use the options function to change the default choice of contrasts for contrasts Option all factors, as in the following example:

```
> options()$contrasts
    factor ordered
    "contr.treatment" "contr.poly"
> options(contrasts = c(factor = "contr.helmert",
+ ordered = "contr.poly"))
> options()$contrasts
[1] "contr.helmert" "contr.poly"
```


## USEFUL FUNCTIONS FOR MODEL FITTING

As model building proceeds, you'll find several functions useful for adding and deleting terms in formulas. The update function starts with an existing fit and adds or removes terms as you specify. For example, create a linear model object as follows:

```
> fuel.1m <- 1m(Mileage ~ Weight + Disp., data = fue1.frame)
```

You can use update to change the response to Fuel, using a period on the right side of the tilde $(\sim)$ to represent the current state of the model in fuel. 1 m :

```
> update(fuel.lm, Fuel ~ . )
```

The period operator in this call includes every predictor in fue 1.1 m in the new model. Only the response variable changes.

You can drop the Disp. term, keeping the response as Mileage with the command:

```
> update(fuel.1m, . ~ . - Disp.)
```

Another useful function is drop1, which computes statistics obtained by dropping each term from the model one at a time. For example:

```
> drop1(fuel.1m)
Single term deletions
Model: Mileage ~ Weight + Disp.
    Df Sum of Sq RSS Cp
<none> 380.3 420.3
Weight 1 323.4 703.7 730.4
Disp. 1 0.6 380.8 407.5
```

Each line presents model summary statistics that correspond to dropping the term indicated in the first column. The first line in the table corresponds to the original model; no terms (<none>) are deleted.

There is also an add1 function which adds one term at a time. The second argument to add1 provides the scope for added terms. The scope argument can be a formula or a character vector indicating the terms to be added. The resulting table prints a line for each term indicated by the scope argument:

```
> add1(fuel.1m, c("Type", "Fue1"))
Single term additions
Mode1: Mileage ~ Weight + Disp.
    Df Sum of Sq RSS Cp
<none> 380.271 420.299
    Type 5 119.722 260.549 367.292
    Fue1 1 326.097 54.173 107.545
```


## OPTIONAL ARGUMENTS TO MODEL-FITTING FUNCTIONS

In most model-building calls, you'll need to specify the data frame to use. You may need arguments that check for missing values in the data frame, or select only particular portions of the data frame to use in the fit. The following list summarizes the standard optional arguments available for most model-fitting functions.

- data: specifies a data frame in which to interpret the variables named in the formula, subset and weights arguments. The following example fits a linear model to data in the fuel.frame data frame:

```
> fuel.1m <- 1m(Fuel ~ Weight + Disp.,
+ data = fuel.frame)
```

- weights: specifies a vector of observation of weights. If weights is supplied, the fitting algorithm minimizes the sum of the squared residuals multiplied by the weights:

$$
\sum w_{i} r_{i}^{2}
$$

Negative weights generate a S-PLUS error. We recommend that the weights be strictly positive, since zero weights give no residuals; to exclude observations from your model, use the subset argument instead. The following example fits a linear model to the claims data frame, and passes number to the weights argument:

```
> claims.1m <- 1m(cost ~ age + type + car.age,
+ data = claims, weights = number,
+ na.action = na.exclude)
```

- subset: indicates a subset of the rows of the data to be used in the fit. The subset expression should evaluate to a logical or numeric vector, or a character vector with appropriate row names. The following example fits a linear model to data in the auto.dat data frame, excluding those observations for which Miles.per.gallon is greater than 35:

```
> auto.1m <- 1m(1/Miles.per.gallon ~ Weight,
+ data = auto.dat, subset = Miles.per.gallon < 35)
```

- na.action: specifies a missing-data filter function. This is applied to the model frame after any subset argument has been used. The following example passes na.exclude to the na.action argument, which drops any row of the data frame that contains a missing value:

```
> ozone.1m <- 1m(ozone ~ temperature + wind,
+ data = air, subset = wind > 8,
+ na.action = na.exclude)
```

Each model fitting function has nonstandard optional arguments, not listed above, which you can use to fit the appropriate model. The following chapters describe the available arguments for each model type.

Chapter 2 Specifying Models in Spotfire S+

## REFERENCES

Chambers, J.M., Hastie T.J. (Eds.) (1992). Statistical Models in S. London: Chapman \& Hall.

## PROBABILITY

## 3

Introduction ..... 51
Important Concepts ..... 52
Random Variables ..... 52
Probability Density and Cumulative Distribution Functions ..... 52
Mean ..... 54
Variance and Deviation ..... 54
Quantiles ..... 55
Moments ..... 55
S-PLUS Probability Functions ..... 56
Random Number Generator r ..... 56
Probability Function $p$ ..... 56
Density Function d ..... 57
Quantile Function q ..... 57
Common Probability Distributions for Continuous Variables ..... 60
Uniform Distribution ..... 60
Normal Distribution ..... 61
Chi-Square Distribution ..... 64
t Distribution ..... 65
F Distribution ..... 67
Common Probability Distributions for Discrete Variables ..... 69
Binomial Distribution ..... 69
Poisson Distribution ..... 71
Hypergeometric Distribution ..... 74
Other Continuous Distribution Functions in S-PLUS ..... 76
Beta Distribution ..... 76
Exponential Distribution ..... 76
Gamma Distribution ..... 77
Weibull Distribution ..... 77
Logistic Distribution ..... 78
Cauchy Distribution ..... 79
Lognormal Distribution ..... 80
Distribution of the Range of Standard Normals ..... 81
Multivariate Normal Distribution ..... 82
Stable Family of Distributions ..... 82
Other Discrete Distribution Functions in S-PLUS ..... 84
Geometric Distribution ..... 84
Negative Binomial Distribution ..... 84
Distribution of Wilcoxon Rank Sum Statistic ..... 85
Examples: Random Number Generation ..... 86
Inverse Distribution Functions ..... 86
The Polar Method ..... 88
References ..... 91

## INTRODUCTION

Probability theory is the branch of mathematics that is concerned with random, or chance, phenomena. With random phenomena, repeated observations under a specified set of conditions do not always lead to the same outcome. However, many random phenomena exhibit a statistical regularity. Because of this, a solid understanding of probability theory is fundamental to most statistical analyses.

A probability is a number between 0 and 1 that tells how often a particular event is likely to occur if an experiment is repeated many times. A probability distribution is used to calculate the theoretical probability of different events. Many statistical methods are based on the assumption that the observed data are a sample from a population with a known theoretical distribution. This assumption is crucial. If we proceed with an analysis under the assumption that a particular sample is from a known distribution when it is not, our results will be misleading and invalid.

In this chapter, we review the basic definitions and terminology that provide the foundation for statistical models in TIBCO Spotfire S+. This chapter is not meant to encompass all aspects of probability theory. Rather, we present the facts as concise statements and relate them to the functions and distributions that are built into Spotfire S+. We begin with formal definitions and important concepts, including mathematical descriptions of a random variable and a probability density. We then introduce the four basic probability functions in SPLUS, and illustrate how they are used in conjunction with particular distributions. As a final example, we show how to transform uniform random numbers to ones from other distributions.

## IMPORTANT CONCEPTS

Random
Variables
A random variable is a function that maps a set of events, or outcomes of an experiment, onto a set of values. For example, if we consider the experiment of tossing a coin, a random variable might be the number of times the coin shows heads after ten tosses. The random variable in this experiment can only assume a finite number of values $0,1, \ldots, 10$, and so it is called a discrete random variable. Likewise, if we observe the failure rates of machine components, a random variable might be lifetime of a particular component. The random variable in this experiment can assume infinitely many real values, and so it is called a continuous random variable.

## Probability Density and

 Cumulative Distribution FunctionsThe probability density function (pdf) for a random variable provides a complete description of the variable's probability characteristics. If $X$ is a discrete random variable, then its density function $f_{X}(x)$ is defined as

$$
f_{X}(x)=P(X=x)
$$

In words, the density gives the probability that $X$ assumes a particular finite value $x$. Because of this definition, $f_{X}(x)$ is sometimes referred to as the frequency function for a discrete random variable. For $f_{X}(x)$ to be valid, it must be nonnegative and the sum of all possible probabilities must equal 1 :

$$
\sum_{i=1}^{n} f_{X}\left(x_{i}\right)=1
$$

where $X$ can assume the values $x_{1}, x_{2}, \ldots, x_{n}$.
For a continuous random variable $Y$, the density $f_{Y}(y)$ is used to find the probability that $Y$ assumes a range of values, $a<Y<b$ :

$$
P(a<Y<b)=\int_{a}^{b} f_{Y}(y)
$$

Since a continuous random variable can assume infinitely many real values, the probability that $Y$ is equal to any single value is zero:

$$
P(Y=a)=\int_{a}^{a} f_{Y}(y)=0
$$

As with discrete variables, the probabilities for all possible values of a continuous variable must be nonnegative and sum to 1 :

$$
\int_{-\infty}^{\infty} f_{Y}(y) d y=1
$$

It is sometimes convenient to consider the cumulative distribution function (cdf), which also describes the probability characteristics of a random variable. For a discrete random variable $X$, the distribution $F_{X}(x)$ is the probability that $X$ is less than some value $x$. The cumulative distribution is found by summing probabilities for all real values less than $x$ :

$$
F_{X}(x)=P(X \leq x)=\sum_{t \leq x} f_{X}(t)
$$

If $Y$ is a continuous random variable, the cumulative distribution function $F_{Y}(y)$ takes the following form:

$$
F_{Y}(y)=P(Y \leq y)=\int_{-\infty}^{y} f_{Y}(y) .
$$

These equations illustrate a relationship between the density and distribution functions for a random variable. If one function is known, the other can be easily calculated. Because of this relationship, the terms distribution and density are often used interchangeably when describing the overall probability characteristics of a random variable.

The mean or expected value of a random variable describes the center of the variable's density function. If $X$ is a discrete random variable and assumes the values $x_{1}, x_{2}, \ldots, x_{n}$ with probabilities $f_{X}\left(x_{1}\right), f_{X}\left(x_{2}\right), \ldots, f_{X}\left(x_{n}\right)$, then the mean $\mu_{X}$ is given by the weighted sum

$$
\mu_{X}=\sum_{i=1}^{n} x_{i} f_{X}\left(x_{i}\right) .
$$

If $Y$ is a continuous random variable with a probability density function $f_{Y}(y)$, the mean $\mu_{Y}$ is given by

$$
\mu_{Y}=\int_{-\infty}^{\infty} y f_{Y}(y) d y .
$$

Variance and Deviation

The variance and standard deviation of a random variable are measures of dispersion. The variance is the average value of the squared deviation from the variable's mean, and the standard deviation is the square root of the variance. If $X$ is a discrete random variable with density function $f_{X}(x)$ and mean $\mu_{X}$, the variance $\sigma_{X}^{2}$ is given by the weighted sum

$$
\sigma_{X}^{2}=\sum_{i=1}^{n}\left(x_{i}-\mu_{X}\right)^{2} f_{X}\left(x_{i}\right) .
$$

The standard deviation of $X, \sigma_{X}$, provides an indication of how dispersed the values $x_{1}, x_{2}, \ldots, x_{n}$ are about $\mu_{X}$. In practice, it is sometimes desirable to compute the mean absolute deviation of a random variable instead of its variance. For a discrete variable $X$, the mean deviation is $\sum_{i}\left|x_{i}-\mu_{X}\right| f_{X}\left(x_{i}\right)$.

Likewise, if $Y$ is a continuous random variable with density function $f_{Y}(y)$ and mean $\mu_{Y}$, the variance $\sigma_{Y}^{2}$ is defined to be:

$$
\sigma_{Y}^{2}=\int_{-\infty}^{\infty}\left(y-\mu_{Y}\right)^{2} f_{Y}(y) d y .
$$

The standard deviation of $Y$ is $\sigma_{Y}$, and the mean absolute deviation is $\int_{-\infty}^{\infty}\left|y-\mu_{Y}\right| f_{Y}(y) d y$.

## Quantiles

The $p$ th quantile of a probability distribution $F$ is defined to be the value $t$ such that $F(t)=p$, where $p$ is a probability between 0 and 1 . For a random variable $X$, this definition is equivalent to the statement $P(X \leq t)=p$. Special cases include those quantiles corresponding to $p=1 / 2, p=3 / 4$, and $p=1 / 4$. When $p=1 / 2$, the quantile is called the median of the probability distribution. When $p=3 / 4$ and $p=1 / 4$, the quantiles are called the upper quartile and lower quartile, respectively. The difference between the upper and lower quartiles of a distribution is often referred to as the interquartile range, or IQR.
The mode of a probability distribution function is a quantile for which the function reaches a local maximum. If a distribution has only one local maximum across its range of values, then it is said to be unimodal. Likewise, if a distribution has exactly two local maximums, then it is said to be bimodal. This statistical property is not related to the S-PLUS function mode, which returns the data class of an S-PLUS object.

## Moments

The moments of a random variable provide a convenient way of summarizing a few of the quantities discussed in this section. The $r$ th moment of a random variable $X$ is defined to be the expected value of the quantity $X^{r}$. In practice, central moments are often used in place of ordinary moments. If a random variable $X$ has mean $\mu_{X}$, the $r$ th central moment is defined to be the expected value of the quantity $\left(X-\mu_{X}\right)^{r}$. The first central moment is similar to the mean absolute deviation, and the second central moment is the variance of a distribution. The third central moment is called the skewness, and is a measure of asymmetry in a probability density function. The fourth central moment is called the kurtosis, and is a measure of peakedness in a density function.

## S-PLUS PROBABILITY FUNCTIONS

For each of the most common distributions, S-PLUS contains four functions that perform probability calculations. These four functions generate random numbers, calculate cumulative probabilities, compute densities, and return quantiles for the specified distributions. Each of the functions has a name beginning with a one-letter code indicating the type of function: rdist, pdist, ddist, and qdist, respectively, where dist is the S-PLUS distribution function. The four functions are described briefly below. Table 3.1 lists the distributions currently supported in Spotfire $\mathrm{S}+$, along with the codes used to identify them. For a complete description of the pseudorandom number generator implemented in Spotfire S+, see Chapter 34, Mathematical Computing in Spotfire S+.

## Random <br> Number <br> Generator r

The random number generator function, rdist, requires an argument specifying sample size. Some distributions may require additional arguments to define specific parameters (see Table 3.1). The rdist function returns a vector of values that are sampled from the appropriate probability distribution function. For example, to generate 25 random numbers from a uniform distribution on the interval $[-5,5]$, use the following expression:

```
> runif(25,-5,5)
\begin{tabular}{rrrrrr} 
[1] & 2.36424 & -1.20289 & 1.68902 & -3.67466 & -3.90192 \\
[6] & 0.45929 & 0.46681 & 1.06433 & -4.78024 & 1.80795 \\
[11] & 2.45844 & -3.48800 & 2.54451 & -1.32685 & 1.49172 \\
[16] & -2.40302 & 3.76792 & -4.99800 & 1.70095 & 2.66173 \\
[21] & -1.26277 & -4.94573 & -0.89837 & 1.98377 & -2.61245
\end{tabular}
```

Probability Function p

The probability function, pdist, requires an argument specifying a vector of quantiles (possibly of length 1). Some distributions may require additional arguments to define specific parameters (see Table 3.1). The pdist function returns a vector of cumulative probabilities that correspond to the quantiles. For example, to determine the probability that a Wilcoxon rank sum statistic is less than or equal to 24, given that the first sample has 4 observations and the second sample has 6 observations, use the command below.

```
> pwilcox(24, 4, 6)
[1] 0.6952381
```


## Density <br> Function d

The density function, ddist, requires an argument specifying a vector of quantiles (possibly of length 1). Some distributions may require additional arguments to define specific parameters (see Table 3.1). The ddist function returns a vector of corresponding values from the appropriate probability density function. For example, to determine the probability that a Wilcoxon rank sum statistic is equal to 24 , given that the first sample has 4 observations and the second sample has 6 observations, use the following command:

```
>dwilcox(24,4,6)
```

[1] 0.07619048

## Quantile Function q

The quantile function, qdist, requires an argument specifying a vector of probabilities (possibly of length 1). Some distributions may require additional arguments to define specific parameters (see Table 3.1). The qdist function returns a vector of quantiles corresponding to the probabilities for the appropriate distribution function. For example, to compute the 0.95 quantile of a chi-square distribution that has 5 degrees of freedom, use the following expression:

```
> qchisq(.95, 5)
```

[1] 11.0705
The result says that $95 \%$ of numbers drawn from the given chi-square distribution will have values less than 11.0705.

Chapter 3 Probability
Table 3.1: Probability distributions in S-PLUS.

| Code | Distribution | Required Parameters | Optional Parameters | Defaults |
| :---: | :---: | :---: | :---: | :---: |
| beta | beta | shape1, shape2 |  |  |
| binom | binomial | size, prob |  |  |
| cauchy | Cauchy |  | location, scale | $\begin{aligned} & \text { location=0, } \\ & \text { scale=1 } \end{aligned}$ |
| chisq | chi-square | df |  |  |
| exp | exponential |  | rate | 1 |
| f | F | df1, df2 |  |  |
| gamma | Gamma | shape | rate | rate=1 |
| geom | geometric | prob |  |  |
| hyper | hypergeometric | m, n, k |  |  |
| 1 norm | lognormal |  | meanlog, sdlog | $\begin{aligned} & \text { meanlog=0, } \\ & \text { sdlog }=1 \end{aligned}$ |
| logis | logistic |  | location, scale | $\begin{aligned} & \text { location=0, } \\ & \text { scale=1 } \end{aligned}$ |
| mvnorm | multivariate normal |  | mean, cov, sd, rho | $\begin{aligned} & \operatorname{mean}=\operatorname{rep}(0, d), \\ & \operatorname{cov}=d i \operatorname{ag}(d), \\ & s d=1 \end{aligned}$ |
| nbinom | negative binomial | size, prob |  |  |
| norm | normal |  | mean, sd | mean=0, sd=1 |
| nrange | range of standard normals | size |  |  |

Table 3.1: Probability distributions in S-PLUS. (Continued)

| Code | Distribution | Required <br> Parameters | Optional <br> Parameters | Defaults |
| :--- | :--- | :--- | :--- | :--- |
| pois | Poisson | lambda |  |  |
| stab | stable | index | skewness | skewness=0 |
| t | Student's t | df | min, max | min=0, max=1 |
| unif | uniform | shape | scale | scale=1 |
| weibull | Weibull | Wilcoxon rank sum | m, n |  |
| statistic | wilcox | Wher\| |  |  |

## COMMON PROBABILITY DISTRIBUTIONS FOR CONTINUOUS VARIABLES


#### Abstract

A continuous random variable is one that can assume any value within a given range. Examples of continuous variables include height, weight, personal income, distance, and dollar amount. This section describes five of the most common continuous distributions: uniform, normal, chi-square, $t$, and $F$. See the section Other Continuous Distribution Functions in S-PLUS for descriptions of additional distributions.


## Uniform Distribution

The uniform distribution describes variables that can assume any value in a particular range with equal probability. That is, all possible values of a uniform random variable have the same relative frequency, and all have an equal chance of appearing. Given the endpoints of the interval $[a, b]$ as parameters, the probability density function for a uniform random variable is defined as:

$$
f_{a, b}(x)=\frac{1}{b-a}, a \leq x \leq b .
$$

Outside of the interval $[a, b]$, the density is equal to zero. Plots of this density function for various values of $a$ and $b$ all have the same rectangular shape, with a constant maximum of $1 /(b-a)$ in the interval $[a, b]$.

## S-PLUS functions

dunif, punif, qunif, runif
Each of these functions has optional parameters for the min (a) and $\max (b)$ of the defined density interval. By default, the values for these parameters are $a=0$ and $b=1$.

There is a S-PLUS function sample that also produces a vector of values uniformly chosen from a given population. For an example of this function, see the section Common Probability Distributions for Discrete Variables.

## Command line example

A common application of continuous uniform random variables is in queueing theory. For example, suppose a bus arrives every 15 minutes at a certain bus stop, on the quarter hour. If passengers arrive randomly at the bus stop between 7:00 and 7:15 a.m., what is the probability that a particular person will wait more than 12 minutes for a bus? This will occur if the passenger arrives between 7:00 and 7:03.

```
> punif(3,0,15)-punif(0,0,15)
```

[1] 0.2
Therefore, a passenger has a $20 \%$ chance of waiting more than 12 minutes for the bus.

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type the values 0 and 3 in the first column.
3. Highlight the column and select Data $>$ Distribution Functions.
4. By default, S-PLUS generates cumulative probability values. Select uniform in the Distribution field, and change the Minimum and Maximum parameters to 0 and 15.
5. Click OK.
6. The values 0.00 and 0.20 appear in the second column of the data window, which is named Probability. This means that the probability of arriving between 7:00 and 7:03 is $0.20-0.00$, or $20 \%$.

Normal Distribution

The normal, or Gaussian, distribution is unimodal and symmetric about its mean. Given the mean $\mu$ and the standard deviation $\sigma>0$ as parameters, the probability density function for a normal random variable is defined as:

$$
f_{\mu, \sigma}(x)=\frac{1}{\sqrt{2 \pi \sigma^{2}}} \exp \left[-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^{2}\right]
$$

Plots of this density function for various values of $\mu$ and $\sigma$ all have the same "bell" shape, with a global maximum at $\mu$ and tails that approach zero as $x$ becomes large or small.

In theory, the normal distribution ranges from negative to positive infinity, implying that normal random variables can assume any real value. However, the bulk of the values that a normal variable assumes are within two standard deviations of its mean. For example, consider the standard normal distribution, where $\mu=0$ and $\sigma=1$. Sixty-eight percent of the values that a standard normal variable assumes will fall in the range from -1.00 to +1.00 . In addition, ninety-five percent of the values will fall in the range from -1.96 to +1.96 .

## S-PLUS functions

dnorm, pnorm, qnorm, rnorm
Each of these functions has optional parameters for mean ( $\mu$ ) and sd $(\sigma)$. By default, the values for these parameters are $\mu=0$ and $\sigma=1$.

## Command line example I

The following command shows how to plot histograms of multiple 25 -observation samples, each having mean 0 and standard deviation 1.

```
> hist(rnorm(25,0,1))
```

Repeat this many times and observe the variation in the distributions.

## Windows GUI Example I

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Select Data - Random Numbers.
3. In the dialog that appears, the name of the new data window is filled for the Data Set, and Sample is filled for the Target Column. Specify a Sample Size of 25, and leave the defaults for Distribution, Mean, and Standard Deviation.
4. Click Apply.
5. Highlight the Sample column in the data window, open the Plots 2D palette, and select Histogram.
6. Put the Random Numbers dialog and the graph sheet side by side, and click Apply to create a new sample and plot. Repeat this many times and observe the variation in the distributions.

## Command line example 2

Suppose pulmonary function is standardized on a normal distribution with mean 0 and standard deviation 1 . If a score of -1.5 is considered to be poor pulmonary health for young people, what percentage of children are in poor pulmonary health?

```
> pnorm(-1.5,0,1)
[1] 0.0668072
```

Thus, about 7\% of children are classified as having poor pulmonary health.

## Windows GUI Example 2

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type - 1.5 in the first cell.
3. Highlight the column and select Data Distribution Functions. By default, S-PLUS uses a normal distribution with mean 0 and standard deviation 1 .
4. Click OK.
5. The value 0.07 appears in the second column of the data window, which is named Probability. To see more decimal places in the display, highlight the columns and click the Increase Precision button on the DataSet toolbar.

The Central Limit The normal distribution is very important in statistical analyses, and Theorem arises often in nearly every field of study. Generally speaking, any variable that is a sum of numerous independent random variables can be approximated by a normal distribution. Consequently, the normal distribution offers a reasonable approximation for many variables that may not strictly follow a normal distribution. The Central Limit Theorem formalizes this idea. In practice, the normal approximation
is usually a good one for relatively small sample sizes if the actual distribution of the sample is fairly symmetric. If the actual distribution is very skewed, then the sample size must be large for the normal approximation to be accurate.

## Chi-Square Distribution

The chi-square distribution is derived from a standard normal distribution and is primarily used in hypothesis testing of parameter estimates. If $Z_{1}, Z_{2}, \ldots, Z_{n}$ are standard normal variables, each having mean $\mu=0$ and standard deviation $\sigma=1$, then a chi-square variable $\chi^{2}$ with $n$ degrees of freedom is defined as the sum of their squares:

$$
\chi^{2}=\sum_{i=1}^{n} Z_{i}^{2} .
$$

A chi-square random variable with $n$ degrees of freedom has the following probability density function:

$$
f_{n}(x)=\frac{1}{2^{n / 2} \Gamma(n / 2)} e^{-x / 2} x^{(n / 2)-1},
$$

where $\Gamma$ is the gamma function,

$$
\Gamma(y)=\int_{0}^{\infty} u^{y-1} e^{-u} d u, y>0
$$

Since a chi-square random variable is a sum of squares, the density function $f_{n}(x)$ is only defined for positive $x$ and $n$. For small values of $n$, plots of the chi-square distribution are skewed and asymmetric. As the number of degrees of freedom increases, the distribution becomes more symmetric and approaches the shape of a regular Gaussian curve.

## S-PLUS functions

dchisq, pchisq, qchisq, rchisq
Each of these functions requires you to specify a value for the $\mathrm{df}(n)$.

## Command line example

Find the upper and lower 2.5th percentile of a chi-square distribution with 12 degrees of freedom.

```
> qchisq(0.975,12)
```

[1] 23.3366
> qchisq(0.025,12)
[1] 4.403789

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type the values 0.975 , and 0.025 in the first column. Highlight the column and click the Increase Precision button on the DataSet toolbar to increase the precision of the display.
3. Highlight the first column and select Data $>$ Distribution Functions.
4. In the Result Type field, select Quantile. From the Distribution dropdown list, select chisquare. In the Degrees of Freedom field, type 12.
5. Click OK.
6. The values 23.34 and 4.40 appear in the second column of the data window, which is named Quantile.
t Distribution The $t$ distribution is derived from both a standard normal distribution and a chi-square distribution. If $Z$ is a standard normal variable and $\chi^{2}$ is a chi-square random variable with $n$ degrees of freedom, then a $t$ variable with $n$ degrees of freedom is defined to be the ratio

$$
t=\frac{Z}{\sqrt{\chi^{2} / n}}
$$

A $t$ random variable with $n$ degrees of freedom has the following probability density function:

$$
f_{n}(x)=\frac{\Gamma\left(\frac{n+1}{2}\right)}{\Gamma\left(\frac{n}{2}\right) \sqrt{n \pi}}\left(1+\frac{x^{2}}{n}\right)^{\frac{-(n+1)}{2}}
$$

Plots of this density function are similar in shape to plots of the normal distribution. Although the $t$ distribution is unimodal and symmetric about its mean, $t$ values are less concentrated and the density function tends to zero more slowly than the normal distribution. In practice, the $t$ distribution represents the mean of a Gaussian sample with unknown variance. Chapter 5, Statistical Inference for One- and Two-Sample Problems, discusses the $t$ distribution in the context of estimation and hypothesis testing for means of samples.

## S-PLUS functions

$\mathrm{dt}, \mathrm{pt}, \mathrm{qt}, \mathrm{rt}$
Each of these functions requires you to specify a value for the $d f(n)$.

## Command line example

What is the 95 th percentile of the $t$ distribution that has 20 degrees of freedom?
$>q t(0.95,20)$
[1] 1.724718

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type 0.95 in the first cell.
3. Highlight the first column and select Data $>$ Distribution Functions.
4. In the Result Type field, select Quantile. From the Distribution dropdown list, select $t$. In the Degrees of Freedom field, type 20.
5. Click OK.
6. The value 1.72 appears in the second column of the data window, which is named Quantile. To see more decimal places in the display, click the Increase Precision button on the DataSet toolbar.

F Distribution The $F$ distribution is the ratio of two independent chi-square variables, each divided by its own degrees of freedom. If $\chi_{m}$ and $\chi_{n}$ are chi-square random variables with $m$ and $n$ degrees of freedom, respectively, then an $F$ random variable is defined to be

$$
F=\frac{\chi_{m} / m}{\chi_{n} / n} .
$$

An $F$ variable with $m$ and $n$ degrees of freedom has the following probability density function:

$$
f_{m, n}(x)=\frac{\Gamma\left(\frac{m+n}{2}\right)}{\Gamma\left(\frac{m}{2}\right) \Gamma\left(\frac{n}{2}\right)} x^{m / 2-1}\left(\frac{m}{n}\right)^{m / 2}\left(1+\frac{m x}{n}\right)^{\frac{-(m+n)}{2}}
$$

Like the chi-square distribution, the density function $f_{m, n}(x)$ is defined for positive $x, m$, and $n$ only.

The $F$ distribution is used in the analysis of variance to test the equality of sample means. In cases where two means are independently estimated, we expect the ratio of the two sample variances to have a $F$ distribution.

## S-PLUS functions

df, pf, qf, rf
These functions require you to specify two values for the number of degrees of freedom, one for each underlying chi-square variable.

## Command line example

Find the upper 5th percentile of an $F$ distribution with 4 and 10 degrees of freedom.
$>q f(0.95,4,10)$
[1] 3.47805

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type 0.95 in the first cell.
3. Highlight the first column and select Data Distribution Functions.
4. In the Result Type field, select Quantile. From the Distribution dropdown list, select f. In the Degrees of Freedom 1 field, type 4, and in the Degrees of Freedom 2 field, type 10.
5. Click OK.
6. The value 3.48 appears in the second column of the data window, which is named Quantile. To see more decimal places in the display, click the Increase Precision button on the DataSet toolbar.

## COMMON PROBABILITY DISTRIBUTIONS FOR DISCRETE VARIABLES

A discrete random variable is one that can assume only a finite number of values. Examples of discrete variables include the outcome of rolling a die, the outcome of flipping a coin, and the gender of a newborn child. Many discrete probability distributions are based on the Bernoulli trial, an experiment in which there is only two possible outcomes. The outcomes are often denoted as "head" and "tail", or "success" and "failure". Mathematically, it is convenient to designate the two outcomes as 1 and 0 . A variable $X$ is a Bernoulli random variable with parameter $p$ if $X$ assumes the values 1 and 0 with the probabilities $P(X=1)=p$ and $P(X=0)=1-p$, where $0 \leq p \leq 1$.

In Spotfire S+ you can generate a series of Bernoulli trials using the sample function. The following command returns a Bernoulli sample of size 20 with replacement, using probabilities of 0.35 and 0.65 for 0 and 1 , respectively:

```
> sample(0:1, 20, T, c(0.35, 0.65))
[1] 0 0 0 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 0 1
```

This section describes three of the most common discrete distributions: binomial, Poisson, and hypergeometric. See the section Other Discrete Distribution Functions in S-PLUS for descriptions of additional distributions.

## Binomial Distribution

The binomial distribution describes the probability that one of two events occurs a certain number of times in $n$ trials. If $X_{1}, X_{2}, \ldots, X_{n}$ are independent Bernoulli random variables, each having a probability parameter $p$ and possible values of 0 or 1 , then a binomial random variable $X$ is defined as their sum:

$$
X=\sum_{i=1}^{n} X_{i} .
$$

A binomial random variable with parameters $n$ and $p$ has the following probability density function:

$$
f_{n, p}(k)=\binom{n}{k} p^{k}(1-p)^{n-k}
$$

where $\binom{n}{k}=\frac{n!}{k!(n-k)!}$. This density gives the probability that exactly $k$ successes occur in $n$ Bernoulli trials.

## S-PLUS functions

dbinom, pbinom, qbinom, rbinom
Each of these functions require you to specify values for the size (n) and prob ( $p$ ) parameters.

## Command line example

A classic illustration for the binomial distribution is the coin toss. The following examples compute the probability of getting 6 heads with 10 throws of a fair coin.

What is the probability of getting 6 heads with 10 throws of a fair ( $p=0.5$ ) coin?
>dbinom(6,10,0.5)
[1] 0.2050781
What is the probability of getting at most 6 heads with 10 throws of a fair coin?
> pbinom(6,10,0.5)
[1] 0.828125
Suppose someone is tossing a coin, and you are not sure whether the coin is fair. In 10 throws, what is the largest number of heads you would expect in order to be $95 \%$ confident that the coin is fair?

```
> qbinom(0.95,10,0.5)
```

[1] 8

Thus, if 9 or 10 tosses showed heads, you would suspect that the coin might not be fair.

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type 6 in the first cell.
3. Highlight the first column and choose Data $>$ Distribution Functions.
4. In the Result Type field, select Density. From the Distribution dropdown list, select binomial. Type 0.5 in the Probability field and type 10 in the Sample Size field.
5. Click Apply.
6. The value 0.21 appears in the second column of the data window, which is named Density.
7. To find the probability of throwing at most 6 heads with 10 throws of the coin, change the Result Type field to Probability in the Distribution Functions dialog.
8. Click Apply.
9. The value 0.83 appears in a Probability column of the data window.
10. To find the maximum number of heads that you would expect from 10 throws to be $95 \%$ confident that the coin is fair, type 0.95 in the first cell of a new column in the data window. Name the new column V4.
11. In the Distribution Functions dialog, type V4 in the Source Column field, and change the Result Type to Quantile.
12. Click OK.
13. The value 8 appears in a Quantile column of the data window.

## Poisson <br> Distribution

The Poisson distribution is the limit of a binomial distribution, as the number of Bernoulli trials $n$ gets large and the probability of a success $p$ gets small. Formally, a binomial distribution approaches a

Poisson distribution if $n \rightarrow \infty$ and $p \rightarrow 0$ in a way such that their product remains constant, $n p=\lambda$. A Poisson random variable with a parameter $\lambda$ has the following probability density function:

$$
f_{\lambda}(k)=\frac{\lambda^{k} e^{-\lambda}}{k!}, k=0,1,2, \ldots
$$

In practice, computing exact binomial probabilities is convenient for small sample sizes only, which suggests when Poisson approximations can arise. Suppose $X$ is a binomial random variable that describes the number of times an event occurs in a given interval of time. Assume that we can divide the time interval into a large number of equal subintervals, so that the probability of an event in each subinterval is very small. Three conditions must hold for a Poisson approximation to be valid in this situation. First, the number of events that occur in any two subintervals must be independent of one another. Second, the probability that an event occurs is the same in each subinterval of time. Third, the probability of two or more events occurring in a particular subinterval is negligible in comparison to the probability of a single event. A process that meets these three conditions is called a Poisson process, and arises in fields as diverse as queueing theory and insurance analysis.

A Poisson random variable with parameter $\lambda$ has a mean value of $\lambda$. Consequently, the number of events that occur in a Poisson process over $t$ subintervals of time has a mean value of $\lambda t$.

## S-PLUS functions

dpois, ppois, qpois, rpois
Each of these functions requires you to specify a value for 1 ambda.

## Command line example

The following example is taken from Rosner (1995). The number of deaths attributed to typhoid fever over a 1 -year period is a Poisson random variable with $\lambda=4.6$. What is the probability distribution for the number of deaths over a 6 -month period? To find this, we use a parameter of 2.3 , since the time interval in question is half of 1 year.

To find the probability of $0,1,2,3,4$, or 5 deaths in a 6 -month period, use the following command:

```
> dpois(0:5,2.3)
[1] 0.10025884 0.23059534 0.26518464 0.20330823 0.11690223
[6] 0.05377503
```

To find the probability of more than 5 deaths, use the following command:

```
> 1-ppois(5,2.3)
```

[1] 0.03

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Highlight the first column and choose Data Fill. Select <END> from the dropdown list for Columns, type 6 in the Length field, and type 0 in the Start field.
3. Click OK.
4. A sequence of integers from 0.00 to 5.00 appear in the first column, which is named V1.
5. Highlight the column and choose Data $>$ Distribution Functions.
6. In the Result Type field, select Density. From the Distribution dropdown list, select poisson. Type 2.3 in the field for Mean.
7. Click Apply.
8. The values $0.10,0.23,0.27,0.20,0.12$, and 0.05 appear in the second column of the data window, which is named Density. To see more decimal places in the display, click the Increase Precision button on the DataSet toolbar.
9. To find the probability that more than 5 deaths occur in a 6 month period, type 5 in the first cell of a new column and name the column V3.
10. In the Distribution Functions dialog, type V3 in the Source Column field, and change the Result Type to Quantile.
11. Click OK.
12. The value 0.97 appears in a Probability column of the data window. This means that the probability that more than five deaths occur is $1-0.97$, or 0.3 .

Hypergeometric The hypergeometric distribution is used in the analysis of two Distribution categorical variables, and is best described by the classic Urn Model. Suppose an urn contains $b$ balls, of which $m$ are red and $n=b-m$ are black. A hypergeometric random variable denotes the number of red balls drawn when $k$ balls are taken from the urn without replacement. Given the parameters $m, n$, and $k$, the hypergeometric probability density function is:

$$
f_{m, n, k}(r)=\frac{\binom{m}{r}\binom{n}{k-r}}{\binom{m+n}{k}} .
$$

This density gives the probability that exactly $r$ red balls are drawn from the urn.

The hypergeometric distribution is similar to the binomial distribution: where a binomial variable is sampled from a finite population with replacement, a hypergeometric variable is sampled without replacement. In fact, as $b \rightarrow \infty$ and the proportion of red balls in the urn approaches $p$, the hypergeometric distribution converges to a corresponding binomial distribution.

Hypergeometric random variables arise primarily in acceptance sampling in manufacturing. That is, the number of sample products that should be tested for quality in a particular batch follows a hypergeometric distribution. Such information can be used to determine an acceptable limit for the number of defective products.

## S-PLUS functions

dhyper, phyper, qhyper, rhyper
These functions require you to specify values for the number of red balls in the urn ( $m$ ), the number of black balls in the urn ( $n$ ), and the number of balls drawn without replacement $(k)$.

## Command line example

A box contains 100 balls, of which 50 are red and 50 are black. Ten balls are drawn from the box at random without replacement. What is the probability that all of the balls chosen will be red?

```
> dhyper(10, 50, 50, 10)
```

[1] 0.000593
Thus, the probability of choosing ten out of ten red balls from the box is quite low.

## Windows GUI Example

1. Open an empty data set by clicking the New Data Set button on the standard toolbar.
2. Type 10 in the first cell.
3. Highlight the first column and choose Data Distribution Functions.
4. In the Results Type field, select Density. From the Distribution dropdown list, choose hypergeometric. Type 10 for the Sample Size, and type 50 for both the Total Successes and Total Failures.

## 5. Click OK.

6. The values 0.00 appears in the second column of the data window, which is named Density. To see more decimal places in the display, click the Increase Precision button on the DataSet toolbar.

## OTHER CONTINUOUS DISTRIBUTION FUNCTIONS IN S-PLUS

## Beta Distribution

Exponential Distribution

The beta distribution is very versatile, and plots of the distribution function can assume a wide variety of shapes. This flexibility allows many uncertainties to be described by beta random variables. Example applications include statistical likelihood ratio tests, random walks, and Bayesian inference in decision theory.

The standard form of the beta probability density function is:

$$
f_{a, b}(x)=\frac{1}{B(a, b)} x^{a-1}(1-x)^{b-1}
$$

where $0 \leq x \leq 1, a$ and $b$ are positive shape parameters, and $B$ is the beta function,

$$
B(a, b)=\int_{0}^{1} u^{a-1}(1-u)^{b-1} d u
$$

## S-PLUS functions

dbeta, pbeta, qbeta, rbeta
Each of these functions requires you to specify values for the two shape parameters.

The exponential distribution is one-sided and is characterized by a memoryless property. It is often used to model the lifetimes of machine components and the wait times in Poisson processes. For example, suppose that the random variable $X$ denotes the lifetime of a particular electronic component. Given that the component survives for $t$ months, the probability that it survives for $s$ more is not dependent on $t$. Formally, the memoryless property is stated in the following conditional probability:

$$
P(X>t+s \mid X>t)=P(X>s) .
$$

In Poisson processes, exponential random variables describe the wait times between events.

The exponential probability density function is defined as follows:

$$
f_{\lambda}(x)=\lambda e^{-\lambda x}
$$

where $x>0$ and $\lambda$ is a positive parameter.

## S-PLUS functions

dexp, pexp, qexp, rexp
Each of these functions has an optional argument for the rate ( $\lambda$ ) parameter. By default, $\lambda=1$.

## Gamma Distribution

## Weibull Distribution

The gamma distribution is a generalization of the exponential distribution. Where an exponential variable models the wait time until the next event in a Poisson process, a gamma random variable models the wait time until the $n$th event. In applied work, gamma distributions provide models for many physical situations, including meteorological precipitation processes and personal income data in the United States.

The probability density function for a gamma random variable is defined as:

$$
f_{\alpha, \lambda}(x)=\frac{\lambda^{\alpha}}{\Gamma(\alpha)} x^{\alpha-1} e^{-\lambda x},
$$

where $x>0, \alpha>0$ is a shape parameter, and $\beta$ (the inverse of $\lambda$ ) is a scale parameter, and $\Gamma$ is the gamma function.

## S-PLUS functions

dgamma, pgamma, qgamma, rgamma
Each of these functions requires you to specify a value for the shape $(\alpha)$ parameter. They also have optional arguments for the rate ( $\lambda$ ) parameter, which is defined to be 1 by default.

The Weibull distribution is closely related to the exponential distribution, and is commonly used in manufacturing to test the breaking strength of materials. In this context, Weibull random variables can model the lifetimes of machine components more realistically than exponential random variables. This is because the

Weibull distribution has a failure rate (or hazard function) that varies with time, whereas the exponential has a constant failure rate due to the memoryless property. In some contexts, the lifetime of particular components may increase or decrease with time, making the Weibull distribution more appropriate.
The probability density function for Weibull random variables is:

$$
f_{\alpha, \beta}(x)=\frac{\alpha}{\beta^{\alpha}} x^{\alpha-1} \exp \left(-\left(\frac{x}{\beta}\right)^{\alpha}\right),
$$

where $x>0, \alpha$ is a positive shape parameter, and $\beta$ is a positive scale parameter. When $\alpha=1$, this distribution corresponds to an exponential distribution with a hazard rate of $1 / \beta$. The failure rate of the Weibull distribution decreases with time when $0<\beta<1$, is constant when $\beta=1$, and increases when $\beta>1$. In Spotfire $S+$, the Weibull distribution is the default for Parametric Survival and Life Testing.

## S-PLUS functions

dweibull, pweibull, qweibull, rweibull
Each of these functions requires you to specify a value for the shape ( $\alpha$ ) parameter. They also have an optional argument for the scale $(\beta)$ parameter, which is defined to be 1 by default.

## Logistic Distribution

The logistic distribution is similar in shape to a Gaussian distribution, though it has longer tails. Logistic random variables are used heavily to model growth curves, but they have also been used in bioassay studies and other applications.
The probability density function for a logistic random variable is defined to be:

$$
f_{\lambda, \theta}(x)=\frac{\exp \left(\frac{\lambda-x}{\theta}\right)}{\theta\left(1+\exp \left(\frac{\lambda-x}{\theta}\right)\right)^{2}},
$$

where $\lambda$ is a location parameter and $\theta$ is a positive scale parameter.

With respect to growth curves, the logistic distribution function $F$ satisfies the following: the derivative of $F$ with respect to $x$ is proportional to $[F(x)-A][B-F(x)]$ with $A<B$. The interpretation of this statement is that the rate of growth is proportional to the amount already grown, multiplied by the amount of growth that is still expected.

## S-PLUS functions

dlogis, plogis, qlogis, rlogis
Each of these functions has optional arguments for the location ( $\lambda$ ) and scale ( $\theta$ ) parameters. By default, the values of these arguments are $\lambda=0$ and $\theta=1$.

## Cauchy Distribution

Like the Gaussian distribution, the Cauchy distribution is unimodal and symmetric. Like the $t$ distribution, however, plots of the Cauchy distribution have tails that tend to zero much more slowly than a normal distribution. Given two independent standard normal variables $Z_{1}$ and $Z_{2}$, each having mean 0 and standard deviation 1 , a standard Cauchy random variable $Z$ is defined as their quotient:

$$
Z=\frac{Z_{1}}{Z_{2}} .
$$

Thus, a standard Cauchy random variable follows a $t$ distribution with one degree of freedom. A general Cauchy variable is defined by multiplying $Z$ by a positive scale parameter $\theta$, and then adding a location parameter $\lambda$.
Given $\lambda$ and $\theta$, the probability density function for a general Cauchy random variable is:

$$
f_{\lambda, \theta}(x)=\left(\pi \theta\left[1+\left(\frac{x-\lambda}{\theta}\right)^{2}\right]\right)^{-1} .
$$

The density function for a standard Cauchy variable corresponds to the case when $\lambda=0$ and $\theta=1$.

The Cauchy density has a few peculiar properties that provide counterexamples to some accepted statistical results. For example, the tails of the density are long enough so that its mean and variance do not exist. In other words, the density decreases so slowly that a wide range of values can occur with significant probability, and so the integral expressions for the mean and variance diverge.

## S-PLUS functions

dcauchy, pcauchy, qcauchy, rcauchy
Each of these functions has optional arguments for the location ( $\boldsymbol{\lambda}$ ) and scale ( $\theta$ ) parameters. By default, the values of these parameters are $\lambda=0$ and $\theta=1$.

Lognormal Distribution

The lognormal distribution is a logarithmic transformation of the normal distribution. Given a normal random variable $Y$ with parameters $\mu$ and $\sigma$, a lognormal random variable $X$ is defined to be its exponential:

$$
X=e^{Y} .
$$

Thus, the natural logarithm of data that follows a lognormal distribution should be approximately Gaussian.
The probability density function for a lognormal random variable is:

$$
f_{\mu, \sigma}(x)=-\frac{1}{\sigma x \sqrt{2 \pi}} \exp \left(-\frac{1}{2 \sigma^{2}}(\log x-\mu)^{2}\right),
$$

where $x>0$, and $\mu$ and $\sigma>0$ are the mean and standard deviation, respectively, of the logarithm of the random variable. With this definition, $e^{\mu}$ is a scale parameter for the distribution, and $\sigma$ is a shape parameter.

The lognormal distribution is sometimes referred to as the antilognormal distribution, since it is the distribution of an exponential (or antilogarithm) of a normal variable. When applied to economic data, particularly production functions, it is sometimes called the Cobb-Douglas distribution. In some cases, lognormal random variables can represent characteristics like weight, height, and density more realistically than a normal distribution. Such variables cannot assume
negative values, and so they are naturally described by a lognormal distribution. Additionally, with a small enough $\sigma$, it is possible to construct a lognormal distribution that closely resembles a normal distribution. Thus, even if a normal distribution is felt to be appropriate, it might be replaced by a suitable lognormal distribution.

## S-PLUS functions

dlnorm, plnorm, qlnorm, rlnorm
Each of these functions has optional arguments for the meanlog ( $\mu$ ) and $\mathrm{sdl} \log (\sigma)$ parameters. By default, the values of these arguments are $\mu=0$ and $\sigma=1$.

## Distribution of the Range of Standard Normals

The distribution of the range of standard normal random variables is primarily used for the construction of R-charts in quality control work. Given $n$ standard normal variables $Z_{1}, Z_{2}, \ldots, Z_{n}$, each with mean 0 and standard deviation 1 , the range is defined as the difference between the minimum and maximum of the variables.

## S-PLUS functions

dnrange, pnrange, qnrange, rnrange
Each of these functions requires you to specify a value for the size ( $n$ ) of the sample. They also have an optional nevals argument that defines the number of iterations in the density, probability, and quantile computations. The probability density function for the range of standard normals is a complicated integral equation, and can therefore require significant computation resources. A higher value of nevals will result in better accuracy, but will consume more machine time. By default, nevals is set to 200 .

Multivariate Normal Distribution

The multivariate normal distribution is the extension of the Gaussian distribution to more than one dimension. Let $d$ be the number of dimensions in the multivariate distribution, let $\mu$ be a vector of length $d$ specifying the mean in each dimension, and let $\Sigma$ be a $d \times d$ variance-covariance matrix. The probability density function for a multivariate normal random variable is given by:

$$
f_{\mu, \Sigma}(x)=(2 \pi)^{-d / 2}|\Sigma|^{-1 / 2} \exp \left(-\frac{1}{2}(x-\mu)^{\prime} \Sigma^{-1}(x-\mu)\right),
$$

where $\boldsymbol{x}$ is the vector $\left(x_{1}, x_{2}, \ldots, x_{d}\right)$, and $|\Sigma|$ is the determinant of $\Sigma$.

## S-PLUS functions

dmvnorm, pmvnorm, rmvnorm
Each of these functions has an optional argument for the mean vector $(\mu)$. In addition, you can specify the variance-covariance matrix ( $\Sigma$ ) through the cov and sd arguments. If supplied, the variancecovariance matrix is the product of the cov matrix and the sd argument, which contains the standard deviations for each dimension. By default, mean is a vector of zeros, cov is an identity matrix, and sd is a vector of ones.

Stable distributions are of considerable mathematical interest. A family is considered stable if the convolution of two distributions from the family also belongs to the family. Each stable distribution is the limit distribution of a suitably scaled sum of independent and identically distributed random variables. Statistically, they are used when an example of a very long-tailed distribution is required.

## S-PLUS functions

rstab
The rstab function requires a value from the interval $(0,2]$ for an index argument. For small values of the index, the distribution degenerates to point mass at 0 . An index of 2 corresponds to the normal distribution, and an index of 1 corresponds to the Cauchy distribution. Smaller index values produce random numbers from stable distributions with longer tails. The rstab function also has an optional skewness argument that indicates the modified skewness of
the distribution. Negative values correspond to left-skewed random numbers, where the median is smaller than the mean (if it exists). Positive values of skewness correspond to right-skewed random numbers, where the median is larger than the mean. By default, the skewness is set to 0 .

S-PLUS contains only the rstab probability function for the stable family of distributions. The efficient computation of density, probability, and quantile values is currently an open problem.

## OTHER DISCRETE DISTRIBUTION FUNCTIONS IN S-PLUS

## Geometric Distribution

Negative<br>Binomial Distribution

The geometric distribution describes the number of failures before the first success in a sequence of Bernoulli trials. In binomial distributions, we think of the number of trials $n$ and the probability of a success $p$ as fixed parameters, so that the number of successes $k$ is the random variable. Reversing the problem, we could ask how many trials would be required to achieve the first success. In this formulation, the number of failures is the random variable, and $p$ and $k=1$ are fixed.

A geometric random variable with a parameter $p$ has the following probability density function:

$$
f_{p}(n)=p(1-p)^{n}, n=0,1,2, \ldots
$$

This density gives the probability that exactly $n$ failures occur before a success is achieved.

## S-PLUS functions

dgeom, pgeom, qgeom, rgeom
Each of these functions require you to specify a value for the prob ( $p$ ) parameter.

The negative binomial distribution is a generalization of the geometric distribution. It models the number of failures before exactly $r$ successes occur in a sequence of Bernoulli trials. When $r=1$, a negative binomial random variable follows a geometric distribution, and in general, a negative binomial variable is a sum of $r$ independent geometric variables.

Given the probability of a success $p$ and the number of successes $r$ as parameters, the negative binomial probability density function is:

$$
f_{p, r}(k)=\binom{r+k-1}{k} p^{r}(1-p)^{k}, k=0,1,2, \ldots
$$

This density gives the probability that exactly $k$ failures occur before $r$ successes are achieved.

## S-PLUS functions

dnbinom, pnbinom, qnbinom, rnbinom
Each of these functions require you to specify values for the size ( $r$ ) and prob ( $p$ ) parameters.

Distribution of Wilcoxon Rank Sum Statistic

The Wilcoxon rank sum statistic, also known as the Mann-Whitney test statistic, is a nonparametric method for comparing two independent samples. The test itself is best described in terms of treatment and control groups. Given a set of $m+n$ experimental units, we randomly select $n$ and assign them to a control group, leaving $m$ units for a treatment group. After measuring the effect of the treatment on all units, we group the $m+n$ observations together and rank them in order of size. If the sum of the ranks in the control group is too small or too large, then it's possible that the treatment had an effect.

The distribution of the Wilcoxon rank sum statistic describes the probability characteristics of the test values. Given $m$ and $n$ as parameters, the rank sum statistic takes on values between $\frac{m(m+1)}{2}$ and $\frac{m(m+2 n+1)}{2}$.

## S-PLUS functions

dwilcox, pwilcox, qwilcox, rwilcox
Each of these functions require you to specify sizes ( $m$ and $n$ ) for the two independent samples.
The wilcox functions are available in S-PLUS via the command line only.

## EXAMPLES: RANDOM NUMBER GENERATION

In this section, we illustrate two of the common algorithms for random number generation: the inverse cdf method and the polar method. The algorithms we discuss are both standard techniques from introductory statistics textbooks, and involve transformations of uniform random variables. The techniques can thus be applied to develop random number generators for distributions that are not implemented in S-PLUS. The algorithms we present do not encompass all random number generators for all distributions, and due to efficiency considerations, they are not the algorithms implemented in S-PLUS. Nevertheless, they are solid examples of how the S-PLUS probability functions can be modified to serve different analytical needs.
For details on the pseudo-random number generator implemented in S-PLUS, see Chapter 34, Mathematical Computing in Spotfire S+.

Inverse
Distribution
Functions

A fundamental result from probability theory states that if $U$ is a uniform random variable on the interval [0,1], and another variable $X=F^{-1}(U)$ for some function $F$, then the cumulative distribution function for $X$ is $F$. This leads to the inverse cdf method for generating random numbers from a uniform distribution:

1. Given a distribution function $u=F(x)$, find an expression for the inverse function $x=F^{-1}(u)$.
2. Generate uniform random variables on the interval [ 0,1 ] , and substitute them into $F^{-1}$. The resulting values are randomly sampled from the distribution $F$.

This method is practical for those distribution functions with inverses that can be easily calculated.

The Exponential Distribution

Exponential random variables have a probability density function $f_{\lambda}(x)=\lambda e^{-\lambda x}$, where $x>0$ and $\lambda$ is a positive parameter. The exponential distribution function $F_{\lambda}$ is the integral of $f_{\lambda}$ over positive $x$ values, which gives $F_{\lambda}(x)=1-e^{-\lambda x}$. Solving $F_{\lambda}$ for $x$, we find the
inverse function $F_{\lambda}{ }^{-1}(x)=-\ln (1-x) / \lambda$. We can therefore generate uniform random variables and substitute them into $F_{\lambda}{ }^{-1}$ to calculate exponential variables. The code below packages this process into a $S$ PLUS function exp.rng.

```
> exp.rng <- function(n,lambda=1) {
+ unif.variables <- runif(n,0,1)
+ return((-1/lambda)*log(1-unif.variables))
+ }
```

To generate 15 exponential random variables with the default parameter $\lambda=1$, use the following command:

```
> exp.rng(15)
    [1] 0.5529780 3.0265630 0.5664921 1.2665062 0.1150221
    [6] 0.1091290 2.4797445 2.7851495 1.0714771 0.1501076
[11] 1.5948872 1.4719187 0.4208105 0.8323065 0.6344408
```

The Double Exponential Distribution

The double exponential or Laplace distribution is not explicitly implemented in S-PLUS. However, it is straightforward to develop a random number generator for this distribution based on a transformation of exponential variables. To do this, we use the method outlined Law and Kelton's text <reference-year>(1991)<reference-year>.
The probability density function for a double exponential random variable is defined as:

$$
f_{\lambda}(x)=\frac{\lambda}{2} e^{-\lambda|x|},
$$

where $\lambda$ is a positive parameter. Whereas the regular exponential density is defined for positive $x$ only, the Laplace density is defined for all $x$. In fact, plots of the Laplace density function show that it is two exponential densities placed back-to-back. In other words, it is symmetric about $x=0$ and includes both the exponential density and its mirror image across the $y$ axis. This gives the process below for generating Laplace random variables.

1. Calculate an exponential random variable $X$.
2. Calculate a uniform random variable $U$ on the interval $[0,1]$.
3. If $U \leq 0.5$, return $-X$. This step ensures that we sample negative values from the Laplace distribution approximately half of the time.
4. If $U>0.5$, return $X$. This step ensures that we sample positive values from the Laplace distribution approximately half of the time.

The code below packages this process into the function laplace.rng.

```
> laplace.rng <- function(n,lambda=1) {
+ return(rexp(n,rate=1ambda) * ifelse(runif(n)<=.5, -1, 1))
+ }
```

To generate 12 Laplace random variables with the default parameter $\lambda=1$, use the following command:

```
> laplace.rng(12)
[1] -0.40098376 -0.37866455 -0.97648670 3.31844284
[5] 0.03778431 -0.11506231 -0.45228857 -1.66733404
[9] -0.97993096 -3.84597617 3.31298104 -0.04314876
```


## The Polar

 MethodThe polar method, or Box-Muller method for generating random variables is most often seen in the context of the normal or multivariate normal distributions. The justification behind the method relies on a few theoretical details which we only briefly mention here. For a rigorous justification of the method, we refer the interested user to a general statistics text such as Rice (1995).

A fundamental transformation law of probabilities states that if $X$ is a vector of jointly distributed continuous random variables that is mapped into $U$, then the density functions of $X$ and $U$ are related via the determinant of the Jacobian of the transformation. We can use this result to relate the probability characteristics of normally distributed cartesian coordinates ( $X_{1}, X_{2}$ ) and their corresponding polar coordinates $(r, \theta)$.

The Normal Distribution

The two-dimensional polar method for generating normal random variables is:

1. Generate two uniform random variables $U_{1}$ and $U_{2}$ on the interval [0,1].
2. Calculate the values

$$
\begin{aligned}
& X_{1}=\sqrt{-2 \sigma \ln \left(U_{1}\right)} \cos \left(2 \pi U_{2}\right) \\
& X_{2}=\sqrt{-2 \sigma \ln \left(U_{1}\right)} \sin \left(2 \pi U_{2}\right) .
\end{aligned}
$$

3. It can be shown with the fundamental transformation law that $X_{1}$ and $X_{2}$ are independent Gaussian random variables with mean 0 and standard deviation $\sigma$. Graphically, $\sqrt{-2 \sigma \ln \left(U_{1}\right)}$ is the radius $r$ of the point ( $X_{1}, X_{2}$ ) in polar coordinates, and $2 \pi U_{2}$ is the angle $\theta$.
4. To calculate normal random variables with arbitrary mean $\mu$, return the values $X_{1}+\mu$ and $X_{2}+\mu$.

The code below packages this process into the S-PLUS function gaussian.rng.

```
> gaussian.rng <- function(n,mu=0,sigma=1) {
+ x <- vector(mode="numeric")
+ 非 Check whether n is even or odd.
+ if(abs(n/2-floor(n/2))<.Machine$double.eps) {
+ odd.indices <- seq(from=1,to=n,by=2)
+ even.indices <- seq(from=2,to=n,by=2)
+ unif.variables <- runif(n,0,1) }
+ else { odd.indices <- seq(from=1,to=n,by=2)
+ even.indices <- seq(from=2,to=n+1,by=2)
+ unif.variables <- runif(n+1,0,1) }
+ u1 <- unif.variables[odd.indices]
+ u2 <- unif.variables[even.indices]
+ x[odd.indices] <- sqrt(-2*sigma*log(u1))*cos(2*pi*u2)
+ x[even.indices] <- sqrt(-2*sigma*log(u1))*sin(2*pi*u2)
+ x <- x+mu
+ return(x[1:n])
+ }
```

To generate 12 Gaussian random variables with the default parameters $\mu=0$ and $\sigma=1$, use the following command:
> gaussian.rng(12)

| [1] | -1.54634074 | -0.37344362 | -0.10249664 | 0.24225650 |
| ---: | ---: | ---: | ---: | ---: |
| [5] | 1.02383498 | 0.80662589 | 0.40487670 | -2.15404022 |
| [9] | -1.22147040 | 0.02814069 | 0.17593919 | -1.33878256 |

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## DESCRIPTIVE STATISTICS

Introduction ..... 94
Summary Statistics ..... 95
Measures of Central Tendency ..... 95
Measures of Dispersion ..... 98
Measures of Shape ..... 102
The summary Function ..... 105
Measuring Error in Summary Statistics ..... 106
Standard Error of the Mean ..... 106
Confidence Intervals ..... 107
Robust Measures of Location and Scale ..... 110
M Estimators of Location ..... 110
Measures of Scale Based on M Estimators ..... 112
References ..... 115

## INTRODUCTION

When collecting data from a particular population, a researcher often knows a few defining characteristics about the population. For example, the researcher may know that the data is from a nearly normal population, in the sense that its theoretical distribution is close to Gaussian. It is sometimes tempting to jump directly into complex data analyses and assume that a known theoretical distribution fully describes the data. However, it is usually wise to assume little, and instead examine the data in a rigorous manner.

There are two complementary approaches when initially examining a data set: exploratory data analysis and descriptive statistics. Exploratory data analysis involves various graphs that illustrate relationships in the data set. An example of this technique is provided in Chapter 1, Introduction to Statistical Analysis in Spotfire S+. In this chapter, we discuss common descriptive statistics that are used to numerically examine the characteristics of a data set. Given a set of $n$ observations $X_{1}, X_{2}, \ldots, X_{n}$, we think of them as random samples from a population with a particular distribution. In this context, descriptive statistics are estimates of the location, scale, and shape of the distribution. We begin by discussing common measures such as the sample mean and variance. We then present a few of the more robust measures, such as M estimators, Huber estimates, and bisquare functions.

Throughout this chapter, we include examples in which descriptive statistics are used and computed in TIBCO Spotfire S+. Wherever possible, we provide menu examples for the Spotfire S+ graphical user interface (GUI). At this time, however, there are some computations that are available only through the command line functions.

## SUMMARY STATISTICS

## Measures of Central Tendency

Measures of central tendency provide an indication of the center of a population. Because of this, they are sometimes referred to as measures of location. Estimates of population centers are useful in determining the expected value of a sample, or where (on average) an observation from the population tends to lie.

The mean is by far the most common measure of central tendency. Given a sample $X_{1}, X_{2}, \ldots, X_{n}$, the mean $\bar{X}$ is simply the arithmetic average of the observations:

$$
\bar{X}=\frac{1}{n} \sum_{i=1}^{n} X_{i} .
$$

It can be shown that $\bar{X}$ is an unbiased estimate of the true mean of the population. Suppose the theoretical distribution from which the observations are sampled has a mean of $\mu$. Then the expected value of $\bar{X}$ is equal to $\mu$, and the sample mean provides an unbiased estimate of the true mean. In other words, $\bar{X}$ is equal to the true mean of the population on average.

## Command line example

The S-PLUS function mean requires you to specify a numeric vector, and it returns the arithmetic average of the vector.

```
> mean(lottery.payoff)
```

[1] 290.3583

## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Mean.
4. Click OK.
5. The value 290.3583 appears in a Report window.

The sample mean is attractive as a measure of location because it is a conceptually straightforward estimate. However, $\bar{X}$ is very sensitive to outlying observations. By changing a single observation in a sample, the arithmetic mean can be made arbitrarily large or arbitrarily small. As a result, it is often used in conjunction with robust measures of location, which are insensitive to outlying data points. We discuss a few of the simpler robust measures here. For additional statistics, see the section Robust Measures of Location and Scale.

Trimmed Mean The first robust measure of location that we discuss is the trimmed mean. Given a sample, we first sort the observations in ascending order. If we know that a certain percentage of the observations are prone to extreme values, we discard them from either end of the sorted data before computing the mean. As a result, the trimmed mean estimates the population center more closely than the arithmetic mean, especially in the presence of outliers.

## Example

The S-PLUS function mean has an optional trim argument for computing the trimmed mean of a vector. A value between 0 and 0.5, representing the percentage of observations to be discarded from either extreme of the data vector, can be specified for trim. The arithmetic average of the trimmed vector is returned. This example computes the $20 \%$ trimmed mean of the lottery. payoff vector.

```
> mean(lottery.payoff, trim=0.2)
```

[1] 274.1558

## Median

The second robust measure of location that we discuss is the median. Given a sample of size $n$, we first sort the observations in ascending order. If $n$ is odd, the median $M$ is defined to be the middle value. If $n$ is even, then $M$ is equal to the average of the two middle values. The median is not affected by extreme values in a sample, and is therefore quite robust against outlying observations.

## Command line example

The S-PLUS function median requires you to specify a numeric vector, and it returns the median of the vector.

```
> median(lottery.payoff)
```

[1] 270.25
Note that the median of the lottery.payoff vector is lower than the arithmetic mean. This indicates that the data vector has a few large values that influence the mean.

## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Median.
4. Click OK.
5. The value 270.25 appears in a Report window.

The third robust measure of location that we discuss is the mode. The mode of a sample is defined to be the most frequently occurring value in it. Graphically, the mode is the value at which a histogram of the data reaches a maximum. For fairly symmetric distributions of data, the mode is a good indicator of the population center. For skewed distributions, the mode can indicate whether the bulk of the values occur in the higher or lower ranges.

## Example

You can use the S-PLUS function table to compute the mode of a sample. The following two commands define and test a function that returns the mode of a numeric vector. Note that this statistical property is not related to the S-PLUS function mode, which returns the data class of a S-PLUS object.

```
> Mode <- function(x) {
+ tab <- table(x)
+ Mode <- as.numeric(names(tab)[table(x) == max(tab)])
+ return(c(mode=Mode, count=max(tab))) }
```

```
> Mode(lottery.payoff)
    mode count
    127 4
```

This result says that the value 127 occurs most often ( 4 times) in the lottery. payoff vector. This value is considerably less than either the mean or the median, which may indicate that a large number of the lottery.payoff observations are in the lower range of values.

## Measures of Dispersion

Measures of dispersion provide an indication of the variability, or "scatteredness," in a collection of data points. Because of this, dispersion statistics are sometimes referred to as measures of scale. Many of these statistics are based on averaging the distance of each observation from the center of the data, and therefore involve measures of location.

Range As a first measure of scale in a data set, it is often natural to examine the range, which is the difference between the maximum and minimum values.

## Command line example

The S-PLUS function range requires you to specify a numeric object, and it returns the minimum and maximum values in the object.

```
> range(lottery.payoff)
```


## [1] 83.0869 .5

## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Minimum and Maximum.
4. Click OK.
5. The values 83.0 and 869.5 appear in a Report window.

Variance and Standard Deviation

The variance of a sample is the average value of the squared deviation from the sample mean, and the standard deviation is the square root of the variance. Given a sample $X_{1}, X_{2}, \ldots, X_{n}$ and the arithmetic mean of the sample $\bar{X}$, the variance $s^{2}$ is defined as:

$$
s^{2}=\frac{1}{n-1} \sum_{i=1}^{n}\left(X_{i}-\bar{X}\right)^{2}
$$

The standard deviation of the sample is therefore equal to $s$. The sum of squares for the sample is equal to $\sum_{i}\left(X_{i}-\bar{X}\right)^{2}$.

If $s^{2}$ is the average of the squared deviation, one might expect a divisor of $n$ instead of $n-1$. However, it can be shown that $s^{2}$ is an unbiased estimate of the population variance, whereas a divisor of $n$ produces a biased estimate. Suppose the theoretical distribution from which the observations are sampled has a variance of $\sigma^{2}$. Then the expected value of $s^{2}$ is equal to $\sigma^{2}$, and the sample variance provides an unbiased estimate of the true variance. In other words, $s^{2}$ is equal to the true variance of the population on average.

## Command line example

The S-PLUS functions var and stdev require you to specify a numeric vector, and they return the sample variance and standard deviation of the vector, respectively.

```
> var(lottery.payoff)
[1] 16612.21
> stdev(lottery.payoff)
```

[1] 128.8884
We can also compute the biased estimate of variance with an optional argument to var:

```
> var(lottery.payoff, unbiased=F)
```

The standard deviation using the biased estimate is the square root of this value, or 128.6344. By default, the unbiased argument is set to TRUE, giving an estimate of the variance that uses the $n-1$ divisor.
With the SumSquares argument, we can compute the unnormalized sum of squares for lottery. payoff:

```
> var(lottery.payoff, SumSquares=T)
```

[1] 4202890

## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Variance and Std. Deviation.
4. Click OK.
5. The unbiased variance 16612.21 and corresponding standard deviation 128.8884 appear in a Report window.
Like the sample mean, the range and sample variance are both very sensitive to outliers. As a result, they are often used in conjunction with robust measures of scale, which are insensitive to outlying observations. We discuss a few of the simpler robust measures here. For additional statistics, see the section Robust Measures of Location and Scale.

Median Absolute Deviation

The first robust measure of scale that we discuss is the median absolute deviation, or MAD. Given a collection of data points $X_{1}, X_{2}, \ldots, X_{n}$ and a measure of the population center, the MAD is the median distance from the $X_{i}$ to the center. For example, if the population center is the mean $\bar{X}$, the MAD is defined as the median of the values $\left|X_{i}-\bar{X}\right|$. If the population center is the median $M$, the MAD is defined as the median of the values $\left|X_{i}-M\right|$.

## Example

The S-PLUS function mad requires you to specify a numeric vector, and it returns the median absolute deviation of the vector. The mad function includes an optional center argument, which defines the measure of location to use in the computation. By default, center is equal to the median of the sample.

```
> mad(lottery.payoff)
```

[1] 122.3145
With the following syntax, we compute the median absolute deviation using the $20 \%$ trimmed mean as the population center:

```
> mad(lottery.payoff,
+ center = mean(lottery.payoff, trim=0.2))
```

[1] 123.2869

Interquartile Range

The second robust measure of scale that we discuss is the interquartile range, or IQR. Given a collection of data points $X_{1}, X_{2}, \ldots, X_{n}$, the IQR is the difference between the upper and lower (or third and first) quartiles of the sample. The IQR is the visual tool used in boxplots to display the spread of a sample around its median.

## Command line example

You can use the S-PLUS function quantile to compute the interquartile range of a sample. The following two commands define and test a function that returns the IQR of a numeric vector.

```
> iqr <- function (x) diff(quantile(x, c(0.25, 0.75)))
> iqr(lottery.payoff)
    75%
169.75
```

Note that the quantile function interpolates between data points to find the specified quantiles. For integer samples, it is sometimes desirable to compute the quartiles without interpolation. In this situation, the boxplot function can be used with the plot=F argument. The boxplot function defines quantiles to be exactly equal to a data point, or halfway between two points. This was the method first introduced by Tukey for computing quantiles, presumably because it
made the computations by hand easier. The following commands define a function for returning the IQR of a numeric vector without interpolation:

```
> iqr.data <- function(x) {
+ temp.boxplot <- boxplot(x, plot=F)
+ upper.quart <- temp.boxplot$stats[2,1]
+ lower.quart <- temp.boxplot$stats[4,1]
+ return(upper.quart-lower.quart)
+ }
> iqr.data(lottery.payoff)
```

[1] 171

## GUI example

1. Choose Statistics $>$ Data Summaries $>$ Summary Statistics.
2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for First Quartile and Third Quartile.
4. Click OK.
5. The values 194.25 and 364.00 appear in a Report window.

The interquartile range is $364.00-194.25$, or 169.75 .

Measures of Shape

Measures of shape describe the overall pattern in the distribution of data values. For example, generate a histogram of a collection of data points. Measures of shape might describe how symmetric or asymmetric the distribution in the histogram is, whether it has a unique center or multiple centers, or if the distribution is relatively flat. The most popular measures of shape compare a particular data set to a normal distribution. The normal distribution provides a reference point, and the measures of shape indicate how similar or different the data is to a Gaussian density function.

The measures of shape that S-PLUS computes are based on the $r$ th central moment of a sample. Given a sample $X_{1}, X_{2}, \ldots, X_{n}$ with arithmetic mean $\bar{X}$, the $r$ th central moment $m_{r}$ is defined as:

$$
m_{r}=\frac{1}{n} \sum_{i=1}^{n}\left(X_{i}-\bar{X}\right)^{r} .
$$

Skewness
Skewness is a signed measure that describes the degree of symmetry, or departure from symmetry, in a distribution. For a sample with second and third central moments of $m_{2}$ and $m_{3}$, respectively, the coefficient of skewness $b_{1}$ is defined to be:

$$
b_{1}=\frac{m_{3}}{m_{2}^{3 / 2}} .
$$

Positive values of $b_{1}$ indicate skewness (or long-tailedness) to the right, negative values indicate skewness to the left, and values close to zero indicate a nearly-symmetric distribution. S-PLUS implements a variation of $b_{1}$ called Fisher's $G 1$ measure to calculate skewness. If the size of a sample is $n$, Fisher's G1 measure of skewness is:

$$
g_{1}=\frac{b_{1} \sqrt{n(n-1)}}{n-2} .
$$

## Command line example

```
> skewness(lottery.payoff)
```

[1] 1.021289
This value is positive, which indicates a long tail to the right of the distribution's center. The result matches our conclusions from the robust measures of location: both the median and mode of lottery.payoff are considerably less than the mean, which imply that a few large values skew the distribution.

## GUI example

1. Choose Statistics Data Summaries Summary Statistics.
2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Skewness.
4. Click OK.
5. The value 1.021289 appears in a Report window.

## Kurtosis

Kurtosis is a measure that describes the degree of peakedness in a distribution. For a sample with second and fourth central moments of $m_{2}$ and $m_{4}$, respectively, the coefficient of kurtosis $b_{2}$ is defined to be:

$$
b_{2}=\frac{m_{4}}{m_{2}^{2}} .
$$

Large values of $b_{2}$ usually imply a high peak at the center of the data, and small values of $b_{2}$ imply a broad peak at the center. S-PLUS implements a variation of $b_{2}$ called Fisher's $G 2$ measure to calculate kurtosis. If the size of a sample is $n$, Fisher's G2 measure of kurtosis is:

$$
g_{2}=\frac{(n+1)(n-1)}{(n-2)(n-3)}\left[b_{2}-\frac{3(n-1)}{n+1}\right] .
$$

## Command line example

```
> kurtosis(lottery.payoff)
```

[1] 1.554491

## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Kurtosis.
4. Click OK.
5. The value 1.554491 appears in a Report window.

The summary Function

The S-PLUS function summary can operate on numeric objects to return basic descriptive statistics in a tabular format. The output of the summary function includes the minimum, maximum, quartiles, mean, and median of numeric data. It is useful for printing purposes, and for viewing a group of descriptive statistics together in one table.

## Command line example

```
> summary(1ottery.payoff)
```

| Min. | Ist Qu. Median | Mean 3 3rd | Qu. Max. |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 83 | 194.25 | 270.25 | 290.36 | 364 | 869.5 |

## GUI example

1. Choose Statistics Data Summaries Summary
Statistics.
2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Mean and the Quantiles group: Minimum, First Quartile, Median, Third Quartile, Maximum.
4. Click OK.
5. The values $83.0,194.25,270.25,290.36,364.0$, and 869.5 appear in a Report window.

## MEASURING ERROR IN SUMMARY STATISTICS

Once we compute summary statistics for a particular collection of data points, we are interested in measuring the amount of variation in the estimates. This informs us how much emphasis we should give the estimates when proceeding with statistical analyses of the data. Two common measures of the variability in descriptive statistics are called standard error and confidence intervals. In this section, we discuss these measures for the sample mean only, as they are both based on largesample asymptotics. Their justifications rely on normal approximations, which are not necessarily meaningful in the context of the sample variance and other measures.

Standard Error The standard error of the mean (or SEM) is a measure of the variation in of the Mean the location estimate $\bar{X}$. Suppose that a sample $X_{1}, X_{2}, \ldots, X_{n}$ is from a population with a true mean and variance of $\mu$ and $\sigma^{2}$, respectively. We compute the sample mean $\bar{X}$ and the sample variance $s^{2}$, and we wish to find a measure of the potential error in $\bar{X}$. Since $\bar{X}$ is an unbiased estimate, its expected value is equal to the true mean $\mu$. Moreover, it can be shown that the standard deviation of $\bar{X}$ is equal to $\sigma / \sqrt{n}$. The following estimate $S_{X}$ is therefore defined as the standard error of the mean:

$$
S_{X}=\frac{s}{\sqrt{n}} .
$$

In practice, the SEM is useful in the context of repeated sampling. For instance, suppose multiple samples of size $n$ are taken from the same population. In this situation, we think of the arithmetic mean $\bar{X}$ as a random variable with a particular distribution. The Central Limit Theorem tells us that, after enough samples, the distribution of $\bar{X}$ is approximately normal with parameters $\mu$ and $\sigma^{2}$. Since the bulk of
the values in a normal distribution occur within two standard deviations of the mean, we expect the arithmetic mean of a sample to be within twice the SEM of $\bar{X}$.

## Command line example

You can use the S-PLUS function stdev to compute the standard error of the mean for a sample. The following two commands define and test a function that returns the SEM of a numeric vector.

```
> sem <- function(x) c(mean = mean(x),
+ SEM = stdev(x)/sqrt(length(x)))
> sem(lottery.payoff)
    mean SEM
290.3583 8.087176
```


## GUI example

## 1. Choose Statistics Data Summaries Summary Statistics.

2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Mean and Std. Error of Mean.
4. Click OK.
5. The values 290.358268 and 8.087176 appear in a Report window.

## Confidence Intervals

A confidence interval is a range of values that contains an estimate with some specified probability, or confidence. If a confidence interval spans a relatively small range, we can be reasonably sure that an estimate is accurate. Conversely, if an interval is large, then the estimate can vary widely from sample to sample. In most analyses, $95 \%$ confidence levels are used to understand the variability and uncertainty in an estimate.

S-PLUS computes upper and lower confidence levels for the sample mean $\bar{X}$ by using multiples of the SEM. Suppose that a sample $X_{1}, X_{2}, \ldots, X_{n}$ is from a population with a true mean of $\mu$. We first
calculate the sample mean $\bar{X}$ and the standard error of the mean $S_{X}$. For point estimates such as $\bar{X}$, S-PLUS implements confidence intervals based on quantiles of a $t$ distribution. This is because the standardized quantity $(\bar{X}-\mu) / S_{X}$ follows a $t$ distribution with $n-1$ degrees of freedom. The upper and lower $(1-\alpha) \%$ confidence levels are therefore defined as:

$$
\bar{X} \pm S_{X} q_{n-1}\left(\frac{\alpha}{2}\right)
$$

where $q_{n-1}$ is a function that returns quantiles of the $t$ distribution with $n-1$ degrees of freedom. To compute $95 \%$ confidence levels, we set $\alpha=0.05$.

## Command line example

You can use the S-PLUS function t.test to compute confidence levels for the mean of numeric vector. The $t . t e s t$ function has an optional conf. leve 1 argument, which is set to 0.95 by default.

```
> t.test(lottery.payoff)
One-sample t-Test
data: lottery.payoff
t = 35.9035, df = 253, p-value = 0
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
    274.4315 306.2850
sample estimates:
    mean of x
    290.3583
```

This result says that the $95 \%$ lower confidence level for the mean is 274.4315 , and the upper confidence level is 306.285 . If we take multiple samples similar to the lottery. payoff vector, we can expect about $95 \%$ of the sample means to lie between 274.4315 and 306.285.

## GUI example

1. Choose Statistics Data Summaries Summary Statistics.
2. Type lottery. payoff in the field for Data Set.
3. Click on the Statistics tab, and deselect all options except for Mean and Conf. Limits for Mean. Leave the Conf. Level option at 0.95 .
4. Click OK.
5. The values $290.358268,274.431506$, and 306.285029 appear in a Report window.

## ROBUST MEASURES OF LOCATION AND SCALE

M Estimators of Location
$M$ estimators are a class of robust location measures that seek to find a compromise between the sample mean and median. Given a sample $X_{1}, X_{2}, \ldots, X_{n}$ from a population with a true standard deviation of $\sigma$, it can be shown that the sample mean minimizes the function

$$
h_{1}(\hat{\mu})=\sum_{i=1}^{n}\left(\frac{X_{i}-\hat{\mu}}{\sigma}\right)^{2} .
$$

Likewise, the median of the sample minimizes the function

$$
h_{2}(\hat{\mu})=\sum_{i=1}^{n}\left|\frac{X_{i}-\hat{\mu}}{\sigma}\right|
$$

M estimators minimize the general function

$$
h(\hat{\mu})=\sum_{i=1}^{n} \Psi\left(\frac{X_{i}-\hat{\mu}}{\sigma}\right)
$$

where $\Psi$ is some weight function and the solution $\hat{\mu}$ is the robust measure of location.

A wide variety of weight functions have been proposed for M estimators. S-PLUS implements two choices for $\Psi:$ Huber functions and Tukey's bisquare functions. A Huber $\Psi$ function is defined as:

$$
\Psi_{H}(x)=\left\{\begin{aligned}
x & |x|<c \\
\operatorname{sign}(x) c & |x| \geq c
\end{aligned}\right.
$$

where $\operatorname{sign}(x)$ is equal to $-1,0$, or 1 depending on the sign of $x$, and $c$ is a tuning constant. This function is linear from $-c$ to $c$ and is constant outside of this interval. Thus, $\Psi_{H}$ assigns the constant weight $\operatorname{sign}(x) c$ to outlying observations. Tukey's bisquare $\Psi$ function is defined as:

$$
\Psi_{T}(x)=\left\{\begin{aligned}
x\left(c^{2}-x^{2}\right)^{2} & |x| \leq c \\
0 & |x|>c
\end{aligned}\right.
$$

where $c$ is a tuning constant. This function is a fifth degree polynomial from $-c$ to $c$ and is zero outside of this interval. Unlike Huber functions, bisquare functions completely ignore extreme outliers.
In practice, the true standard deviation of a population is not known, and $\sigma$ must be approximated to compute M estimators of location. Therefore, a robust measure of scale $\hat{\sigma}$ (such as the MAD) is needed in calculations of $\Psi$ functions.

## Example

You can use the S-PLUS function location.m to compute a robust M estimator for the center of a numeric vector. The location.m function includes optional scale, psi.fun, and parameters arguments, which respectively define the measure of scale $(\hat{\sigma}), \Psi$ function, and tuning constant (c) to use in the computation. By default, scale is the median absolute deviation from the median of the sample, psi.fun is equal to Tukey's bisquare function, and parameters is set to 5 .

```
> location.m(lottery.payoff)
[1] 279.2969
attr(, "convergence"):
```

```
    sum width evals
```

    sum width evals
    1.584635e-013 1.752494e-008 5
    1.584635e-013 1.752494e-008 5
    attr(, "cal1"):
attr(, "cal1"):
location.m(x = lottery.payoff)

```
location.m(x = lottery.payoff)
```

With the following syntax, we compute an M estimator of location using a Huber $\Psi$ function. In this case, the default value of parameters is equal to 1.45 .

```
> location.m(lottery.payoff, psi.fun="huber")
[1] 279.8903
attr(, "convergence"):
```

```
            sum width evals
8.326673e-016 8.677228e-007 5
attr(, "cal1"):
location.m(x = lottery.payoff, psi.fun = "huber")
```

Measures of Scale Based on M Estimators Aestimates use the asymptotic variance of $M$ estimators as a computationally straightforward way to approximate scale. Suppose that a sample of size $n$ has an $M$ estimator of location $\mu_{M}$ that we compute using a function $\Psi$ and a scale estimate $s_{M}$. To simplify notation, let $X=\left(X_{1}, X_{2}, \ldots, X_{n}\right)$ be the vector of sample values and let $Y=\left(X-\mu_{M}\right) / s_{M}$. It can be shown that the asymptotic variance $A^{2}$ of $\mu_{M}$ takes the form:

$$
A^{2}=\frac{k^{2} s_{M}^{2} E\left[\Psi^{2}(Y)\right]}{\left(E\left[\Psi^{\prime}(Y)\right]\right)^{2}},
$$

where $k$ is a constant, $\Psi^{\prime}$ is the derivative of $\Psi$ with respect to $\mu_{M}$, and $E$ denotes expected value. Replacing the expected value signs with summations and taking the square root of the result, we obtain the following A estimate of scale:

$$
A=\frac{k s_{M} \sqrt{n \sum_{i} \Psi^{2}\left(Y_{i}\right)}}{\left|\sum_{i} \Psi^{\prime}\left(Y_{i}\right)\right|}
$$

S-PLUS implements A estimates that use the median absolute deviation for $s_{M}$ and Tukey's bisquare function for $\Psi$. The value for $k$ is chosen so that $A$ is a consistent estimate for Gaussian models; it is set to 0.9471 in S-PLUS.

The class of $\tau$ estimates was first introduced in the context of regression by Yohai and Zamar in 1986. Suppose that a sample of size $n$ has an M estimator of location $\mu_{M}$ that we compute using a scale estimate $s_{M}$. To simplify notation, let $X=\left(X_{1}, X_{2}, \ldots, X_{n}\right)$ be the vector of sample values and let $Y=\left(X-\mu_{M}\right) / s_{M}$. A $\tau$ estimate of scale is defined to be:

$$
\tau=k s_{M} \sqrt{\frac{1}{n} \sum_{i} \rho\left(Y_{i}\right)},
$$

where $k$ is a constant and $\rho$ is a weight function. The value for $k$ is chosen so that $\tau$ is a consistent estimate for Gaussian models; it is set to 1.048 in S-PLUS. The $\tau$ estimates implemented in S-PLUS use the median absolute deviation for $s_{M}$ and Huber's function $\rho_{H}$ for the weight function:

$$
\rho_{H}(x)=\left\{\begin{array}{ll}
x^{2} & |x| \leq c \\
c^{2} & |x|>c
\end{array} .\right.
$$

The constant $c$ is a tuning parameter that can be adjusted to obtain desired asymptotic properties from $\tau$.

## Example

You can use the S-PLUS functions scale.a and scale.tau to compute robust measures of scale based on M estimators of location. The scale.a function computes bisquare Aestimates, and the scale.tau function computes Huber $\tau$ estimates. Both functions include optional center and tuning arguments, which define the measure of location in the MAD calculations and the tuning constants (c) for $\Psi$ and $\rho$, respectively. By default, center is the median of the sample in both functions, tuning is set to 3.85 in scale.a, and tuning is equal to 1.95 in scale.tau.

The following two commands compute A estimates of scale for the lottery.payoff vector. The first command uses the median of lottery. payoff as the estimate of location, and the second command uses an M estimator.

```
> scale.a(lottery.payoff)
[1] 118.2306
> scale.a(lottery.payoff,
+ center = location.m(lottery.payoff))
[1] 119.2025
```

The next two commands compute $\tau$ estimates of scale for lottery.payoff. The first command uses the median as the estimate of location, and the second command uses an M estimator.

```
> scale.tau(lottery.payoff)
[1] 120.8589
> scale.tau(lottery.payoff,
+ center = location.m(lottery.payoff))
```

[1] 122.1694

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Chapter 4 Descriptive Statistics

## STATISTICAL INFERENCE FOR ONE- AND TWO-SAMPLE PROBLEMS

Introduction ..... 118
Background ..... 123
Exploratory Data Analysis ..... 123
Statistical Inference ..... 125
Robust and Nonparametric Methods ..... 127
One Sample: Distribution Shape, Location, and Scale ..... 129
Setting Up the Data ..... 130
Exploratory Data Analysis ..... 130
Statistical Inference ..... 133
Two Samples: Distribution Shapes, Locations, and Scales ..... 136
Setting Up the Data ..... 137
Exploratory Data Analysis ..... 137
Statistical Inference ..... 138
Two Paired Samples ..... 143
Setting Up the Data ..... 145
Exploratory Data Analysis ..... 145
Statistical Inference ..... 147
Correlation ..... 149
Setting Up the Data ..... 151
Exploratory Data Analysis ..... 151
Statistical Inference ..... 153
References ..... 158

## INTRODUCTION

Suppose you have one or two samples of data that are continuous in the sense that the individual observations can take on any possible value in an interval. You often want to draw conclusions from your data concerning underlying "population" or distribution model parameters that determine the character of the observed data. The parameters that are most often of interest are the mean and variance in the case of one sample, and the relative means and variances and the correlation coefficient in the case of two samples. This chapter shows you how to use TIBCO Spotfire S+ to carry out statistical inference for these parameters.

Often, your samples of data are assumed to come from a distribution that is normal, or Gaussian. A normal distribution has the familiar bellshaped population "frequency" curve (or probability density) shown by the solid line in Figure 5.1. Another common assumption is that the observations within a sample are serially uncorrelated with one another. In fact, the data seldom come from an exactly normal distribution. Usually, a more accurate assumption is that the samples are drawn from a nearly normal distribution-that is, a nearly bell-shaped curve whose tails do not go to zero in quite the same way as those of the true normal distribution, as shown by the dotted line in Figure 5.1.
It is important that you be aware that nearly normal distributions, which have "heavier tails" than a normal distribution, give rise to outliers, that is, unusually aberrant or deviant data values. For example, in Figure 5.1 the left-hand tail of the nearly normal distribution is heavier than the tail of the normal distribution, but the right hand tail is not, and so this nearly normal distribution generates outliers which fall to the left (smaller values than) the bulk of the data.

Even though your data have only a nearly normal distribution, rather than a normal distribution, you can use a normal distribution as a good "nominal" model, as indicated by Figure 5.1. Thus, you are interested in knowing the values of the parameters of a normal distribution (or of two normal distributions in the case of two samples) that provide a good nominal distribution model for your data.


Figure 5.1: Normal and nearly normal densities.
A normal distribution is characterized by two parameters: the mean $\mu$ and the variance $\sigma^{2}$, or, equivalently, the mean and the standard deviation $\sigma$ (the square root of the variance). The mean locates the center of symmetry of the normal distribution, and so the parameter $\mu$ is sometimes referred to as the location. Similarly, the standard deviation provides a measure of the spread of the distribution, and thus can be thought of as a scale parameter.

In the case of two samples, $X_{1}, X_{2}, \ldots, X_{n}$ and $Y_{1}, Y_{2}, \ldots, Y_{n}$, for two variables $X$ and $Y$, you may also be interested in the value of the correlation coefficient $\rho$. The parameter $\rho$ measures the correlation (or linear dependency) between the variables $X$ and $Y$. The value of $\rho$ is reflected in the scatter plot obtained by plotting $Y_{i}$ versus $X_{i}$ for $i=1,2, \ldots, n$. A scatterplot of $Y_{i}$ versus $X_{i}$, which has a roughly elliptical shape, with the values of $Y_{i}$ increasing with increasing
values of $X_{i}$, corresponds to positive correlation $\rho$ (see, for example, Figure 5.7). An elliptically-shaped scatter plot with the values of $Y_{i}$ decreasing with increasing values of $X_{i}$ corresponds to negative correlation $\rho$. A circular shape to the scatter plot corresponds to a zero value for the correlation coefficient $\rho$.

Keep in mind that the correlation between two variables $X$ and $Y$, as just described, is quite distinct from serial correlation between the observations within one or both of the samples when the samples are collected over time. Whereas the former reveals itself in a scatterplot of the $Y_{i}$ versus the $X_{i}$, the latter reveals itself in scatter plots of the observations versus lagged values of the observations; for example, a scatter plot of $Y_{i}$ versus $Y_{i+1}$ or a scatter plot of $X_{i}$ versus $X_{i+1}$. If these scatter plots have a circular shape, the data are serially uncorrelated. Otherwise, the data have some serial correlation.
Generally, you must be careful not to assume that data collected over time are serially uncorrelated. You need to check this assumption carefully, because the presence of serial correlation invalidates most of the methods of this chapter.
To summarize: You want to draw conclusions from your data concerning the population mean and variance parameters $\mu$ and $\sigma^{2}$ for one sample of data, and you want to draw conclusions from your data concerning the population means $\mu_{1}, \mu_{2}$, the population variances $\sigma_{1}^{2}, \sigma_{2}^{2}$ and the population correlation coefficient $\rho$ for two samples of data. You frame your conclusions about the above parameters in one of the following two types of statistical inference statements, illustrated for the case of the population mean $\mu$ in a onesample problem:

- A CONFIDENCE INTERVAL. With probability $1-\alpha$, the mean $\mu$ lies within the confidence interval $(L, U)$.
- A HYPOTHESIS TEST. The computed statistic Tcompares the null hypothesis that the mean $\mu$ has the specified value $\mu_{0}$ with the alternative hypothesis that $\mu \neq \mu_{0}$. At any level of significance greater than the reported $p$-value for $T$, we reject the null hypothesis in favor of the alternative hypothesis.

A more complete description of confidence intervals and hypothesis tests is provided in the section Statistical Inference on page 125.
Classical methods of statistical inference, such as Student's $t$ methods, rely on the assumptions that the data come from a normal distribution and the observations within a sample are serially uncorrelated. If your data contain outliers, or are strongly nonnormal, or if the observations within a sample are serially correlated, the classical methods of statistical inference can give you very misleading results. Fortunately, there are robust and nonparametric methods which give reliable statistical inference for data that contain outliers or are strongly nonnormal. Special methods are needed for dealing with data that are serially correlated. See, for example, Heidelberger and Welch (1981).

In this chapter, you learn to use S-PLUS functions for making both classical and robust or nonparametric statistical inference statements for the population means and variances for one and two samples, and for the population correlation coefficient for two samples. The basic steps in using S-PLUS functions are essentially the same no matter which of the above parameters you are interested in. They are as follows:

## 1. Setting up your data.

Before Spotfire S+ can be used to analyze the data, you must put the data in a form that Spotfire $\mathrm{S}+$ recognizes.
2. Exploratory data analysis (EDA).

EDA is a graphically-oriented method of data analysis which helps you determine whether the data support the assumptions required for the classical methods of statistical inference: an outlier-free nearly normal distribution and serially uncorrelated observations.

## 3. Statistical inference.

Once you've verified that your sample or samples are nearly normal, outlier-free, and uncorrelated, you can use classical methods of statistical inference that assume a normal distribution and uncorrelated observations, to draw conclusions from your data.

If your data are not nearly normal and outlier-free, the results of the classical methods of statistical inference may be misleading. Hence, you often need robust or nonparametric methods, as described in the section Robust and Nonparametric Methods on page 127.

## BACKGROUND

This section prepares you for using the S-PLUS functions in the remainder of the chapter by providing brief background information on the following three topics: exploratory data analysis, statistical inference, and robust and nonparametric methods.

Exploratory Data Analysis

The classical methods of statistical inference depend heavily on the assumption that your data are outlier-free and nearly normal, and that your data are serially uncorrelated. Exploratory data analysis (EDA) uses graphical displays to help you obtain an understanding of whether or not such assumptions hold. Thus, you should always carry out some graphical exploratory data analysis to answer the following questions:

- Do the data come from a nearly normal distribution?
- Do the data contain outliers?
- If the data were collected over time, is there any evidence of serial correlation (correlation between successive values of the data)?
You can get a pretty good picture of the shape of the distribution generating your data, and also detect the presence of outliers, by looking at the following collection of four plots: a histogram, a boxplot, a density plot, and a normal qq-plot. Examples of these four plots are provided in Figure 5.2.
Density plots are essentially smooth versions of histograms, which provide smooth estimates of population frequency, or probability density curves; for example, the normal and nearly normal curves of Figure 5.1. Since the latter are smooth curves, it is both appropriate and more pleasant to look at density plots than at histograms.
A normal qq-plot (or quantile-quantile plot) consists of a plot of the ordered values of your data versus the corresponding quantiles of a standard normal distribution; that is, a normal distribution with mean zero and variance one. If the qq-plot is fairly linear, your data are reasonably Gaussian; otherwise, they are not.

Of these four plots, the histogram and density plot give you the best picture of the distribution shape, while the boxplot and normal qq-plot give the clearest display of outliers. The boxplot also gives a clear indication of the median (the solid dot inside the box), and the upper and lower quartiles (the upper and lower ends of the box).
A simple S-PLUS function can create all four suggested distributional shape EDA plots, and displays them all on a single screen or a single hard copy plot. Define the function as follows:

```
> eda.shape <- function(x) {
+ par(mfrow = c(2, 2))
+ hist(x)
+ boxplot(x)
+ iqd<- summary(x)[5] - summary(x)[2]
+ plot(density(x, width = 2 * iqd).
+ xlab = "x", ylab = "", type = "1")
+ qqnorm(x, pch = 1)
+ qqline(x)
+ invisible()
+ }
```

This function is used to make the EDA plots you see in the remainder of this chapter. The argument width $=2 * i q d$ to density sets the degree of smoothness of the density plot in a good way. For more details on writing functions, see the Programmer's Guide.

If you have collected your data over time, the data may contain serial correlation. That is, the observations may be correlated with one another at different times. The assessment of whether or not there is any time series correlation in the context of confirmatory data analysis for location and scale parameters is an often-neglected task.

You can check for obvious time series features, such as trends and cycles, by looking at a plot of your data against time, using the function ts.plot. You can check for the presence of less obvious serial correlation by looking at a plot of the autocorrelation function for the data, using the acf function. These plots can be created, and displayed one above the other, with the following S-PLUS function.

```
> eda.ts <- function(x) {
+ par(mfrow = c(2, 1))
+ ts.plot(as.ts(x), type = "b", pch = 1)
+ acf(x)
+ invisible()
+ }
```

This function is used to make the time series EDA plots you find in the remainder of this chapter. See, for example, Figure 5.3. The discussion of Figure 5.3 includes a guideline for interpreting the acf plot.

## Warning

If either the time series plot or the acf plot suggests the presence of serial correlation, you can place little credence in the results computed in this chapter, using either the Student's $t$ statistic approach or using the nonparametric Wilcoxon approach. A method for estimating the population mean in the presence of serial correlation is described by Heidelberger and Welch (1981). Seek expert assistance, as needed.

Statistical Inference

Formal methods of statistical inference provide probability-based statements about population parameters such as the mean, variance, and correlation coefficient for your data. You may be interested in a simple point estimate of a population parameter. For example, the sample mean is a point estimate of the population mean. However, a point estimate neither conveys any uncertainty about the value of the estimate, nor indicates whether a hypothesis about the population parameter is to be rejected. To address these two issues, you will usually use one or both of the following methods of statistical inference: confidence intervals and hypothesis tests.

We define these two methods for you, letting $\theta$ represent any one of the parameters you may be interested in; for example, $\theta$ may be the mean $\mu$, or the difference between two means $\mu_{1}-\mu_{2}$, or the correlation coefficient $\rho$.

CONFIDENCE INTERVALS. A $(1-\alpha) 100 \%$ confidence interval for the true but unknown parameter $\theta$ is any interval of the form $(L, U)$, such that the probability is $1-\alpha$ that $(L, U)$ contains $\theta$. The probability $\alpha$ with which the interval $(L, U)$ fails to cover q is
sometimes called the error rate of the interval. The quantity $(1-\alpha) \times 100 \%$ is called the confidence level of the confidence interval. Common values of $\alpha$ are $\alpha=0.01,0.05,0.1$, which yield $99 \%$, $95 \%$, and $90 \%$ confidence intervals, respectively.
HYPOTHESIS TESTS. A hypothesis test is a probability-based method for making a decision concerning the value of a population parameter $\theta$ (for example, the population mean $\mu$ or standard deviation $\sigma$ in a one-sample problem), or the relative values of two population parameters $\theta_{1}$ and $\theta_{2}$ (for example, the difference between the population means $\mu_{1}-\mu_{2}$ in a two-sample problem). You begin by forming a null hypothesis and an alternative hypothesis. For example, in the two-sample problem your null hypothesis is often the hypothesis that $\theta_{1}=\theta_{2}$, and your alternative hypothesis is one of the following:

- The two-sided alternative $\theta_{1} \neq \theta_{2}$
- The greater-than alternative $\theta_{1}>\theta_{2}$
- The less-than alternative $\theta_{1}<\theta_{2}$

Your decision to accept the null hypothesis, or to reject the null hypothesis in favor of your alternative hypothesis is based on the observed value $T=t_{\text {obs }}$ of a suitably chosen test statistic $T$. The probability that the statistic $T$ exceeds the observed value $t_{\text {obs }}$ when your null hypothesis is in fact true, is called the $p$-value.

For example, suppose you are testing the null hypothesis that $\theta=\theta_{0}$ against the alternative hypothesis that $\theta \neq \theta_{0}$ in a one-sample problem. The $p$-value is the probability that the absolute value of $T$ exceeds the absolute value of $t_{\text {obs }}$ for your data, when the null hypothesis is true.
In formal hypothesis testing, you proceed by choosing a "good" statistic $T$ and specifying a level of significance, which is the probability of rejecting a null hypothesis when the null hypothesis is in fact true.

In terms of formal hypothesis testing, your $p$-value has the following interpretation: the $p$-value is the level of significance for which your observed test statistic value $t_{\text {obs }}$ lies on the boundary between acceptance and rejection of the null hypothesis. At any significance level greater than the $p$-value, you reject the null hypothesis, and at any significance level less than the $p$-value you accept the null hypothesis. For example, if your $p$-value is 0.03 , you reject the null hypothesis at a significance level of 0.05 , and accept the null hypothesis at a significance level of 0.01 .

## Robust and Nonparametric Methods

Two problems frequently complicate your statistical analysis. For example, Student's $t$ test, which is the basis for most statistical inference on the mean-value locations of normal distributions, relies on two critical assumptions:

1. The observations have a common normal (or Gaussian) distribution with mean $\mu$ and variance $\sigma^{2}$.
2. The observations are independent.

However, one or both of these assumptions often fail to hold in practice.
For example, if the actual distribution for the observations is an outlier-generating, heavy-tailed deviation from an assumed Gaussian distribution, the confidence level remains quite close to ( $1-\alpha$ ) $100 \%$, but the average confidence interval length is considerably larger than under normality. The $p$ values based on the Student's $t$ test are also heavily influenced by outliers.
In this example, and more generally, you would like to have statistical methods with the property that the conclusions you draw are not much affected if the distribution for the data deviates somewhat from the assumed model; for example, if the assumed model is a normal, or Gaussian distribution, and the actual model for the data is a nearly normal distribution. Such methods are called robust. In this chapter you will learn how to use an S-PLUS function to obtain robust point estimates and robust confidence intervals for the population correlation coefficient.
For one and two-sample location parameter problems (among others), there exist strongly robust alternatives to classical methods, in the form of nonparametric statistics. The term nonparametric means that
the methods work even when the actual distribution for the data is far from normal; that is, when the data do not have to have even a nearly normal distribution. In this chapter, you will learn to use one of the best of the nonparametric methods for constructing a hypothesis test $p$-value, namely the Wilcoxon rank method, as implemented in the S PLUS function wilcox.test.

It is important to keep in mind that serial correlation in the data can quickly invalidate the use of both classical methods (such as Student's $t$ ) and nonparametric methods (such as the Wilcoxon rank method) for computing confidence intervals and $p$ values. For example, a 95\% Student's $t$ confidence interval can have a much higher error rate than $5 \%$ when there is a small amount of positive correlation in the data. Also, most modern robust methods are oriented toward obtaining insensitivity toward outliers generated by heavy-tailed nearly normal distributions, and are not designed to cope with serial correlation. For information on how to construct confidence intervals for the population mean when your data are serially correlated and free of outliers, see Heidelberger and Welch (1981).

## ONE SAMPLE: DISTRIBUTION SHAPE, LOCATION, AND SCALE

In 1876, the French physicist Cornu reported a value of $299,990 \mathrm{~km} /$ sec for $c$, the speed of light. In 1879, the American physicist A.A. Michelson carried out several experiments to verify and improve on Cornu's value.

Michelson obtained the following 20 measurements of the speed of light:

| 850 | 740 | 900 | 1070 | 930 | 850 | 950 | 980 | 980 | 880 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1000 | 980 | 930 | 650 | 760 | 810 | 1000 | 1000 | 960 | 960 |

To obtain Michelson's actual measurements in $\mathrm{km} / \mathrm{sec}$, add 299,000 $\mathrm{km} / \mathrm{sec}$ to each of the above values.

The twenty observations can be thought of as observed values of twenty random variables with a common but unknown mean-value location $\mu$. If the experimental setup for measuring the speed of light is free of bias, then it is reasonable to assume that $\mu$ is the true speed of light.

In evaluating this data, we seek answers to at least five questions:

1. What is the speed of light $\mu$ ?
2. Has the speed of light changed relative to our best previous value $\mu_{0}$ ?
3. What is the uncertainty associated with our answers to (1) and (2)?
4. What is the shape of the distribution of the data?
5. The measurements were taken over time. Is there any evidence of serial correlation?

The first three questions were probably in Michelson's mind when he gathered his data. The last two must be answered to determine which techniques can be used to obtain valid statistical inferences from the data. For example, if the shape of the distribution indicates a nearly normal distribution without outliers, we can use the Student's $t$ tests in attempting to answer question (2). If the data contain outliers or are far from normal, we should use a robust method or a nonparametric
method such as the Wilcoxon signed-rank test. On the other hand, if serial correlation exists, neither the Student's $t$ nor the Wilcoxon test offers valid conclusions.

In this section, we use S-PLUS to analyze the Michelson data. Identical techniques can be used to explore and analyze any set of one-sample data.

Setting Up the The data form a single, ordered set of observations, so they are Data appropriately described in S-PLUS as a vector. Use the scan function to create the vector mich:

```
> mich <- scan()
1: 850 740 900 1070 930
6: 850 950 980 980 880
11: 1000 980 930 650 760
16: 810 1000 1000 960 960
21:
```

Exploratory
Data Analysis
To start, we can evaluate the shape of the distribution, by making a set of four EDA plots, using the eda.shape function described in the section Exploratory Data Analysis on page 123:

```
> eda.shape(mich)
```

The plots, shown in Figure 5.2, reveal a distinctly skewed distribution, skewed toward the left (that is, toward smaller values), but rather normal in the middle region. The distribution is thus not normal, and probably not even "nearly" normal.

The solid horizontal line in the box plot is located at the median of the data, and the upper and lower ends of the box are located at the upper quartile and lower quartile of the data, respectively. To get precise values for the median and quartiles, use the summary function:

```
> summary(mich)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
    650 850 940 909 980 1070
```

The summary shows, from left to right, the smallest observation, the first quartile, the median, the mean, the third quartile, and the largest observation. From this summary you can compute the interquartile
range, $I Q R=3 Q-1 Q$. The interquartile range provides a useful criterion for identifying outliers-any observation which is more than $1.5 \times I Q R$ above the third quartile or below the first quartile is a suspected outlier.


Figure 5.2: Exploratory data analysis plots.
To examine possible serial correlation, or dependency, make two plots using the eda.ts function defined in the section Exploratory Data Analysis on page 123.

```
> eda.ts(mich)
```

The top plot in Figure 5.3 reveals a somewhat unusual excursion at observations $14,15,16$, and perhaps a slightly unusual oscillation in the first 6 observations. However, the autocorrelation function plot in the lower part of Figure 5.3 reveals no significant serial correlations-all values lie within the horizontal dashed lines for lags greater than 0 .


Series: x


Figure 5.3: Time series plots.

Because the Michelson data are not normal, you should probably use the Wilcoxon signed-rank test rather than the Student's $t$ test for your statistical inference. For illustrative purposes, we'll use both.
To compute Student's $t$ confidence intervals for the population meanvalue location parameter $\mu$, and to compute Student's $t$ significance test $p$ values for the parameter $\mu_{0}$, use the function $t$.test.

To perform the test, you specify the confidence level, the hypothesized mean-value location $\mu$, and the hypothesis being tested, as follows:

- conf.level specifies the confidence level of the confidence interval. Usual values are $0.90,0.95$, or 0.99 . The default is 0.95 .
- mu specifies the null hypothesis value $\mu_{0}$ of $\mu$. The default is $\mu_{0}=0$, which is often inappropriate for one-sample problems. You should choose $\mu$ carefully, using either a previously accepted value or a value suggested by the data before sampling.
- alternative specifies the specific hypothesis being tested. There are three options:
- "two.sided" tests the hypothesis that the true mean is not equal to $\mu_{0}$. This is the default alternative.
- "greater" tests the hypothesis that the true mean is greater than $\mu_{0}$.
- "less" tests the hypothesis that the true mean is less than $\mu_{0}$.

For Michelson's data, suppose you want to test the null hypothesis value $\mu_{0}=990$ (plus 299,000) against a two-sided alternative. To do this, use $t$.test with the argument mu=990, as in the command below:

```
> t.test(mich, mu = 990)
    One-sample t-Test
data: mich
t = -3.4524, df = 19, p-value = 0.0027
```

Chapter 5 Statistical Inference for One- and Two-Sample Problems

```
a1ternative hypothesis: true mean is not equal to 990
95 percent confidence interval:
    859.8931 958.1069
sample estimates:
mean of x
    909
```

The $p$ value is 0.0027 , which is highly significant. S-PLUS returns other useful information besides the $p$ value, including the $t$ statistic value, the degrees of freedom (df), the sample mean, and the confidence interval.

Our example used the default confidence level of 0.95 . If you specify a different confidence level, as in the following command:

```
> t.test(mich, conf.level = .90, mu = 990)
```

You obtain a new confidence interval of $(868,950)$, which is shorter than before, but nothing else changes in the output from t.test.

## Wilcoxon Signed

 Rank Test p ValuesTo perform the Wilcoxon signed rank nonparametric test, use the function wilcox.test. As with t.test, the test is completely determined by the confidence level, the hypothesized mean $\mu_{0}$, and the hypothesis to be tested. These options are specified for wilcox.test exactly as for $t$.test.

For example, to test the hypothesis that $\mu=990$ (plus 299,000), use wilcox.test as follows:

```
> wilcox.test(mich, mu = 990)
Wilcoxon signed-rank test
data: mich
signed-rank normal statistic with correction Z = -3.0715,
p-value = 0.0021
alternative hypothesis: true mu is not equal to 990
Warning messages:
    cannot compute exact p-value with ties in:
    wil.sign.rank(dff, alternative, exact, correct)
```

The $p$ value of 0.0021 compares with the $t$ test $p$ value of 0.0027 for testing the same null hypothesis with a two-sided alternative.
Michelson's data have several tied values. Because exact $p$ values cannot be computed if there are tied values (or if the null hypothesis mean is equal to one of the data values), a normal approximation is used and the associated $Z$ statistic value is reported.

## TWO SAMPLES: DISTRIBUTION SHAPES, LOCATIONS, AND SCALES

Suppose you are a nutritionist interested in the relative merits of two diets, one featuring high protein, the other low protein. Do the two diets lead to differences in mean weight gain? Consider the data in Table 5.1, which shows the weight gains (in grams) for two lots of female rats, under the two diets.

Table 5.1: Weight gain data.

| High Protein | Low Protein |
| :---: | :---: |
| 134 | 70 |
| 146 | 118 |
| 104 | 101 |
| 119 | 135 |
| 124 | 94 |
| 107 |  |
| 83 | 113 |
| 129 |  |
| 123 |  |

The first lot, consisting of 12 rats, was given the high protein diet, and the second lot, consisting of 7 rats, was given the low protein diet. These data appear in section 6.9 of Snedecor and Cochran (1980).

The high protein and low protein samples are presumed to have mean-value location parameters $\mu_{H}$ and $\mu_{L}$, and standard deviation scale parameters $\sigma_{H}$ and $\sigma_{L}$, respectively. While you are primarily interested in whether there is any difference in the $\mu$ 's, you may also be interested in whether or not the two diets result in different variabilities, as measured by the standard deviations (or their squared values, the variances). This section shows you how to use S-PLUS functions to answer such questions.

Setting Up the In the two-sample case, each sample forms a set of data. Thus, you Data begin by creating two data vectors, gain.high and gain.low, containing the first and second columns of data from Table 5.1:

```
> gain.high <- scan()
1: 134 146 104 119 124 161 107 83 113 129 97 123
13:
> gain.low <- scan()
1: 70 118 101 85 107 132 94
8:
```

Exploratory Data Analysis

For each sample, make a set of EDA plots, consisting of a histogram, a boxplot, a density plot and a normal qq-plot, all displayed in a two-by-two plot layout, using the eda.shape function defined in the section Exploratory Data Analysis on page 123.

```
> eda.shape(gain.high)
> eda.shape(gain.low)
```

The resulting plots for the high-protein group are shown in Figure 5.4. They indicate that the data come from a nearly normal distribution, and there is no indication of outliers. The plots for the low-protein group, which we do not show, support the same conclusions.


Figure 5.4: EDA plots for high-protein group.
Since the data were not collected in any specific time order, you need not make any exploratory time series plots to check for serial correlation.

Statistical Inference

Is the mean weight gain the same for the two groups of rats? Specifically, does the high-protein group show a higher average weight gain? From our exploratory data analysis, we have good reason to believe that Student's $t$ test will provide a valid test of our
hypotheses. As in the one-sample case, you can get confidence intervals and hypothesis test $p$ values for the difference $\mu_{1}-\mu_{2}$ between the two mean-value location parameters $\mu_{1}$ and $\mu_{2}$ using the functionst.test and wilcox.test.

As before, each test is specified by a confidence level, a hypothesized $\mu_{0}$ (which now refers to the difference of the two sample means), and the hypothesis to be tested. However, because of the possibility that the two samples may be from different distributions, you may also specify whether the two samples have equal variances.
You define the test to be performed using the following arguments to t.test:

- conf.level specifies the confidence level of the confidence interval. Usual values are $0.90,0.95$, or 0.99 . The default is 0.95 .
- mu specifies the null hypothesis value $\mu_{0}$ of $\mu_{\text {diff }}=\mu_{H}-\mu_{L}$. The default is $\mu_{0}=0$.
- alternative specifies the hypothesis being tested. There are three options:
- "two.sided" tests the hypothesis that the difference of means is not equal to $\mu_{0}$. This is the default alternative.
- "greater" tests the hypothesis that the difference of means is greater than $\mu_{0}$.
- "less" tests the hypothesis that the difference of means is less than $\mu_{0}$.
- var.equal specifies whether equal variances are assumed for the two samples. The default is var.equal=TRUE.
To determine the correct setting for the option var.equal, you can either use informal inspection of the EDA boxplots or use the function var.test for a more formal test. If the heights of the boxes in the two boxplots are approximately the same, then so are the variances of the two outlier-free samples. The var.test function performs the $F$ test for variance equality on the vectors representing the two samples.

For the weight gain data, the var.test function returns:

```
> var.test(gain.high, gain.low)
    F test for variance equality
data: gain.high and gain.low
F = 1.0755, num df = 11, denom df = 6, p-value = 0.9788
alternative hypothesis: true ratio of variances is not
    equal to 1
95 percent confidence interval:
    0.198811 4.173718
sample estimates:
    variance of x variance of y
        457.4545 425.3333
```

The evidence supports the assumption that the variances are the same, so var. equal $1=T$ is a valid choice.

We are interested in two alternative hypotheses: the two-sided alternative that $\mu_{H}-\mu_{L}=0$ and the one-sided alternative that $\mu_{H}-\mu_{L}>0$. To test these, we run the standard two-sample $t$ test twice, once with the default two-sided alternative and a second time with the one-sided alternative $a 7 t=" g$ ".

You get both a confidence interval for $\mu_{H}-\mu_{L}$, and a two-sided test of the null hypothesis that $\mu_{H}-\mu_{L}=0$, by the following simple use of $t$.test:

```
> t.test(gain.high, gain.low)
    Standard Two-Sample t-Test
data: gain.high and gain.low
t = 1.8914, df = 17, p-value = 0.0757
alternative hypothesis: true difference in means is
    not equal to 0
95 percent confidence interval:
    -2.193679 40.193679
sample estimates:
    mean of x mean of y
        120 101
```

The $p$ value is 0.0757 , so the null hypothesis is rejected at the 0.10 level, but not at the 0.05 level. The confidence interval is $(-2.2,40.2)$.

To test the one-sided alternative that $\mu_{H}-\mu_{L}>0$, use t.test again with the argument alternative="greater" (abbreviated below for ease of typing):

```
> t.test(gain.high, gain.low, alt = "g")
    Standard Two-Sample t-Test
data: gain.high and gain.low
t = 1.8914, df = 17, p-value = 0.0379
alternative hypothesis: true difference in means
    is greater than 0
95 percent confidence interval:
    1.525171 NA
sample estimates:
mean of x mean of y
    120 101
```

In this case, the $p$ value is just half of the $p$ value for the two-sided alternative. This relationship between the $p$ values of the one-sided and two-sided alternatives holds in general. You also see that when you use the $\mathrm{alt=} \mathrm{t}=\mathrm{g}$ " argument, you get a lower confidence bound. This is the natural one-sided confidence interval corresponding to the "greater than" alternative.

Hypothesis Test p-Values Using wilcox.test

To get a two-sided hypothesis test $p$ value for the "two-sided" alternative, based on the Wilcoxon rank sum test statistic, use wilcox.test, which takes the same arguments as t.test:

```
```

> wilcox.test(gain.high, gain.low)

```
```

> wilcox.test(gain.high, gain.low)
Wilcoxon rank-sum test
Wilcoxon rank-sum test
data: gain.high and gain.low
data: gain.high and gain.low
rank-sum normal statistic with correction Z = 1.6911,
rank-sum normal statistic with correction Z = 1.6911,
p-value = 0.0908
p-value = 0.0908
alternative hypothesis: true mu is not equal to 0
alternative hypothesis: true mu is not equal to 0
Warning messages:
Warning messages:
cannot compute exact p-value with ties in:
cannot compute exact p-value with ties in:
wil.rank.sum(x, y, alternative, exact, correct)

```
```

wil.rank.sum(x, y, alternative, exact, correct)

```
```

The above $p$ value of 0.0908 , based on the normal approximation (used because of ties in the data), is rather close to the $t$ statistic $p$ value of 0.0757 .

## TWO PAIRED SAMPLES

Often two samples of data are collected in the context of a comparative study. A comparative study is designed to determine the difference between effects, rather than the individual effects. For example, consider the data in Table 5.2, which give values of wear for two kinds of shoe sole material, A and B, along with the differences in values.

Table 5.2: Comparing shoe sole material

| Boy | wear.A | wear.B | wear.A-wear.B |
| :---: | :---: | :---: | :---: |
| 1 | $14.0(\mathrm{R})$ | $13.2(\mathrm{~L})$ | 0.8 |
| 2 | $8.8(\mathrm{R})$ | $8.2(\mathrm{~L})$ | 0.6 |
| 3 | $11.2(\mathrm{~L})$ | $10.9(\mathrm{R})$ | 0.3 |
| 4 | $14,2(\mathrm{R})$ | $14.3(\mathrm{~L})$ | -0.1 |
| 5 | $11.8(\mathrm{~L})$ | $10.7(\mathrm{R})$ | 1.1 |
| 6 | $6.4(\mathrm{R})$ | $6.6(\mathrm{~L})$ | -0.2 |
| 7 | $9.8(\mathrm{R})$ | $9.5(\mathrm{~L})$ | 0.3 |
| 8 | $11.3(\mathrm{R})$ | $10.8(\mathrm{~L})$ | 0.5 |
| 9 | $9.3(\mathrm{~L})$ | $8.8(\mathrm{R})$ | 0.5 |
| 10 | $13.6(\mathrm{R})$ | $13.3(\mathrm{~L})$ | 0.3 |

In the table, $(\mathrm{L})$ indicates the material was used on the left sole and $(\mathrm{R})$ indicates it was used on the right sole.
The experiment leading to this data, described in Box, Hunter, and Hunter (1978), was carried out by taking 10 pairs of shoes and putting a sole of material A on one shoe and a sole of material B on the other shoe in each pair. Which material type went on each shoe was
determined by randomizing, with equal probability that material A was on the right shoe or left shoe. A group of 10 boys then wore the shoes for a period of time, after which the amount of wear was measured. The problem is to determine whether shoe material A or B is longer wearing.
You could treat this problem as a two-sample location problem and use either t.test or wilcox.test, as described in the section Two Samples: Distribution Shapes, Locations, and Scales on page 136, to test for a difference in the means of wear for material A and material B. However, you will not be very successful with this approach because there is considerable variability in wear of both materials types A and B from individual to individual, and this variability tends to mask the difference in wear of material A and B when you use an ordinary two-sample test.
However, the above experiment uses paired comparisons. Each boy wears one shoe with material A and one shoe with material B. In general, pairing involves selecting similar individuals or things. One often uses self-pairing as in the above experiment, in which two procedures, often called treatments, are applied to the same individual (either simultaneously or at two closely spaced time intervals) or to similar material. The goal of pairing is to make a comparison more sensitive by measuring experimental outcome differences on each pair, and combining the differences to form a statistical test or confidence interval. When you have paired data, you use t.test and wilcox.test with the optional argument paired $=\mathrm{T}$.

The use of paired versions of t.test and wilcox.test leads to improved sensitivity over the usual versions when the variability of differences is smaller than the variability of each sample; for example, when the variability of differences of material wear between materials $A$ and $B$ is smaller than the variability in wear of material $A$ and material B.

Setting Up the In paired comparisons you start with two samples of data, just as in
Data the case of ordinary two-sample comparisons. You begin by creating two data vectors, wear.A and wear.B, containing the first and second columns of Table 5.2. The commands below illustrate one way of creating the data vectors.

```
> wear.A <- scan()
1: 14.0 8.8 11.2 14.2 11.8 6.4 9.8 11.3 9.3 13.6
11:
> wear.B <- scan()
1: 13.2 8.2 10.9 14.3 10.7 6.6 9.5 10.8 8.8 13.3
11:
```

Exploratory
Data Analysis

You can carry out exploratory data analysis on each of the two paired samples $x_{1}, \ldots, x_{n}$ and $y_{1}, \ldots, y_{n}$, as for an ordinary two-sample problem, as described in the section Exploratory Data Analysis on page 137. However, since your analysis is based on differences, it is appropriate to carry out EDA based on a single sample of differences $d_{i}=x_{i}-y_{i}, i=1, \ldots, n$.

In the shoe material wear experiment, you use eda.shape on the difference wear.A-wear.B:

```
> eda.shape(wear.A - wear.B)
```

The results are displayed in Figure 5.5. The histogram and density indicate some deviation from normality that is difficult to judge because of the small sample size.


Figure 5.5: EDA plots for differences in shoe sole material wear.
You might also want to make a scatter plot of wear.B versus wear. A, using plot(wear.A, wear.B), as a visual check on correlation between the two variables. Strong correlation is an indication that withinsample variability is considerably larger than the difference in means, and hence that the use of pairing will lead to greater test sensitivity. To obtain the scatter plot of Figure 5.6, use the following S-PLUS expression:

```
> plot(wear.A, wear.B)
```



Figure 5.6: Scatter plot of wear. A versus wear. B.

Statistical Inference

To perform a paired $t$ test on the shoe material wear data, with the default two-sided alternative use t.test with the paired argument, as follows:

```
> t.test(wear.A, wear.B, paired = T)
    Paired t-Test
data: wear.A and wear.B
t = 3.3489, df = 9, p-value = 0.0085
alternative hypothesis: true mean of differences is not
    equal to 0
95 percent confidence interval:
    0.1330461 0.6869539
sample estimates:
    mean of x - y
        0.41
```

The $p$ value of .0085 is highly significant for testing the difference in mean wear of materials A and B. You also get the $95 \%$ confidence interval $(0.13,0.67)$ for the difference in mean values. You can control the type of alternative hypothesis with the alt optional argument, and you can control the confidence level with the conf.level optional argument, as usual. To perform a paired Wilcoxon test (often called the Wilcoxon signed rank test) on the shoe material data, with the default two-sided alternative use wilcox.test with the paired argument, as follows:

```
> wilcox.test(wear.A, wear.B, paired = T)
Wilcoxon signed-rank test
data: wear.A and wear.B
signed-rank normal statistic with correction Z = 2.4495,
    p-value = 0.0143
alternative hypothesis: true mu is not equal to 0
Warning messages:
    cannot compute exact p-value with ties in:
    wil.sign.rank(dff, alternative, exact, correct)
```

The $p$ value of 0.0143 is highly significant for testing the null hypothesis of equal centers of symmetry for the distributions of wear. A and wear. B. You can control the type of alternative hypothesis by using the optional argument alt as usual.

## CORRELATION

What effect, if any, do housing starts have on the demand for residential telephone service? If there is some useful association, or correlation, between the two, you may be able to use housing start data as a predictor of growth in demand for residential phone lines. Consider the data displayed in Table 5.3 (in coded form), which relates to residence telephones in one area of New York City.
The first column of data, labeled "Diff. HS," shows annual first differences in new housing starts over a period of fourteen years. The first differences are calculated as the number of new housing starts in a given year, minus the number of new housing starts in the previous year. The second column of data, labeled "Phone Increase," shows the annual increase in the number of "main" residence telephone services (excluding extensions), for the same fourteen-year period.

Table 5.3: The phone increase data.

| Diff. HS | Phone Increase |
| :---: | :---: |
| 0.06 | 1.135 |
| 0.13 | 1.075 |
| 0.14 | 1.496 |
| -0.07 | 1.611 |
| -0.05 | 1.654 |
| -0.31 | 1.573 |
| 0.12 | 1.689 |
| 0.23 | 1.850 |
| -0.05 | 1.587 |

Table 5.3: The phone increase data. (Continued)

| Diff. HS | Phone Increase |
| :---: | :---: |
| -0.03 | 1.493 |
| 0.62 | 2.049 |
| 0.29 | 1.943 |
| -0.32 | 1.482 |
| -0.71 | 1.382 |

The general setup for analyzing the association between two samples of data such as those above is as follows. You have two samples of observations, of equal sizes $n$, of the random variables $X_{1}, X_{2}, \ldots, X_{n}$ and $Y_{1}, Y_{2}, \ldots, Y_{n}$. Let's assume that each of the two-dimensional vector random variables $\left(X_{i}, Y_{i}\right), i=1,2, \ldots, n$, have the same joint distribution.

The most important, and commonly used measure of association between two such random variables is the (population) correlation coefficient parameter $\rho$, defined as

$$
\rho=\frac{E\left(x-\mu_{1}\right)\left(Y-\mu_{2}\right)}{\sigma_{1} \sigma_{2}}
$$

where $\mu_{1}, \mu_{2}$ and $\sigma_{1}, \sigma_{2}$ are the means and standard deviations, respectively, of the random variables $X$ and $Y$. The $E$ appearing in the numerator denotes the statistical expected value, or expectation operator, and the quantity $E\left(X-\mu_{1}\right)\left(Y-\mu_{2}\right)$ is the covariance between the random variables $X$ and $Y$. The value of $\rho$ is always between 1 and -1 .

Your main goal is to use the two samples of observed data to determine the value of the correlation coefficient $\rho$. In the process you want to do sufficient graphical EDA to feel confident that your determination of $\rho$ is reliable.

Setting Up the The data form two distinct data sets, so we create two vectors with the
Data suggestive names diff.hs and phone.gain:

```
> diff.hs <- scan()
1: . 06 . 13 . .14 -. 07 -. 05 -. . }31 . . 12
8: . }23-.05-.03 . 62 . 29 -. 32 -. . 71
15:
> phone.gain <- scan()
1: 1.135 1.075 1.496 1.611 1.654 1.573 1.689
8: 1.850 1.587 1.493 2.049 1.943 1.482 1.382
15:
```

Exploratory Data Analysis

If two variables are strongly correlated, that correlation may appear in a scatter plot of one variable against the other. For example, plot phone.gain versus diff.hs using the following command:

```
> plot(diff.hs, phone.gain)
```

The results are shown in Figure 5.7. The plot reveals a strong positive correlation, except for two obvious outliers. To identify the observation numbers associated with the outliers in the scatter plot, along with that of a third suspicious point, we used identify as follows:

```
> identify(diff.hs, phone.gain, n = 3)
```

See the online help for a complete discussion of identify.


Figure 5.7: Scatter plot of phone.gain versus diff.hs.
The obvious outliers occur at the first and second observations. In addition, the suspicious point (labeled " 3 " in the scatter plot) occurs at the third observation time.

Since you have now identified the observation times of the outliers, you can gain further insight by making a time series plot of each series:

```
> plot(diff.hs, type = "b")
> plot(phone.gain, type = "b")
```

You should also make an autocorrelation plot for each series:

```
> acf(diff.hs)
> acf(phone.gain)
```

The results are shown in Figure 5.8. Except for the first three observations of the two series phone.gain and diff.hs, there is a strong similarity of shape exhibited in the two time series plots. This accounts for the strong positive correlation between the two variables
diff.hs and phone.gain shown in Figure 5.7. The dissimilar behavior of the two time series plots for the first three observations produces the two obvious outliers, and the suspicious point, in the scatter plot of phone.gain versus diff.hs.


Figure 5.8: Time series and ACF plots of phone increase data.
The ACF plots show little evidence of serial correlation within each of the individual series.

From your exploratory data analysis, two types of questions present themselves for more formal analysis. If the evidence for correlation is inconclusive, you may want to test whether there is correlation between the two variables of interest by testing the null hypothesis that $\rho=0$. On the other hand, if your EDA convinces you that correlation exists, you might prefer a point estimate $\hat{\rho}$ of the correlation coefficient $\rho$, or a confidence interval for $\rho$.

Hypothesis Test p-Values

You can get $p$ values for the null hypothesis that $\rho=0$ by using the function cor.test. To perform this test, you specify the alternative hypothesis to be tested and the test method to use, as follows:

- alternative specifies the alternative hypothesis to be tested. There are three options:
- "two.sided" (the default alternative) tests the alternative hypothesis that $\rho \neq 0$.
- "greater" tests the alternative hypothesis that $\rho>0$.
- "less" tests the alternative hypothesis that $\rho<0$.

You can also use the abbreviated forms $\mathrm{alt="g"}$ and $\mathrm{a} 1 \mathrm{t}=\mathrm{l} 1 \mathrm{l}$.

- method specifies which of the following methods is used:
- "pearson" (the default) uses the standard Pearson sample correlation coefficient.
- "kendall" uses the rank-based Kendall's $\tau$ measure of correlation.
- "spearman" uses the rank-based Spearman's $\rho$ measure of correlation.

You can abbreviate these methods by using enough of the character string to determine a unique match; here " p ", " k ", and " s " work.

Because both Kendall's $\tau$ and Spearman's $\rho$ methods are based on ranks, they are not so sensitive to outliers and nonnormality as the standard Pearson estimate.

Below is a simple use of cor.test to test the alternative hypothesis that there is a positive correlation in the phone gain data. We use the default choice of the classical Pearson estimate with the one-sided alternative $\mathrm{al} \mathrm{t}=\mathrm{g} \mathrm{g}$ ".

```
> cor.test(diff.hs, phone.gain, alt = "g")
    Pearson product-moment correlation
data: diff.hs and phone.gain
t = 1.9155, df = 12, p-value = 0.0398
alternative hypothesis: true coef is greater than 0
sample estimates:
cor
0.4839001
```

You get a normal theory $t$-statistic having the modest value of 1.9155, and a $p$ value of 0.0398 . The estimate of $\rho$ is 0.48 , to two decimal places. There are 14 bivariate observations, and since the mean is estimated for each sample under the null hypothesis that $\rho>0$, the number of degrees of freedom (df) is 12 .

Since your EDA plots reveal two obvious bivariate outliers in the phone gain data, the nonparametric alternatives, either Kendall's $\tau$ or Spearman's $\rho$, are preferable in determining $p$ values for this case. Using Kendall's method, we obtain the following results:

```
> cor.test(diff.hs, phone.gain, alt = "g",method = "k")
    Kendall's rank correlation tau
data: diff.hs and phone.gain
normal-z = 2.0834, p-value = 0.0186
alternative hypothesis: true tau is greater than 0
sample estimates:
    tau
0.4175824
```

The $p$-value obtained from Kendall's method is smaller than that obtained from the Pearson method. The null hypothesis is rejected at a level of 0.05 . Spearman's $\rho$, by contrast, yields a $p$ value similar to that of the standard Pearson method.

## Warning

The values returned for tau and rho ( 0.407 and 0.504 , respectively, for the phone gain data) do not provide unbiased estimates of the true correlation $\rho$. Transformations of $t a u$ and rho are required to obtain unbiased estimates of $\rho$.

Point Estimates You may want an estimate $\hat{\rho}$ of $\rho$, or a confidence interval for $\rho$.
and Confidence Intervals for $\rho$ The function cor.test gives you the classical sample correlation coefficient estimate $r$ of $\rho$, when you use the default Pearson's method. However, cor.test does not provide you with a robust estimate of $\rho$, (since neither Kendall's $\tau$ nor Spearman's $\rho$ provide an unbiased estimate of $\rho$ ). Furthermore, cor.test does not provide any kind of confidence interval for $\rho$.

To obtain a robust point estimate of $\rho$, use the function cor with a nonzero value for the optional argument trim. You should specify a fraction $\alpha$ between 0 and 0.5 for the value of this argument. This results in a robust estimate which consists of the ordinary sample correlation coefficient based on the fraction $(1-\alpha)$ of the data remaining after "trimming" away a fraction $\alpha$. In most cases, set trim=0.2. If you think your data contain more than $20 \%$ outliers, you should use a larger fraction in place of 0.2 . The default value is trim=0, which yields the standard Pearson sample correlation coefficient.

Applying cor to the phone gain data, you get:

```
> cor(diff.hs, phone.gain, trim = 0.2)
```


## [1] 0.7145078

Comparing this robust estimate to our earlier value for $\rho$ obtained using cor.test, we see the robust estimate yields a larger estimate of $\rho$. This is what you expect, since the two outliers cause the standard sample correlation coefficient to have a value smaller than that of the "bulk" of the data.

To obtain a confidence interval for $\rho$, we'll use the following procedure (as in Snedecor and Cochran (1980)). First, transform $\rho$ using Fisher's $z$ transform, which consists of taking the inverse hyperbolic tangent transform $x=\operatorname{atanh}(\rho)$. Then, construct a confidence interval for the correspondingly transformed true correlation coefficient $\bar{\rho}=\operatorname{atanh}(\rho)$. Finally, transform this interval back to the original scale by transforming each endpoint of this interval with the hyperbolic tangent transformation tanh.

To implement the procedure just described as an S-PLUS function, create the function cor.confint as follows:

```
> cor.confint <- function(x, y, conf.level = .95, trim = 0)
+ {
+ z <- atanh(cor(x, y, trim))
+ b <- qnorm((1 - conf.level)/2)/(length(x) - 3)^.5
+ ci.z<- c(z - b, z + b)
+ conf.int <- tanh(ci.z)
+ conf.int
+ }
```

You can now use your new function cor.confint on the phone gain data:

```
> cor.confint(diff.hs, phone.gain)
[1] 0.80722628 -0.06280425
> cor.confint(diff.hs, phone.gain, trim = .2)
[1] 0.9028239 0.2962300
```

When you use the optional argument $\operatorname{trim=0.2,~you~are~basing~the~}$ confidence interval on a robust estimate of $\rho$, and consequently you get a robust confidence interval. Since the robust estimate has the value 0.72 , which is larger than the standard (nonrobust) estimate value of 0.48 , you should be reassured to get an interval which is shifted upward, and is also shorter, than the nonrobust interval you got by using cor.confint with the default option trim=0.

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## GOODNESS OF FIT TESTS

Introduction ..... 160
Cumulative Distribution Functions ..... 161
The Chi-Square Goodness-of-Fit Test ..... 165
The Kolmogorov-Smirnov Goodness-of-Fit Test ..... 168
The Shapiro-Wilk Test for Normality ..... 172
One-Sample Tests ..... 174
Comparison of Tests ..... 174
Composite Tests for a Family of Distributions ..... 174
Two-Sample Tests ..... 178
References ..... 180

## INTRODUCTION

Most S-PLUS functions for hypothesis testing assume a certain distributional form (often normal) and then use data to make conclusions about certain parameters of the distribution, often the mean or variance. In Chapter 5, Statistical Inference for One- and Two-Sample Problems, we describe EDA techniques to informally test the assumptions of these procedures. Goodness of fit (GOF) tests are another, more formal tool to assess the evidence for assuming a certain distribution.

There are two types of GOF problems, corresponding to the number of samples. They ask the following questions:

1. One sample. Does the sample arise from a hypothesized distribution?
2. Two sample. Do two independent samples arise from the same distribution?

S-PLUS implements the two best-known GOF tests:

- Chi-square, in the chisq.gof function.
- Kolmogorov-Smirnov, in the ks.gof function.

The chi-square test applies only in the one-sample case; the Kolmogorov- Smirnov test can be used in both the one-sample and two-sample cases.
Both the chi-square and Kolmogorov-Smirnov GOF tests work for many different distributions. In addition, S-PLUS includes the function shapiro.test, which computes the Shapiro-Wilk W-statistic for departures from normality. This statistic can be more powerful than the other two tests for determining whether a particular data set arises from the normal (Gaussian) distribution.
This chapter describes all three tests, together with a graphical function, cdf.compare, that can be used as an exploratory tool for evaluating goodness of fit.

## CUMULATIVE DISTRIBUTION FUNCTIONS

For a random variable $X$, a cumulative distribution function (cdf), $F(x)=P[X \leq x]$, assigns a measure between 0 and 1 of the probability that $X<x$. If $X_{1}, \ldots, X_{n}$ form a random sample from a continuous distribution with observed values $x_{1}, \ldots, x_{n}$, an empirical distribution function $F n$ can be defined for all $x,-\infty<x<\infty$, so that $F_{n}(x)$ is the proportion of observed values less than or equal to $x$. The empirical distribution function estimates the unknown cdf.
To decide whether two samples arise from the same unknown distribution, a natural procedure is to compare their empirical distribution functions. Likewise, for one sample, you can compare its empirical distribution function with a hypothesized cdf. For more information on cumulative distribution functions, see Chapter 3, Probability.
A graphical comparison of either one empirical distribution function with a known cdf, or of two empirical distribution functions, can be obtained easily in S-PLUS using the function cdf.compare. For example, consider the plot shown in Figure 6.1. In this example, the empirical distribution function and a hypothetical cdf are quite close. This plot is produced using the cdf.compare function as follows:

```
# Set the seed for reproducibility.
> set.seed(222)
> z <- rnorm(100)
> cdf.compare(z, distribution = "normal")
```

Empirical and Hypothesized normal CDFs


Figure 6.1: The empirical distribution function of a sample of size 100 generated from a $N(0,1)$ distribution. The dotted line is the smoothed theoretical $N(0,1)$ distribution evaluated at the sample points.

You may also compare distributions using quantile-quantile plots (qqplots) generated by either of the following functions:

- qqnorm, which compares one sample with a normal distribution.
- qqplot, which compares two samples.

For our normal sample $z$, the command qqnorm(z) produces the plot shown in Figure 6.2.


Figure 6.2: A qqnorm plot of a sample from a normal distribution.
Departures from linearity show how the sample differs from the normal, or how the two sample distributions differ. To compare samples with distributions other than the normal, you may produce qqplots using the function ppoints. For more details, see the chapter Traditional Graphics in the Guide to Graphics.

In many cases, the graphical conclusions drawn from either cdf.compare or the qqplots make more formal tests such as the chi-square or Kolmogorov-Smirnov unnecessary. For example, consider the two empirical distributions compared in Figure 6.3. They clearly have different distribution functions:

```
> x <- rnorm(30)
> y <- runif(30)
> cdf.compare(x, y)
```

Comparison of Empirical cdfs of $x$ and $y$


Figure 6.3: Two clearly different empirical distribution functions.

## THE CHI-SQUARE GOODNESS-OF-FIT TEST

The chi-square test is the oldest and best known goodness-of-fit test. It is a one-sample test that examines the frequency distribution of $n$ observations grouped into $k$ classes. The observed counts $c_{i}$ in each class are compared to the expected counts $C_{i}$ from the hypothesized distribution. The test statistic, due to Pearson, is

$$
\hat{\chi}^{2}=\sum_{i=1}^{\kappa} \frac{\left(c_{i}-C_{i}\right)^{2}}{C_{i}}
$$

Under the null hypothesis that the sample comes from the hypothesized distribution, the test statistic has a $\chi^{2}$ distribution with $k-1$ degrees of freedom. For any significance level $\alpha$, reject the null hypothesis if $\hat{\chi}^{2}$ is greater than the critical value $v$ for which $P\left(\chi^{2}>v\right)=\alpha$.

You perform the chi-square goodness of fit test with the chisq.gof function. In the simplest case, specify a test vector and a hypothesized distribution:

```
> chisq.gof(z, distribution = "normal")
    Chi-square Goodness of Fit Test
```

data: z
Chi-square $=11.8, \mathrm{df}=12, \mathrm{p}-\mathrm{value}=0.4619$
alternative hypothesis:
True cdf does not equal the normal Distn. for at least
one sample point.

Since we created $z$ as a random sample from a normal distribution, it is not surprising that we cannot reject the null hypothesis. If we hypothesize a different distribution, we see that the chi-square test correctly rejects the hypothesis. In the command below, we test whether $z$ is a sample from an exponential distribution.

```
> chisq.gof(z, distribution = "exponential")
```

```
Chi-square Goodness of Fit Test
```

```
data: z
Chi-square = 271.28, df = 12, p-value = 0
alternative hypothesis:
    True cdf does not equal the exponential Distn. for at
least one sample point.
```

The allowable values for the distribution argument are the following strings:

```
"beta" "binomial" "cauchy" "chisquare"
"exponential" "f" "gamma" "geometric"
"hypergeometric" "lognormal" "logistic" "negbinomial"
"normal" "poisson" "t" "uniform"
"weibull" "wilcoxon"
```

The default value for distribution is "normal".
When the data sample is from a continuous distribution, one factor affecting the outcome is the choice of partition for determining the grouping of the observations. This becomes particularly important when the expected count in one or more cells drops below 1, or the average expected cell count drops below five (Snedecor and Cochran (1980), p. 77). You can control the choice of partition using either the n.classes or cut.points argument to chisq.gof. By default, chisq.gof uses a default value for n.classes due to Moore (1986).

Use the n.classes argument to specify the number of equal-width classes:

```
> chisq.gof(z, n.classes = 5)
```

Use the cut.points argument to specify the end points of the cells. The specified points should span the observed values:

```
> cuts.z <- c(floor(min(z))-1, -1, 0, 1, ceiling(max(z))+1)
> chisq.gof(z, cut.points = cuts.z)
```

Chi-square tests apply to any type of variable: continuous, discrete, or a combination of these. For large sample sizes ( $n \geq 50$ ), the chi-square is the only valid test when the hypothesized distribution is discrete. In addition, the chi-square test easily adapts to the situation when parameters of a distribution are estimated. However, information is lost by grouping the data, especially for continuous variables.

## THE KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST

Suppose $F_{1}$ and $F_{2}$ are two cdfs. In the one-sample situation, $F_{1}$ is the empirical distribution function and $F_{2}$ is a hypothesized cdf; in the two-sample situation, $F_{1}$ and $F_{2}$ are both empirical distribution functions. Possible hypotheses and alternatives concerning these cdfs are:

- Two-sided
$H_{0}: F_{1}(x)=F_{2}(x)$ for all $x$
$H_{A}: F_{1}(x) \neq F_{2}(x)$ for at least one value of $x$
- One-sided ("less" alternative)
$H_{0}: F_{1}(x) \geq F_{2}(x)$ for all $x$
$H_{\mathrm{A}}: F_{1}(x)<F_{2}(x)$ for at least one value of $x$.
- One-sided ("greater" alternative)
$H_{0}: F_{1}(x) \leq F_{2}(x)$ for all $x$
$H_{A}: F_{1}(x)>F_{2}(x)$ for at least one value of $x$
The Kolmogorov-Smirnov (KS) test is a method for testing the above hypotheses. Corresponding to each alternative hypothesis is a test statistic, as follows.
- Two-sided Test: $T=\sup _{x}\left|F_{1}(x)-F_{2}(x)\right|$
- Less Alternative: $T^{-}=\sup _{x}\left|F_{2}(x)-F_{1}(x)\right|$
- Greater Alternative: $T^{+}=\sup _{x}\left|F_{1}(x)-F_{2}(x)\right|$

Thus, the KS test is based on the maximum vertical distance between the distributions $F_{1}(x)$ and $F_{2}(x)$. If the test statistic is greater than some critical value, the null hypothesis is rejected.

To perform a KS test, use the function ks.gof. By default, the onesample ks.gof test compares the sample $x$ to a normal distribution with a mean of mean $(x)$ and a standard deviation of $\operatorname{stdev}(x)$. For example, the following is returned for our normal sample, $z$ :

```
> ks.gof(z)
One sample Kolmogorov-Smirnov Test of Composite Normality
data: z
ks = 0.0826, p-value = 0.0891
alternative hypothesis:
    True cdf is not the normal distn. with estimated
parameters
sample estimates:
    mean of x standard deviation of x
    0.006999765 1.180401
```

In the one-sample case, ks.gof can test any of the three hypotheses through the alternative argument; possible values of alternative are "two-sided", "greater", and "less". In the two-sample case, ks.gof can test only the two-sided hypothesis.
You can specify a different distribution using the distribution argument, which accepts the following values:

```
"beta" "binomial" "cauchy" "chisquare"
"exponential" "f" "gamma" "geometric"
"hypergeometric" "lognormal" "logistic" "negbinomial"
"norma1" "poisson" "t" "uniform"
"weibulך" "wilcoxon"
```

For example, suppose we think the underlying distribution of $z$ is chisquare with 2 degrees of freedom. The KS test gives strong evidence against this assumption. In the command below, the ks.gof function passes the df argument to the functions for the chi-square distribution.

```
> ks.gof(z, alternative = "greater",
+ distribution = "chisquare", df = 2)
    One-sample Kolmogorov-Smirnov Test
    Hypothesized distribution = chisquare
data: z
ks = 0.4906, p-value = 0
alternative hypothesis:
    True cdf is greater than the chisquare distn. with the
specified parameters
```

Figure 6.4, created as follows, also shows that this assumption is not reasonable:

```
> cdf.compare(z, dist = "chisquare", df = 2)
```

The chisq.gof test gives further confirmation:

```
> chisq.gof(z, dist = "chisquare", n.param.est = 0, df = 2)
    Chi-square Goodness of Fit Test
data: z
Chi-square = 314.96, df = 12, p-value = 0
alternative hypothesis:
    True cdf does not equal the chisquare Distn. for at least
one sample point.
```

Note that chisq.gof tests only the two sided alternative.

Empirical and Hypothesized chisquare CDFs


Figure 6.4: Similar to Figure 6.3, except the dotted line shows a chi-square cdf with 2 degrees of freedom.

## THE SHAPIRO-WILK TEST FOR NORMALITY

The Shapiro-Wilk $W$-statistic is a well-established and powerful test for detecting departures from normality. The test statistic $W$ is defined as:

$$
W=\frac{\left(\sum_{i=1}^{n} a_{i} x_{i}\right)^{2}}{\sum_{i=1}^{n}\left(x_{i}-\bar{x}\right)^{2}}
$$

where $x_{1}, x_{2}, \ldots, x_{n}$ are the ordered data values. The vector $a=\left(a_{1}, a_{2}, \ldots, a_{n}\right)$ is

$$
a^{T}=\frac{m^{T} V^{-1}}{\sqrt{m^{T} V^{-1} V^{-1} m}}
$$

where $m$ is the vector of expected values of the order statistics for a random sample of size $n$ from a standard normal distribution. Here, $V$ is the variance-covariance matrix for the order statistics, $T$ denotes the transpose operator, and $V^{-1}$ is the inverse of $V$. Thus, $a$ contains the expected values of the standard normal order statistics, weighted by their variance-covariance matrix and normalized so that $a^{T} a=1$. The $W$-statistic is attractive because it has a simple, graphical interpretation: you can think of it as an approximate measure of the correlation in a normal quantile-quantile plot of the data.
To calculate Shapiro-Wilk's $W$-statistic in S-PLUS, use the shapiro.test function. This function works for sample sizes less than 5000; S-PLUS returns an error if there is more than 5000 finite values in your data set. The following is returned for our normal sample, $z$ :

```
> shapiro.test(z)
    Shapiro-Wilk Normality Test
data: z
W = 0.9853, p-value = 0.3348
```

Small $p$-values indicate that the null hypothesis of normality is probably not true. Since we generated $z$ from a normal distribution, it is not surprising that we cannot reject the null hypothesis.

## ONE-SAMPLE TESTS

Comparison of Tests

As we mention in the section The Chi-Square Goodness-of-Fit Test on page 165 , the chi-square test divides the data into categories. While this may be appropriate for discrete data, it can be an arbitrary process when the data are from a continuous distribution. The results of the chi-square test can vary with how the data are divided, especially when dealing with continuous distributions. Because of this characteristic, the one-sample Kolmogorov-Smirnov test is more powerful than the chi-square test when the hypothesized distribution is continuous. That is, it is more likely to reject the null hypothesis when it should.

In general, both the chi-square and Kolmogorov-Smirnov GOF tests are less powerful for detecting departures from normality than the Shapiro-Wilk test. This is because the Shapiro-Wilk test is designed specifically for normal distributions, and does not test the goodness of fit for other distributions. In addition, the chi-square and Kolmogorov-Smirnov tests must estimate distribution parameters from the data if none are provided; we discuss this in detail in the next section.

## Composite

Tests for a
Family of Distributions

When distribution parameters are estimated from a sample rather than specified in advance, the tests described in this chapter may no longer be adequate. Instead, different tables of critical values are needed. The tables for the Kolmogorov-Smirnov test, for example, vary according the the following criteria:

- Different distributions
- Estimated parameters
- Methods of estimation
- Sample sizes

The null hypothesis is composite in these cases: rather than hypothesizing that the data have a distribution with specific parameters, we hypothesize only that the distribution belongs to a particular family of distributions, such as the normal. This family of distributions results from allowing all possible parameter values.

The two functions chisq.gof and ks.gof use different strategies to solve composite tests. When estimating distribution parameters, the chisq.gof function requires the user to pass both the number of estimated parameters and the estimates themselves as arguments. It then reduces the degrees of freedom for the chi-square by the number of estimated parameters.

The ks.gof function explicitly calculates the required parameters in two cases:

- Normal distribution, where both the mean and variance are estimated.
- Exponential distribution, where the mean is estimated.

Otherwise, ks.gof forbids composite hypotheses. When distribution parameters must be estimated, the KS test tends to be conservative. This means that the actual significance level for the test is smaller than the stated significance level. A conservative test may incorrectly fail to reject the null hypothesis, thus decreasing its power.
The Shapiro-Wilk $W$-statistic is calculated directly from the data values, and does not require estimates of the distribution parameters. Thus, it is more powerful than both the chi-square and KolmogorovSmirnov GOF tests when the hypothesized theoretical distribution is normal.

As an example, we test whether we can reasonably assume that the Michelson data arises from a normal distribution; see the section One Sample: Distribution Shape, Location, and Scale on page 129 for a definition of the mich data set. We start with an exploratory plot using cdf.compare, as shown in Figure 6.5:

```
> cdf.compare(mich, dist = "normal", mean = mean(mich),
+ sd = stdev(mich))
```

Empirical and Hypothesized normal CDFs


Figure 6.5: Exploratory plot of cdf of the Michelson data.
We now use the ks.gof function, which estimates parameters for the mean and variance:

```
> ks.gof(mich, dist = "normal")
    One sample Kolmogorov-Smirnov Test of Composite Normality
data: mich
ks = 0.1793, p-value = 0.0914
alternative hypothesis:
    True cdf is not the normal distn. with estimated
parameters
sample estimates:
    mean of }x\mathrm{ standard deviation of }
        909 104.926
```

If distribution parameters are estimated, the degrees of freedom for chisq.gof depend on the method of estimation. In practice, you may estimate the parameters from the original data and set the argument n.param.est to the number of parameters estimated. The chisq.gof
function then subtracts one degree of freedom for each parameter estimated. For example, the command below tests the normal assumption for the Michelson data using chisq.gof:

```
> chisq.gof(mich, dist = "normal", n.param.est = 2,
+ mean = mean(mich), sd = stdev(mich))
    Chi-square Goodness of Fit Test
Warning messages:
    Expected counts < 5. Chi-squared approximation may not
        be appropriate.
data: mich
Chi-square = 8.7, df = 4, p-value = 0.0691
alternative hypothesis:
    True cdf does not equal the normal Distn. for at least one
sample point.
```

Note that the distribution theory of the chi-square test is a large sample theory. Therefore, when any expected cell counts are small, chisq.gof issues a warning message. You should regard $p$ values with caution in this case.

In truth, if the parameters are estimated by maximum likelihood, the degrees of freedom for the chi-square test are bounded between ( $m-1$ ) and ( $m-1-k$ ), where $m$ is the number of cells and $k$ is the number of parameters estimated. It is therefore important to compare the test statistic to the chi-square distribution with both $(m-1)$ and ( $m-1-k$ ) degrees of freedom, especially when the sample size is small. See Kendall and Stuart (1979), for a more complete discussion.
Both the chi-square and Kolmogorov-Smirnov goodness-of-fit tests return results for the mich data which make us suspect the null hypothesis, but don't allow us to firmly reject it at $95 \%$ or $99 \%$ confidence levels. The shapiro.test function returns a similar result:

```
> shapiro.test(mich)
    Shapiro-Wilk Normality Test
data: mich
W = 0.9199, p-value = 0.0988
```


## TWO-SAMPLE TESTS

In the two-sample case, you can use the ks.gof function, with the second sample y filling in for the hypothesized distribution. The assumptions of the two-sample KS test are:

- The samples are random samples,
- The samples are mutually independent, and
- The data are measured on at least an ordinal scale.

In addition, the test gives exact results only if the underlying distributions are continuous.

For example, the following commands graphically compare the cdfs of two vectors, $x$ and $y$, that are generated from a normal and exponential distribution, respectively:

```
> x <- rnorm(30)
> y <- rexp(100)
> par(mfrow = c(1,2))
> qqplot(x, y)
> cdf.compare(x, y)
```

Figure 6.6 shows the results; the qqplot is not linear and the cdfs are quite different. This graphical evidence is verified by a formal KS test:

```
> ks.gof(x, y)
    Two-Sample Kolmogorov-Smirnov Test
data: x and y
ks = 0.4667, p-value = 0.0001
alternative hypothesis:
    cdf of x does not equal the
    cdf of y for at least one sample point.
```



Figure 6.6: Normal and exponential samples compared. In the graph on the right, the dotted line is the cumulative distribution function for the exponential sample.

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## STATISTICAL INFERENCE FOR COUNTS AND PROPORTIONS

Introduction ..... 182
Proportion Parameter for One Sample ..... 184
Setting Up the Data ..... 184
Hypothesis Testing ..... 184
Confidence Intervals ..... 185
Proportion Parameters for Two Samples ..... 186
Setting Up the Data ..... 186
Hypothesis Testing ..... 186
Confidence Intervals ..... 188
Proportion Parameters for Three or More Samples ..... 189
Setting Up the Data ..... 189
Hypothesis Testing ..... 190
Confidence Intervals ..... 191
Contingency Tables and Tests for Independence ..... 192
The Chi-Square and Fisher Tests of Independence ..... 193
The Chi-Square Test of Independence ..... 195
Fisher's Exact Test of Independence ..... 196
The Mantel-Haenszel Test of Independence ..... 196
McNemar's Test for Symmetry Using Matched Pairs ..... 199
References ..... 201

## INTRODUCTION

This chapter shows you how to use S-PLUS statistical inference functions for two types of problems that involve counts or proportions. With these functions, you can obtain confidence intervals for the unknown population parameters and $p$ values for hypothesis tests of the parameter values.

The first type of problem is one where you have one or more samples, or sets of trials, in which the count for each sample represents the number of times that a certain interesting outcome occurs. By common convention, we refer to the occurrence of the outcome of interest as a "success." For example, if you play roulette 100 times at a casino, and you bet on red each time, you are interested in counting the number of times that the color red comes up. This count is a number between 0 and 100 . When you divide this count by 100 you get a proportion (that is, a number between 0 and 1). This proportion is a natural estimate of the probability that red comes up on the roulette wheel.
Another example is provided by the famous Salk vaccine trials. These trials involved two groups, one of which received the vaccine and one of which received a placebo. For each group, the count of interest was the number of individuals who contracted polio. The ratio of the number of individuals who contracted polio to the total number of individuals in the group is a proportion that provides a natural estimate of the probability of contracting polio within that group.
The underlying probability model for problems of this first type is the binomial distribution. For each set of trials $i$, this distribution is characterized by the number of trials and the probability $p_{i}$ that a success occurs on each trial. This probability is called a proportion parameter. Your main interest is in making statistical inference statements concerning the probabilities $p_{1}, p_{2}, \ldots, p_{m}$ of occurrence of the event of interest for each of the $m$ sets of trials.

The second type of problem is one where you have counts on the number of occurrences of several possible outcomes for each of two variables. For example, you may be studying three types of cancer and three types of diet (such as low-, medium- and high-fat diets). The two variables of interest may be "type of cancer" and "type of diet."

For a fixed set of individuals, you have counts on the number of individuals who fall jointly in each of the categories defined by the simultaneous occurrence of a type of cancer and a diet classification. For problems of this kind, the data is arranged in a two-way table called a contingency table.
In this second kind of problem, your main interest is to determine whether there is any association between the two variables of interest. The probability model for such problems is one of statistical independence between the two variables.

The first three sections of this chapter cover the first type of problem described above, for which the proportion parameters are the probabilities of success, $p_{1}, p_{2}, \ldots, p_{m}$ in $m$ sets of binomial trials. The last section covers the second type of problem, where you are interested in testing the null hypothesis of independence between two variables.

## PROPORTION PARAMETER FOR ONE SAMPLE

When you play roulette and bet on red, you expect your probability of winning to be close to, but slightly less than, 0.5 . You expect this because (in the United States) a roulette wheel has 18 red slots, 18 black slots, and two additional slots labeled " 0 " and " 00 ," for a total of 38 slots into which the ball can fall. Thus, for a "fair" (that is, perfectly balanced) wheel, you expect the probability of red to be $p_{0}=18 / 38=0.474$. You hope that the house is not cheating you by altering the roulette wheel so that the probability of red is less than 0.474 .

To test whether a given sample has a particular proportion parameter, use the binom.test function.

Setting Up the In the roulette case there is little to do, since the only data are the Data number $n$ of trials and the number $x$ of successes. These two values can be directly supplied as arguments to binom.test, as shown in the examples below.

Hypothesis Testing

You can test the null hypothesis that $p=p_{0}$ using the function binom.test. For example, if you bet on red 100 times and red comes up 42 times, you get a $p$ value for this null hypothesis against the two-sided alternative that $p \neq 0.474$ as follows:

```
> binom.test(42, 100, p = 0.474)$p.value
```

[1] 0.3167881
The two-sided alternative is the default alternative for binom.test. You can get a $p$ value for a one-sided alternative by using the optional argument alt. For example, in the roulette wheel example you are concerned that the house might cheat you in some way so that $p<p_{0}$. Use the following to test the null hypothesis against this one-sided alternative:

```
> binom.test(42, 100, p = 0.474, alt = "1")$p.value
```

Here $\mathrm{a} \mid \mathrm{t}=$ " 1 " specifies the "less than" alternative $p<p_{0}$. To specify the "greater than" alternative $p>p_{0}$, use a $1 \mathrm{t}=\mathrm{F} \mathrm{g}$ ".

The default for the optional argument $p$, which specifies the null hypothesis value for $p$, is $\mathrm{p}=0.5$. For example, suppose you toss a coin 1000 times, with heads coming up 473 times. To test the coin for "fairness" (that is, to test that the probability of heads equals 0.5 ), use the following:

```
> binom.test(473, 1000)$p.value
[1] 0.09368729
```


## Confidence

 IntervalsThe function binom.test does not compute a confidence interval for the probability $p$ of success. You can get a confidence interval for $p$ by using the function prop.test. For example, the following shows how to obtain the $95 \%$ confidence interval for $p$ :

```
> prop.test(45, 100)$conf.int
[1] 0.3514281 0.5524574
attr(, "conf.level"):
[1] 0.95
```

The function prop.test uses a normal approximation to the binomial distribution for such computations.
You get different confidence intervals by using the optional argument conf.level with different values. For example, to get a $90 \%$ confidence interval:

```
> prop.test(45, 100, conf.level = 0.9)$conf.int
[1] 0.3657761 0.5370170
attr(, "conf.level"):
[1] 0.9
```


## PROPORTION PARAMETERS FOR TWO SAMPLES

In the Salk vaccine trials, two large groups were involved in the placebo-control phase of the study. The first group, which received the vaccination, consisted of 200,745 individuals. The second group, which received a placebo, consisted of 201,229 individuals. There were 57 cases of polio in the first group and 142 cases of polio in the second group.

You assume a binomial model for each group, with a probability $p_{1}$ of contracting polio in the first group and a probability $p_{2}$ of contracting polio in the second group. You are mainly interested in knowing whether or not the vaccine is effective. Thus you are mainly interested in knowing the relationship between $p_{1}$ and $p_{2}$.

You can use prop.test to obtain hypothesis test $p$ values concerning the values of $p_{1}$ and $p_{2}$, and to obtain confidence intervals for the difference between the values $p_{1}$ and $p_{2}$.

Setting Up the The first two arguments to prop.test are vectors containing, Data respectively, the number of successes and the total number of trials. For consistency with the one-sample case, we name these vectors x and n . In the case of the Salk vaccine trials, a "success" corresponds to contracting polio (although one hardly thinks of this as a literal success!). Thus, you create the vectors x and n as follows:

```
>x <- c(57, 142)
>n<-c(200745, 201229)
```

Hypothesis Testing

For two-group problems, you can use either of two null hypotheses: an equal probabilities null hypothesis that $p_{1}=p_{2}$, with no restriction on the common value of these probabilities other than that they be between 0 and 1 , or a completely specified probabilities null hypothesis, where you provide specific probabilities for both $p_{1}$ and $p_{2}$, and test whether the true probabilities are equal to those hypothesized.

The Equal When using the equal probabilities null hypothesis, a common Probabilities Null Hypothesis alternative hypothesis is the two-sided alternative $p_{1} \neq p_{2}$. These null and alternative hypotheses are the defaults for prop.test.
In the Salk vaccine trials, your null hypothesis is that the vaccine has no effect. For the two-sided alternative that the vaccine has some effect, either positive or negative, you get a $p$ value by extracting the $p . v a l u e$ component of the list returned by prop.test:

```
> prop.test(x, n)$p.value
[1] 2.86606e-09
```

The extremely small $p$ value clearly indicates that the vaccine has some effect.

To test the one-sided alternative that the vaccine has a positive effect; that is, that $p_{1}<p_{2}$, use the argument a $1 \mathrm{t}=11$ " to prop.test:

```
> prop.test(x, n, alt = "1")$p.value
[1] 1.43303e-09
```

Here the $p$ value is even smaller, indicating that the vaccine is highly effective in protecting against the contraction of polio.

Completely You can also use prop.test to test "completely" specified null Specified Null Hypothesis Probabilities hypothesis probabilities. For example, suppose you have some prior belief that the probabilities of contracting polio with and without the Salk vaccine are $p_{01}=0.0002$ and $p_{02}=0.0006$, respectively. Then you supply these null hypothesis probabilities as a vector object, using the optional argument $p$. The $p$ value returned is for the joint probability that both probabilities are equal to the hypothesized probabilities; that is, 0.0002 and 0.0006 .

```
> prop.test(x, n, p = c(0.0002, 0.0006))$p.value
[1] 0.005997006
```

The above $p$ value is very small and indicates that the null hypothesis is very unlikely and should be rejected.

Confidence Intervals

You obtain a confidence interval for the difference $p_{1}-p_{2}$ in the probabilities of success for the two samples by extracting the conf.int component of prop.test. For example, to get a $95 \%$ confidence interval for the difference in probabilities for the Salk vaccine trials:

```
> prop.test(x, n)$conf.int
[1] -0.0005641508 -0.0002792920
attr(, "conf.level"):
[1] 0.95
```

The $95 \%$ confidence level is the default confidence level for prop.test. You get a different confidence level by using the optional argument conf.level=. For example, to get a $99 \%$ confidence interval, use:

```
> prop.test(x, n, conf.level = 0.99)$conf.int
[1] -0.0006073419 -0.0002361008
attr(, "conf.level"):
[1] 0.99
```

You get a confidence interval for the difference $p_{1}-p_{2}$ by using prop.test only when you use the default null hypothesis that $p_{1}=p_{2}$.

You get all the information provided by prop.test as follows:

```
> prop.test(x, n, conf.level = 0.90)
    2-sample test for equality of proportions with
    continuity correction
data: x out of n
X-squared = 35.2728, df = 1, p-value = 0
alternative hypothesis: two.sided
90 percent confidence interval:
    -0.0005420518 -0.0003013909
sample estimates:
    prop'n in Group 1 prop'n in Group 2
            0.0002839423 0.0007056637
```


## PROPORTION PARAMETERS FOR THREE OR MORE SAMPLES

Sometimes you may have three or more samples of subjects, with each subject characterized by the presence or absence of some characteristic. An alternative, but equivalent, terminology is that you have three or more sets of trials, with each trial resulting in a success or failure. For example, consider the data shown in Table 7.1 for four different studies of lung cancer patients, as presented by Fleiss (1981).

Table 7.1: Smoking status among lung cancer patients in four studies.

| Study | Number of Patients | Number of Smokers |
| :---: | :---: | :---: |
| 1 | 86 | 83 |
| 2 | 93 | 90 |
| 3 | 136 | 129 |
| 4 | 82 | 70 |

Each study has a certain number of patients, as shown in the second column of the table, and for each study a certain number of the patients were smokers, as shown in the third column of the table. For this data, you are interested in whether the probability of a patient being a smoker is the same in each of the four studies, that is, whether each of the studies involve patients from a homogeneous population.

Setting Up the The first argument to prop.test is a vector containing the number of Data subjects having the characteristic of interest for each of the groups (or the number of successes for each set of trials). The second argument to prop.test is a vector containing the number of subjects in each group (or the number of trials for each set of trials). As in the one and two sample cases, we call these vectors $x$ and $n$.

For the smokers data in Table 7.1, you create the vectors x and n as follows:

```
> x <- c(83, 90, 129, 70)
> n<-c(86, 93, 136, 82)
```

Hypothesis Testing

The Equal Probabilities Null Hypothesis

For problems with three or more groups, you can use either an equal probabilities null hypothesis or a completely specified probabilities null hypothesis.

In the lung cancer study, the null hypothesis is that the probability of being a smoker is the same in all groups. Because the default null hypothesis for prop.test is that all groups (or sets of trials) have the same probability of success, you get a $p$ value as follows:

```
> prop.test(x, n)$p.value
[1] 0.005585477
```

The $p$ value of 0.006 is highly significant, so you can not accept the null hypothesis that all groups have the same probability that a patient is a smoker. To see all the results returned by prop.test, use:

```
> prop.test(x, n)
    4-sample test for equality of proportions without
    continuity correction
data: x out of n
X-squared = 12.6004, df = 3, p-value = 0.0056
alternative hypothesis: two.sided
sample estimates:
prop'n in Group 1 prop'n in Group 2 prop'n in Group 3
    0.9651163 0.9677419 0.9485294
prop'n in Group 4
    0.8536585
```

Completely If you want to test a completely specified set of null hypothesis Specified Null Hypothesis Probabilities probabilities, you need to supply the optional argument p , with the value of this argument being a vector of probabilities having the same length as the first two arguments, $x$ and $n$.

For example, in the lung cancer study, to test the null hypothesis that the first three groups have a common probability 0.95 of a patient being a smoker, while the fourth group has a probability 0.90 of a patient being a smoker, create the vector p as follows, then use it as an argument to prop.test:

```
>p<-c(0.95, 0.95, 0.95, 0.90)
> prop.test(x, n, p)$p.value
[1] 0.5590245
Warning messages:
    Expected counts < 5. Chi-square approximation may not be
appropriate in prop.test(x,n,p).
```

Alternatively, you could use

```
> prop.test(x, n, p = c(0.95, 0.95, 0.95, 0.90))$p.value
```

Confidence Intervals

Confidence intervals are not computed by prop.test when you have three or more groups (or sets of trials).

## CONTINGENCY TABLES AND TESTS FOR INDEPENDENCE

The Salk vaccine trials in the early 1950s resulted in the data presented in Table 7.2.

Table 7.2: Contingency table of Salk vaccine trials data.

|  | No Polio | Non-paralytic <br> Polio | Paralytic <br> Polio | Totals |
| :---: | :---: | :---: | :---: | :---: |
| Vaccinated | 200,688 | 24 | 33 | 200,745 |
| Placebo | 201,087 | 27 | 115 | 201,229 |
| Totals | 401,775 | 51 | 148 | 401,974 |

There are two categorical variables for the Salk trials: vaccination status, which has the two levels "vaccinated" and "placebo," and polio status, which has the three levels "no polio," "non-paralytic polio," and "paralytic polio." Of 200,745 individuals who were vaccinated, 24 contracted non-paralytic polio, 33 contracted paralytic polio, and the remaining 200,688 did not contract any kind of polio. Of 201,229 individuals who received the placebo, 27 contracted non-paralytic polio, 115 contracted paralytic polio, and the remaining 201,087 did not contract any kind of polio.
Tables such as Table 7.2 are called contingency tables. A contingency table lists the number of counts for the joint occurrence of two levels (or possible outcomes), one level for each of two categorical variables. The levels for one of the categorical variables correspond to the columns of the table, and the levels for the other categorical variable correspond to the rows of the table.
When working with contingency table data, your primary interest is most often determining whether there is any association in the form of statistical dependence between the two categorical variables whose counts are displayed in the table. The null hypothesis is that the two variables are statistically independent. You can test this null hypothesis with the functions chisq.test and fisher.test. The function chisq.test is based on the classic chi-square test statistic, and the associated $p$ value computation entails some approximations.

The function fisher.test computes an exact $p$ value for tables having at most 10 levels for each variable. The function fisher.test also entails a statistical conditioning assumption.
For contingency tables involving confounding variables, which are variables related to both variables of interest, you can test for independence using the function mantelhaen.test, which performs the Mantel-Haenszel test. For contingency tables involving matched pairs, use the function mcnemar.test to perform McNemar's chi-square test.
The functions for testing independence in contingency tables do not compute confidence intervals, only $p$-values and the associated test statistic.

## The Chi-Square and Fisher

 Tests of IndependenceThe chi-square and Fisher's exact tests are familiar methods for testing independence. The Fisher test is often recommended when expected counts in any cell are below 5, as the chi-square probability computation becomes increasingly inaccurate when the expected counts in any cell are low; S-PLUS produces a warning message in that case. Other factors may also influence your choice of which test to use, however. Refer to a statistics text for further discussion if you are unsure which test to use.

Setting Up the Data

Two-Column Matrix Objects

You can set up your contingency table data in several ways. Which way you choose depends to some extent on the original form of the data and whether the data involve a large number of counts or a small to moderate number of counts.

If you already have the data in the form of a contingency table in printed form, as in Table 7.2, the easiest thing to do is to put the data in matrix form (excluding the marginal totals, if provided in the original data). For example,

```
> salk.mat <- rbind(c(200688, 24, 33),c(201087, 27, 115))
> salk.mat
```

|  | $[, 1]$ | $[, 2]$ | $[, 3]$ |
| ---: | ---: | ---: | ---: |
| $[1]$, | 200688 | 24 | 33 |
| $[2]$, | 201087 | 27 | 115 |

[1,] 2006882433
[2,] 20108727115

You could obtain the same result in a slightly different way as follows:

```
> salk.mat <- matrix(c(200688, 24, 33, 201087, 27, 115),
+ 2, 3, byrow = T)
```


## Two Vector Objects

You may be given the raw data in the form of two equal-length coded vectors, one for each variable. In such cases, the length of the vectors corresponds to the number of individuals, with each entry indicating the level by a numeric coding. For example, suppose you have two variables from a clinical trial of the drug propranolol (Snow, 1965). The vector status is coded for control or propranolol status, and the vector drug is coded yes or no indicating whether the patient survived at least 28 days with the prescribed drug. The raw data are stored in two columns of a built-in data frame named propranolol:

```
> propranolol$status
```

| [1] | controt | cont | con | co | prop | control | prop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [8] | control | prop | control | prop | prop | control | prop |
| [15] | prop | control | control | prop | prop | prop | prop |
| [22] | controt | prop | control | control | prop | control | control |
| [29] | control | controt | control | control | prop | control | prop |
| [36] | control | prop | prop | prop | control | prop | co |
| [43] | prop | control | prop | control | prop | control | cont |
| [50] | prop | prop | prop | control | prop | prop | prop |
| [57] | control | control | control | prop | prop | control | prop |
| [64] | control | prop | control | prop | control | prop | control |
| [71] | prop | control | prop | control | prop | control | prop |
| [78] | controt | prop | control | prop | control | prop | control |
| [85] | prop | control | prop | control | control | prop | prop |

> propranolol\$drug

```
[1] yes yes yes no yes yes yes yes yes yes yes no no yes
[15] yes no no yes yes yes yes no yes yes no yes no yes
[29] no yes no yes no yes yes no no yes yes yes yes yes
[43] yes yes yes no yes no yes yes yes yes yes yes yes yes
[57] yes yes yes no yes yes yes no no no yes yes yes yes
[71] no no yes yes yes yes yes yes yes yes yes yes yes yes
[85] yes yes yes no no yes no
```

To obtain the contingency table (without marginal count totals) use the table function with the status and drug columns as arguments:

```
> table(propranolol$drug, propranolol$status)
```

|  | control | prop |
| :--- | ---: | ---: |
| no | 17 | 7 |
| yes | 29 | 38 |

Your data may already be in the form of two factor objects, or you may want to put your data in that form for further analysis in S-PLUS. To do this, use the factor command as follows:

```
> status.fac <- factor(propranolol$status)
> drug.fac <- factor(propranolol$drug)
```

We use status.fac and drug.fac as arguments to the functions described below.

The Chi-Square Test of Independence

You use the function chisq.test to perform a classical chi-square test of the null hypothesis that the categorical variables of interest are independent. For example, using the matrix form of data object salk.mat for the Salk vaccine trials

```
> chisq.test(salk.mat)$p.value
```

[1] 1.369748e-10
which yields an exceedingly small $p$ value. This leads to rejection of the null hypothesis of no association between polio status and vaccination status.
To get all the information computed by chisq.test, use chisq.test without specifying a return component, as usual:

```
> chisq.test(salk.mat)
Pearson's chi-square test without Yates' continuity
correction
data: salk.mat
X-squared = 45.4224, df = 2, p-value = 0
```

You could also use the two factor objects status.fac and drug.fac as follows:

```
> chisq.test(status.fac, drug.fac)
Pearson's chi-square test with Yates' continuity correction
data: status.fac and drug.fac
X-square = 4.3198, df = 1, p-value = 0.0377
```

The results are the same no matter which way you have set up the data.

Fisher's Exact Test of Independence

You can perform an exact test of indepence by using the S-PLUS function fisher.test. You can use any data object type that can be used with chisq.test. For example, using the factor objects for the propranolol clinical trial:

```
> fisher.test(status.fac, drug.fac)
    Fisher's exact test
data: status.fac and drug.fac
p-value = 0.0314
alternative hypothesis: two.sided
```

When using fisher.test you should be aware that the $p$ value is computed conditionally on the fixed marginal counts of the contingency table you are analyzing. That is, the inference does not extend to all possible tables that might be obtained by repeating the experiment and getting different marginal counts.

The Mantel- A cancer study produced the data shown in Table 7.3 and Table 7.4, as Haenszel Test of Independence reported by Rosner (1986). In these tables, "case" refers to an individual who had cancer and "control" refers to an individual who did not have cancer. A "passive" smoker is an individual who lives with a smoker. A smoker can also be a passive smoker if that smoker lives with a spouse who also smokes.

Table 7.3: Nonsmokers in cancer study.

| Case-Control Status | Passive Smoker | Not a Passive <br> Smoker |
| :---: | :---: | :---: |
| case | 120 | 111 |
| control | 80 | 155 |

Table 7.4: Smokers in cancer study.

| Case-Control Status | Passive Smoker | Not a Passive <br> Smoker |
| :---: | :---: | :---: |
| case | 161 | 117 |
| control | 130 | 124 |

For each of these tables, you can use chisq.test or fisher.test to test for independence between cancer status and passive smoking status. The data are presented in separate tables because "smoking status," that is, being a smoker or not being a smoker, could be a confounding variable, because both smoking status and passive smoking status are related to the outcome, cancer status, and because smoking status may be related to the smoking status of the spouse. You would like to be able to combine the information in both tables so as to produce an overall test of independence between cancer status and passive smoking status. You can do so for two or more two-by-two tables, by using the function mantelhaen.test, which performs the Mantel-Haenszel test.

Since the data are now associated with three categorical variables, the two main variables of interest plus a confounding variable, you can prepare your data in any one of the three forms listed below.

- a three-dimensional array which represents the three dimensional contingency table (two-by-two tables stacked on top of one another)
- three numerical vectors representing each of the three categorical variables, two of primary interest and one a confounding variable
- three factor objects for the three categorical variables

Which form you use depends largely on the form in which the data are presented to you. For example, the data in Table 7.3 and Table 7.4 are ideal for use with a three-dimensional array:

```
> x.array <- array(c(120, 80, 111, 155, 161, 130, 117, 124),
+c(2, 2, 2))
> x.array
    1
        [,1] [,2]
[1,] 120 111
[2,] 80 155
, , }
    [,1] [,2]
[1,] 161 117
[2,] 130 124
> mantelhaen.test(x.array)$p.value
[1] 0.0001885083
> mantelhaen.test(x.array)
    Mantel-Haenszel chi-square test with
    continuity correction
data: x.array
Mantel-Haenszel chi-square = 13.9423, df = 1,
p-value = 2e-04
```

McNemar's
Test for
Symmetry Using Matched Pairs

In some experiments with two categorical variables, one of the variables specifies two or more groups of individuals who receive different treatments. In such situations, matching of individuals is often carried out in order to increase the precision of statistical inference. However, when matching is carried out the observations usually are not independent. In such cases, the inference obtained from chisq.test, fisher.test and mantelhaen.test is not valid because these tests all assume independent observations. The function menemar.test allows you to obtain a valid inference for experiments where matching is carried out.
Consider, for example, the data in Table 7.5, as reported by Rosner (1986). In this table, each entry represents one pair. For instance, the " 5 " in the lower left cell means that in 5 pairs, the individual with treatment A died, while the individual that that person was paired with, who received treatment $B$, survived.

Table 7.5: Matched pair data for cancer study.

|  | Survive With <br> Treatment B | Die With <br> Treatment B |
| :--- | :---: | :---: |
| survive with treatment A | 90 | 16 |
| die with treatment A | 5 | 510 |

Your interest is in the relative effectiveness of treatments A and B in treating a rare form of cancer. Each count in the table is associated with a matched pair of individuals.
A pair in the table for which one member of a matched pair survives while the other member dies is called a discordant pair. There are 16 discordant pairs in which the individual who received treatment $A$ survives and the individual who received treatment $B$ dies. There are 5 discordant pairs with the reverse situation in which the individual who received treatment A dies and the individual who received treatment $B$ survives.
If both treatments are equally effective, then you expect these two types of discordant pairs to occur with "nearly" equal frequency. Put in terms of probabilities, your null hypothesis is that $p_{1}=p_{2}$, where
$p_{1}$ is the probability that the first type of discordancy occurs in a matched pair of individuals, and $p_{2}$ is the probability that the second type of discordancy occurs.
We illustrate the use of mcnemar.test on the above data, putting the data into the form of a matrix object:

```
> x.matched <- cbind(c(90, 5),c(16, 510))
> x.matched
    [,1] [.2]
[1,] 90 16
[2,] 5 510
> mcnemar.test(x.matched)$p.value
[1] 0.02909633
> mcnemar.test(x.matched)
    McNemar's chi-square test with continuity
correction
data: x.matched
McNemar's chi-square = 4.7619, df = 1, p-value = 0.0291
```

You can use mcnemar.test with two numeric vector objects, or two factor objects, as the data arguments (just as with the other functions in this section). You can also use menemar.test with matched pair tables having more than two rows and more than two columns. In such cases, the null hypothesis is symmetry of the probabilities $p_{i j}$ associated with each row and column of the table; that is, the null hypothesis is that $p_{i j}=p_{j i}$ for each combination of $i$ and $j$.

Bishop, Y.M.M. and Fienberg, S.J., \& Holland, P.W. (1980). Discrete Multivariate Analysis: Theory and Practice. Cambridge, MA: The MIT Press.

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Chapter 7 Statistical Inference for Counts and Proportions

## CROSS-CLASSIFIED DATA AND CONTINGENCY TABLES

Introduction ..... 204
Choosing Suitable Data Sets ..... 209
Cross-Tabulating Continuous Data ..... 213
Cross-Classifying Subsets of Data Frames ..... 216
Manipulating and Analyzing Cross-Classified Data ..... 219

## INTRODUCTION

Much data of interest is categorical in nature. Did patients receive treatment A, B, or C and did they survive? Do the people in a sample population smoke? Do they have high cholesterol counts? Have they had heart trouble? These data are stored in S-PLUS as factors, that is, as vectors where the elements indicate one of a number of levels. A useful way of looking at these data is to cross-classify it and get a count of the number of cases sharing a given combination of levels, and then create a multi-way contingency table (a cross-tabulation) showing the levels and the counts.

Consider the data set claims. It contains the number of claims for auto insurance received broken down by the following variables: age of claimant, age of car, type of car, and the average cost of the claims. We can disregard the costs for the moment, and consider the question of which groups of claimants generate the most claims. To make the work easier we create a new data frame claims.src which does not contain the cost variable:

```
> claims.src <- claims[, -4]
> summary(claims.src)
```

|  | age | car.age | type | number |  |
| :--- | :---: | :--- | :--- | :--- | ---: |
| $17-20$ | $: 16$ | $0-3: 32$ | A:32 | Min. $: \quad 0.00$ |  |
| $21-24$ | $: 16$ | $4-7: 32$ | B:32 | 1st Qu.: | 9.00 |
| $25-29$ | $: 16$ | $8-9: 32$ | C:32 | Median $: 35.50$ |  |
| $30-34,35-39$ | $: 32$ | $10+: 32$ | D:32 | Mean $: 69.86$ |  |
| $40-49$ | $: 16$ |  |  | 3rd Qu. $: 96.25$ |  |
| $50-59$ | $: 16$ |  |  | Max. $: 434.00$ |  |
| $60+$ | $: 16$ |  |  |  |  |

Use the function crosstabs to generate tables of cross-classified data. The following call to crosstabs generates output showing car age vs. car type.

```
> crosstabs(number ~ car.age + type, data = claims.src)
```

Call:
crosstabs(number ~ car.age + type, claims.src)
8942 cases in table
+----------+
|N
|N/RowTotal|
|N/ColTotal|
|N/Total |
+----------+
car.age|type

|  | \|A | \| ${ }^{\text {B }}$ | 1 C | \| ${ }^{\text {d }}$ | \|RowTot1| |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0-3 | 391 | \|1538 | \|1517 | 688 | \| 4134 |
|  | 10.0946 | \| 0.3720 | \| 0.3670 | \| 0.1664 | \| 0.462 |
|  | \| 0.3081 | 10.3956 | \| 0.5598 | \| 0.6400 |  |
|  | \| 0.0437 | \| 0.1720 | \| 0.1696 | \| 0.0769 |  |
| 4-7 | 538 | \|1746 | 941 | 324 | \| 3549 |
|  | 10.1516 | \| 0.4920 | \| 0.2651 | \| 0.0913 | \|0.397 |
|  | 10.4240 | 10.4491 | \| 0.3472 | \| 0.3014 |  |
|  | \| 0.0602 | \| 0.1953 | \| 0.1052 | \| 0.0362 |  |
| 8-9 | 187 | 400 | 191 | 44 | \| 822 |
|  | 10.2275 | 10.4866 | \| 0.2324 | 10.0535 | 10.092 |
|  | \| 0.1474 | \| 0.1029 | \| 0.0705 | \| 0.0409 |  |
|  | \| 0.0209 | \| 0.0447 | \| 0.0214 | \| 0.0049 |  |
| 10+ | 153 | 204 | 61 | 19 | \| 437 |
|  | \| 0.3501 | \| 0.4668 | \| 0.1396 | \| 0.0435 | \| 0.049 |
|  | \| 0.1206 | 10.0525 | 10.0225 | \| 0.0177 |  |
|  | \| 0.0171 | 10.0228 | 10.0068 | \| 0.0021 |  |
| ColTot 1 | \| 1269 | \| 3888 | \| 2710 | \|1075 | 18942 |
|  | \| 0.14 | \| 0.43 | 10.30 | \| 0.12 |  |

Test for independence of all factors
Chi^2 $=588.2952$ d.f. $=9(p=0)$
Yates' correction not used

The first argument to crosstabs is a formula that tells which variables to include in the table. The second argument is the data set where the variables are found. The complete call to crosstabs is stored in the resulting object as the attribute "ca11" and is printed at the top of the table.

Following the formula at the top of the table, the next item of information is the number of cases; that is, the total count of all the variables considered. In this example, this is the total of the number variable, sum(claims.src\$number). After the total number of cases, the output from crosstabs provides a key that tells you how to interpret the cells of the table. In the key, $N$ is the count. Below $N$ are the proportions of the whole that the count represents: the proportion of the row total, the proportion of the column total, and the proportion of the table total. If there are only two terms in the formula, the table total is the same as the number of cases.

A quick look at the counts in the table, and in particular at the row totals $(4134,3549,822,437)$, shows that there are fewer older cars than newer cars. Relatively few cars survive to be eight or nine years old, and the number of cars over ten years old is one-tenth that of cars three years or newer. It is slightly more surprising to note the four types of cars don't seem to age equally. You can get an inkling of this by comparing the cells near the top of the table with those near the bottom; however, if you compare the third figure in each cell, the one the key tells us is N/ColTotal, the progression becomes clear. Of cars of type $\mathrm{D}, 64 \%$ are no more than three years old, while only $4 \%$ are eight or nine, and less than $2 \%$ are over 10 . Compare this to type A cars, where there are slightly more in the 4-7 year age group than in the 0-3 year, the proportion between eight and nine is 0.1474 and the proportion over ten years is 0.1206 .
It seems as if the type of car is related to its age. If we look below the table where the results of the $\chi^{2}$ test for independence are written, we see that the $p$ value is so small it appears as 0 . Of course, we must remember these data are from insurance claims forms. This is not a sample of all the cars on the road, but just those that were accidents and had insurance policies with the company that collected the data.
There may also be an interaction between car type/car age and the age of the owner (which seems likely), and between the age of the owner and the likelihood of an automobile accident.

With crosstabs, it is possible to tabulate all of these data at once and print the resulting table in a series of layers, each showing two variables. Thus, when we type crosstabs(number ~ car.age + type + age, data=claims.src), we get a series of 8 layers, one for each factor (age group) in the variable age. The variable represented by the first term in the formula to the right of the $\sim$, car.age, is represented by the rows of each layer. The second term, type is represented by the columns, and each level of the third, age, produces a separate layer. If there were more than three variables, there would be one layer for each possible combination of levels in the variables after the first two. Part of the first of these layers is shown below. Note that the number written in the bottom right margin is the sum of the row totals, and is not the same as the number of cases in the entire table, which is still found at the top of the display and which is used to compute $\mathrm{N} / \mathrm{Total}$, the fourth figure in each cell.

```
> crosstabs(number ~ car.age + type + age,
+ data = claims.src)
Cal1:
crosstabs(number ~ car.age + type + age, claims.src)
8 9 4 2 ~ c a s e s ~ i n ~ t a b l e
+----------+
N
|N/RowTotal|
|N/ColTotal|
|/Total
+----------+
age=17-20
car.age|type
    A |B |C |D |RowTot1|
-------+-------+-------+-------+-------+-------+
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4-7 & 8 & 28 & 13 & 2 & | 51 \\
\hline & 10.16 & 10.55 & 0.25 & 10.039 & 10.57 \\
\hline & 10.38 & 10.7 & 0.57 & 10.4 & - \\
\hline & |8.9e-4 & | 0.0031 & | 0.0015 & | \(2.2 \mathrm{e}-4\) & , \\
\hline
\end{tabular}
```

Chapter 8 Cross-Classified Data and Contingency Tables

| 8-9 | 4 | 1 | 1 | 0 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10.67 | \|0.17 | 10.17 | 10 | 10.067 |
|  | 10.19 | \|0.025 | \|0.043 | 10 |  |
|  | \| $4.5 \mathrm{e}-4$ | \|1.1e-4 | \|1.1e-4 | 10 |  |
| 10+ | 1 | 1 | 0 | 0 | 12 |
|  | 10.5 | 10.5 | 10 | 10 | 10.022 |
|  | 10.048 | \|0.025 | 10 | 10 |  |
|  | \|1.1e-4 | \|1.1e-4 | 10 | 10 |  |
| ColTot1 |  | 140 | $\mid 23$ | 15 | 189 |
|  | 10.24 | 10.45 | 10.26 | 10.056 |  |

## CHOOSING SUITABLE DATA SETS

Cross-tabulation is a technique for categorical data. You tabulate the number of cases for each combination of factors between your variables. In the claims data set these numbers were already tabulated. However, when looking at data that have been gathered as a count, you must always keep in mind exactly what is being counted-thus we can tell that of the 40-49 year old car owners who submitted insurance claims, $43 \%$ owned cars of type B, and of the cars of type B whose owners submitted insurance claims, $25 \%$ were owned by 40-49 year olds.
The data set guayule also has a response variable which is a count, while all the predictor variables are factors. Here, the thing being counted is the number of rubber plants that sprouted from seeds of a number of varieties subjected to a number of treatments. However, this experiment was designed so that the same number of seeds were planted for each possible combination of the factors of the controlling variables. Since we know the exact make-up of the larger population from which our counts are taken, we can observe the relative size of counts with complaisance and draw conclusions with great confidence. The difference between guayule and claims is that with the former we can view the outcome variable as a binomial response variable ("sprouted"/"didn't sprout") for which we have tabulated one of the outcomes ("sprouted"), and in the claims data set we can't.
Another data set in which all the controlling variables are factors is solder.
> summary(solder)

| Opening | Solder |  | Mask |  | PadType | Panel | skips |  |
| :--- | ---: | ---: | ---: | :--- | :--- | :--- | :--- | :--- |
| S:300 | Thin : 450 | A1.5:180 | L9 | $: 90$ | $1: 300$ | Min. | $: 0.00$ |  |
| M:300 | Thick:450 | A3 | $: 270$ | W9 | $: 90$ | $2: 300$ | 1st Qu.: 0.00 |  |
| L:300 |  | A6 | $: 90$ | L8 | $: 90$ | $3: 300$ | Median $: 2.00$ |  |
|  |  | B3 | $: 180$ | L7 | $: 90$ |  | Mean | $: 5.53$ |
|  |  | B6 | $: 180$ | D7 | $: 90$ |  | 3rd Qu.: 7.00 |  |
|  |  |  |  | L6 | $: 90$ |  | Max. $: 48.00$ |  |

The response variable is the number of skips appearing on a finished circuit board. Since any skip on a board renders it unusable, we can easily turn this into a binary response variable:

```
> attach(solder)
> good <- factor(skips == 0)
```

Then, when we want to look at the interaction between the variables, crosstabs counts up all the cases with like levels among the factors:

```
> crosstabs( ~ Opening + Mask + good)
Cal1:
crosstabs( ~ Opening + Mask + good)
900 cases in table
+----------+
|N
|N/RowTota1|
|N/ColTotal|
|N/Total
+----------+
good=FALSE
Opening|Mask
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & |A1.5 & |A3 & |A6 & | B3 & | B6 & | RowTot1 \\
\hline S & 149 & 176 & 130 & 160 & 160 & 1275 \\
\hline & 10.1782 & | 0.2764 & | 0.1091 & 10.2182 & | 0.2182 & 10.447 \\
\hline & 10.5326 & | 0.5033 & | 0.3371 & | 0.4444 & | 0.4054 & \\
\hline & | 0.0544 & 10.0844 & 10.0333 & | 0.0667 & | 0.0667 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline M & 122 & 135 & 159 & 139 & | 51 & | 206 \\
\hline & | 0.1068 & |0.1699 & | 0.2864 & | 0.1893 & | 0.2476 & 0.335 \\
\hline & | 0.2391 & 10.2318 & | 0.6629 & | 0.2889 & | 0.3446 & \\
\hline & | 0.0244 & 10.0389 & | 0.0656 & | 0.0433 & | 0.0567 & \\
\hline L & 121 & 140 & 0 & 136 & 137 & |134 \\
\hline & | 0.1567 & 10.2985 & 10.0000 & | 0.2687 & | 0.2761 & 0.218 \\
\hline & 10.2283 & 10.2649 & 10.0000 & | 0.2667 & 10.2500 & \\
\hline & 10.0233 & | 0.0444 & 10.0000 & | 0.0400 & | 0.0411 & \\
\hline
\end{tabular}
\begin{tabular}{r|l|l|l|l|} 
ColTot1 \(\mid 92\) & \(\mid 151\) & \(\mid 89\) & \(\mid 135\) & \(\mid 148\) \\
\(\left|\begin{array}{llll|}\mid 0.1496 & \mid 0.2455 & \mid 0.1447 & \mid 0.2195\end{array}\right| 0.2407\) &
\end{tabular}
```

| good=TRUE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \|A1.5 | \| ${ }^{\text {3 }}$ | \|A6 | \| B3 | \| B6 | \|RowTot1| |
| S | \|11 | \|14 | 0 | 0 | 10 | 125 |
|  | 10.4400 | 10.5600 | 10.0000 | 10.0000 | 10.0000 | 10.088 |
|  | \| 0.1250 | \| 0.1176 | 10.0000 | 10.0000 | 10.0000 |  |
|  | \| 0.0122 | \| 0.0156 | 10.0000 | 10.0000 | 10.0000 |  |
| M | 138 | 125 | 1 | \| 21 | 9 | 194 |
|  | 10.4043 | 10.2660 | 10.0106 | \| 0.2234 | 10.0957 | 10.330 |
|  | 10.4318 | \| 0.2101 | \|1.0000 | \| 0.4667 | \| 0.2812 |  |
|  | 10.0422 | \| 0.0278 | \| 0.0011 | \| 0.0233 | \| 0.0100 |  |
| L | 139 | 180 | 0 | 124 | 123 | \|166 |
|  | 10.2349 | \| 0.4819 | 10.0000 | \| 0.1446 | \| 0.1386 | \| 0.582 |
|  | 10.4432 | \|0.6723 | 10.0000 | \| 0.5333 | \| 0.7188 |  |
|  | 10.0433 | \| 0.0889 | 0.0000 | \| 0.0267 | \| 0.0256 |  |
| ColTot 1 |  | \|119 | \|1 | 145 | 132 | \| 285 |
|  | 10.3088 | \| 0.4175 | 10.0035 | \| 0.1579 | \| 0.1123 |  |
| Test for independence of all factors |  |  |  |  |  |  |
| Chi^2 $=377.3556$ d.f. $=8(p=0)$ |  |  |  |  |  |  |
| Yates' correction not used |  |  |  |  |  |  |

In the first example above we specified where to look for the variables age, car.age and type by giving the data frame claims.src as the second argument of crosstabs. In the second example, we attached the data frame solder and let crosstabs find the variables in the search list. Both methods work because, when crosstabs goes to interpret a term in the formula, it looks first in the data frame specified by the argument data and then in the search list.

You can specifiy a data set to crosstabs with the name of a data frame, or a frame number in which to find an attached data frame. Using a frame number gives the advantage of speed that comes from attaching the data frame, while protecting against the possibility of having masked the name of one of the variables with something in your .Data directory.

```
For example,
> attach(guayule)
> search()
[1] ".Data"
[2] "guayule"
> rubber <- crosstabs(plants ~ variety + treatment,
+ data = 2)
```

If you specify a data frame and do not give a formula, crosstabs uses the formula ~ ., that is, it cross-classifies all the variables in the data frame. Any variable names not found in the specified data frame (which is all of them if you don't specify any) are sought in the search list.

## CROSS-TABULATING CONTINUOUS DATA

As seen in the example of the solder data frame above, it is fairly easy to turn a continuous response variable into a binomial response variable. Clearly, we could have used any logical expression that made sense to do so; we could have chosen any cutoff point for acceptable numbers of skips.
A somewhat harder problem is presented by the case where you want a multinomial factor from continuous data. You can make judicious use of the cut function to turn the continuous variables into factors, but you need to put care and thought into the points at which to separate the data into ranges. The quartiles given by the function summary offer a good starting point. The data frame kyphosis represents data on 81 children who have had corrective spinal surgery. The variables here are whether a postoperative deformity (kyphosis) is present, the age of the child in months, the number of vertebrae involved in the operation, and beginning of the range of vertebrae involved.
> summary(kyphosis)

| Kyphosis | Age | Number | Start |
| :---: | :---: | :---: | :---: |
| absent :64 | Min. : 1.00 | Min. : 2.000 | Min. : 1.00 |
| present:17 | 1st Qu.: 26.00 | 1st Qu.: 3.000 | 1st Qu.: 9.00 |
|  | Median : 87.00 | Median : 4.000 | Median :13.00 |
|  | Mean : 83.65 | Mean : 4.049 | Mean :11.49 |
|  | 3rd Qu.:130.00 | 3rd Qu.: 5.000 | 3rd Qu.:16.00 |
|  | Max. :206.00 | Max. :10.000 | Max. :18.00 |

The summary of these variables suggests that two year intervals might be a reasonable division for the age. We use the cut function to break the variable Age into factors at a sequence of points at 24 month intervals and to label the resulting levels with the appropriate range of years. Since there are at most nine values for Number we leave it alone for the moment. Since the mean of the Start variable is close to the first quartile, a fairly coarse division of Start is probably sufficient. We could require that cut simply divide the data into four segments of equal length with the command cut(Start, 4), but the results of this, while mathematically correct, look a bit bizarre; the first level
created is " $0.830+$ thru 5.165 ". The pretty function divides the range of Start into equal intervals with whole number end points, and the cut function makes them into levels with reasonable names:

```
> attach(kyphosis)
> kyphosis.fac <- data.frame(Kyphosis = Kyphosis,
+ Age = cut(Age, c(seq(from=0, to=144, by=24), 206),
+ 1abels = c("0-2", "2-4", "4-6", "6-8", "8-10",
+ "10-12", "12+")),
+ Number = Number, Start = cut(Start, pretty(Start, 4)))
>detach(2)
> summary(kyphosis.fac)
\begin{tabular}{rllllr} 
Kyphosis & \multicolumn{2}{c}{ Age } & \multicolumn{2}{c}{ Number } & Start \\
absent :64 & \(0-2\) & \(: 20\) & & Min. \(: 2.000\) & \(0+\) thru \(5: 13\) \\
present:17 & \(2-4\) & \(: 7\) & 1st Qu.: 3.000 & 5+ thru \(10: 14\) \\
& \(4-6\) & \(: 8\) & Median \(: 4.000\) & \(10+\) thru \(15: 32\) \\
& \(6-8\) & \(: 9\) & Mean \(: 4.049\) & \(15+\) thru \(20: 22\) \\
& \(8-10: 11\) & 3rd Qu.: 5.000 & & \\
& \(10-12: 14\) & Max. \(: 10.000\) &
\end{tabular}
```

The cross-tabulation of this data can then be easily examined:

```
> crosstabs(~ Age + Kyphosis, data = kyphosis.fac)
Ca11:
crosstabs( ~ Age + Kyphosis, kyphosis.fac)
8 1 ~ c a s e s ~ i n ~ t a b l e
+---------+
|N
|N/RowTota1|
|N/ColTotal|
|N/Total
+----------+
Age |Kyphosis
    |absent |present|RowTot1|
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{4}{*}{0-2} & | 19 & 1 & 120 \\
\hline & 10.950 & 10.050 & 10.247 \\
\hline & 10.297 & 10.059 & \\
\hline & |0.235 & 10.012 & \\
\hline
\end{tabular}
```



## CROSS-CLASSIFYING SUBSETS OF DATA FRAMES

There are two ways to subset a data frame for cross-classification. First, the crosstabs function cross-tabulates only those variables specified in the formula. If there is one variable in the data frame in which you are not interested, don't mention it. Second, you can choose which rows you want to consider with the subset argument. You can use anything you would normally use to subscript the rows of a data frame. Thus, the subset argument can be an expression that evaluates to a logical vector, or a vector of row numbers or row names. See the chapter Writing Functions in Spotfire S+ in the Programmer's Guide for details on subscripting.
As an example, recall the solder data set. You can look at the relation between the variables without turning skips explicitly into a binomial variable by using it to subscript the rows of the data frame:

```
> crosstabs(~ Solder + Opening, data = solder,
+ subset = skips < 10)
Cal1:
crosstabs( ~ Solder+Opening, solder, subset = skips<10)
7 2 9 \text { cases in table}
+----------+
|N
|N/RowTota1|
|N/ColTotal|
|N/Total
+----------+
Solder |Opening
\begin{tabular}{|c|c|c|c|c|}
\hline & |S & |M & | L & |RowTot1| \\
\hline \multirow[t]{4}{*}{Thin} & 50 & |133 & \(\mid 140\) & |323 \\
\hline & 10.155 & | 0.412 & | 0.433 & | 0.44 \\
\hline & 10.294 & |0.494 & | 0.483 & | \\
\hline & | 0.069 & |0.182 & | 0.192 & \\
\hline \multirow[t]{4}{*}{Thick} & |120 & |136 & |150 & 1406 \\
\hline & 10.296 & 10.335 & | 0.369 & 10.56 \\
\hline & 10.706 & 10.506 & | 0.517 & | \\
\hline & 10.165 & | 0.187 & 10.206 & \\
\hline
\end{tabular}
```



```
Test for independence of all factors
    Chi^2 = 20.01129 d.f.= 2 (p=4.514445e-05)
    Yates' correction not used
```

A more common use of the subscript is to look at some of the variables while considering only a subset of the levels of another:

```
> crosstabs( ~ Solder + Opening + good,
```

+ subset = Panel == "1")

Cal1:
crosstabs( ~ Solder+Opening+good, subset = Pane1 == "1")
300 cases in table
+----------
$\mid N$
$|N / R o w T o t a 1|$
$|N / C o l T o t a 1|$
$|N / T o t a l|$
+--------+
good=FALSE
Solder |Opening

|  | \|S | \|M | \| L | \|RowTot1| |
| :---: | :---: | :---: | :---: | :---: |
| Thin | 149 | 133 | \| 31 | \|113 |
|  | 10.4336 | \| 0.2920 | \| 0.2743 | \| 0.59 |
|  | 10.5444 | \| 0.5410 | \| 0.7949 |  |
|  | \| 0.1633 | \| 0.1100 | \| 0.1033 |  |
| Thick | 141 | 128 | 8 | 177 |
|  | 10.5325 | \| 0.3636 | 10.1039 | 10.41 |
|  | 10.4556 | \| 0.4590 | \| 0.2051 |  |
|  | \| 0.1367 | \| 0.0933 | \| 0.0267 |  |
| ColTot | 190 | 161 | 139 | \|190 |
|  | \|0.474 | \| 0.321 | \|0.205 |  |

Chapter 8 Cross-Classified Data and Contingency Tables

```
good=TRUE
Solder |Opening
\begin{tabular}{|c|c|c|c|c|}
\hline & | S & |M & | L & RowTot1| \\
\hline \multirow[t]{4}{*}{Thin} & 1 & 117 & |19 & 137 \\
\hline & 10.0270 & 10.4595 & | 0.5135 & |0.34 \\
\hline & 10.1000 & | 0.4359 & | 0.3115 & \\
\hline & 10.0033 & | 0.0567 & 0.0633 & \\
\hline \multirow[t]{4}{*}{Thick} & 9 & 122 & 142 & 173 \\
\hline & 10.1233 & | 0.3014 & | 0.5753 & 10.66 \\
\hline & 10.9000 & | 0.5641 & | 0.6885 & \\
\hline & 10.0300 & 10.0733 & | 0.1400 & \\
\hline \multirow[t]{2}{*}{ColTot 1} & | 10 & 139 & 161 & |110 \\
\hline & |0.091 & |0.355 & | 0.555 & \\
\hline
\end{tabular}
Test for independence of all factors
    Chi^2 = 82.96651 d.f.= 2 (p=3.441691e-15)
    Yates' correction not used
```


## MANIPULATING AND ANALYZING CROSS-CLASSIFIED DATA

When you apply crosstabs to a data frame, you get a multidimensional array whose elements are the counts and whose dimensions are the variables involved in the cross-tabulations. The first factor variable is the first (or row) dimension, the second is the second (or column) dimension, the third is the third dimension, etc. If you wish to do more than tabulate data, say compute means or sums of cross-classified data, you can apply functions to the elements of the array with the function tapply; see the online help for tapply for more information.

Chapter 8 Cross-Classified Data and Contingency Tables

## POWER AND SAMPLE SIZE

Introduction ..... 222
Power and Sample Size Theory ..... 223
Normally Distributed Data ..... 224
One-Sample Test of Gaussian Mean ..... 224
Comparing Means from Two Samples ..... 226
Binomial Data ..... 229
One-Sample Test of Binomial Proportion ..... 229
Comparing Proportions from Two Samples ..... 230
References ..... 234

## INTRODUCTION

When contemplating a study, one of the first statistical questions that arises is "How big does my sample need to be?" The required sample size is a function of the alternative hypothesis, the probabilities of Type I and Type II errors, and the variability of the population(s) under study. Two functions are available in S-PLUS for computing power and sample size requirements: normal.sample.size and binomial.sample.size. Depending on the input, these functions provide the following:

- For given power and alternative hypothesis, the required sample size;
- For given sample size and power, the detectable difference;
- For given sample size and alternative hypothesis, the power to distinguish between the hypotheses.
These functions can be applied in one- and two-sample studies. They produce tables from vectorized input that are suitable for passing to Trellis graphics functions.


## POWER AND SAMPLE SIZE THEORY

Intuitively, we have a sense that the sample size required for a study depends on how small of a difference we're trying to detect, how much variability is inherent in our data, and how certain we want to be of our results. In a classical hypothesis test of $H_{0}$ (null hypothesis) versus $H_{a}$ (alternative hypothesis), there are four possible outcomes, two of which are erroneous:

- Don't reject $H_{0}$ when is $H_{0}$ true.
- Reject $H_{0}$ when $H_{0}$ is false.
- Reject $H_{0}$ when $H_{0}$ is true (type I error).
- Don't reject $H_{0}$ when $H_{0}$ is false (type II error).

To construct a test, the distribution of the test statistic under $H_{0}$ is used to find a critical region which will ensure the probability of committing a type I error does not exceed some predetermined level. This probability is typically denoted $\alpha$. The power of the test is its ability to correctly reject the null hypothesis, or $1-\operatorname{Pr}($ type II error), which is based on the distribution of the test statistic under $H_{a}$. The required sample size is then a function of

1. The null and alternative hypotheses;
2. The target $\alpha$;
3. The desired power to detect $H_{a}$;
4. The variability within the population(s) under study.

Our objective is, for a given test, to find a relationship between the above factors and the sample size that enables us to select a sample size consistent with the desired $\alpha$ and power.

## NORMALLY DISTRIBUTED DATA

One-Sample Test of
Gaussian Mean

When conducting a one-sample test of a normal mean, we start by writing our assumptions and hypotheses:

$$
X_{i} \sim N\left(\mu, \sigma^{2}\right)
$$

where $i=1, \ldots, n$, and $\sigma^{2}$ is known. To perform a two-sided test of equality the hypotheses is as follows:

$$
\begin{aligned}
& H_{0}: \mu=\mu_{0} \\
& H_{a}: \mu=\mu_{a}
\end{aligned}
$$

Our best estimate of $\mu$ is the sample mean, which is normally distributed:

$$
\bar{X} \sim N\left(\mu, \frac{\sigma^{2}}{n}\right)
$$

The test statistic is

$$
\begin{gathered}
Z=\sqrt{n}\left(\bar{X}-\mu_{0}\right) / \sigma \\
Z \sim N\left(\mu-\mu_{0}, 1\right) \\
Z \sim N(0,1) \text { for } H_{0}
\end{gathered}
$$

We reject $H_{0}$ if $|Z|>Z_{1-\alpha / 2}$, which guarantees a level $\alpha$ test. The power of the test to detect $\mu=\mu_{0}$ is

$$
\text { Power }=\Phi\left(\frac{\sqrt{n}\left(\mu_{0}-\mu_{a}\right)}{\sigma}-Z_{1-\alpha / 2}\right)+\Phi\left(\frac{\sqrt{n}\left(\mu_{a}-\mu_{0}\right)}{\sigma}-Z_{1-\alpha / 2}\right)
$$

We can think of the left side of the sum as the lower power, or the power to detect $\mu_{a}<\mu_{0}$, and the right side as the upper power, or the power to detect $\mu_{a}>\mu_{0}$. Solving for $n$ using both the upper and lower power is difficult, but we note that when $\mu_{a}-\mu_{0}<0$, the upper power is negligible ( $<\alpha / 2$ ). Similarly, the lower power is small when $\mu_{a}-\mu_{0}>0$. Therefore, the equation can be simplified by using
the absolute value of the difference between $\mu_{a}$ and $\mu_{0}$ and considering only one side of the sum. This results in the following sample size formula:

$$
n=\left[\left(\sigma\left(Z_{1-\alpha / 2}+Z_{\text {Power }}\right)\right) /\left|\mu_{a}-\mu_{o}\right|\right]^{2}
$$

## Comments

## Examples

- While only one of the upper and lower power is used in deriving the sample size formula, the S-PLUS function normal .sample.size uses both the upper and lower power when computing the power of a two-tailed test for a given sample size.
- In practice, the variance of the population is seldom known and the test statistic is based on the $t$ distribution. Using the $t$ distribution to derive a sample size requires an iterative approach, since the sample size is needed to specify the degrees of freedom. The difference between the quantile value for the $t$ distribution versus the standard normal distribution is significant only when small sample sizes are required. Thus, the standard formula based on the normal distribution is chosen. Keep in mind that for samples sizes less than 10 , the power of a $t$ test could be significantly less than the target power.
- The formula for a one-tailed test is derived along similar lines. It is exactly the same as the two-tailed formula with the exception that $Z_{1-\alpha / 2}$ is replaced by $Z_{1-\alpha}$.

The function for computing sample size for normally distributed data is normal.sample.size. This function can be used to compute sample size, power, or minimum detectable difference, and automatically chooses what to compute based on the input information. Here are some simple examples:

```
# One-sample case, using all the defaults
> normal.sample.size(mean.alt = 0.3)
    mean.null sd1 mean.alt delta alpha power n1
1 
# Reduce output with summary
> summary(normal.sample.size(mean.alt = 0.3))
```



See the online help files for normal.sample.size and summary. power. table for more details.

Comparing Means from Two Samples

Extending the formula to two-sampled tests is relatively easy. Given two independent samples from normal distributions

$$
\begin{array}{ll}
X_{1, i} \sim N\left(\mu_{1}, \sigma_{1}^{2}\right) & i=1, \ldots, n_{1} \\
X_{2, j} \sim N\left(\mu_{2}, \sigma_{2}^{2}\right) & j=1, \ldots, n_{2}
\end{array}
$$

we construct a two-sided test of equality of means

$$
\begin{gathered}
H_{0}: \mu_{1}=\mu_{2} \\
H_{a}: \mu_{1} \neq \mu_{2}
\end{gathered}
$$

This is more conveniently written as

$$
\begin{gathered}
H_{0}: \mu_{2}-\mu_{1}=0 \\
H_{a}: \mu_{2}-\mu_{1} \neq 0
\end{gathered}
$$

The difference of the sample means is normally distributed:

$$
\left(\bar{X}_{2}-\bar{X}_{1}\right) \sim N\left(\mu_{2}-\mu_{1}, \frac{\sigma_{1}^{2}}{n_{1}}+\frac{\sigma_{2}^{2}}{n_{2}}\right) \sim N\left(\mu_{2}-\mu_{1}, \frac{1}{n_{1}}\left(\sigma_{1}^{2}+\frac{\sigma_{2}^{2}}{k}\right)\right) .
$$

Here, the constant $k$ is the ratio of the sample sizes, $k=n_{2} / n_{1}$. This leads to the test statistic

$$
Z=\frac{\bar{X}_{2}-\bar{X}_{1}}{\sqrt{\frac{\sigma_{1}^{2}}{n_{1}}+\frac{\sigma_{2}^{2}}{n_{2}}}}
$$

Derivation of the two-sample formulas proceeds along the same lines as the one-sample case, producing the following formulas:

$$
\begin{aligned}
& n_{1}=\left(\sigma_{1}+\frac{\sigma_{2}^{2}}{k}\right)\left[\frac{\left(Z_{(1-\alpha / 2)}+Z_{\text {Power }}\right)}{\left|\mu_{2}-\mu_{1}\right|}\right]^{2} \\
& n_{2}=k n_{1}
\end{aligned}
$$

## Examples

For two－sample cases，use normal．sample．size with mean2 instead of mean．alt．A few simple examples are provided below．
\# Don't round sample size
> summary(normal.sample.size(mean2 = 0.3, exact.n = T))
delta power n1 n2
$\begin{array}{lllll}1 & 0.3 & 0.8 & 174.4195 & 174.4195\end{array}$
非 Round sample size, then recompute power
> summary(normal.sample.size(mean2 = 0.3, recompute = T))
delta power n1 n2
10.30 .8013024175175
非 Unequal sample sizes, lower tail test
非 The prop.n2 argument is equal to $k$ from the
\# above derivation.
> normal.sample.size(mean = 100, mean2 = 94, sd1 = 15,

+ prop.n2 = 2, power = 0.9, alt = "less")
mean1 sd1 mean2 sd2 de1ta alpha power n1 n2 prop.n2
$\begin{array}{lllllllllll}1 & 100 & 15 & 94 & 15 & -6 & 0.05 & 0.9 & 81 & 162 & 2\end{array}$


## BINOMIAL DATA

One-Sample Test of Binomial Proportion

Another very common test is for a binomial proportion. Say we have data sampled from a binomial distribution,

$$
X \sim B(n, \pi)
$$

Here $X$ represents the number of "successes" observed in n Bernoulli trials, where the probability of a success is equal to $\pi$. The mean and variance of the random variable $X$ is

$$
\begin{gathered}
E(X)=n \pi \\
\operatorname{Var}(X)=n \pi(1-\pi)
\end{gathered}
$$

We wish to test the value of the parameter $\pi$ using a two-sided test:

$$
\begin{aligned}
& H_{0}: \pi=\pi_{0} \\
& H_{a}: \pi=\pi_{a}
\end{aligned}
$$

We could use an exact binomial test, but if $n$ is sufficiently large and the distribution is not too skewed ( $\pi$ is not too close to 0 or 1 ), a normal approximation can be used instead. A good rule of thumb is that the normal distribution is a good approximation to the binomial distribution if

$$
n \pi(1-\pi) \geq 5
$$

When using a continuous distribution to approximate a discrete one, a continuity correction is usually recommended; typically, a value of $1 / 2$ is used to extend the range in either direction. This means that a probability of $\operatorname{Pr}\left(X_{l} \leq X \leq X_{u}\right)$ for a binomial distribution becomes

$$
\operatorname{Pr}\left(X_{l}-\frac{1}{2} \leq X \leq X_{u}+\frac{1}{2}\right)
$$

when using a normal approximation.

If the continuity correction is temporarily suppressed, the sample size formula is derived very much as in the normal case:

$$
n^{*}=\left[\frac{\sqrt{\pi_{0}\left(1-\pi_{0}\right)} Z_{1-\alpha / 2}+\sqrt{\pi_{0}\left(1-\pi_{0}\right)} Z_{\text {Power }}}{\left|\pi_{a}-\pi_{0}\right|}\right]^{2}
$$

There have been several suggestions concerning how to best incorporate a continuity correction into the sample-size formula. The one adopted by the S-PLUS function binomial.sample.size for a one-sample test is

$$
n=n^{*}+\frac{2}{\left|\pi_{a}-\pi_{0}\right|}
$$

```
# One-sample case, using all the defaults
> binomial.sample.size(p.alt = 0.3)
    p.null p.alt delta alpha power n1
1
# Minimal output
> summary(binomial.sample.size(p.alt = 0.3))
    delta power n1
1 -0.2 0.8 57
# Compute power
> binomial.sample.size(p = 0.2, p.alt = 0.12, n1 = 250)
    p.null p.alt delta alpha power n1
1 0.2 0.12 -0.08 0.05 0.8997619 250
```

Comparing The two-sample test for proportions is a bit more involved than the Proportions from Two Samples others we've looked at. Say we have data sampled from two binomial distributions

$$
\begin{aligned}
& X_{1} \sim B\left(n_{1}, \pi_{1}\right) \\
& X_{2} \sim B\left(n_{2}, \pi_{2}\right)
\end{aligned}
$$

We construct a two-sided test of equality of means

$$
\begin{gathered}
H_{0}: \pi_{1}=\pi_{2} \\
H_{a}: \pi_{1} \neq \pi_{2}
\end{gathered}
$$

which is more conveniently written as

$$
\begin{gathered}
H_{0}: \pi_{1}-\pi_{2}=0 \\
H_{a}: \pi_{1}-\pi_{2} \neq 0
\end{gathered}
$$

Using our best estimators for the parameters $\pi_{1}$ and $\pi_{2}$, we can begin constructing a test statistic:

$$
\begin{aligned}
& {\hat{\pi_{1}}}=\frac{1}{n_{1}} \sum_{i=1}^{n_{1}} X_{1, i} \\
& \hat{\pi}_{2}=\frac{1}{n_{2}} \sum_{j=1}^{n_{2}} X_{2, j}
\end{aligned}
$$

For large enough sample sizes, we can use a normal approximation:

$$
\hat{\pi_{2}}-\hat{\pi_{1}} \sim N\left(\pi_{2}-\pi_{1}, \frac{\pi_{1}\left(1-\pi_{1}\right)}{n_{1}}+\frac{\pi_{2}\left(1-\pi_{2}\right)}{n_{2}}\right)
$$

Let the constant $k$ be the ratio of the sample sizes, $k=n_{2} / n_{1}$. Then:

$$
\hat{\pi}_{2}-\hat{\pi_{1}} \sim N\left(\pi_{2}-\pi_{1}, \frac{1}{n_{1}}\left(\pi_{1}\left(1-\pi_{1}\right)+\frac{\pi_{2}\left(1-\pi_{2}\right)}{k}\right)\right)
$$

When the null hypothesis is true, $\pi_{2}=\pi_{1}=\pi$ and this can be written as

$$
\hat{\pi}_{2}-\hat{\pi}_{1} \sim N\left(0, \pi(1-\pi)\left(\frac{1}{n_{1}}+\frac{1}{n_{2}}\right)\right) \sim N\left(0, \frac{\pi(1-\pi)}{n_{1}}\left(1+\frac{1}{k}\right)\right)
$$

Immediately a problem arises: namely, the variance needed to construct the test statistic depends on the parameters being tested. It seems reasonable to use all of the data available to estimate the variances, and this is exactly what S-PLUS does. A weighted average of the two estimates for the proportions is used to estimate the variance under $H_{0}$.

When weighted averages are used to estimate the variance, the test statistic is:

$$
\begin{gathered}
\bar{\pi}=\frac{n_{1} \hat{\pi}_{1}+n_{2} \hat{\pi}_{2}}{n_{1}+n_{2}}=\frac{\hat{\pi}_{1}+k \hat{\pi}_{2}}{1+k} \\
Z=\frac{\hat{\pi}_{2}-\hat{\pi}_{1}}{\sqrt{\bar{\pi}(1-\bar{\pi})\left(\frac{1}{n_{1}}+\frac{1}{n_{2}}\right)}}
\end{gathered}
$$

When the null hypothesis is true, this gives $Z \sim N(0,1)$. We use this to derive the formula without continuity correction:

$$
n_{1}^{*}=\left[\frac{\sqrt{\pi_{1}\left(1-\pi_{1}\right)+\frac{\pi_{2}\left(1-\pi_{2}\right)}{k}} Z_{\text {Power }}+\sqrt{\bar{\pi}(1-\bar{\pi})\left(1+\frac{1}{k}\right)} Z_{1-\alpha / 2}}{\left|\pi_{2}-\pi_{1}\right|}\right]^{2}
$$

Applying the two-sample adjustment for a continuity correction produces the final results

$$
\begin{aligned}
& n_{1}=n_{1}^{*}+\frac{k+1}{k\left|\pi_{2}-\pi_{1}\right|} \\
& n_{2}=k n_{1}
\end{aligned}
$$

## Examples

```
## For two-sample, use p2 instead of p.alt
> summary(binomial.sample.size(p2 = 0.3))
    delta power n1 n2
1 -0.2 0.8 103 103
# Don't round sample size or use the continuity correction
> summary(binomial.sample.size(p2 = 0.3, exact.n = T,
+ correct = F))
    de7ta power n1 n2
1 -0.2 0.8 92.99884 92.99884
```

```
# Round sample size, then recompute power
> summary(binomial.sample.size(p2 = 0.3, recompute = T))
    delta power n1 n2
1 -0.2 0.8000056 103 103
## Unequal sample sizes, lower tail test
```



```
# above derivation.
> binomial.sample.size(p = 0.1, p2 = 0.25, prop.n2 = 2,
+ power = 0.9, alt = "less")
    p1 p2 delta alpha power n1 n2 prop.n2
1 0.1 0.25 0.15 0.05 0.9 92 184 2
# Compute minimum detectable difference (delta),
# given sample size and power.
> binomial.sample.size(p = 0.6, n1 = 500, prop.n2 = 0.5,
+ power = c(0.8, 0.9, 0.95))
\begin{tabular}{rrrrrrrrr} 
& \(p 1\) & \(p 2\) & de1ta & alpha & power & n1 & n2 & prop.n2 \\
1 & 0.6 & 0.7063127 & 0.1063127 & 0.05 & 0.80 & 500 & 250 & 0.5 \\
2 & 0.6 & 0.7230069 & 0.1230069 & 0.05 & 0.90 & 500 & 250 & 0.5 \\
3 & 0.6 & 0.7367932 & 0.1367932 & 0.05 & 0.95 & 500 & 250 & 0.5
\end{tabular}
# Compute power
> binomial.sample.size(p = 0.3, p2 = seq(0.31, 0.35,
+ by = 0.01), n1 = 1000, prop.n2 = 0.5)
\begin{tabular}{lllllllll} 
& p1 & p2 delta & alpha & power & n1 & n2 & prop.n2 \\
1 & 0.3 & 0.31 & 0.01 & 0.05 & 0.06346465 & 1000 & 500 & 0.5 \\
2 & 0.3 & 0.32 & 0.02 & 0.05 & 0.11442940 & 1000 & 500 & 0.5 \\
3 & 0.3 & 0.33 & 0.03 & 0.05 & 0.20446778 & 1000 & 500 & 0.5 \\
4 & 0.3 & 0.34 & 0.04 & 0.05 & 0.32982868 & 1000 & 500 & 0.5 \\
5 & 0.3 & 0.35 & 0.05 & 0.05 & 0.47748335 & 1000 & 500 & 0.5
\end{tabular}
```


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## REGRESSION AND SMOOTHING FOR CONTINUOUS RESPONSE DATA

## 10

Introduction 237
Simple Least-Squares Regression 239
Diagnostic Plots for Linear Models 242
Other Diagnostics 245
Multiple Regression 247
Adding and Dropping Terms from a Linear Model 251
Choosing the Best Model-Stepwise Selection 257
Updating Models 260
Weighted Regression 261
Example: Weighted Linear Regression 261
Observation Weights vs. Frequencies 265
Prediction with the Model 270
Confidence Intervals 272
Polynomial Regression 275
Generalized Least Squares Regression 280
Example: The Ovary Data Set 282
Manipulating gls Objects 283
Smoothing 290
Locally Weighted Regression Smoothing 290
Using the Super Smoother 292
Using the Kernel Smoother 295
Smoothing Splines 298
Comparing Smoothers 299
Additive Models ..... 301
More on Nonparametric Regression ..... 307
Alternating Conditional Expectations ..... 307
Additivity and Variance Stabilization ..... 312
Projection Pursuit Regression ..... 318
References ..... 328

## INTRODUCTION

Regression is a tool for exploring relationships between variables. Linear regression explores relationships that are readily described by straight lines, or their generalization to many dimensions. A surprisingly large number of problems can be analyzed using the techniques of linear regression, and even more can be attacked by means of transformations of the original variables that result in linear relationships among the transformed variables. In recent years, the techniques themselves have been extended through the addition of robust methods and generalizations of the classical linear regression techniques. These generalizations allow familiar problems in categorical data analysis such as logistic and Poisson regression to be subsumed under the heading of the generalized linear model (GLM), while still further generalizations allow a predictor to be replaced by an arbitrary smooth function of the predictor in building a generalized additive model (GAM).
This chapter describes regression and smoothing in the case of a univariate, continuous response. We start with simple regression, which is regression with a single predictor variable: fitting the model, examining the fitted models, and analyzing the residuals. We then examine multiple regression, varying models by adding and dropping terms as appropriate. Again, we examine the fitted models and analyze the residuals. We then consider the special case of weighted regression, which underlies many of the robust techniques and generalized regression methods.
One important reason for performing regression analysis is to get a model useful for prediction. The section Prediction with the Model describes how to use TIBCO Spotfire S+ to obtain predictions from your fitted model, and the section Confidence Intervals describes how to obtain pointwise and simultaneous confidence intervals.
The classical linear regression techniques make several strong assumptions about the underlying data, and the data can fail to satisfy these assumptions in different ways. For example, the regression line may be thrown off by one or more outliers or the data may not be fitted well by any straight line. In the first case, we can bring robust regression methods into play; these minimize the effects of outliers
while retaining the basic form of the linear model. Conversely, the robust methods are often useful in identifying outliers. We discuss robust regression in detail in a later chapter.

In the second case, we can expand our notion of the linear model, either by adding polynomial terms to our straight line model, or by replacing one or more predictors by an arbitrary smooth function of the predictor, converting the classical linear model into a generalized additive model (GAM).

Scatterplot smoothers are useful tools for fitting arbitrary smooth functions to a scatter plot of data points. The smoother summarizes the trend of the measured response as a function of the predictor variables. We describe several scatterplot smoothers available in SPLUS, and describe how the smoothed values they return can be incorporated into additive models.

## SIMPLE LEAST-SQUARES REGRESSION

Simple regression uses the method of least squares to fit a continuous, univariate response as a linear function of a single predictor variable. In the method of least squares, we fit a line to the data so as to minimize the sum of the squared residuals. Given a set of $n$ observations $y_{i}$ of the response variable corresponding to a set of values $x_{i}$ of the predictor and an arbitrary model $\hat{y}=\hat{f}(x)$, the $i$ th residual is defined as the difference between the $i$ th observation $y_{i}$ and the fitted value $\hat{y}_{i}=\hat{f}\left(x_{i}\right)$, that is, $r_{i}=y_{i}-\hat{y}_{i}$.

To do simple regression with S-PLUS, use the function 1 m (for linear model) with a simple formula linking your chosen response variable to the predictor variable. In many cases, both the response and the predictor are components of a single data frame, which can be specified as the data argument to 1 m . For example, consider the air pollution data in the built-in data set a $\mathrm{i} r$ :

```
> air[, c(1,3)]
    ozone temperature
1 3.448217 67
2 3.301927 72
32.289428 74
4.620741 62
52.843867 65
```

A scatter plot of the data is shown in Figure 10.1.


Figure 10.1: Scatter plot of ozone against temperature.
From the scatter plot, we hypothesize a linear relationship between temperature and ozone concentration. We choose ozone as the response and temperature as the single predictor. The choice of response and predictor variables is driven by the subject matter in which the data arise, rather than by statistical considerations.

To fit the model, use 1 m as follows:

```
> ozone.1m <- 1m(ozone ~ temperature, data = air)
```

The first argument, ozone $\sim$ temperature, is the formula specifying that the variable ozone is modeled as a function of temperature. The second argument specifies that the data for the linear model is contained in the data frame air.

Use the summary function to obtain a summary of the fitted model:

```
> summary(ozone.1m)
Ca11: 1m(formula = ozone ~ temperature)
Residuals:
    Min 10 Median 30 Max
    -1.49 -0.4258 0.02521 0.3636 2.044
Coefficients:
\begin{tabular}{crccr} 
& Value & Std. Error & t value & \(\operatorname{Pr}(>|t|)\) \\
(Intercept) & -2.2260 & 0.4614 & -4.8243 & 0.0000 \\
temperature & 0.0704 & 0.0059 & 11.9511 & 0.0000
\end{tabular}
Residual standard error: 0.5885 on 109 degrees of freedom
Multiple R-Squared: 0.5672
F-statistic: 142.8 on 1 and 109 degrees of freedom, the
p-value is 0
Correlation of Coefficients:
    (Intercept)
temperature -0.9926
```

The Value column under Coefficients gives the coefficients of the linear model, allowing us to read off the estimated regression line as follows:

```
ozone = -2.2260 + 0.0704 x temperature
```

The column headed Std. Error gives the estimated standard error for each coefficient. The Multiple R-Squared term from the 1 m summary tells us that the model explains about $57 \%$ of the variation in ozone. The F-statistic is the ratio of the mean square of the regression to the estimated variance; if there is no relationship between temperature and ozone, this ratio has an $F$ distribution with 1 and 109 degrees of freedom. The ratio here is clearly significant, so the true slope of the regression line is probably not 0 .

## Diagnostic Plots for Linear Models

Suppose we have the linear model defined as follows:

```
> ozone.1m <- 1m(ozone ~ temperature, data = air)
```

How good is the fitted linear regression model? Is temperature an adequate predictor of ozone concentration? Can we do better? Questions such as these are essential any time you try to explain data with a statistical model. It is not enough to fit a model; you must also assess how well that model fits the data, being ready to modify the model or abandon it altogether if it does not satisfactorily explain the data.

The simplest and most informative method for assessing the fit is to look at the model graphically, using an assortment of plots that, taken together, reveal the strengths and weaknesses of the model. For example, a plot of the response against the fitted values gives a good idea of how well the model has captured the broad outlines of the data. Examining a plot of the residuals against the fitted values often reveals unexplained structure left in the residuals, which in a strong model should appear as nothing but noise. The default plotting method for 1 m objects provides these two plots, along with the following useful plots:

- Square root of absolute residuals against fitted values. This plot is useful in identifying outliers and visualizing structure in the residuals.
- Normal quantile plot of residuals. This plot provides a visual test of the assumption that the model's errors are normally distributed. If the ordered residuals cluster along the superimposed quantile-quantile line, you have strong evidence that the errors are indeed normal.
- Residual-Fit spread plot, or $r$-f plot. This plot compares the spread of the fitted values with the spread of the residuals. Since the model is an attempt to explain the variation in the data, you hope that the spread in the fitted values is much greater than that in the residuals.
- Cook's distance plot. Cook's distance is a measure of the influence of individual observations on the regression coefficients.

Calling plot as follows yields the six plots shown in Figure 10.2:

```
> par(mfrow = c(2,3))
> plot(ozone.1m)
```



Figure 10.2: Default plots for 7 m objects.
The line $y=\hat{y}$ is shown as a dashed line in the third plot (far right of top row). In the case of simple regression, this line is visually equivalent to the regression line. The regression line appears to model the trend of the data reasonably well. The residuals plots (left and center, top row) show no obvious pattern, although five observations appear to be outliers. By default, as in Figure 10.2, the three most extreme values are identified in each of the residuals plots and the Cook's distance plot. You can request a different number of points by using the id.n argument in the call to plot; for this model, id. $n=5$ is a good choice.

Another useful diagnostic plot is the normal plot of residuals (left plot, bottom row). The normal plot gives no reason to doubt that the residuals are normally distributed.

The r-f plot, on the other hand (middle plot, bottom row), shows a weakness in this model; the spread of the residuals is actually greater than the spread in the original data. However, if we ignore the five outlying residuals, the residuals are more tightly bunched than the original data.
The Cook's distance plot shows four or five heavily influential observations. As the regression line fits the data reasonably well, the regression is significant, and the residuals appear normally distributed, we feel justified in using the regression line as a way to estimate the ozone concentration for a given temperature. One important issue remains-the regression line explains only $57 \%$ of the variation in the data. We may be able to do somewhat better by considering the effect of other variables on the ozone concentration. See the section Multiple Regression for this further analysis.
At times, you are not interested in all of the plots created by the default plotting method. To view only those plots of interest to you, call plot with the argument ask=T. This call brings up a menu listing the available plots:

```
> par(mfrow = c(1,1))
> plot(ozone.lm, id.n = 5, ask = T)
Make a plot selection (or 0 to exit):
1: plot: Al1
2: plot: Residuals vs Fitted Values
3: plot: Sqrt of abs(Residuals) vs Fitted Values
4: plot: Response vs Fitted Values
5: plot: Normal QQplot of Residuals
6: plot: r-f spread plot
7: plot: Cook's Distances
Selection:
Enter the number of the desired plot.
```

If you want to view all the plots, but want them all to appear in a full graphics window, do not set $\operatorname{par}(\mathrm{mfrow}=\mathrm{c}(2,3))$ before calling plot, and do not use the as $k=T$ argument. Instead, before calling plot , call $\operatorname{par}(\operatorname{ask}=T)$. This tells S-PLUS to prompt you before displaying each additional plot.

# Other <br> Diagnostics 

The Durbin-Watson statistic $D W$ can be used to test for first-order correlation in the residuals of a linear model. The statistic is defined as:

$$
D W=\frac{\sum_{t=1}^{n-1}\left(e_{t}-e_{t+1}\right)^{2}}{\sum_{t=1}^{n}\left(e_{t}-\bar{e}\right)^{2}},
$$

where $e_{1}, e_{2}, \ldots, e_{n}$ are the residuals and $\bar{e}$ is their arithmetic mean. The statistic is bounded between 0 and 4 ; small values indicate possible positive autocorrelation and large values indicate possible negative autocorrelation. For completely independent residuals, $D W$ is symmetric around 2 . If the test is significant, the observations in your data set may not be independent and you should check the validity of your model assumptions.

The null distribution for the Durbin-Watson test statistic depends on the data matrix used to compute the linear model. Thus, significance tables are not built into Spotfire S+. Instead, you can obtain approximate bounds for significance levels using the tables found in Durbin and Watson (1950); these tables are also available in many general statistics texts.

In S-PLUS, the Durbin-Watson test statistic is implemented in the function durbinWatson, which has a method for the class " 1 m " as well as a default method for numeric vectors. The code used to compute the statistic is sum( $\left.(\operatorname{diff}(x))^{\wedge} 2\right) / \operatorname{var}(x$, SumSquares $=T)$, where $x$ is a vector. Thus, $D W$ is simply the ratio of the sum of squared, successive differences to the sum of squared deviations from the mean.

For example, we obtain the following from durbinWatson for our linear model ozone.1m:

```
> durbinWatson(ozone.1m)
Durbin-Watson Statistic: 1.819424
Number of observations: 111
```

The Durbin-Watson test statistic works well if the observations are equispaced in space or time. In general, however, correlated residuals are difficult to diagnose and it is best to analyze the data collection process for any potential correlation.

## MULTIPLE REGRESSION

You can construct linear models involving more than one predictor as easily in Spotfire S+ as models with a single predictor. In general, each predictor contributes a single term in the model formula; a single term may contribute more than one coefficient to the fit.
For example, consider the built-in data sets stack.loss and stack.x. Together, these data sets contain information on ammonia loss in a manufacturing process. The stack.x data set is a matrix with three columns representing three predictors: air flow, water temperature, and acid concentration. The stack.loss data set is a vector containing the response. To make our computations easier, combine these two data sets into a single data frame, then attach the data frame:

```
> stack.df <- data.frame(stack.loss, stack.x)
> stack.df
\begin{tabular}{lrrrr} 
& stack. 10 ss & Air. Flow & Water. Temp & Acid.Conc. \\
1 & 42 & 80 & 27 & 89 \\
2 & 37 & 80 & 27 & 88 \\
3 & 37 & 75 & 25 & 90
\end{tabular}
> attach(stack.df)
```

For multivariate data, it is usually a good idea to view the data as a whole using the pairwise scatter plots generated by the pairs function:

```
> pairs(stack.df)
```

The resulting plot is shown in Figure 10.3.


Figure 10.3: Pairwise scatter plots of stack loss data.
Call 1 m as follows to model stack. 10 oss as a linear function of the three predictors:

```
> stack.1m <- 1m(stack.loss ~ Air.Flow + Water.Temp +
+ Acid.Conc.)
> summary(stack.lm)
```

```
Ca11: 1m(formula = stack.loss ~ Air.Flow + Water.Temp +
Acid.Conc.)
Residuals:
    Min 10 Median 30 Max
-7.238 -1.712 -0.4551 2.361 5.698
Coefficients:
\begin{tabular}{rrrrr} 
& \multicolumn{2}{c}{ Value } & Std. Error & t value \\
(Intercept) & -39.9197 & 11.8960 & -3.3557 & 0.0038 \\
Air.Flow & 0.7156 & 0.1349 & 5.3066 & 0.0001 \\
Water.Temp & 1.2953 & 0.3680 & 3.5196 & 0.0026 \\
Acid.Conc. & -0.1521 & 0.1563 & -0.9733 & 0.3440
\end{tabular}
Residual standard error: 3.243 on 17 degrees of freedom
Multiple R-Squared: 0.9136
F-statistic: 59.9 on 3 and 17 degrees of freedom, the
p-value is 3.016e-09
Correlation of Coefficients:
    (Intercept) Air.Flow Water.Temp
    Air.Flow 0.1793
Water.Temp -0.1489 -0.7356
Acid.Conc. -0.9016 -0.3389 0.0002
```

When the response is the first variable in the data frame, as in stack.df, and the desired model includes all the variables in the data frame, the name of the data frame itself can be supplied in place of the formula and data arguments:

```
> 1m(stack.df)
Ca11:
1m(formula = stack.df)
Coefficients:
    (Intercept) Air.Flow Water.Temp Acid.Conc.
        -39.91967 0.7156402 1.295286-0.1521225
Degrees of freedom: 21 total; 17 residual
Residual standard error: 3.243364
```

We examine the default plots to assess the quality of the model (see Figure 10.4):

```
> par(mfrow = c(2,3))
> plot(stack.lm, ask = F)
```

Both the line $y=\hat{y}$ and the residuals plots give support to the model. The multiple $R^{2}$ and $F$ statistic also support the model. But would a simpler model suffice?
To find out, let's return to the summary of the stack. 1 m model. From the $t$ values, and the associated $p$-values, it appears that both Air.Flow and Water. Temp contribute significantly to the fit. But can we improve the model by dropping the Acid.Conc. term? We explore this question further in the section Adding and Dropping Terms from a Linear Model.


Figure 10.4: Default plots of fitted model.

## ADDING AND DROPPING TERMS FROM A LINEAR MODEL

In the section Multiple Regression, we fitted a linear model with three predictors of which only two appeared to be significant. Can we improve the model stack. 1 m by dropping one or more terms?

The drop1 function takes a fitted model and returns an ANOVA table showing the effects of dropping in turn each term in the model:

```
> drop1(stack.1m)
Single term deletions
Model:
stack.loss ~ Air.Flow + Water.Temp + Acid.Conc.
    Df Sum of Sq RSS Cp
    <none> 178.8300 262.9852
    Air.Flow 1 296.2281 475.0580 538.1745
Water.Temp 1 130.3076 309.1376 372.2541
Acid.Conc. 1 9.9654 188.7953 251.9118
```

The columns of the returned value show the degrees of freedom for each deleted term, the sum of squares corresponding to the deleted term, the residual sum of squares from the resulting model, and the $C_{p}$ statistic for the terms in the reduced model.

The $C_{p}$ statistic (actually, what is shown is the AIC statistic, the likelihood version of the $C_{p}$ statistic-the two are related by the equation $A I C=\hat{\sigma}^{2}\left(C_{p}+n\right)$ ) provides a convenient criterion for determining whether a model is improved by dropping a term. If any term has a $C_{p}$ statistic lower than that of the current model (shown on the line labeled <none〉), the term with the lowest $C_{p}$ statistic is dropped. If the current model has the lowest $C_{p}$ statistic, the model is not improved by dropping any term. The regression literature discusses many other criteria for adding and dropping terms. See, for example, Chapter 8 of Weisberg (1985).

In our example, the $C_{p}$ statistic shown for Acid.Conc. is lower than that for the current model. So it is probably worthwhile dropping that term from the model:

```
> stack2.1m <- 1m(stack.loss ~ Air.Flow + Water.Temp)
> stack2.1m
Ca11:
1m(formula = stack.loss ~ Air.Flow + Water.Temp)
Coefficients:
    (Intercept) Air.Flow Water.Temp
        -50.35884 0.6711544 1.295351
Degrees of freedom: 21 total; 18 residual
Residual standard error: 3.238615
```

A look at the summary shows that we have retained virtually all the explanatory power of the more complicated model:

```
> summary(stack2.1m)
Ca11: 1m(formula = stack.loss ~ Air.Flow + Water.Temp)
Residuals:
    Min 10 Median 30 Max
-7.529 -1.75 0.1894 2.116 5.659
Coefficients:
            Value Std. Error t value Pr(>|t|)
(Intercept) -50.3588 5.1383 -9.8006 0.0000
    Air.Flow 0.6712 0.1267 5.2976 0.0000
    Water.Temp 1.2954 0.3675 3.5249 0.0024
Residual standard error: 3.239 on 18 degrees of freedom
Multiple R-Squared: 0.9088
F-statistic: 89.64 on 2 and 18 degrees of freedom, the
p-value is 4.382e-10
Correlation of Coefficients:
    (Intercept) Air.Flow
    Air.Flow -0.3104
Water.Temp -0.3438 -0.7819
```

The residual standard error has fallen, from 3.243 to 3.239 , while the multiple $R^{2}$ has decreased only slightly from 0.9136 to 0.9088 .
We create the default set of diagnostic plots as follows:

```
> par(mfrow = c(2,3))
> plot(stack2.1m, ask = F)
```

These plots, shown in Figure 10.5, support the simplified model.


Figure 10.5: Diagnostic plots for simplified model.
We turn next to the opposite problem: adding terms to an existing model. Our first linear model hypothesized a relationship between temperature and atmospheric ozone, based on a scatter plot showing an apparent linear relationship between the two variables. The air data set containing the two variables ozone and temperature also includes two other variables, radiation and wind. Pairwise scatter plots for all the variables can be constructed using the pairs function, as illustrated in the command below.

```
> pairs(air)
```

The resulting plot is shown in Figure 10.6. The plot in the top row, third column of Figure 10.6 corresponds to the scatter plot shown in Figure 10.1.


Figure 10.6: Pairwise scatter plots for ozone data.
From the pairwise plots, it appears that the ozone varies somewhat linearly with each of the variables radiation, temperature, and wind, and the dependence on wind has a negative slope.

We can use the add1 function to add the terms wind and radiation in turn to our previously fitted model:

```
> ozone.add1 <- add1(ozone.1m, ~ temperature + wind +
+ radiation)
> ozone.add1
Single term additions
Mode1:
ozone ~ temperature
    Df Sum of Sq RSS Cp
    <none> 37.74698 39.13219
    wind 1 5.839621 31.90736 33.98517
radiation 1 3.839049 33.90793 35.98575
```

The first argument to add1 is a fitted model object, the second a formula specifying the scope; that is, the possible choices of terms to be added to the model. A response is not necessary in the formula supplied; the response must be the same as that in the fitted model. The returned object is an ANOVA table like that returned by drop1, showing the sum of squares due to the added term, the residual sum of squares of the new model, and the modified $C_{p}$ statistic for the terms in the augmented model. Each row of the ANOVA table represents the effects of a single term added to the base model. In general, it is worth adding a term if the $C_{p}$ statistic for that term is lowest among the rows in the table, including the base model term. In our example, we conclude that it is worthwhile adding the wind term.
Our choice of temperature as the original predictor in the model, however, was completely arbitrary. We can gain a truer picture of the effects of adding terms by starting from a simple intercept model:

```
> ozone0.1m <- 1m(ozone ~ 1, data = air)
> ozone0.add1 <- add1(ozone0.1m, ~ temperature + wind +
+ radiation)
```

The obvious conclusion from the output is that we should start with the temperature term, as we did originally:

```
> ozone0.add1
```

```
Single term additions
```

Mode1:
ozone ~ 1
Df Sum of Sq RSS Cp
<none> 87.2087688 .79437
temperature 149.4617837 .7469840 .91821
wind $1 \quad 31.28305 \quad 55.92571 \quad 59.09694$
radiation 115.5314471 .6773274 .84855

## CHOOSING THE BEST MODEL—STEPWISE SELECTION

Adding and dropping terms using add1 and drop1 is a useful method for selecting a model when only a few terms are involved, but it can quickly become tedious. The step function provides an automatic procedure for conducting stepwise model selection. Essentially what step does is automate the selection process implied in the section Adding and Dropping Terms from a Linear Model. That is, it calculates the $C_{p}$ statistics for the current model, as well as those for all reduced and augmented models, then adds or drops the term that reduces $C_{p}$ the most. The step function requires an initial model, often constructed explicitly as an intercept-only model, such as the ozone0. 1 m model constructed in the last section. Because step calculates augmented models, it requires a scope argument, just like add1.

For example, suppose we want to find the "best" model involving the stack loss data, we could create an intercept-only model and then call step as follows:

```
> stack0.1m <- 1m(stack.loss ~ 1, data = stack.df)
> step(stack0.1m, ~ Air.Flow + Water.Temp + Acid.Conc.)
Start: AIC= 2276.162
    stack.loss ~ 1
Single term additions
Model:
stack.loss ~ 1
scale: 103.4619
\begin{tabular}{rrrrr} 
& Df Sum of Sq & RSS & Cp \\
<none> & & & 2069.238 & 2276.162 \\
Air.Flow & 1 & 1750.122 & 319.116 & 732.964 \\
Water.Temp & 1 & 1586.087 & 483.151 & 896.998 \\
Acid.Conc. & 1 & 330.796 & 1738.442 & 2152.290
\end{tabular}
```

```
Step: AIC= 732.9637
    stack.loss ~ Air.Flow
Single term deletions
Model:
stack.loss ~ Air.Flow
scale: 103.4619
                Df Sum of Sq RSS Cp
    <none> 319.116 732.964
Air.Flow 1 1750.122 2069.238 2276.162
Single term additions
Model:
stack.loss ~ Air.Flow
scale: 103.4619
    Df Sum of Sq RSS Cp
    <none> 319.1161 732.9637
Water.Temp 1 130.3208 188.7953 809.5668
Acid.Conc. 1 9.9785 309.1376 929.9090
Ca11:
1m(formula = stack.loss ~ Air.Flow, data = stack.df)
Coefficients:
    (Intercept) Air.Flow
        -44.13202 1.020309
Degrees of freedom: 21 total; 19 residual
Residual standard error (on weighted scale): 4.098242
```

The value returned by step is an object of class " 1 m ", and the final result appears in exactly the same form as the output of 1 m . However, by default, step displays the output of each step of the selection process. You can turn off this display by calling step with the trace=F argument:

```
> step(stack0.1m, ~ Air.Flow + Water.Temp + Acid.Conc.,
+ trace = F)
Ca11:
1m(formula = stack.loss ~ Air.Flow, data = stack.df)
Coefficients:
    (Intercept) Air.Flow
        -44.13202 1.020309
Degrees of freedom: 21 total; 19 residual
Residual standard error (on weighted scale): 4.098242
```


## UPDATING MODELS

We built our alternate model for the stack loss data by explicitly constructing a second call to 1 m . For models involving only one or two predictors, this is not usually too burdensome. However, if you are looking at many different combinations of many different predictors, constructing the full call repeatedly can be tedious.

The update function provides a convenient way for you to fit new models from old models, by specifying an updated formula or other arguments. For example, we could create the alternate model stack2.1m using update as follows:

```
> stack2a.1m <- update(stack.1m, .~. - Acid.Conc.,
+ data = stack.df)
> stack2a.1m
Cal1:
1m(formula = stack.loss ~ Air.Flow + Water.Temp, data =
stack.df)
```

Coefficients:
(Intercept) Air.Flow Water. Temp
-50.35884 0.6711544 1.295351
Degrees of freedom: 21 total; 18 residual
Residual standard error: 3.238615

The first argument to update is always a model object, and additional arguments for 1 m are passed as necessary. The formula argument typically makes use of the "." notation on either side of the " $\sim$ ". The "." indicates "as in previous model." The " - " and " + " operators are used to delete or add terms. See Chapter 2, Specifying Models in Spotfire $\mathrm{S}+$, for more information on formulas with update.

## WEIGHTED REGRESSION

You can supply weights in fitting any linear model; this can sometimes improve the fit of models with repeated values in the predictor. Weighted regression is the appropriate method in those cases where it is known a priori that not all observations contribute equally to the fit.

Example:
Weighted Linear
Regression

The claims data set contains information on the average cost of insurance claims for automobile accidents. The 128 rows of the data frame represent all possible combinations of three predictor variables: age, car.age, and type. An additional variable, number, gives the number of claims that correspond to each combination. The outcome variable, cost, is the average cost of the claims in each category. An insurance company may be interested in using data like this to set premiums.
We want to fit a regression model predicting cost from age, car.age, and type. We begin with a simple scatter plot of the number of claims versus the average cost:

```
> plot(claims$number, claims$cost)
```

The result is displayed in Figure 10.7. The plot shows that the variability of cost is much greater for the observations with smaller numbers of claims. This is what we expect: if each combination of age, car.age, and type has the same variance $\sigma^{2}$ before averaging, then the mean cost for a group of $n$ claims is $\sigma^{2} / n$. Thus, as the size of a group grows, the variability decreases.


Figure 10.7: Scatter plot of the number of insurance claims versus the average cost.
First, we fit an unweighted linear model to the claims data and view a plot of the residuals:

```
> unweighted.claims <- lm(cost ~ age + type + car.age,
+ data = claims, na.action = na.exclude)
> unweighted.claims
Ca11:
lm(formula = cost ~ age + car.age + type, data = claims,
    na.action = na.exclude)
Coefficients:
    (Intercept) age.L age.Q age.C age ^ 4
        239.2681 -58.27753 53.31217-23.83734 -37.09553
        age ^ 5 age ^ 6 age ^ 7 car.age.L car.age.Q
        -51.57616 9.523087-12.60742 -112.1761 -20.12425
    car.age.C type1 type2 type3
    -1.035686 10.46875 3.519079 25.53023
```

```
Degrees of freedom: 123 total; 109 residual
5 observations deleted due to missing values
Residual standard error: 103.6497
> plot(claims$number, resid(unweighted.claims))
[1] T
> abline(h = 0)
```

The plot is displayed in the left panel of Figure 10.8. We know the unweighted.claims model is wrong because the observations are based on different sample sizes, and therefore have different variances. In the plot, we again see that the variability in the residuals is greater for smaller group sizes.


Figure 10.8: Scatter plots of residuals for two c la ims models. The plot on the left is for an unweighted model, and the plot on the right is for a model that includes weights.

To adjust for the difference in variances, we compute a weighted linear model using number as our vector of weights. This means, for example, that the observation based on 434 claims is weighted much more than the 6 observations that are based on only one claim. This makes sense, because we expect an average based on many data points to be more stable and closer to the true group mean than one based on only a few points.

```
> weighted.claims <- 1m(cost ~ age + type + car.age,
+ data = claims, na.action = na.exclude, weights = number)
> weighted.claims
Cal1:
lm(formula = cost ~ age + car.age + type, data = claims,
    weights = number, na.action = na.exclude)
Coefficients:
    (Intercept) age.L age.Q age.C age ^ 4
        250.6384 -58.26074 30.19545 5.962486 -34.10711
    age ^ 5 age ^ 6 age ^ 7 car.age.L car.age.Q
    -33.5003 -7.180729 18.667-78.91788 -54.76935
    car.age.C type1 type2 type3
    -49.47014 2.661179 9.47081 24.2689
Degrees of freedom: 123 total; 109 residual
5 observations deleted due to missing values
Residual standard error (on weighted scale): 606.2138
> plot(claims$number, resid(weighted.claims))
[1] T
> abline(h = 0)
```

The plot is displayed in the right panel of Figure 10.8. The plot shows that the weighted model fits points with large weights more accurately than the unweighted model. The analysis with weights is more trustworthy and matches better with standard regression assumptions.

## Observation Weights vs. Frequencies

Spotfire S+ implements observation weights through the weights argument to most regression functions. Observation weights are appropriate when the variances of individual observations are inversely proportional to the weights. For a set of weights $w_{i}$, one interpretation is that the $i$ th observation is the average of $w_{i}$ other observations, each having the same predictors and (unknown) variance. This is the interpretation of the weights we include in the claims example above.
It is important to note that an observation weight is not the same as a frequency, or case weight, which represents the number of times a particular observation is repeated. It is possible to include frequencies as a weights argument to a S-PLUS regression function; although this produces the correct coefficients for the model, inference tools such as standard errors, $p$ values, and confidence intervals are incorrect. In the examples below, we clarify the difference between the two types of weights using both mathematical and S-PLUS notation.

Let $X_{j}$ be a set of predictor variables, for $j=1,2, \ldots, p$, and suppose $Y$ is a vector of $n$ response values. The classical linear model (weighted or unweighted) is represented by an equation of the form

$$
Y=\beta_{0}+\sum_{j=1}^{p} \beta_{j} X_{j}+\varepsilon,
$$

where $\beta_{0}$ is the intercept, $\beta_{j}$ is the coefficient corresponding to $X_{j}, \varepsilon$ is a vector of residuals of length $n$, and $\beta_{0}+\sum_{j} \beta_{j} X_{j}$ represents the fitted values. In this model, there are $n$ observations and $p+1$ coefficients to estimate.

For $i=1,2, \ldots, n$, the residuals $\varepsilon_{i}$ in an unweighted model are normally distributed with zero means and identical, unknown variances $\sigma^{2}$. When observation weights are included in the model, however, the variances differ between residuals. Suppose we include a set of weights $w_{i}$ in our linear model. The $i$ th residual $\varepsilon_{i}$ in the weighted model is normally distributed with a zero mean, but its variance is equal to $\sigma^{2} / w_{i}$ for an unknown $\sigma^{2}$. This type of model is
appropriate if the $i$ th observation is the average of $w_{i}$ other observations, each having the same variance $\sigma^{2}$. Another situation in which this weighted model can be used is when the relative precision of the observations is known in advance.

## Note

Spotfire S+ does not currently support weighted regression when the absolute precision of the observations is known. This situation arises often in physics and engineering, when the uncertainty associated with a particular measurement is known in advance due to properties of the measuring procedure or device. In this type of regression, the individual $\sigma_{i}^{2}$ are known, weights $w_{i}=1 / \sigma_{i}^{2}$ are supplied, and $\sigma^{2}$ need not be estimated. Because of the treatment of weights in S-PLUS, however, $\sigma^{2}$ is always estimated. If you know the absolute precision of your observations, it is possible to supply them as $1 / \sigma_{i}^{2}$ to the weights argument in an S-PLUS regression function. This computes the correct coefficients for your model, but the standard errors and other inference tools will be incorrect, since they are based on estimates of $\sigma^{2}$.

The main difference between observation weights and frequencies lies in the degrees of freedom for a particular model. In S-PLUS, the degrees of freedom for both weighted and unweighted models is equal to the number of observations minus the number of parameters estimated. For example, a linear model with $n$ observations and one predictor has $n-2$ degrees of freedom, since both a slope and an intercept are estimated. In contrast, the degrees of freedom for a model with frequencies is equal to the sum of the frequencies minus the number of parameters estimated. The degrees of freedom does not affect the coefficients in a S-PLUS regression, but it is used to compute standard errors, $p$ values, and confidence intervals. If you use a weights argument to represent frequencies in a regression function, you will need to exercise extreme caution in interpreting the statistical results.

For example, consider the following three contrived linear models. First, we create arbitrary vectors x and y , where the first five elements in $x$ are identical to each other. We then compute a linear model for the vectors. For reproducibility, we use the set.seed function.

```
> set.seed(0)
> x <- c(rep(1, 5), 2:10)
> x
    [1] 11 1 1 1 1 1 1 1 2 2 3
> y<- runif(14)
>y
    [1] 0.96065916 0.93746001 0.04410193 0.76461851 0.70585769
    [6] 0.50355052 0.92864822 0.84027312 0.54710167 0.48780511
[11] 0.39898473 0.26351962 0.92592463 0.42851457
> unweighted.1m1 <- 1m(y ~ x)
> unweighted.1m1
Ca11:
1m(formula = y ~ x)
Coefficients:
    (Intercept) x
        0.7162991 -0.02188421
Degrees of freedom: 14 tota1; 12 residual
Residual standard error: 0.288045
```

Next, we create vectors $x 2$ and $y 2$ that are identical to $x$ and $y$, only the five repeated $x$ values have identical $y$ values. This simulates a data set with repeated observations. In our example, we choose the mean of the first five $y$ values to be the repeated $y 2$ value, and then compute a linear model for the vectors:

```
> x2 <- x
> y2 <- c(rep(mean(y[1:5]), times=5), y[6:14])
> y2
[1] 0.6825395 0.6825395 0.6825395 0.6825395 0.6825395
[6] 0.5035505 0.9286482 0.8402731 0.5471017 0.4878051
[11] 0.3989847 0.2635196 0.9259246 0.4285146
```

```
> unweighted.1m2 <- 1m(y2 ~ x2)
> unweighted.1m2
Ca11:
1m(formula = y2 ~ x2)
Coefficients:
    (Intercept) x2
        0.7162991 -0.02188421
Degrees of freedom: 14 total; 12 residual
Residual standard error: 0.1911415
```

Note that both of these models have fourteen observations and 12 degrees of freedom. Finally, we create vectors x3 and y3 that are identical to $\times 2$ and y 2 , only the five repeated values are condensed into one. To account for this, we assign a weight of 5 to the first observation and compute a weighted regression for $x 3$ and $y 3$ :

```
> x3<- 1:10
> y3 <- c(y2[1], y2[6:14])
> y3
[1] 0.6825395 0.5035505 0.9286482 0.8402731 0.5471017
[6] 0.4878051 0.3989847 0.2635196 0.9259246 0.4285146
> w3 <- c(5, rep(1, 9))
> w3
    [1] 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1
> weighted.1m <- 1m(y3 ~ x3, weights = w3)
> weighted.1m
Ca11:
1m(formula = y3 ~ x3, weights = w3)
Coefficients:
    (Intercept) x3
        0.7162991 -0.02188421
Degrees of freedom: 10 total; 8 residual
Residual standard error (on weighted scale): 0.2340995
```

Unlike the first two models, weighted. 1 m has only 10 observations and 8 degrees of freedom. Because S-PLUS implements observation weights, we expect weighted. 1 m to accurately represent the first unweighted regression. In contrast, we would expect weighted. 1 m to represent the second unweighted regression if S-PLUS supported frequencies.
Although the coefficients for the three linear models are the same, the standard errors for the regression parameters are different, due to the varying degrees of freedom. This can be seen from the following calls to summary:

```
> summary(unweighted.1m1)$coefficients
\begin{tabular}{rrrrr} 
& Value & Std. Error & t value & \(\operatorname{Pr}(>|t|)\) \\
(Intercept) & 0.71629912 & 0.12816040 & 5.5890831 & 0.000118174 \\
X & -0.02188421 & 0.02431325 & -0.9000937 & 0.385777544
\end{tabular}
> summary(unweighted.1m2)$coefficients
\begin{tabular}{rrrrr} 
& Value Std. Error & t value & \(\operatorname{Pr}(>|t|)\) \\
(Intercept) & 0.71629912 & 0.08504493 & 8.422596 & \(2.211207 \mathrm{e}-006\) \\
x 2 & -0.02188421 & 0.01613384 & -1.356417 & \(1.999384 \mathrm{e}-001\)
\end{tabular}
> summary(weighted.1m)$coefficients
    Value Std. Error t value Pr(>|t|)
(Intercept) 0.71629912 0.10415835 6.877021 0.0001274529
    x3 -0.02188421 0.01975983-1.107510 0.3002587236
```

For weighted. 1 m to accurately represent unweighted. 1 m 2 , its standard errors should be based on 12 degrees of freedom (the sum of the the frequencies minus 2).

Depending on the field of study, different categories of weights may be needed in regression analysis. Observation weights and frequencies are not the only types used; we present these here simply to illustrate how S-PLUS implements weights in regression functions. Although the above discussion is specific to the 1 m function, it is applicable to most S-PLUS regression functions that include a weights option.

## PREDICTION WITH THE MODEL

Much of the value of a linear regression model is that, if it accurately models the underlying phenomenon, it can provide reliable predictions about the response for a given value of the predictor. The predict function takes a fitted model object and a data frame of new data, and returns a vector corresponding to the predicted response. The variable names in the new data must correspond to those of the original predictors; the response may or may not be present, but if present is ignored.
For example, suppose we want to predict the atmospheric ozone concentration from the following vector of temperatures:

```
> newtemp <- c(60, 62, 64, 66, 68, 70, 72)
```

We can obtain the desired predictions using predict as follows:

```
> predict(ozone.lm, data.frame(temperature = newtemp))
\begin{tabular}{rrrrrr}
1 & 2 & 3 & 4 & 5 & 6 \\
1.995822 & 2.136549 & 2.277276 & 2.418002 & 2.558729 & 2.699456
\end{tabular}
```

7
2.840183

The predicted values do not stand apart from the original observations.

You can use the se.fit argument to predict to obtain the standard error of the fitted value at each of the new data points. When se.fit=T, the output of predict is a list, with a fit component containing the predicted values and an se.fit component containing the standard errors

```
For example,
> predict(ozone.1m, data.frame(temperature = newtemp),
+ se.fit = T)
$fit:
    1 2 % 3 % 4 % 5 % 
    1.995822 2.136549 2.277276 2.418002 2.558729 2.699456
    7
    2.840183
$se.fit:
    1 2 3 5
    0.1187178 0.1084689 0.09856156 0.08910993 0.08027508
    6 7
    0.07228355 0.06544499
$residual.scale:
[1] 0.5884748
$df:
[1] 109
```

You can use this output list to compute pointwise and simultaneous confidence intervals for the fitted regression line. See the section Confidence Intervals for details. See the predict help file for a description of the remaining components of the return list, residual.scale and df, as well as a description of predict's other arguments.

## CONFIDENCE INTERVALS

How reliable is the estimate produced by a simple regression? Provided the standard assumptions hold (that is, normal, identically distributed errors with constant variance $\sigma$ ), we can construct confidence intervals for each point on the fitted regression line based on the $t$ distribution, and simultaneous confidence bands for the fitted regression line using the $F$ distribution.
In both cases, we need the standard error of the fitted value, se.fit, which is computed as follows (Weisberg, 1985, p. 21):

$$
\text { se.fit }=\hat{\sigma}\left(\frac{1}{n}+\frac{(x-\bar{x})^{2}}{\sum_{i}\left(x_{i}-\bar{x}\right)^{2}}\right)^{\frac{1}{2}}
$$

where $x=$ a given point in the predictor space. For a fitted object of class " 1 m ", you can use the predict function as follows to calculate se.fit:

```
> predict(ozone.lm, se.fit = T)
```

For a given point $x$ in the predictor space, a $(1-\alpha) \%$ confidence interval for the fitted value corresponding to $x$ is the set of values $y$ such that

$$
\hat{y}-t(\alpha / 2, n-2) \times \text { se.fit }<y<\hat{y}+t(\alpha / 2, n-2) \times \text { se.fit },
$$

where $t(q, d)$ computes the $q$ th quantile of the $t$ distribution with $d$ degrees of freedom. The pointwise function takes the output of predict (produced with the se.fit=T flag) and returns a list containing three vectors: the vector of lower bounds, the fitted values, and the vector of upper bounds giving the confidence intervals for the fitted values for the predictor. The output from pointwise is suitable, for example, as input for the error.bar function. The following command computes pointwise prediction intervals for the ozone. 1 m model.

```
> pointwise(predict(ozone.lm, se.fit = T))
$upper:
\begin{tabular}{rrrrrr}
1 & 2 & 3 & 4 & 5 & 6 \\
2.710169 & 3.011759 & 3.138615 & 2.42092 & 2.593475 & 2.250401
\end{tabular}
    7 1.8 9 0
2.363895 2.828752 2.651621 2.769185 2.193888 2.535673
$fit:
\begin{tabular}{rrrrrr}
1 & 2 & 3 & 4 & 5 & 6 \\
2.488366 & 2.840183 & 2.98091 & 2.136549 & 2.347639 & 1.925458
\end{tabular}
\begin{tabular}{rrrrrr}
7 & 8 & 9 & 10 & 11 & 12 \\
2.066185 & 2.629093 & 2.418002 & 2.558729 & 1.855095 & 2.277276
\end{tabular}
\$1ower:
\begin{tabular}{rrrrrr}
1 & 2 & 3 & 4 & 5 & 6 \\
2.266563 & 2.668607 & 2.823205 & 1.852177 & 2.101803 & 1.600516 \\
7 & 8 & 9 & 10 & 11 & 12 \\
1.768476 & 2.429434 & 2.184384 & 2.348273 & 1.516301 & 2.018878
\end{tabular}
```

It is tempting to believe that the curves resulting from connecting all the upper points and all the lower points would give a confidence interval for the entire curve. This, however, is not the case; the resulting curve does not have the desired confidence level across its whole range. What is required instead is a simultaneous confidence interval, obtained by replacing the $t$ distribution with the $F$ distribution. An S-PLUS function for creating such simultaneous confidence intervals (and by default, plotting the result) can be defined with the code below.

```
"confint.1m"<-
function(object, alpha = 0.05, plot.it = T, ...) {
    f <- predict(object, se.fit = T)
    p <- length(coef(object))
    fit <- f$fit
    adjust <- (p * qf(1 - alpha, p, length(fit) -
        p))^0.5 * f$se.fit
        lower <- fit - adjust
        upper <- fit + adjust
        if(plot.it) {
            y <- fit + resid(object)
            plot(fit, y)
            abline(0, 1, lty = 2)
            ord <- order(fit)
            lines(fit[ord], lower[ord])
            lines(fit[ord], upper[ord])
            invisible(list(lower=lower, upper=upper))
    }
    else list(lower = lower, upper = upper)
}
```

A plot of our first model of the air data, as generated by the following command, is shown in Figure 10.9:

```
> confint.1m(ozone.1m)
```



Figure 10.9: Simultaneous confidence intervals for the ozone data.

## POLYNOMIAL REGRESSION

Thus far in this chapter, we've dealt with data sets for which the graphical evidence clearly indicated a linear relationship between the predictors and the response. For such data, the linear model is a natural and elegant choice, providing a simple and easily analyzed description of the data. But what about data that does not exhibit a linear dependence? For example, consider the scatter plot shown in Figure 10.10. Clearly, there is some functional relationship between the predictor E (for Ethanol) and the response NOx (for Nitric Oxide), but just as clearly the relationship is not a straight line.


Figure 10.10: Scatter plot showing nonlinear dependence.

How should we model such data? One approach is to add polynomial terms to the basic linear model, then use least-squares techniques as before. The classical linear model (with the intercept term represented as the coefficient of a dummy variable $X_{0}$ of all 1's) is represented by an equation of the following form:

$$
\begin{equation*}
Y=\sum_{k=0}^{n} \beta_{k} X_{k}+\varepsilon \tag{10.1}
\end{equation*}
$$

where the predictors $X_{k}$ enter the equation as linear terms. More generally, classical linear regression techniques apply to any equation of the form

$$
\begin{equation*}
Y=\sum_{k=0}^{n} \beta_{k} Z_{k}+\varepsilon \tag{10.2}
\end{equation*}
$$

where the $Z_{k}$ are new variables formed as combinations of the original predictors. For example, consider a cubic polynomial relationship given by the following equation:

$$
\begin{equation*}
Y=\sum_{k=0}^{3} \beta_{k} x^{k}+\varepsilon \tag{10.3}
\end{equation*}
$$

We can convert this to the desired form by the following assignments:

$$
\begin{aligned}
x^{0} & =Z_{0} \\
x^{1} & =Z_{1} \\
x^{2} & =Z_{2} \\
x^{3} & =Z_{3}
\end{aligned}
$$

Once these assignments are made, the coefficients $\beta_{k}$ can be determined as usual using the classical least-squares techniques.

To perform a polynomial regression in S-PLUS, use 1 m together with the poly function. Use poly on the right hand side of the formula argument to 1 m to specify the independent variable and degree of the polynomial. For example, consider the following made-up data:

```
x <- runif(100, 0, 100)
y<-50-43*x + 31*x^2 - 2*x^3 + rnorm(100)
```

We can fit this as a polynomial regression of degree 3 as follows:

```
> xylm<- 1m(y ~ poly(x, 3))
> xylm
Ca11:
1m(formula = y ~ poly(x, 3))
Coefficients:
(Intercept) poly(x, 3)1 poly(x, 3)2 poly(x, 3)3
    -329798.8 -3681644 -1738826 -333975.4
Degrees of freedom: 100 total; 96 residual
Residual standard error: 0.9463133
```

The coefficients that appear in the object $x y 1 m$ are the coefficients for the orthogonal form of the polynomial. To recover the simple polynomial form, use the function poly.transform:

```
> poly.transform(poly(x,3), coef(xylm))
    x^0 x^1 x^2 x^3
49.9119 -43.01118 31.00052 -2.000005
```

These coefficients are very close to the exact values used to create $y$.
If the coefficients returned from a regression involving poly are so difficult to interpret, why not simply model the polynomial explicitly? That is, why not use the formula $y \sim x+x^{\wedge} 2+x^{\wedge} 3$ instead of the formula involving poly? In our example, there is little difference. However, in problems involving polynomials of higher degree, severe numerical problems can arise in the model matrix. Using poly avoids these numerical problems, because poly uses an orthogonal set of basis functions to fit the various "powers" of the polynomial.

As a further example of the use of poly, let us consider the ethanol data we saw at the beginning of this section. From Figure 10.10, we are tempted by a simple quadratic polynomial. However, there is a definite upturn at each end of the data, so we are safer fitting a quartic polynomial, as follows:

```
> ethanol.poly <- lm(NOx ~ poly(E, degree = 4))
> summary(ethanol.poly)
Cal1: 1m(formula = NOx ~ poly(E, degree = 4))
Residuals:
    Min 10 Median 30 Max
    -0.8125 -0.1445 -0.02927 0.1607 1.017
Coefficients:
\begin{tabular}{cccc} 
& Value Std. Error & t value \\
(Intercept) & 1.9574 & 0.0393 & 49.8407
\end{tabular}
poly(E, degree = 4)1 -1.0747 0.3684 -2.9170
poly(E, degree = 4)2 -9.2606 0.3684 -25.1367
poly(E, degree = 4)3 -0.4879 0.3684 -1.3243
poly(E, degree = 4)4 3.6341 0.3684 9.8644
        Pr(>|t|)
    (Intercept) 0.0000
poly(E, degree = 4)1 0.0045
poly(E, degree = 4)2 0.0000
poly(E, degree = 4)3 0.1890
poly(E, degree = 4)4 0.0000
Residual standard error: 0.3684 on 83 degrees of freedom
Multiple R-Squared: 0.8991
F-statistic: 184.9 on 4 and 83 degrees of freedom, the
p-value is 0
Correlation of Coefficients:
    (Intercept) poly(E, degree = 4)1
poly(E, degree = 4)1 0
poly(E, degree = 4)2 0 0
poly(E, degree = 4)3 0 0
poly(E, degree = 4)4 0 0
    poly(E, degree = 4)2 poly(E, degree = 4)3
poly(E, degree = 4)1
poly(E, degree = 4)2
poly(E, degree = 4)3 0
poly(E, degree = 4)4 0 0
```

```
> poly.transform(poly(E, 4), coef(ethanol.poly))
    x^0 x^1 x^2 x^3 x^4
174.3601 -872.2071 1576.735 -1211.219 335.356
```

In the summary output, the $P(>|t|)$ value for the fourth order coefficient is equal to zero. Thus, the probability that the model does not include a fourth order term is zero, and the term is highly significant. Although the ethanol data looks fairly quadratic in Figure 10.10, a simple quadratic model would result in more error than in the quartic model ethanol. poly.

## GENERALIZED LEAST SQUARES REGRESSION

Generalized least squares models are regression（or ANOVA）models in which the errors have a nonstandard covariance structure．Like simple least squares regression，the method of generalized least squares （GLS）uses maximum likelihood or restricted maximum likelihood to fit a continuous，univariate response as a linear function of a single predictor variable．In GLS，however，the errors are allowed to be correlated and／or to have unequal variances．
To fit a linear model in S－PLUS with generalized least squares regression，use the function gls ．Several arguments are available in g 1 s ，but a typical call is in one of three forms：

```
gls(model, data, correlation) 非 correlated errors
gls(mode1, data, weights) 非 heteroscedastic errors
gls(model, data, correlation, weights) 非 both
```

The model argument is a two－sided linear formula specifying the model for the expected value of the response variable；this is identical to the model argument required by 1 m ．In many cases，both the response and the predictor are components of a single data frame， which can be specified as the optional data argument to gl s ．

The arguments that exemplify the flexibility of gls are correlation and weights．The optional argument correlation specifies the within－group correlation structure for a grouped data set．In grouped data，the values of the response variable are grouped according to one or more factors；these data are discussed in detail in Chapter 14， Linear and Nonlinear Mixed－Effects Models．The correlation structures available in gls are organized into corStruct classes，as shown in Table 10．1．The optional argument weights to gls specifies the form of the errors variance－covariance function，which is used to model heteroscedasticity in the within－group errors．The available variance functions are organized into varFunc classes，as shown in Table 10．2．

Table 10.1: Classes of correlation structures.

| Class | Description |
| :--- | :--- |
| corAR1 | AR(1) |
| corARMA | ARMA(p,q) |
| corBand | banded |
| corCAR1 | continuous AR(1) |
| corCompSymm | exponential spatial correlation |
| corExp | Gaussian spatial correlation |
| corIdent | linear spatial correlation |
| corLin | rational quadratic spatial correlation an identity |
| corRatio | general spatial correlation |
| corSpatial | spherical spatial correlation |
| corSpher | a different corStruct class for each level of a <br> stratification variable |
| corStrat | general correlation matrix |
| corSymm |  |

Table 10.2: Classes of variance function structures.

| Class | Description |
| :--- | :--- |
| varComb | combination of variance functions |
| varConstPower | constant plus power of a variance covariate |
| varExp | exponential of a variance covariate |

Table 10.2: Classes of variance function structures.

| Class | Description |
| :--- | :--- |
| varFixed | fixed weights, determined by a variance covariate |
| varIdent | different variances per level of a factor |
| varPower | power of a variance covariate |

You can define your own correlation and variance function classes by specifying appropriate constructor functions and a few method functions. For a new correlation structure, method functions must be defined for at least corMatrix and coef. For examples of these functions, see the methods for the corSymm and corAR1 classes. A new variance function requires methods for at least coef, coef<-, and initialize. For examples of these functions, see the methods for the varPower class.

Example: The
The Ovary data set has 308 rows and 3 columns. It contains the Ovary Data Set number of ovarian follicles detected in different mares at different times in their estrus cycles.

```
> Ovary
Grouped Data: follicles ~ Time | Mare
    Mare Time follicles
1 -0.13636360 20
2 1 -0.09090910 15
3 1 -0.04545455 19
4 1}0.00000000 1
5 1 0.04545455 13
6 1}00.09090910 10 
7 1
```

Biological models suggest that the number of follicles may be modeled as a linear combination of the sin and cosine of $2 * \mathrm{pi} * T i m e$. The corresponding S-PLUS model formula is written as:

```
follicles ~ sin(2*pi*Time) + cos(2*pi*Time)
```

Let's fit a simple linear model for the 0vary data first, to demonstrate the need for considering dependencies among the residuals.

```
> Ovary.1m <- 1m(follicles ~
+ sin(2*pi*Time) + cos(2*pi*Time), data = Ovary)
```

We can view a plot of the residuals with the following command:

```
> plot(Ovary.lm, which = 1)
```

The result is shown in Figure 10.11, and suggests that we try a more general variance-covariance structure for the error term in our model.


Figure 10.11: Residuals plot from a simple linear fit to the Ovary data set.
We use the g1s function with a power variance structure instead of standard linear regression. In our generalized least squares model, the variance increases with a power of the absolute fitted values.

```
> Ovary.fit1 <- gls(follicles ~
+ sin(2*pi*Time) + cos(2*pi*Time), data = Ovary,
+ weights = varPower())
```

Manipulating gls Objects

The fitted objects returned by the g 1 s function are of class " g 1 s ". A variety of methods are available for displaying, updating, and evaluating the estimation results.
The print method displays a brief description of the estimation results returned by g 1 s . For the Ovary.fit1 object, the results are

```
> Ovary.fit1
```

```
Generalized least squares fit by REML
    Model: follicles ~ sin(2 * pi * Time) + cos(2 * pi * Time)
    Data: Ovary
    Log-restricted-1ikelihood: -895.8303
Coefficients:
    (Intercept) sin(2 * pi * Time) cos(2 * pi * Time)
        12.22151 -3.292895 -0.8973728
Variance function:
    Structure: Power of variance covariate
    Formula: ~ fitted(.)
    Parameter estimates:
            power
    0.4535912
Degrees of freedom: 308 total; 305 residual
Residual standard error: 1.451151
```

A more complete description of the estimation results is returned by the summary function:

```
> summary(Ovary.fit1)
Generalized least squares fit by REML
    Model: follicles ~ sin(2 * pi * Time) + cos(2 * pi * Time)
    Data: Ovary
            AIC BIC logLik
    1801.661 1820.262 -895.8303
```

```
Variance function:
    Structure: Power of variance covariate
    Formula: ~ fitted(.)
    Parameter estimates:
        power
    0.4535912
Coefficients:
\begin{tabular}{rrrrr} 
& Value Std.Error & t-value & p-value \\
(Intercept) & 12.22151 & 0.2693741 & 45.37003 & \(<.0001\) \\
\(\sin (2 *\) pi * Time) & -3.29290 & 0.3792688 & -8.68222 & \(<.0001\) \\
\(\cos (2 * \mathrm{pi} *\) Time \()\) & -0.89737 & 0.3591879 & -2.49834 & 0.013
\end{tabular}
    Correlation:
        (Intr) s(2*p*T)
sin(2 * pi * Time) -0.165
cos(2 * pi * Time) -0.321 0.021
Standardized residuals:
    Min Q1 Med 03 Max
    -2.303092 -0.7832415 -0.02163715 0.6412627 3.827058
Residual standard error: 1.451151
Degrees of freedom: 308 tota1; 305 residua1
```

Diagnostic plots for assessing the quality of a fitted gls model are obtained using the plot method. Figure 10.12 shows the plot displayed by the command:

```
> plot(Ovary.fit1)
```



Figure 10.12: Residuals plot from a generalized least squares fit to the Ovary data, using a power variance function.

Although we included a power variance structure in Ovary.fit1, the plot in Figure 10.12 still shows evidence of extra variation in the model. One possibility, given that Time is a covariate in the data, is that serial correlation exists within the groups. To test this hypothesis, we use the ACF function as follows:

```
>ACF(Ovary.fit1)
```

|  | 1 lag |  |
| :--- | :--- | :--- |
| 1 | 0 | 1.0000000 |
| 2 | 1 | 0.6604265 |
| 3 | 2 | 0.5510483 |
| 4 | 3 | 0.4410895 |

The ACF function computes the values of the empirical autocorrelation function that correspond to the residuals of the gls s fit. The values are listed for several lags, and there appears to be significant autocorrelation at the first few lags. These values, displayed in Figure 10.13, can be plotted with a simple call to the plot method for ACF.

```
> plot(.Last.value)
```



Figure 10.13: Empirical autocorrelation function corresponding to the standardized residuals of the Ovary. fit1 model object.

Figure 10.13 suggests that an autoregressive process of order 1 may be adequate to model the serial correlation in the residuals. We use the correlation argument in gls to re-fit the model using an $\operatorname{AR}(1)$ correlation structure for the residuals. The value returned by ACF for the first-lag correlation is used as an estimate of the autoregressive coefficient.

```
> Ovary.fit2 <- gls(follicles ~
+ sin(2*pi*Time) + cos(2*pi*Time), data = Ovary,
+ correlation = corAR1(0.66), weights = varPower())
> plot(Ovary.fit2)
```

The residuals, displayed in Figure 10.14, look much tighter than for Ovary.fit1. This indicates that the extra variation we observed in Ovary.fit1 is adequately modeled with the corAR1 correlation structure.

In addition, the anova table comparing the two fits shows great improvement when the serial correlation is considered in the model:

```
> anova(Ovary.fit1, Ovary.fit2)
\begin{tabular}{lrrrrrr} 
& Model & df & AIC & BIC & logLik & Test \\
Ovary.fit1 & 1 & 5 & 1801.661 & 1820.262 & -895.8303 & \\
Ovary.fit2 & 2 & 6 & 1598.496 & 1620.818 & -793.2479 & 1
\end{tabular}
    L.Ratio p-value
Ovary.fit1
Ovary.fit2 205.1648 <.0001
```



Figure 10.14: Residuals plot from a generalized least squares fit to the Ovary data, using a power variance function and within-group $A R(1)$ serial correlation.

The final generalized least squares model for the Ovary data is:

```
> Ovary.fit2
Generalized least squares fit by REML
    Model: follicles ~ sin(2 * pi * Time) + cos(2 * pi * Time)
    Data: Ovary
    Log-restricted-1ikelihood: -793.2479
Coefficients:
    (Intercept) sin(2 * pi * Time) cos(2 * pi * Time)
        12.30864 -1.647776 -0.8714635
```

```
Correlation Structure: AR(1)
    Parameter estimate(s):
        Phi
    0.7479559
Variance function:
    Structure: Power of variance covariate
    Formula: ~ fitted(.)
    Parameter estimates:
        power
    -0.7613254
Degrees of freedom: 308 tota1; 305 residual
Residual standard error: 32.15024
```


## SMOOTHING

Polynomial regression can be useful in many situations. However, the choice of terms is not always obvious, and small effects can be greatly magnified or lost completely by the wrong choice. Another approach to analyzing nonlinear data, attractive because it relies on the data to specify the form of the model, is to fit a curve to the data points locally. With this technique, the curve at any point depends only on the observations at that point and some specified neighboring points. Because such a fit produces an estimate of the response that is less variable than the original observed response, the result is called a smooth, and procedures for producing such fits are called scatterplot smoothers. S-PLUS offers a variety of scatterplot smoothers:

- loess.smooth, a locally weighted regression smoother.
- smooth.spline, a cubic smoothing spline, with local behavior similar to that of kernel-type smoothers.
- ksmooth, a kernel-type scatterplot smoother.
- supsmu, a very fast variable span bivariate smoother.

Halfway between the global parametrization of a polynomial fit and the local, nonparametric fit provided by smoothers are the parametric fits provided by regression splines. Regression splines fit a continuous curve to the data by piecing together polynomials fit to different portions of the data. Thus, like smoothers, they are local fits. Like polynomials, they provide a parametric fit. In S-PLUS, regression splines can be used to specify the form of a predictor in a linear or more general model, but are not intended for top-level use.

Locally
Weighted
Regression
Smoothing

In locally weighted regression smoothing, we build the smooth function $s(x)$ pointwise as follows:

1. Take a point, say $x_{0}$. Find the $k$ nearest neighbors of $x_{0}$, which constitute a neighborhood $N\left(x_{0}\right)$. The number of neighbors $k$ is specified as a percentage of the total number of points. This percentage is called the span.
2. Calculate the largest distance between $x_{0}$ and another point in the neighborhood:

$$
\Delta\left(x_{0}\right)=\max _{N\left(x_{0}\right)}\left|x_{0}-x_{1}\right|
$$

3. Assign weights to each point in $N\left(x_{0}\right)$ using the tri-cube weight function:

$$
w\left(\frac{\left|x_{0}-x_{1}\right|}{\Delta\left(x_{0}\right)}\right)
$$

where

$$
W(u)= \begin{cases}\left(1-u^{3}\right)^{3} & \text { for } 0 \leq u<1 \\ 0 & \text { otherwise }\end{cases}
$$

4. Calculate the weighted least squares fit of $y$ on the neighborhood $N\left(x_{0}\right)$. Take the fitted value $\hat{y}_{0}=s\left(x_{0}\right)$.
5. Repeat for each predictor value.

Use the loess.smooth function to calculate a locally weighted regression smooth. For example, suppose we want to smooth the ethanol data. The following expressions produce the plot shown in Figure 10.15:

```
> plot(E, NOx)
> lines(loess.smooth(E, NOx))
```

The figures shows the default smoothing, which uses a span of $2 / 3$. For most uses, you will want to specify a smaller span, typically in the range of 0.3 to 0.5 .


Figure 10.15: Loess-smoothed ethano 1 data.

## Using the

Smoother

With loess, the span is constant over the entire range of predictor values. However, a constant value will not be optimal if either the error variance or the curvature of the underlying function $f$ varies over the range of $x$. An increase in the error variance requires an increase in the span whereas an increase in the curvature of $f$ requires a decrease. Local cross-validation avoids this problem by choosing a span for the predictor values $x_{j}$ based on only the leave-one-out residuals whose predictor values $x_{i}$ are in the neighborhood of $x_{j}$. The super smoother, supsmu, uses local cross-validation to choose the span. Thus, for one-predictor data, it can be a useful adjunct to loess.
For example, Figure 10.16 shows the result of super smoothing the response NOX as a function of E in the ethanol data (dotted line) superimposed on a loess smooth. To create the plot, use the following commands:

```
> scatter.smooth(E, NOx, span = 1/4)
> lines(supsmu(E, NOx), 1ty = 2)
```



Figure 10.16: Super smoothed ethano 1 data (the dotted line).

Local CrossValidation

Let $s(x \mid k)$ denote the linear smoother value at $x$ when span $k$ is used. We wish to choose $k=k(X)$ so as to minimize the mean squared error

$$
e^{2}(k)=E_{X} Y[Y-s(X \mid k)]^{2}
$$

where we are considering the joint random variable model for $(X, Y)$. Since

$$
E_{X} Y[Y-s(X \mid k)]^{2}=E_{X} E_{Y \mid X}[Y-s(X \mid k)]^{2}
$$

we would like to choose $k=k(x)$ to minimize

$$
\begin{aligned}
e_{x}^{2}(k) & =E_{Y} \mid X=x[Y-s(X \mid k)]^{2} \\
& =E_{Y} \mid X=x[Y-s(x \mid k)]^{2}
\end{aligned}
$$

However, we have only the data $\left(x_{i}, y_{i}\right), i=1, \ldots, n$, and not the true conditional distribution needed to compute $E_{y} \mid X=x$, and so we cannot calculate $e_{x}^{2}(k)$. Thus we resort to cross-validation and try to minimize the cross-validation estimate of $e_{x}^{2}(k)$ :

$$
\hat{e}_{C V}^{2}(k)=\sum_{i=1}^{n}\left[y_{i}-s_{(i)}\left(x_{i} \mid k\right)\right]^{2}
$$

Here $s_{i}\left(x_{i} \mid k\right)$ is the "leave-one-out" smooth at $x_{i}$, that is, $s_{(i)}\left(x_{i} \mid k\right)$ is constructed using all the data $\left(x_{j}, y_{j}\right), j=1, \ldots, n$, except for $\left(x_{i}, y_{i}\right)$, and then the resultant local least squares line is evaluated at $x_{i}$ thereby giving $s_{(i)}(x \mid k)$. The leave-one-out residuals

$$
r_{(i)}(k)=y_{i}-s_{(i)}\left(x_{i} \mid k\right)
$$

are easily obtained from the ordinary residuals

$$
r_{i}(k)=y_{i}-s\left(x_{i} \mid k\right)
$$

using the standard regression model relation

$$
r_{(i)}(k)=\frac{r_{i}(k)}{h_{i i}}
$$

Here $h_{i i}, i=1, \ldots, n$, are the diagonals of the so-called "hat" matrix, $H=X\left(X^{T} X\right)^{-1} X^{T}$, where, for the case at hand of local straight-line regression, $X$ is a 2 -column matrix.

Using the
Kernel
Smoother

A kernel-type smoother is a type of local average smoother that, for each target point $x_{i}$ in predictor space, calculates a weighted average $\hat{y}_{i}$ of the observations in a neighborhood of the target point:

$$
\hat{y}_{i}=\sum_{i=1}^{n} w_{i j} y_{j}
$$

where

$$
w_{i j}=K\left(\frac{x_{i}-x_{j}}{b}\right)=\frac{K\left(\frac{x_{i}-x_{j}}{b}\right)}{\sum_{k=1}^{n} K\left(\frac{x_{i}-x_{k}}{b}\right)}
$$

are weights which sum to one:

$$
\sum_{i=1}^{n} w_{i j}=1
$$

The function $K$ used to calculate the weights is called a kernel function, which typically has the following properties:

- $K(t) \geq 0$ for all $t$
- $\int_{-\infty}^{\infty} K(t) d t=1$
- $\quad K(-t)=K(t) m$ for all $t$ (symmetry)

Note that the first two properties are those of a probability density function. The parameter $b$ in the equation for the weights is the bandwidth parameter, which determines how large a neighborhood of the target point is used to calculate the local average. A large bandwidth generates a smoother curve, while a small bandwidth generates a wigglier curve. Hastie and Tibshirani (1990) point out that the choice of bandwidth is much more important than the choice of kernel.
To perform kernel smoothing in S-PLUS, use the ksmooth function. The kernels available in ksmooth are shown in Table 10.3.

Table 10.3: Kernels available for ksmooth.

| Kernel | Explicit Form |
| :---: | :---: |
| "box" | $K_{\text {box }}(t)= \begin{cases}1, & \|t\| \leq 0.5 \\ 0, & \|t\|>0.5\end{cases}$ |
| "triangle" ${ }^{1}$ | $K_{\text {tri }}(t)=\left\{\begin{array}{cc}1-\|t\| / C, & \|t\| \leq \frac{1}{C} \\ 0, & \|t\|>\frac{1}{C}\end{array}\right.$ |
| "parzen" ${ }^{2}$ | $K_{\text {par }}(t)=\left\{\begin{array}{cl}\left(k_{1}-t^{2}\right) / k_{2}, & \|t\| \leq C_{1} \\ \left(t^{2} / k_{3}\right)-k_{4}\|t\|+k_{5}, & C_{1}<\|t\| \leq C_{2} \\ 0, & C_{2}<\|t\|\end{array}\right.$ |
| "normal" | $K_{\text {nor }}(t)=\left(1 / \sqrt{2 \pi} k_{6}\right) \exp \left(-t^{2} / 2 k_{6}^{2}\right)$ |
| ${ }^{1}$ In convolution form, $K_{\text {tri }}(t)=K_{\text {box }} * K_{\text {box }}(t)$ <br> ${ }^{2}$ In convolution form, $K_{\text {par }}(t)=K_{\text {tri }} * K_{\text {box }}(t)$ <br> The constants shown in the explicit forms above are used to scale the resulting kernel so that the upper and lower quartiles occur at $\pm 0.25$. Also, the bandwidth is taken to be 1 and the dependence of the kernel on the bandwidth is suppressed. |  |
|  |  |
|  |  |

Of the available kernels, the default "box" kernel gives the crudest smooth. For most data, the other three kernels yield virtually identical smooths. We recommend "triangle" because it is the simplest and fastest to calculate.

The intuitive sense of the kernel estimate $\hat{y}_{i}$ is clear: Values of $y_{j}$ such that $x_{j}$ is close to $x_{i}$ get relatively heavy weights, while values of $y_{j}$ such that $x_{j}$ is far from $x_{i}$ get small or zero weight. The bandwidth parameter $b$ determines the width of $K(t / b)$, and hence controls the size of the region around $x_{i}$ for which $y_{j}$ receives relatively large weights. Since bias increases and variance decreases with increasing bandwidth $b$, selection of $b$ is a compromise between bias and variance in order to achieve small mean squared error. In practice this is usually done by trial and error. For example, we can compute a kernel smooth for the ethanol data as follows:

```
> plot(E, NOx)
> lines(ksmooth(E, NOx, kernel="triangle", bandwidth=0.2))
> lines(ksmooth(E, NOx, kernel="triangle", bandwidth=0.1),
+ 1ty=2)
> legend(0.54, 4.1, c("bandwidth=0.2", "bandwidth=0.1"),
+ 1ty = c(1,2))
```

The resulting plot is shown in Figure 10.17.


Figure 10.17: Kernel smooth of ethano 1 data for two bandwidths.

## Smoothing A cubic smoothing spline behaves approximately like a kernel smoother, Splines but it arises as the function $\hat{f}$ that minimizes the penalized residual sum of squares given by

$$
\text { PRSS }=\sum_{i=1}\left(y_{i}-f\left(x_{i}\right)\right)^{2}+\lambda \int\left(f^{\prime \prime}(t)\right)^{2} d t
$$

over all functions with continuous first and integrable second derivatives. The parameter $\lambda$ is the smoothing parameter, corresponding to the span in loess or supsmu or the bandwidth in ksmooth.

To generate a cubic smoothing spline in S-PLUS, use the function smooth.spline to smooth to the input data:

```
> plot(E, NOx)
> lines(smooth.spline(E, NOx))
```

You can specify a different $\lambda$ using the spar argument, although it is not intuitively obvious what a "good" choice of $\lambda$ might be. When the data is normalized to have a minimum of 0 and a maximum of 1 , and when all weights are equal to $1, \lambda=$ spar. More generally, the relationship is given by $\lambda=(\max (x)-\min (x)) \wedge 3 \cdot \operatorname{mean}(w) \cdot$ spar. You should either let S-PLUS choose the smoothing parameter, using either ordinary or generalized cross-validation, or supply an alternative argument, df , which specifies the degrees of freedom for the smooth. For example, to add a smooth with approximately 5 degrees of freedom to our previous plot, use the following:

```
> lines(smooth.spline(E, NOx, df = 5), lty = 2)
```

The resulting plot is shown in Figure 10.18.


Figure 10.18: Smoothing spline of ethano 1 data with cross-validation (solid line) and pre-specified degrees of freedom.

## Comparing Smoothers

The choice of a smoother is somewhat subjective. All the smoothers discussed in this section can generate reasonably good smooths; you might select one or another based on theoretical considerations or the ease with which one or another of the smoothing criteria can be applied. For a direct comparision of these smoothers, consider the artificial data constructed as follows:

```
> set.seed(14) 非set the seed to reproduce the example
> e <- rnorm(200)
> x <- runif(200)
> y<- sin(2 * pi * (1-x)^2) + x * e
```

A "perfect" smooth would recapture the original signal, $f(x)=\sin \left(2 \pi(1-x)^{2}\right)$, exactly. The following commands sort the input and calculate the exact smooth:

```
> sx <- sort(x)
>fx<- sin(2 * pi * (1-sx)^2)
```

The following commands create a scatter plot of the original data, then superimpose the exact smooth and smooths calculated using each of the smoothers described in this chapter:

```
> plot(x, y)
> lines(sx, fx)
> lines(supsmu(x, y), 1ty = 2)
> lines(ksmooth(x, y), lty = 3)
> lines(smooth.spline(x, y), lty = 4)
> lines(loess.smooth(x, y),lty = 5)
> legend(0, 2, c("perfect", "supsmu", "ksmooth",
+ "smooth.spline", "loess"), lty = 1:5)
```

The resulting plot is shown in Figure 10.19. This comparison is crude at best, because by default each of the smoothers does a different amount of smoothing. A fairer comparison would adjust the smoothing parameters to be roughly equivalent.


Figure 10.19: Comparison of S-PLUS smoothers.

## ADDITIVE MODELS

An additive model extends the notion of a linear model by allowing some or all linear functions of the predictors to be replaced by arbitrary smooth functions of the predictors. Thus, the standard linear model

$$
Y=\sum_{i=0}^{n} \beta_{i} X_{i}+\varepsilon
$$

is replaced by the additive model

$$
Y=\alpha+\sum_{i=1}^{n} f_{i}\left(X_{i}\right)+\varepsilon .
$$

The standard linear regression model is a simple case of an additive model. Because the forms of the $f_{i}$ are generally unknown, they are estimated using some form of scatterplot smoother.
To fit an additive model in S-PLUS, use the gam function, where gam stands for generalized additive model. You provide a formula which may contain ordinary linear terms as well as terms fit using any of the following:

- loess smoothers, using the 10 function;
- smoothing spline smoothers, using the s function;
- natural cubic splines, using the ns function;
- $B$-splines, using the bs function;
- polynomials, using poly.

The three functions ns, bs, and poly result in parametric fits; additive models involving only such terms can be analyzed in the classical linear model framework. The 10 and $s$ functions introduce nonparametric fitting into the model. For example, the following call takes the ethanol data and models the response NOX as a function of the loess-smoothed predictor E :

```
> attach(ethanol)
> ethanol.gam <- gam(NOx ~ 1o(E, degree = 2))
```

```
> ethanol.gam
Ca11:
gam(formula = NOx ~ 1o(E, degree = 2))
Degrees of Freedom: 88 total; 81.1184 Residual
Residual Deviance: 9.1378
```

In the call to 10 , we specify that the smooth is to be locally quadratic by using the argument degree=2. For data that is less obviously nonlinear, we would probably be satisfied with the default, which is locally linear fitting. The printed gam object closely resembles a printed 1 m object from linear regression-the call producing the model is shown, followed by the degrees of freedom and the residual deviance which serves the same role as the residual sum of squares in the linear model. The deviance is a function of the log-likelihood function, which is related to the probability mass function $f\left(y_{i} ; \mu_{i}\right)$ for the observation $y_{i}$ given $\mu_{i}$. The log-likelihood for a sample of $n$ observations is defined as follows:

$$
l(m ; y)=\sum_{i=1}^{n} \log f\left(y_{i} ; \mu_{i}\right)
$$

The deviance $D(y ; m)$ is then defined as

$$
\frac{D(y ; m)}{\phi}=2 l\left(m^{*} ; y\right)-2 l(m ; y)
$$

where $\mu^{*}$ maximizes the log-likelihood over $\mu$ unconstrained, and $\phi$ is the dispersion parameter. For a continuous response with normal errors, as in the models we've been considering in this chapter, the dispersion parameter is just the variance $\sigma^{2}$, and the deviance reduces to the residual sum of squares. As with the residual sum of squares, the deviance can be made arbitrarily small by choosing an interpolating solution. As in the linear model case, however, we generally have a desire to keep the model as simple as possible. In the linear case, we try to keep the number of parameters, that is, the quantities estimated by the model coefficients, to a minimum. Additive models are generally nonparametric, but we can define for nonparametric models an equivalent number of parameters, which we would also like to keep as small as possible.

The equivalent number of parameters for gam models is defined in terms of degrees of freedom, or df. In fitting a parametric model, one degree of freedom is required to estimate each parameter. For an additive model with parametric terms, one degree of freedom is required for each coefficient the term contributes to the model. Thus, for example, consider a model with an intercept, one term fit as a cubic polynomial, and one term fit as a quadratic polynomial. The intercept term contributes one coefficient and requires one degree of freedom, the cubic polynomial contributes three coefficients and thus requires three degrees of freedom, and the quadratic polynomial contributes two coefficients and requires two more degrees of freedom. Thus, the entire model has six parameters, and uses six degrees of freedom. A minimum of six observations is required to fit such a model.

Models involving smoothed terms use both parametric and nonparametric degrees of freedom; parametric degrees of freedom result from fitting a linear (parametric) component for each smooth term, while the nonparametric degrees of freedom result from fitting the smooth after the linear part has been removed. The difference between the number of observations and the degrees of freedom required to fit the model is the residual degrees of freedom. Conversely, the difference between the number of observations and the residual degrees of freedom is the degrees of freedom required to fit the model, which is the equivalent number of parameters for the model.
The summary method for gam objects shows the residual degrees of freedom, the parametric and nonparametric degrees of freedom for each term in the model, together with additional information:

```
> summary(ethanol.gam)
Ca11: gam(formula = NOx ~ 1o(E, degree = 2))
Deviance Residuals:
\begin{tabular}{rrrrr} 
Min & 10 & Median & 30 & Max \\
-0.6814987 & -0.1882066 & -0.01673293 & 0.1741648 & 0.8479226
\end{tabular}
(Dispersion Parameter for Gaussian family taken to be
0.1126477 )
Null Deviance: 111.6238 on 87 degrees of freedom
Residual Deviance: 9.137801 on 81.1184 degrees of freedom
```

```
Number of Local Scoring Iterations: 1
DF for Terms and F-values for Nonparametric Effects
\begin{tabular}{lrrrrr} 
& Df Npar Df & Npar F & \(\operatorname{Pr}(F)\) \\
(Intercept) & 1 & & & \\
\hline \(10(E\), degree \(=2)\) & 2 & 3.9 & 35.61398 & \(1.110223 \mathrm{e}-16\)
\end{tabular}
```

The Deviance Residuals are, for Gaussian models, just the ordinary residuals $y_{i}-\hat{\mu}_{i}$. The Null Deviance is the deviance of the model consisting solely of the intercept term.

The ethanol data set contains a third variable, C , which measures the compression ratio of the engine. Figure 10.20 shows pairwise scatter plots for the three variables.


Figure 10.20: Pairs plot of the ethanol data.

Let's incorporate C as a linear term in our additive model:

```
> ethanol2.gam <- gam(NOx ~ C + lo(E, degree = 2))
> ethanol2.gam
Call:
gam(formula = NOx ~ C + 1o(E, degree = 2))
Degrees of Freedom: 88 total; 80.1184 Residual
Residual Deviance: 5.16751
> summary(ethanol2.gam)
Ca11: gam(formula = NOx ~ C + 1o(E, degree = 2))
Deviance Residuals:
    Min 10 Median 30 Max
    -0.6113908 -0.166044 0.0268504 0.1585614 0.4871313
(Dispersion Parameter for Gaussian family taken to be
0.0644985 )
Nul1 Deviance: 111.6238 on 87 degrees of freedom
Residual Deviance: 5.167513 on 80.1184 degrees of freedom
Number of Local Scoring Iterations: 1
DF for Terms and F-values for Nonparametric Effects
    Df Npar Df Npar F Pr(F)
    (Intercept) 1
        C 1
10(E, degree = 2) 2 3.9 57.95895 0
```

We can use the anova function to compare this model with the simpler model involving E only:

```
> anova(ethanol.gam, ethanol2.gam, test = "F")
Analysis of Deviance Table
Response: NOx
                            Terms Resid. Df Resid. Dev Test Df
1 1o(E, degree = 2) 81.1184 9.137801
2C + 1o(E, degree = 2) 80.1184 5.167513 +C 1
    Deviance F Value Pr(F)
1
2 3.970288 61.55632 1.607059e-11
```

The model involving $C$ is clearly better, since the residual deviance is cut almost in half by expending only one more degree of freedom.

Is the additive model sufficient? Additive models stumble when there are interactions among the various terms. In the case of the ethanol data, there is a significant interaction between C and E . In such cases, a full local regression model, fit using the loess function, is often more satisfactory. We discuss the ethanol data more thoroughly in Chapter 13, Local Regression Models.

## MORE ON NONPARAMETRIC REGRESSION

The additive models fitted by gam in the section Additive Models are simple examples of nonparametric regression. The machinery of generalized additive models, proposed by Hastie and Tibshirani (1990), is just one approach to such nonparametric models. S-PLUS includes several other functions for performing nonparametric regression, including the ace function, which implements the first proposed technique for nonparametric regression-alternating conditional expectations. S-PLUS also includes AVAS (Additive and VAriance Stabilizing transformations) and projection pursuit regression. This section describes these varieties of nonparametric regression.

Alternating Conditional Expectations

Alternating conditional expectations or ace, is an intuitively appealing technique introduced by Breiman and Friedman (1985). The idea is to find nonlinear transformations $\theta(y), \phi_{1}\left(x_{1}\right), \phi_{2}\left(x_{2}\right), \ldots, \phi_{p}\left(x_{p}\right)$ of the response $y$ and predictors $x_{1}, x_{2}, \ldots, x_{p}$, respectively, such that the additive model

$$
\begin{equation*}
\theta(y)=\phi_{1}\left(x_{1}\right)+\phi_{2}\left(x_{2}\right)+\cdots+\phi_{p}\left(x_{p}\right)+\varepsilon \tag{10.5}
\end{equation*}
$$

is a good approximation for the data $y_{i}, x_{i 1}, \ldots, x_{i p}, i=1, \ldots, n$. Let $y_{i}, x_{1}, x_{2}, \ldots, x_{p}$ be random variables with joint distribution $F$, and let expectations be taken with respect to $F$. Consider the goodness-of-fit measure

$$
\begin{equation*}
e^{2}=e^{2}\left(\theta, \phi_{1}, \ldots, \phi_{p}\right)=\frac{E\left\lfloor\theta(y)-\sum_{k=1}^{t} \phi_{k}\left(x_{k}\right)\right\rfloor}{E \theta^{2}(y)} \tag{10.6}
\end{equation*}
$$

The measure $e^{2}$ is the fraction of variance not explained by regressing $\theta(y)$ on $\phi\left(x_{1}\right), \ldots, \phi\left(x_{p}\right)$. The data-based version of $e^{2}$ is

$$
\begin{equation*}
e^{2}=\frac{\sum_{i=1}^{n}\left\lfloor\hat{\theta}\left(y_{i}\right)-\sum_{k=1}^{r} \hat{\phi}_{k}\left(x_{i k}\right)\right\rfloor}{\sum_{i=1}^{n} \hat{\theta}^{2}\left(y_{i}\right)} \tag{10.7}
\end{equation*}
$$

where $\hat{\theta}$ and the $\hat{\phi}_{j}$, estimates of $\theta$ and the $\phi_{j}$, are standardized so that $\hat{\theta}\left(y_{i}\right)$ and the $\hat{\phi}_{j}\left(x_{i j}\right)$ have mean zero: $\sum_{i=1} \hat{\theta}\left(y_{i}\right)=0$ and n $\sum \hat{\phi}_{k}\left(x_{i k}\right)=0, k=1, \ldots, p$. For the usual linear regression case, $i=1$
where

$$
\hat{\theta}\left(y_{i}\right)=y_{i}-\bar{y}
$$

and

$$
\hat{\phi}_{1}\left(x_{i 1}-x_{1}\right)=\left(x_{i 1}-x_{1}\right) \hat{\beta}_{1}, \ldots, \hat{\phi}_{p}\left(x_{i p}-x_{p}\right)=\left(x_{i p}-x_{p}\right) \hat{\beta}_{p}
$$

with $\hat{\beta}_{1}, \ldots, \hat{\beta}_{p}$ the least squares regression coefficients, we have

$$
\hat{e}_{L S}^{2}=\frac{R S S}{S S Y} \equiv \frac{\sum_{i=1}^{n}\left\lfloor\left(y_{i}-\bar{y}\right)-\sum_{k=1}^{r}\left(x_{i k}-\bar{x}_{k}\right) \hat{\beta}_{k}\right\rfloor}{\sum_{i=1}^{n}\left(y_{i}-\bar{y}\right)^{2}}
$$

The squared multiple correlation coefficient is given by $R^{2}=1-e_{L S}^{2}$. The transformations $\hat{\theta}, \hat{\phi}_{1}, \ldots, \hat{\phi}_{p}$ are chosen to maximize the correlation between $\hat{\theta}\left(y_{i}\right)$ and $\hat{\phi}\left(x_{i 1}\right)+\cdots+\hat{\phi}\left(x_{i p}\right)$. Although ace is a useful exploratory tool for determining which of the response $y$ and the predictors $x_{1}, \ldots, x_{p}$ are in need of nonlinear transformations and what type of transformation is needed, it can produce anomalous results if errors $\varepsilon$ and the $\hat{\phi}_{1}\left(x_{i}\right)$ fail to satisfy the independence and normality assumptions.
To illustrate the use of ace, construct an artificial data set with additive errors

$$
y_{i}=e^{1+2 x_{i}}+\varepsilon_{i} i, i=1,2, \ldots, 200
$$

with the $\varepsilon_{i}$ 's being $N(0,10)$ random variables (that is, normal random variables with mean 0 and variance 10 ), independent of the $x_{i}$ 's, with the $x_{i}$ 's being $U(0,2)$ random variables (that is, random variables uniformly distributed on the interval from 0 to 2 ).

```
> set.seed(14) 非set the seed to reproduce the example
> < <- 2 * runif(200)
>e<- rnorm(200, 0, sqrt(10))
> y <- exp(1+2*x) + e
```

Now use ace:

```
> a <- ace(x, y)
```

Set graphics for $3 \times 2$ layout of plots:

```
> par(mfrow = c(3,2))
```

Make plots to do the following:

1. Examine original data
2. Examine transformation of $y$
3. Examine transformation of $x$
4. Check linearity of the fitted model
5. Check residuals versus the fit

The following S-PLUS commands provide the desired plots:

```
> plot(x, y, sub = "Original Data")
> plot(x, a$tx, sub = "Transformed x vs. x")
> plot(y, a$ty, sub = "Transformed y vs. y")
> plot(a$tx, a$ty, sub = "Transformed y vs.
+ Continue string: Transformed x")
> plot(a$tx, a$ty - a$tx,
+ y1ab = "residuals", sub = "Residuals vs. Fit")
```

These plots are displayed in Figure 10.21, where the transformed values $\hat{\theta}(y)$ and $\hat{\phi}(y)$ are denoted by ty and $t x$, respectively. The estimated transformation $t x=\hat{\phi}(x)$ seems close to exponential, and except for the small bend at the lower left, the estimated transformation ty $=\hat{\theta}(y)$ seems quite linear. The linearity of the plot of ty versus $t x$ reveals that a good additive model of the type shown in Equation (10.5) has been achieved. Furthermore, the error variance appears to be relatively constant, except at the very lefthand end. The plot of residuals, $r_{i}=\hat{\theta}\left(y_{i}\right)-\hat{\phi}\left(x_{i}\right)$ versus the fit $t x=\hat{\phi}\left(x_{i}\right)$ gives a clearer confirmation of the behavior of the residuals' variance.


Figure 10.21: ace example with additive errors.

Additivity and Variance Stabilization

The term AVAS stands for additivity and variance stabilizing transformation. Like ace, the S-PLUS function avas tries to find transformations $\theta(y), \phi_{1}\left(x_{1}\right), \ldots, \phi_{p}\left(x_{p}\right)$ such that

$$
\begin{equation*}
\theta(y)=\phi_{1}\left(x_{1}\right)+\phi_{2}\left(x_{2}\right)+\cdots+\phi_{p}\left(x_{p}\right)+\varepsilon \tag{10.8}
\end{equation*}
$$

provides a good additive model approximation for the data $y_{i}, x_{i 1}, \ldots, x_{i p}, i=1,2, \ldots, n$. However, avas differs from ace in that it chooses $\theta(y)$ to achieve a special variance stabilizing feature. In particular the goal of avas is to estimate transformations $\theta, \phi_{1}, \ldots, \phi_{p}$ which have the properties

$$
\begin{equation*}
E\left[\theta(y) \mid x_{1}, \ldots, x_{p}\right]=\sum_{i=1}^{p} \phi_{i}\left(x_{i}\right) \tag{10.9}
\end{equation*}
$$

and

$$
\begin{equation*}
\operatorname{var}\left\lfloor\theta(y) \mid \sum_{i=1}^{p} \phi_{i}\left(x_{i}\right)\right\rfloor=\text { constant } \tag{10.10}
\end{equation*}
$$

Here $E[z \mid w]$ is the conditional expectation of $z$ given $w$. The additivity structure of Equation (10.9) is the same as for ace, and correspondingly the $\phi_{i}$ 's are calculated by the backfitting algorithm

$$
\begin{equation*}
\phi_{k}\left(x_{k}\right)=E\left\lfloor\theta(y)-\sum_{i \neq k} \phi_{i}\left(x_{i}\right) \mid x_{k}\right\rfloor \tag{10.11}
\end{equation*}
$$

cycling through $k=1,2, \ldots, p$ until convergence. The variance stabilizing aspect comes from Equation (10.9). As in the case of ace, estimates $\hat{\theta}\left(y_{i}\right)$ and $\phi_{j}\left(x_{i k}\right), k=1,2, \ldots, p$ are computed to approximately satisfy Equation (10.8) through Equation (10.11), with the conditional expectations in Equation (10.8) and Equation (10.11) estimated using the super smoother scatterplot smoother (see supsmu
function documentation). The equality in Equation (10.9) is approximately achieved by estimating the classic stabilizing transformation.

To illustrate the use of avas, construct an artificial data set with additive errors

$$
y_{i}=e^{1+2 x_{i}}+\varepsilon_{i} i, i=1, \ldots, 200
$$

with the $\varepsilon_{i}$ 's being $N(0,10)$ random variables (that is, normal random variables with mean 0 and variance 10 ), independent of the $x_{i}$ 's, with the $x_{i}$ 's being $U(0,2)$ random variables (that is, random variables uniformly distributed on the interval from 0 to 2 ).

```
> set.seed(14) 非set the seed to reproduce the example
x <- runif(200, 0, 2)
>e <- rnorm(200, 0, sqrt(10))
y <- exp(1+2*x) +e
```

Now use avas:

```
>a<- avas(x, y)
```

Set graphics for a $3 \times 2$ layout of plots:

```
> par(mfrow = c(3,2))
```

Make plots to: (1) examine original data; (2) examine transformation of $x$; (3) examine transformation of $y$; (4) check linearity of the fitted model; (5) check residuals versus the fit:

```
> plot(x, y, sub = "Original data")
> plot(x, a$tx, sub = "Transformed x vs. x")
>plot(y, a$ty, sub = "Transformed y vs. y")
> plot(a$tx, a$ty, sub = "Transformed y vs. Transformed x")
> plot(a$tx, a$ty - a$tx, ylab = "Residuals",
+ sub = "Residuals vs. Fit")
```

These plots are displayed in Figure 10.22 where the transformed values $\hat{\theta}(y)$ and $\hat{\phi}(x)$ are denoted by ty and $t x$, respectively. The estimated transformation $t x=\hat{\phi}(x)$ seems close to exponential, and the estimated transformation $t y=\hat{\theta}(y)$ seems linear. The plot of ty
versus $t x$ reveals that a linear additive model holds; that is, we have achieved a good additive approximation of the type in Equation (10.8). In this plot the error variance appears to be relatively constant. The plot of residuals, $r_{i}=\hat{\theta}\left(y_{i}\right)-\hat{\phi}\left(x_{i}\right)$, versus the fit $t x=\hat{\phi}\left(x_{i}\right)$ gives further confirmation of this.


Figure 10.22: avas example with additive errors.

- Suppose that the true additive model is

$$
\begin{equation*}
\theta^{0}(y)=\sum_{i=1}^{p} \phi_{i}^{0}\left(x_{i}\right)+\varepsilon \tag{10.12}
\end{equation*}
$$

with $\varepsilon$ independent of $x_{1}, x_{2}, \ldots, x_{p}$, and $\operatorname{var}(\varepsilon)=$ constant. Then the iterative avas algorithm for Equation (10.9) through Equation (10.11), described below for the data versions of Equation (10.9) through Equation (10.11), yields a sequence of transformations $\theta^{(j)}, \phi_{1}^{(j)}, \ldots, \phi_{p}^{(j)}$, which converge to the true transformation $\theta^{0}, \phi_{1}^{0}, \ldots, \phi_{p}^{0}$ as the number of iterations $j$ tends to infinity. Correspondingly, the data-based version of this iteration yields a sequence of transformations $\hat{\theta}^{(j)}, \hat{\phi}_{1}^{(j)}, \ldots, \hat{\phi}_{p}^{(j)}$, which, at convergence, provide estimates $\hat{\theta}, \hat{\phi}_{1}, \ldots, \hat{\phi}_{p}$ of the true model transformations $\theta^{0}, \phi_{1}^{0}, \ldots, \phi_{p}^{0}$.

- avas appears not to suffer from some of the anomalies of ace, for example, not finding good estimates of a true additive model (Equation (10.12)) when normality of $\varepsilon$ and joint normality of $\phi_{1}\left(x_{1}\right), \ldots, \phi_{p}\left(x_{p}\right)$ fail to hold. See the example below.
- avas is a generalization of the Box and Cox (1964) maximumlikelihood procedure for choosing power transformation $y^{\lambda}$ of the response. The function avas also generalizes the Box and Tidwell (1962) procedure for choosing transformations of the carriers $x_{1}, x_{2}, \ldots, x_{p}$, and is much more convenient than the Box-Tidwell procedure. See also Weisberg (1985).
- $\hat{\theta}(y)$ is a monotone transformation, since it is the integral of a nonnegative function (see the section Further Details on page 316). This is important if one wants to predict $y$ by inverting $\hat{\theta}$ : monotone transformations are invertible, and hence we
can predict $y$ with $\hat{y}=\hat{\theta}^{-1}\left\lfloor\sum_{i=1}^{p} \hat{\phi}_{i}\left(x_{i}\right)\right\rfloor$. This predictor has no particular optimality property, but is simply one straightforward way to get a prediction of $y$ once an avas model has been fit.


## Further Details Let

$$
\begin{equation*}
v(u)=\operatorname{VAR}\left\lfloor\hat{\theta}(y) \mid \sum_{i=1}^{p} \phi_{i}\left(x_{i}\right)=u\right\rfloor \tag{10.13}
\end{equation*}
$$

where $\hat{\theta}(y)$ is an arbitrary transformation of $y, \hat{\theta}(y)$ will be the "previous" estimate of $\theta(y)$ in the overall iterative procedure described below. Given the variance function $v(u)$, it is known that

$$
\operatorname{VAR}\left\lfloor g(\hat{\theta}(y)) \mid \sum_{i=1}^{p} \phi_{i}\left(x_{i}\right)=u\right\rfloor
$$

will be constant if $g$ is computed according to the rule

$$
\begin{equation*}
g(t)=\int_{c}^{t} \frac{d u}{v^{1 / 2}(u)} \tag{10.14}
\end{equation*}
$$

for an appropriate constant $c$. See Box and Cox (1964).
The detailed steps in the population version of the avas algorithm are as follows:

## 1. Initialize:

Set $\hat{\theta}(y)=(y-\mathrm{E} y) /\left(\operatorname{VAR}^{1 / 2} y\right)$ and backfit on $x_{1}, \ldots, x_{p}$ to get $\hat{\phi}_{1}, \ldots, \hat{\phi}_{p}$. See the description of ace for details of backfitting.
2. Get new transformation of $y$ :

- Compute variance function:

$$
v(u)=\operatorname{VAR}\left\lfloor\hat{\theta}(y) \mid \sum_{i=1}^{p} \hat{\phi}_{i}\left(x_{i}\right)=u\right\rfloor
$$

- Compute variance stabilizing transformation:

$$
g(t)=\int_{c}^{t} \frac{d u}{v^{1 / 2}(u)}
$$

- Set $\hat{\theta}(y)-g(\hat{\theta}(y))$ and standardize:

$$
\hat{\theta}(y)-\frac{\hat{\theta}(y)-\mathrm{E} \hat{\theta}(y)}{\operatorname{VAR}^{1 / 2} \hat{\theta}(y)}
$$

3. Get new $\hat{\phi}_{i}$ 's:
$\operatorname{Backfit} \hat{\theta}(y)$ on $x_{1}, x_{2}, \ldots, x_{p}$ to obtain new estimates $\hat{\phi}_{1}, \ldots, \hat{\phi}_{p}$.
4. Iterate steps 2 and 3 until

$$
\begin{equation*}
R^{2}=1-\hat{e}^{2}=1-\mathrm{E}\left[\hat{\theta}(y)-\sum_{i=1}^{p} \hat{\phi}_{i}\left(x_{i}\right)\right]^{-} \tag{10.15}
\end{equation*}
$$

## doesn't change.

Of course the above algorithm is actually carried out using the sample of data $y_{i}, x_{i 1}, \ldots, x_{i p}, i=1, \ldots, n$, with expectations replaced by sample averages, conditional expectations replaced by scatterplot smoothing techniques and VAR's replaced by sample variances.

In particular, super smoother is used in the backfitting step to obtain $\hat{\phi}_{1}\left(x_{i 1}\right), \ldots, \hat{\phi}_{p}\left(x_{i p}\right),(i=1), \ldots, n$. An estimate $\hat{v}(u)$ of $v(u)$ is obtained as follows: First the scatter plot of
$\log r_{i}^{2}=\log \left[\hat{\theta}\left(y_{i}\right)-\sum_{j=1}^{p} \hat{\phi}_{j}\left(x_{i j}\right)\right]^{2} \quad$ versus $\quad u_{i}=\sum_{j=1}^{p} \hat{\phi}_{j}\left(x_{i j}\right) \quad$ is smoothed using a running straight lines smoother. Then the result is exponentiated. This gives an estimate $\hat{v}(u) \geq 0$, and $\hat{v}(u)$ is truncated below at $10^{-10}$ to insure positivity and avoid dividing by zero in the integral in Equation (10.14); the integration is carried out using a trapezoidal rule.

## Projection

 PursuitRegression

The basic idea behind projection pursuit regression, ppreg, is as follows. Let $y$ and $x=\left(x_{1}, x_{2}, \ldots, x_{p}\right)^{T}$ denote the response and explanatory vector, respectively. Suppose you have observations $y_{i}$ and corresponding predictors $x_{i}=\left(x_{i 1}, x_{i 2}, \ldots x_{i p}\right)^{T}, i=1,2, \ldots, n$. Let $a_{1}, a_{2}, \ldots$, denote $p$-dimensional unit vectors, as "direction" vectors, and let $\bar{y}=\frac{1}{n} \sum_{i=1}^{n} y_{i}$. The ppreg function allows you to find $M=M_{0}$, direction vectors $a_{1}, a_{2}, \ldots, a_{M_{0}}$ and good nonlinear transformations $\phi_{1}, \phi_{2}, \ldots, \phi_{M_{0}}$ such that

$$
\begin{equation*}
y \approx \bar{y}+\sum_{m=1}^{M_{0}} \beta_{m} \phi_{m}\left(a_{m}^{T} x\right) \tag{10.16}
\end{equation*}
$$

provides a "good" model for the data $y_{i}, x_{i}, i=1,2, \ldots, n$. The "projection" part of the term projection pursuit regression indicates that the carrier vector $x$ is projected onto the direction vectors $a_{1}, a_{2}, \ldots, a_{M_{0}}$ to get the lengths $a^{T} x$ of the projections, and the "pursuit" part indicates that an optimization technique is used to find "good" direction vectors $a_{1}, a_{2}, \ldots, a_{M_{0}}$.

More formally, $y$ and $x$ are presumed to satisfy the conditional expectation model

$$
\begin{equation*}
\mathrm{E}\left[y \mid x_{1}, x_{2}, \ldots, x_{p}\right]=\mu_{y}+\sum_{m=1}^{M_{0}} \beta_{m} \phi_{m}\left(a_{m}^{T} x\right) \tag{10.17}
\end{equation*}
$$

where $\mu_{y}=E(y)$, and the $\phi_{m}$ have been standardized to have mean zero and unity variance:

$$
\begin{equation*}
\mathrm{E} \phi_{m}\left(a_{m}^{T} x\right)=0, \quad \mathrm{E} \phi_{m}^{2}\left(a_{m}^{T} x\right)=0, \quad m=1, \ldots, M_{0} \tag{10.18}
\end{equation*}
$$

The observations $y_{i}, x_{i}=\left(x_{i 1}, \ldots, x_{i p}\right)^{T} i=1, \ldots, n$, are assumed to be independent and identically distributed random variables like $y$ and $x$, that is, they satisfy the model in Equation (10.17).

The true model parameters $\beta_{m}, \phi_{m}, a_{m}, m=1, \ldots, M_{0}$ in Equation (10.17) minimize the mean squared error

$$
\begin{equation*}
\mathrm{E}\left[y-\mu_{y}-\sum_{m=1}^{M_{0}} \beta_{m} \phi_{m}\left(a_{m}^{T} x\right)\right]^{\leftharpoonup} \tag{10.19}
\end{equation*}
$$

over all possible $\beta_{m}, \phi_{m}$, and $a_{m}$.
Equation (10.17) includes the additive ace models under the restriction $\theta(y)=y$. This occurs when $M_{0}=p \quad$ and $a_{1}=(1,0, \ldots, 0)^{T}, a_{2}=(0,1,0, \ldots, 0)^{T}, a_{p}=(0,0, \ldots, 0,1)^{T}$, and the $\beta_{m}$ 's are absorbed into the $\phi_{m}$ 's. Furthermore, the ordinary linear model is obtained when $M_{0}=1$, assuming the predictors $x$ are independent with mean 0 and variance 1 . Then $a^{T}=\left(b_{1}, \ldots, b_{p}\right) / \sqrt{b_{1}^{2}+\cdots+b_{p}^{2}}, \quad \phi_{1}(t)=t, \quad$ and $\beta_{1}=\sqrt{b_{1}^{2}+\cdots+b_{p}^{2}}$, where the $b_{j}$ are the regression coefficients.

The projection pursuit model in Equation (10.17) includes the possibility of having interactions between the explanatory variables. For example, suppose that

$$
\begin{equation*}
E\left[y \mid x_{1}, x_{2}\right]=x_{1} x_{2} \tag{10.20}
\end{equation*}
$$

This is described by Equation (10.17) with $\mu_{y}=0, \quad M_{0}=2$, $\beta_{1}=\beta_{2}=\frac{1}{4}, \quad a_{1}^{T}=(1,1), \quad a_{2}^{T}=(1,-1), \quad \phi_{1}(t)=t^{2}, \quad$ and $\phi_{2}(t)=-t^{2}$. For then

$$
\begin{gathered}
\phi_{1}\left(a_{1}^{T} x\right)=\left(x_{1}+x_{2}\right)^{2}=x_{1}^{2}+2 x_{1} x_{2}+x_{2}^{2} \\
\phi_{2}\left(a_{2}^{T} x\right)=-\left(x_{1}-x_{2}\right)^{2}=-x_{1}^{2}+2 x_{1} x_{2}-x_{2}^{2}
\end{gathered}
$$

so that

$$
\sum_{m=1}^{2} \beta_{m} \phi_{m}\left(a^{T} x\right)=x_{1} x_{2}
$$

Neither ace nor avas is able to model interactions. It is this ability to pick up interactions that led to the invention of projection pursuit regression by Friedman and Stuetzle (1981), and it is what makes ppreg a useful complement to ace and avas.
The two variable interactions shown above can be used to illustrate the ppreg function. The two predictors, $x_{1}$ and $x_{2}$ are generated as uniform random variates on the interval -1 to 1 . The response, $y$, is the product of $x_{1}$ and $x_{2}$ plus a normal error with mean zero and variance 0.04 .

```
> set.seed(14) 非set the seed to reproduce the example
> x1 <- runif(400, -1, 1)
> x2 <- runif(400, -1, 1)
> eps <- rnorm(400, 0, 0.2)
> y<- x1 * x2 + eps
> x <- cbind(x1, x2)
```

Now run the projection pursuit regression with max.term set at 3, min.term set at 2 and with the residuals returned in the ypred component (the default if xpred is omitted).

```
>p <- ppreg(x, y, 2, 3)
```

Make plots (shown in Figure 10.23) to examine the results of the regression.

```
> par(mfrow = c(3, 2))
> plot(x1, y, sub = "Y vs X1")
> plot(x2, y, sub = "Y vs X2")
> plot(p$z[,1], p$zhat[,1], sub = "1st Term:
+ Continue string: Smooth vs Projection Values z1")
> plot(p$z[,2], p$zhat[,2], sub = "2nd Term:
+ Continue string: Smooth vs Projection Values z2")
> plot(y-p$ypred, y, sub = "Response vs Fit")
> plot(y-p$ypred, p$ypred, sub = "Residuals vs Fit")
```

The first two plots show the response plotted against each of the predictors. It is difficult to hypothesize a function form for the relationship when looking at these plots. The next two plots show the resulting smooth functions from the regression plotted against their respective projection of the carrier variables. Both the plots have a quadratic shape with one being positive and the other negative, the expected result for this type of interaction function. The fifth plot shows clearly a linear relationship between the response and the fitted values. The residuals shown in the last plot do not display any unusual structure.


Figure 10.23: Projection pursuit example.

## Further Details The forward stepwise procedure

An initial M-term model of the form given by the right-hand side of Equation (10.17), with the constraints of Equation (10.18) and $M>M_{0}$, is estimated by a forward stepwise procedure, as described by Friedman and Stuetzle (1981).

First, a trial direction $a_{1}$ is used to compute the values $z_{i 1}=a_{1}^{T} x_{i}$, $i=1, \ldots, n$, where $x_{i}=\left(x_{i 1}, \ldots, x_{i p}\right)^{T}$. Then, with $y_{i}^{1}=y_{i}-\bar{y}$, you have available a scatter plot of data $\left(\tilde{y}_{i}, z_{i 1}\right), i=1, \ldots, n$, which may be smoothed to obtain an estimate $\hat{\phi}_{1}\left(z_{i 1}\right)$ of the conditional expectation $E\left[y \mid z_{1}\right]=E\left[y_{i} \mid z_{i 1}\right]$ for the identically distributed random variables $y_{i}, z_{i 1}=a_{1}^{T} x_{i}$. Super Smoother is used for this purpose; see the documentation for supsmu. This $\hat{\phi}_{1}$ depends upon the trial direction vector $a_{1}$, so we write $\phi_{1}=\phi_{1, a_{1}}$. Now $a_{1}$ is varied to minimize the weighted sum of squares,

$$
\begin{equation*}
\sum_{i=1}^{n} w_{i}\left[y_{i}-\hat{\phi}_{1, a_{1}}\left(z_{i 1}\right)\right]^{2} \tag{10.21}
\end{equation*}
$$

where for each $a_{1}$ in the optimization procedure, a new $\hat{\phi}_{1, a_{1}}$ is computed using super smoother. The weights $w_{i}$ are user-specified, with the default being all weights unitary: $w_{i} \equiv 1$. The final results of this optimization will be denoted simply $\hat{a}_{1}$ and $\hat{\phi}_{1}$, where $\hat{\phi}_{1}$ has been standardized according to Equation (10.18) and the corresponding value $\hat{\beta}_{1}$ is computed. We now have the approximation $y_{i} \approx \bar{y}+\hat{\beta}_{1} \hat{\phi}_{1}\left(\hat{a}_{1}^{T} x_{i}\right)$, where $i=1, \ldots, n$.

Next we treat $y_{i}^{(2)}=y_{i}-\bar{y}-\hat{\beta}_{1} \hat{\phi}_{1}\left(z_{i 1}\right)$ as the response, where now $z_{i 1}=\hat{a}_{1}^{T} x_{i}$, and fit a second term $\hat{\beta}_{2} \hat{\phi}_{2}\left(z_{i 2}\right)$, where $z_{i 2}=\hat{a}_{2}^{T} x_{i}$, to this modified response, in exactly the same manner that we fitted $\hat{\beta}_{1} \hat{\phi}_{1}\left(\hat{a}_{1}^{T} x_{i}\right)$ to $y_{i}^{(1)}$. This gives the approximation $y_{i}^{(2)} \approx \hat{\beta}_{2} \hat{\phi}_{2}\left(z_{i 2}\right)$ or $y_{i} \approx \bar{y}+\hat{\beta}_{1} \hat{\phi}_{1}\left(z_{i 1}\right)+\hat{\beta}_{2} \hat{\phi}_{2}\left(z_{i 2}\right)$.

Continuing in this fashion we arrive at the forward stepwise estimated model

$$
\begin{equation*}
y_{i} \approx \bar{y}+\sum_{m=1}^{M} \beta_{m} \hat{\phi}_{m}\left(z_{i m}\right), i=1, \ldots, n \tag{10.22}
\end{equation*}
$$

where $z_{i m}=\hat{a}_{m}^{T} x_{i}, m=1, \ldots, M$.

## The backward stepwise procedure

Having fit the $M$ term model in Equation (10.22) in a forward stepwise manner, ppreg fits all models of decreasing order $m=M-1, M-2, \ldots, M_{\text {min }}$, where $M$ and $M_{\text {min }}$ are user-specified. For each term in the model, the weighted sum of squared residuals

$$
\begin{equation*}
\operatorname{SSR}(m)=\sum_{i=1}^{n} w_{i}\left\lfloor y_{i}-y-\sum_{l=1}^{m} \beta_{l} \phi_{l}\left(a_{l}^{T} x_{i}\right)\right]^{\llcorner } \tag{10.23}
\end{equation*}
$$

is minimized through the choice of $\beta_{l}, a_{1}, \phi_{l}, l=1, \ldots, m$. The initial values for these parameters, used by the optimization algorithm which minimizes Equation (10.23), are the solution values for the $m$ most important out of $m+1$ terms in the previous order $m+1$ model. Here importance is measured by

$$
\begin{equation*}
I_{l}=\left|\hat{\boldsymbol{\beta}}_{l}\right| \quad l=1, \ldots, m+1 \tag{10.24}
\end{equation*}
$$

where $\hat{\beta}_{l}$ are the optimal coefficients for the $m+1$ term model, $m=M-1, M-2, \ldots, M_{\text {min }}$.

## Model selection strategy

In order to determine a "good" number of terms $M_{0}$ for the ppreg model, proceed as follows. First, run ppreg with $M_{\text {min }}=1$ and $M$ set at a value large enough for the data analysis problem at hand. For a
relatively small number of variables $p$, say $p \leq 4$, you might well choose $M \geq p$. For large $p$, you would probably choose $M<p$, hoping for a parsimonious representation.
For each order $m, 1 \leq m \leq M$, ppreg will evaluate the fraction of unexplained variance

$$
\begin{aligned}
e^{2}(m) & =\frac{\operatorname{SSR}(m)}{\sum_{i=1}^{n} w_{i}\left[y_{i}-\bar{y}\right]^{2}} \\
& =\frac{\sum_{i=1}^{n} w_{i}\left[y_{i}-\bar{y}-\sum_{l=1}^{m} \hat{\beta}_{l} \hat{\phi}_{l}\left(a_{l}^{T} x_{i}\right)\right]^{2}}{\sum_{i=1}^{n} w_{i}\left[y_{i}-\bar{y}\right]^{2}}
\end{aligned}
$$

A plot of $e^{2}(m)$ versus $m$ which is decreasing in $m$ may suggest a good choice of $m=M_{0}$. Often $e^{2}(m)$ decreases relatively rapidly when $m$ is smaller than a good model order $M_{0}\left(\right.$ as the (bias) $^{2}$ component of prediction mean-squared error is decreasing rapidly), and then tend to flatten out and decrease more slowly for $m$ larger than $M_{0}$. You can choose $M_{0}$ with this in mind.

The current version of ppreg has the feature that when fitting models having $m=M_{\text {min }}, M_{\text {min }}+1, \ldots, M$ terms, all of the values $\hat{\beta}_{l}, a_{l}$, $\hat{\phi}_{l}\left(z_{i l}\right), \quad z_{i l}=a_{l}^{T} x_{i}, \quad i=1, \ldots, n, \quad l=1, \ldots, m, \quad$ and $e^{2}(m)$ are returned for $m=M_{\text {min }}$, whereas all of these except the smoothed values $\hat{\phi}_{l}\left(z_{i l}\right)$ and their corresponding arguments $z_{i l}$ are returned for all $m=M_{m i n}, \ldots, M$. This feature conserves storage requirements. As a consequence, you must run ppreg twice for $m=M_{\text {min }}, \ldots, M$, using two different values of $M_{\text {min }}$. The first time $M_{\text {min }}=1$ is used in order
to examine $e^{2}(m), m=1, \ldots, M$ (among other things) and choose a good order $M_{0}$. The second time $M_{\text {min }}=M_{0}$ is used in order obtain all output, including $\hat{\phi}_{l}\left(z_{i l}\right)$ and $z_{i l}$ values.

## Multivariate response

All of the preceding discussion has been concentrated on the case of a single response $y$, with observed values $y_{1}, \ldots, y_{n}$. In fact, ppreg is designed to handle multivariate responses $y_{1}, \ldots, y_{q}$ with observed values $y_{i j}, i=1, \ldots, n, j=1, \ldots, q$. For this case, ppreg allows you to fit a good model

$$
\begin{equation*}
y_{j} \approx \bar{y}_{j}+\sum_{m=1}^{M_{0}} \hat{\beta}_{m j} \hat{\phi}_{m}\left(a_{m}^{T} x\right) \tag{10.25}
\end{equation*}
$$

by minimizing the multivariate response weighted sum of squared residuals

$$
\begin{equation*}
\operatorname{SSR}_{q}(m)=\sum_{j=1}^{q} w_{j} \sum_{i=1}^{n} w_{i}\left[y_{i j}-\bar{y}_{j}-\sum_{l=1}^{m} \hat{\beta}_{l j} \hat{\phi}_{l}\left(a_{l}^{T} x_{i}\right)\right]^{\llcorner } \tag{10.26}
\end{equation*}
$$

and choosing a good value $m=M_{0}$. Here the $W_{j}$ are user-specified response weights (with default $W_{j} \equiv 1$ ), the $w_{i}$ are user-specified observation weights (with default $w_{i} \equiv 1$ ), and $\bar{y}_{j}=\frac{1}{n} \sum_{i=1}^{n} y_{i j}$. Note that a single set of $\hat{\phi}_{m}$ 's is used for all responses $y_{i j}, j=1, \ldots, q$, whereas the different behavior of the different responses is modeled by different linear combinations of the $\hat{\phi}_{m}$ 's by virtue of the different sets of coefficients $\hat{\beta}_{j}=\left(\hat{\beta}_{i j}, \ldots, \hat{\beta}_{m j}\right)^{T}, j=1, \ldots, q$.

The ppreg procedure for the multivariate response case is similar to the single response case. For given values of $M_{\text {min }}$ and $M$, ppreg first does a forward stepwise fitting starting with a single term ( $m=1$ ), and ending up with $M$ terms, followed by a backward stepwise procedure stopping with an $M_{\text {min }}$-term model. When passing from an $m+1$ term model to an $m$-term model in the multivariate response case, the relative importance of a term is given by

$$
I_{l}=\sum_{j=1}^{q} W_{j}\left|\hat{\beta}_{j l}\right| \quad l=1, \ldots, m+1
$$

The most important terms are the ones with the largest $I_{l}$, and the corresponding values of $\hat{\beta}_{j l}, \hat{\phi}_{l}$, and $a_{l}$ are used as initial conditions in the minimization of $S S R_{q}(m)$. Good model selection; that is, a good choice $m=M_{0}$, can be made just as in the case of a single response, namely, through examination of the multivariate response fraction of unexplained variation

$$
e_{q}^{2}(m)=\frac{\operatorname{SSR}_{q}(m)}{\sum_{j=1}^{q} W_{j} \sum_{i=1}^{n} w_{i}\left[y_{i j}-\bar{y}_{j}\right]^{2}}
$$

by first using ppreg with $M_{\text {min }}=1$ and a suitably large $M$. Then ppreg is run again with $M_{\text {min }}=M_{0}$ and the same large $M$.

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Chapter 10 Regression and Smoothing for Continuous Response Data

## ROBUST REGRESSION

## 11

Introduction ..... 333
Overview of the Robust MM Regression Method ..... 334
Key Robustness Features of the Method ..... 334
The Essence of the Method: A Special M-Estimate ..... 334
The lmRobMM Function ..... 335
Comparison of Least Squares and Robust Fits ..... 336
Robust Model Selection ..... 336
Computing Robust Fits ..... 337
Example: The oilcity Data ..... 337
Least Squares and Robust Fits ..... 338
Least Squares and Robust Model Objects ..... 340
Visualizing and Summarizing Robust Fits ..... 341
The plot Function ..... 341
The summary Function ..... 343
Comparing Least Squares and Robust Fits ..... 345
Comparison Objects for Least Squares and Robust Fits ..... 345
Visualizing Comparison Objects ..... 346
Statistical Inference from Comparison Objects ..... 347
Robust Model Selection ..... 349
Robust F and Wald Tests ..... 349
Robust FPE Criterion ..... 351
Controlling Options for Robust Regression ..... 353
Efficiency at Gaussian Model ..... 353
Alternative Loss Function ..... 353
Confidence Level of Bias Test ..... 355
Resampling Algorithms ..... 357
Theoretical Details ..... 359
Initial Estimates ..... 359
Loss Functions ..... 360
Robust R-Squared ..... 362
Robust Deviance ..... 363
Robust F Test ..... 364
Robust Wald Test ..... 364
Robust FPE (RFPE) ..... 364
Breakdown Points ..... 365
Other Robust Regression Techniques ..... 367
Least Trimmed Squares Regression ..... 367
Least Median Squares Regression ..... 370
Least Absolute Deviation Regression ..... 370
M-Estimates of Regression ..... 372
Comparison of Least Squares, Least Trimmed Squares, and M-Estimates ..... 375
References ..... 378

## INTRODUCTION

Robust regression techniques are an important complement to classical least squares regression. Robust techniques provide answers similar to least squares regression when the data are linear and have normally distributed errors. The results differ significantly, however, when the errors do not satisfy the normality conditions or when the data contain significant outliers. TIBCO Spotfire S+ includes several robust regression techniques; this chapter focuses on robust MM regression. This is the technique we officially recommend, as it provides both high-quality estimates and a wealth of diagnostic and inference tools.

Other robust regression techniques available in Spotfire S+ are least trimmed squares (LTS) regression, least median squares (LMS) regression, least absolute deviations (L1) regression, and $M$-estimates of regression. These are discussed briefly in the section Other Robust Regression Techniques.
Spotfire S+ also includes the S+MissingData library, which extends the statistical modeling capabilities of Spotfire S+ to support modelbased missing data methods. You can load this library into your Spotfire S+ session by either typing library(missing) in the Commands window, or if you are using the Windows version, choose File Load Library from the main menu. For more information, see the file library/missing/missing.pdf in your Spotfire S+ program group or if you are on Windows, select Help Online Manuals Missing Data Analysis Library.

## OVERVIEW OF THE ROBUST MM REGRESSION METHOD

This section provides an overview of the Spotfire S+ tools you can use to compute a modern linear regression model with robust MM regression. The tools we discuss include both inference for coefficients and model selection.

Key
Robustness
Features of the
Method

The robust MM method has the following general features:

- In data-oriented terms, a robust MM fit is minimally influenced by outliers in the independent variables space, in the response (dependent variable) space, or in both.
- In probability-oriented terms, the robust fit minimizes the maximum possible bias of the coefficients estimates. The bias minimized is due to a non-Gaussian contamination model that generates outliers, subject to achieving a desired (large sample size) efficiency for the coefficient estimates when the data has a Gaussian distribution.
- Statistical inference tools produced by the robust fit are based on large sample size approximations for such quantities as standard errors and "t-statistics" of coefficients, R-squared values, etc.

For further information, see the section Theoretical Details.

The Essence of
the Method: A
Special
M-Estimate

A robust MM model has the form

$$
y_{i}=x_{i}^{T} \beta+\varepsilon_{i}, i=1, \ldots, n
$$

where $y_{i}$ is the scalar response associated with $i$ th observation, $\boldsymbol{x}_{i}$ is a $p$-dimensional vector of independent predictor values, $\beta=\left(\beta_{1}, \beta_{2}, \ldots, \beta_{p}\right)$ represents the coefficients, and the $\varepsilon_{i}$ are errors. S-PLUS computes a robust $M$-estimate $\hat{\beta}$ that minimizes the objective function

$$
\sum_{i=1}^{n} \rho\left(\frac{y_{i}-x_{i}^{T} \boldsymbol{\beta}}{\hat{s}}\right) .
$$

Here, $\hat{s}$ is a robust scale estimate for the residuals and $\rho$ is a symmetric, bounded loss function. Loss functions are described in the section Theoretical Details, and two possibilities are shown graphically in Figure 11.5. Alternatively, $\hat{\beta}$ is a solution of the estimating equation

$$
\sum_{i=1}^{n} x_{i} \psi\left(\frac{y_{i}-x_{i}^{T} \beta}{\hat{s}}\right)=0
$$

where $\psi=\rho^{\prime}$ is a redescending (nonmonotonic) function.
Since $\rho$ is bounded, it is nonconvex, and the minimization algorithm can therefore produce many local minima; correspondingly, the estimating equation above can have multiple solutions. S-PLUS deals with this issue by computing highly robust initial estimates $\beta^{0}$ and $s^{0}$ that have breakdown points of 0.5 . The final estimate $\hat{\beta}$ is then the local minimum of the objective function that is nearest to $\beta^{0}$. We refer to an M-estimate computed in this way as an MM-estimate, a term first introduced by Yohai (1987). The initial values are computed using the S-estimate approach described in the section Theoretical Details, and are thus referred to as initial $S$-estimates.

## Note

The theory for the robust MM method is based on Rousseeuw and Yohai (1984), Yohai, Stahel, and Zamar (1991), and Yohai and Zamar (1998). The code is based on Alfio Marazzi's ROBETH library, with additional work by R. Douglas Martin, Douglas B. Clarkson, and Jeffrey Wang of Insightful Corporation. The code development was partially supported by an SBIR Phase I grant entitled "Usable Robust Methods," funded by the National Institutes of Health.

## The ImRobMM

 FunctionThe S-PLUS function that computes robust MM regression estimates is called 1 mRobMM . The model object returned by 1 mRobMM is almost identical in structure to a least-squares model object returned by 1 m ; that is, you obtain most of the same fitted model components from the two functions, such as standard errors and $t$ statistics for coefficients. Examples using the 1 mRobMM function are given in the section Computing Robust Fits.

Comparison of S-PLUS includes a special function compare.fits that is specifically

Least Squares and Robust Fits designed to facilitate the comparison of least squares fits and robust fits for a linear regression model. Objects returned by compare.fits can be printed, summarized, and plotted, resulting in tabular and graphical displays that make it easy for you to compare the two types of fits. Examples using the compare.fits function are given in the section Comparing Least Squares and Robust Fits.

Robust Model It is not enough to use a robust regression method when you try to Selection decide which of several alternative models to use. You also need a robust model selection criterion. To this end, you might use one of the following three tests: the robust $F$-test, the robust Wald test, and the robust FPE (RFPE) criterion. See the section Robust Model Selection for further details.

## COMPUTING ROBUST FITS

Example: The oilcity Data

The S-PLUS data frame oilcity contains monthly excess returns on the stocks of Oil City Petroleum, Inc., from April 1979 to December 1989. The data set also contains the monthly excess returns of the market for the same time period. Returns are defined as the relative change in the stock price over a one-month interval, and excess returns are computed relative to the monthly return of a 90 -day U.S. Treasury bill at the risk-free rate.

A scatter plot of the oilcity data, displayed in Figure 11.1, shows that there is one large outlier in the data. The command below produces the graph.
> plot(oilcity\$Market, oilcity\$0il,

+ xlab = "Market Returns", ylab = "0il City Returns")


Figure 11.1: Scatter plot of the oilcity data.

Normally, financial economists use least squares to fit a straight line predicting a particular stock return from the market return. The estimated coefficient of the market return is called the beta, and it measures the riskiness of the stock in terms of standard deviation and expected returns. Large beta values indicate that the stock is risky compared to the market, but also indicate that the expected returns from the stock are large.

Least Squares We first fit a least squares model to the oilcity data as follows: and Robust Fits

```
> oil.1s <- 1m(0il ~ Market, data = oilcity)
> oil.ls
Ca11:
1m(formula = 0i1 ~ Market, data = oilcity)
Coefficients:
    (Intercept) Market
        0.1474486 2.85674
Degrees of freedom: 129 total; 127 residual
Residual standard error: 0.4866656
```

To obtain a robust fit, you can use the 1 mRobMM function with the same linear model:

```
> oil.robust <- 1mRobMM(Oil ~ Market, data = oilcity)
> oil.robust
Final M-estimates.
Ca11:
1mRobMM(formula = Oil ~ Market, data = oilcity)
Coefficients:
    (Intercept) Market
    -0.08395796 0.8288795
Degrees of freedom: 129 total; 127 residual
Residual scale estimate: 0.1446265
```

From the output of the two models, we see that the robust beta estimate is dramatically different than the least squares estimate. The least squares method gives a beta of 2.857 , which implies that the stock is 2.857 times as volatile as the market and has about 2.857 times the expected return. The robust MM method gives a beta of 0.829 , which implies that the stock is somewhat less volatile and has a lower expected return. Also, note that the robust scale estimate is 0.14 , whereas the least-squares scale estimate is 0.49 . The leastsquares scale estimate is based on the sum of squared residuals, and is thus considerably inflated by the presence of outliers in data.

You can see both models in the same graph with the following set of commands:

```
> plot(oilcity$Market, oilcity$0il,
+ xlab = "Market Returns", ylab = "Oil City Returns")
> abline(coef(oil.robust), lty = 1)
> abline(coef(oil.ls), lty = 2)
> legend(locator(1), c("oil.robust","oil.1s"), 1ty=1:2)
```

The result is displayed in Figure 11.2. In the legend command, the locator function allows you to interactively choose a location for the key.


Figure 11.2: Least squares and robust fits of the oilcity data.

## Least Squares Objects returned by the 1 m function are of class " 1 m ": and Robust Model Objects <br> ```> data.class(oil.1s)```

[1] "1m"

On the other hand, objects returned by 1 mRobMM are of class "1mRobMM":

```
> data.class(oil.robust)
```

[1] "1mRobMM"
As with objects of class "1m", you can easily visualize, print and summarize objects of class "1mRobMM" using the generic functions plot, print and summary. With the names function, you can see that 1 mRobMM objects contain many of the same components as 1 m objects, in addition to components that are needed for the robust fitting algorithm:

```
> names(oil.ls)
```

```
    [1] "coefficients" "residuals" "fitted.values"
    [4] "effects" "R" "rank"
    [7] "assign" "df.residual" "contrasts"
[10] "terms" "call"
> names(oil.robust)
```

```
[1] "coefficients" "T.coefficients"
```

[1] "coefficients" "T.coefficients"
[3] "scale" "T.scale"
[3] "scale" "T.scale"
[5] "cov" "T.cov"
[5] "cov" "T.cov"
[7] "dev" "T.dev"
[7] "dev" "T.dev"
[9] "residuals" "T.residuals"
[9] "residuals" "T.residuals"
[11] "r.squared" "T.r.squared"
[11] "r.squared" "T.r.squared"
[13] "M.weights" "T.M.weights"
[13] "M.weights" "T.M.weights"
[15] "fitted.values" "T.fitted.values"
[15] "fitted.values" "T.fitted.values"
[17] "mm.bias" "1s.bias"
[17] "mm.bias" "1s.bias"
[19] "iter.refinement" "iter.final.coef"
[19] "iter.refinement" "iter.final.coef"
[21] "iter.final.scale" "df.residual"
[21] "iter.final.scale" "df.residual"
[23] "rank" "est"
[23] "rank" "est"
[25] "robust.control" "qr"
[25] "robust.control" "qr"
[27] "assign" "contrasts"
[27] "assign" "contrasts"
[29] "terms" "cal1"

```
[29] "terms" "cal1"
```


## VISUALIZING AND SUMMARIZING ROBUST FITS

The plot Function

For simple linear regression models, like the ones computed for the oilcity data in the previous section, it is easy to see outliers in a scatter plot. In multiple regression models, however, determining whether there are outliers in the data is not as straightforward. Nevertheless, Spotfire S+ makes it easy for you to visualize outliers in a multiple regression. To illustrate this point, we use the well-known "stack loss" data, which has been analyzed by a large number of statisticians.

The stack loss data contains the percent loss of ammonia during 21 consecutive days at an oxidation plant. Ammonia is lost when it is dissolved in water to produce nitric acid. Three variables may influence the loss of ammonia during this process: air flow, water temperature, and acid concentration. The stack loss response data is contained in the vector stack.loss, and the three independent variables are contained in the matrix stack.x. The following command combines the response and predictor variables into a data frame named stack.df:

```
> stack.df <- data.frame(Loss = stack.loss, stack.x)
```

To compute a least squares fit for stack.df, use the 1 m function as follows:

```
> stack.ls <- 1m(Loss ~
+ Air.Flow + Water.Temp + Acid.Conc., data = stack.df)
```

To compute a robust fit for the same linear model, use:

```
> stack.robust <- 1mRobMM(Loss ~
+ Air.Flow + Water.Temp + Acid.Conc., data = stack.df)
```

We now use the plot function to visualize the robust fit, as illustrated in the command below. Note that plots of Cook's distance values are not currently available for robust linear model objects.

```
> plot(stack.robust, ask = T)
Make a plot selection (or 0 to exit):
1: plot: Al1
2: plot: Residuals vs Fitted Values
3: plot: Sqrt of abs(Residuals) vs Fitted Values
4: plot: Response vs Fitted Values
5: plot: Normal QQplot of Residuals
6: plot: r-f spread plot
Selection:
```

You can compare plots of the residuals versus fitted values for stack.ls and stack.robust using the following commands:

```
> par(mfrow = c(1,2))
> plot(stack.ls, which.plots = 1)
> title(main = "LS Fit")
> plot(stack.robust, which.plots = 1)
> title(main = "Robust Fit")
```

Figure 11.3 shows the two plots. The robust fit pushes the outliers away from the majority of the data, so that you can identify them more easily.


Figure 11.3: Plots of the residuals vs. fitted values for the stack. 1 oss data.

The summary Function

The summary function for 1 mRobMM objects provides the usual types of inference tools, including $t$-values and $p$-values. In addition, it also provides some information specific to robust models, such as tests for bias. For example, the command below displays a detailed summary of the oil.robust object computed in the section Least Squares and Robust Fits.

```
> summary(oil.robust)
Final M-estimates.
Ca11: 1mRobMM(formula = 0i1 ~ Market, data = oilcity)
Residuals:
            Min 10 Median 30 Max
    -0.4566 -0.08875 0.03082 0.1031 5.218
Coefficients:
            Value Std. Error t value Pr(>|t|)
(Intercept) -0.0840 0.0281 -2.9931 0.0033
    Market 0.8289 0.2834 2.9247 0.0041
Residual scale estimate: 0.1446 on 127 degrees of freedom
Proportion of variation in response explained by model:
0.0526
Test for Bias
            Statistics P-value
    M-estimate 2.16 0.3396400
LS-estimate 22.39 0.0000138
Correlation of Coefficients:
    (Intercept)
Market 0.8169
The seed parameter is : 1313
```

Note that the standard errors, $t$-values, and $p$-values are displayed in the same format as they are in 1 m summaries. The standard errors for 1 mRobMM objects are computed from the robust covariance matrix of the estimates. For technical details regarding the computation of robust covariance matrices, refer to Yohai, Stahel, and Zamar (1991).

The summary method for 1 mRobMM provides another piece of useful information: the Proportion of variation in response explained by mode1, usually known as the $\mathrm{R}^{2}$ value. S-PLUS calculates a robust version of this statistic, as described in the section Theoretical Details.

Finally, there is a Test for Bias section in the summary output for 1 mRobMM objects. This section provides the test statistics of bias for both the final M-estimates and the least squares (LS) estimates against the initial S-estimates. In the oil. robust example, the test for bias of the final M-estimates yields a $p$-value of 0.33 , which suggests that the bias of the final M-estimates relative to the initial S-estimates is not significant at the default 0.90 level. This is why the final M-estimates are reported in the summary output instead of the initial estimates. The test for bias of the least squares estimates relative to the S -estimates yields a $p$-value of 0 , which indicates that the LS estimate is highly biased. This suggests that the robust MM model is preferred over the least squares model. For technical details regarding the calculations of the tests for bias, see Yohai, Zamar, and Stahel (1991).

## COMPARING LEAST SQUARES AND ROBUST FITS

Comparison Objects for Least Squares and Robust Fits

In the section The plot Function, we compared plots of the residuals versus fitted values for least squares and robust MM fits of the same linear model. You might have noticed that the plots in Figure 11.3 do not have the same vertical scale. S-PLUS provides the function compare.fits for comparing different fits of a given model. Objects returned by this function are of class "compare.fits", which has appropriate plot, print, and summary methods. The plot method allows you to view different fits on the same scale for easy visual comparison. In addition, the print and summary methods return tabular displays that are conveniently aligned for comparison of inference results.

For example, to compare the oil.1s and oil.robust fits, create a comparison object with the following command:

```
```

> oil.cmpr <- compare.fits(oil.ls, oil.robust)

```
```

> oil.cmpr <- compare.fits(oil.ls, oil.robust)
> oil.cmpr
> oil.cmpr
Cal1s:
Cal1s:
oil.1s 1m(formula = 0il ~ Market, data = oilcity)
oil.1s 1m(formula = 0il ~ Market, data = oilcity)
oil.robust lmRobMM(formula = Oil ~ Market, data = oilcity)
oil.robust lmRobMM(formula = Oil ~ Market, data = oilcity)
Coefficients:
Coefficients:
oil.1s oil.robust
oil.1s oil.robust
(Intercept) 0.1474 -0.08396
(Intercept) 0.1474 -0.08396
Market 2.8567 0.82888
Market 2.8567 0.82888
Residual Scale Estimates:
Residual Scale Estimates:
oil.1s : 0.4867 on 127 degrees of freedom
oil.1s : 0.4867 on 127 degrees of freedom
oil.robust : 0.1446 on 127 degrees of freedom

```
```

oil.robust : 0.1446 on 127 degrees of freedom

```
```


## Visualizing Comparison Objects

You can easily plot a compare.fits object to obtain a visual comparison of least squares and robust fits. To plot the oil.cmpr object that we created in the previous section, use the command:

```
> plot(oil.cmpr)
Make a plot selection (or 0 to exit):
1: A11
2: Normal QQ-Plots of Residuals
3: Estimated Densities of Residuals
4: Residuals vs Fitted Values
5: Response vs Fitted Values
Selection:
```

The normal qqplot and estimated densities for oil.cmpr are shown in Figure 11.4, as generated by the following commands:

```
> par(mfrow = c(2,1))
> plot(oil.cmpr, which.plot = 1)
> plot(oil.cmpr, which.plot = 2)
```

The densities of residuals are computed using a kernel density estimator. In a "good" model fit, the probability density estimates for the residuals are centered at zero and are as narrow as possible. Figure 11.4 shows that the density for the oil.1s object is shifted to the left of the origin, whereas the density for oil.robust is wellcentered. Furthermore, the outlier in the oilcity data is pushed far from the mode of the density for the MM-estimator, and thus appears as a pronounced bump in the plot of the residual density estimates. In the density plot for the least squares fit, the outlier is not as visible.


Figure 11.4: Normal qqplots and residual density estimates for the linear fits in oil . cmpr.
Statistical A detailed comparison of two model fits, including $t$-values and Inference from Comparison Objects $p$-values, can be obtained with the summary method for compare.fits objects. For example:

```
> summary(oil.cmpr)
Cal1s:
    oi1.1s 1m(formula = 0i1 ~ Market, data = oilcity)
oi1.robust 1mRobMM(formula = 0i1 ~ Market, data = oilcity)
Residual Statistics:
    Min 10 Median 30 Max
```

```
    oil.1s -0.6952 -0.17323-0.05444 0.08407 4.842
oil.robust -0.4566 -0.08875 0.03082 0.10314 5.218
Coefficients:
                                    Value Std. Error t value
    oil.1s_(Intercept) 0.14745 0.07072 2.085
oi1.robust_(Intercept) -0.08396 0.02805 -2.993
    oil.1s_Market 2.85674 0.73175 3.904
    oil.robust_Market 0.82888 0.28341 2.925
    Pr(>|t|)
    oi1.1s_(Intercept) 0.0390860
oi1.robust_(Intercept) 0.0033197
    oil.1s_Market 0.0001528
    oil.robust_Market 0.0040852
Residual Scale Estimates:
    oil.1s : 0.4867 on 127 degrees of freedom
oil.robust : 0.1446 on 127 degrees of freedom
Proportion of variation in response(s) explained by
model(s):
    oil.1s : 0.1071
oil.robust : 0.0526
Correlations:
    oil.1s
            Market
(Intercept) 0.7955736
oil.robust
                            Market
(Intercept) 0.8168674
```


## Warning

When the $p$-values for the tests of bias indicate that the final M -estimates are highly biased relative to the initial S-estimates, the final M-estimates are not used in a 1 mRobmM fit. In this case, the asymptotic approximations for the inference results may not be very good, and you should thus not trust them.

## ROBUST MODEL SELECTION

Robust F and Wald Tests

An important part of statistical inference is hypothesis testing．S－ PLUS provides two robust tests for determining whether a regression coefficient is zero：the robust Wald test and the robust $F$ test．To illustrate how these tests are used，we generate an example data frame simu．dat with a function called gen．data：

```
> gen.data <- function(coeff, n = 100, eps = 0.1,
+ sig = 3, snr = 1/20, seed = 837)
+ {
+ 非 coeff : 3 x 1 vector of coefficients
+ 非 eps : the contamination ratio, between 0 and 0.5
+ 非 sig : standard deviation of most observations
+ 非 snr : signal-to-noise ratio,
+ 非 Note : the regressors are generated as: rnorm(n,1),
+ 非 rnorm(n,1)^3, exp(rnorm(n,1)). It also
+ 非 generates an unused vector x4.
+ set.seed(seed)
+ x <- cbind(rnorm(n,1), rnorm(n,1)^3, exp(rnorm(n,1)))
+ ru<- runif(n)
+ n1<- sum(ru< eps)
+ u<- numeric(n)
+ u[ru< eps] <- rnorm(n1, sd = sig/snr)
+ u[ru > eps] <- rnorm(n - n1, sd = sig)
+ data.frame(y = x %*% matrix(coeff, ncol = 1) + u,
+ x1 = x[,1], x2 = x[,2], x3 = x[,3], x4 = rnorm(n,1))
+ }
> simu.dat <- gen.data(1:3)
```

The gen．data function creates a data frame with five columns：$y, x 1$ ， $\times 2, \times 3$ ，and $\times 4$ ．The variable $y$ is generated according to the following equation：

$$
y=b_{1} x_{1}+b_{2} x_{2}+b_{3} x_{3}+u .
$$

Here $b_{1}, b_{2}$, and $b_{3}$ are given by the coef argument to gen.data. In simu.dat, $b_{1}=1, b_{2}=2$, and $b_{3}=3$. The $u$ term in the equation is sampled from a $\mathrm{N}(0,3)$ distribution by default, with $10 \%$ contamination. The $\times 4$ column of the resulting data frame is normally distributed and independent of $y, x 1, x 2$, and $x 3$.

First, we model simu.dat using $\times 1$, $x 2$, and $\times 3$, and $\times 4$ as predictor variables. We use a - 1 in the model formula so that an intercept is not included:

```
> simu.mm4 <- 1mRobMM(y ~ x1+x2+x3+x4-1, data = simu.dat)
> simu.mm4
Final M-estimates.
Ca11:
1mRobMM(formula = y ~ x1 + x2 + x3 + x4 - 1, data=simu.dat)
Coefficients:
\begin{tabular}{rrrr} 
x1 & x2 & x3 & x4 \\
0.6335503 & 2.048027 & 3.045304 & -0.05288568
\end{tabular}
Degrees of freedom: 100 total; 96 residual
Residual scale estimate: 3.281144
```

To test the hypothesis that the coefficient of $x 4$ is actually zero, we fit another model using only $\times 1$, $x 2$, and $\times 3$ as predictor variables. We can then use anova to test the significance of the $\times 4$ coefficient:

```
> simu.mm3 <- update(simu.mm4, .~.-x4)
> anova(simu.mm4, simu.mm3)
Response: y
    Terms Df Wald P(>Wald)
1 x1 + x2 + x3 + x4 - 1
2 x1 + x2 + x3 - 1 1 0.04438085 0.8331466
```

The $p$-value is greater than 0.8 , which implies that you can accept the null hypothesis that the fourth coefficient is zero.

The default test used by the anova method for 1 mRobMM objects is the robust Wald test, which is based on robust estimates of the coefficients and covariance matrix. To use the robust $F$ test instead, specify the optional test argument to anova:

```
> anova(simu.mm4, simu.mm3, test = "RF")
Response: y
    Terms Df RobustF P(>RobustF/fH)
1 x1 + x2 + x3 + x4 - 1
2 x1 + x2 + x3 - 1 1 0.03375381 0.8507215
```

This gives a result similar to the one returned by the robust Wald test.

## Robust FPE Criterion

In addition to the robust Wald and F tests, S-PLUS provides Robust Final Prediction Errors (RFPE) as a criterion for model selection. This criterion is a robust analogue to the classical Final Prediction Errors (FPE) criterion, and is defined as:

$$
\sum_{i=1}^{n} E \rho\left(\frac{y_{i}-x_{i}^{T} \beta^{1}}{\sigma}\right)
$$

where $E$ denotes expectation with respect to both $\beta^{1}$ and $y_{i}$, the $\beta^{1}$ term is the final M-estimate of $\beta$, and $\sigma$ is the scale parameter for the observations. The $y_{i}, \boldsymbol{x}_{i}$, and $\rho$ terms are as defined in the section Overview of the Robust MM Regression Method. When considering a variety of models that have different choices of predictor variables, choose the model with the smallest value of RFPE.

Note that when $\rho(u)=u^{2}$, the RFPE criterion reduces to the classical FPE. It can also be shown that RFPE is asymptotically equivalent to the robust version of the Akaike Information Criterion (AIC) proposed by Ronchetti (1985). The section Theoretical Details provides a technical discussion that supports the use of RFPE.

The RFPE criterion is used as the robust test in the drop1 and add1 methods for 1 mRobMM objects. For example, use of drop1 on the fitted model object simu.mm4 gives the output below.

```
> drop1(simu.mm4)
```

```
Single term deletions
Model:
y~x1 + x2 + x3 + x4 - 1
    Df RFPE
<none> 24.24090
    x1 1 24.46507
    x2 1 52.19715
    x3 1 64.32581
    x4 1 23.95741
```

The model obtained by dropping $\times 4$ has a lower RFPE than the model that includes all four predictor variables. This indicates that dropping $\times 4$ results in a better model.
You can also use the add1 function to explore the relevance of variables. For example, use the following command to investigate whether x 4 helps to predict y in the simu.mm3 model:

```
> add1(simu.mm3, "x4")
Single term additions
Mode1:
y ~ x1 + x2 + x3 - 1
    Df RFPE
<none> 24.10179
    x4 1 24.38765
```

As expected, the model without $\times 4$ is preferred, since the RFPE increases when $\times 4$ is added.

## Warning

When the $p$-values for the tests of bias indicate that the final M-estimates are highly biased relative to the initial S-estimates, the final M-estimates are not used in a 1 mRobMM fit. If this applies to any of the models considered by drop1 and add1, you should not trust the corresponding RFPE values.

## CONTROLLING OPTIONS FOR ROBUST REGRESSION

This section discusses a few of the most common control parameters for robust MM regression. Most of the default settings for the parameters can be changed through the functions 1 mRobMM. robust.control and $1 \mathrm{mRobMM} . g e n e t i c . c o n t r o l$. For details about parameters that are not discussed in this section, see the online help files for the two control functions.

Efficiency at
Gaussian
Model

If the final M-estimates are returned by 1 mRobMM , they have a default asymptotic efficiency of $85 \%$ compared with the least squares estimates, when the errors are normally distributed. In some cases, you may require an efficiency other than $85 \%$. To change the value of this control parameter, define the efficiency argument to 1 RRobMM.robust.control. For example, the following command computes a robust MM regression model for the oilcity data with an efficiency of $95 \%$ :

```
> oil.eff <- lmRobMM(Oil ~ Market, data = oilcity,
+ robust.control = 1mRobMM.robust.control(efficiency=0.95))
```

Note that the coefficients of oil.tmp are slightly different than those of oil. robust, which uses the default efficiency of $85 \%$ :

```
> coef(oil.eff)
    (Intercept) Market
    -0.07398854 0.8491129
```


## Alternative <br> Loss Function

As mentioned in the section Overview of the Robust MM Regression Method, the final M-estimates are based on initial S-estimates of both the regression coefficients and the scale parameter. S-PLUS uses a loss function to compute initial S-estimates and final M-estimates. Two different loss functions are available in Spotfire S+: Tukey's bisquare function, and the optimal loss function recently discovered by Yohai and Zamar (1998). Figure 11.5 shows Tukey's bisquare function in the left panes and the optimal loss function in the right; the top two graphs in the figure display the loss functions $\rho$ and the bottom two graphs show $\psi=\rho^{\prime}$. The mathematical forms of these functions can be found in the section Theoretical Details.


Figure 11.5: Available loss functions for robust MM regression models.
The optimal loss function has better combined Gaussian efficiency and non-Gaussian bias control properties, and is therefore used as the default in 1 mRobMM models. You can choose the Tukey bisquare function instead, or a combination of the two loss functions, by defining the weight argument to 1 mRobMM .robust.control accordingly. For example, the following commands use Tukey's bisquare function for the initial S -estimates and the optimal loss function for the final M-estimates:

```
> control.lossfun <- 1mRobMM.robust.control(
+ weight = c("Bisquare","Optimal"), mxr = 100)
> oil.lossfun <- 1mRobMM(Oil ~ Market, data = oilcity,
+ robust.control = control.lossfun)
```

```
> coef(oil.lossfun)
    (Intercept) Market
-0.08371941 0.8291027
```

In the control.lossfun definition, we define the mxr parameter to increase the maximum number of iterations in the refinement step of the fitting algorithm.

Confidence The default level of the test for bias in 1 mRobMM is $10 \%$. This means Level of Bias Test that whenever the $p$-value of the test is greater than 0.10 , the final M -estimates are returned; otherwise, the initial S -estimates are returned. To change the level of the test for bias, define the level argument in the 1 mRobMm . robust. control function. A higher value of level rejects the final M-estimates more often, and a lower value rejects them less often. For example, you can force the fitting algorithm to return the initial $S$-estimates by setting level=1, as the following commands illustrate:

```
> control.s <- 1mRobMM.robust.control(level = 1)
> oil.s <- 1mRobMM(Oil ~ Market, data = oilcity,
+ robust.control = control.s)
> oil.s
Initial S-estimates.
Ca11:
1mRobMM(formula = 0i1 ~ Market, data = oilcity,
    robust.control = control.s)
Coefficients:
    (Intercept) Market
    -0.06246073 0.8270727
Degrees of freedom: 129 total; 127 residual
Residual scale estimate: 0.1446265
Warning messages:
    Significant test at level 0%. The bias is high, and
inference based on final estimates is not recommended. Use
initial estimates as exploratory tools.
```


## Note

The above warning is only relevant when you use levels in the range of $1 \%$ to $10 \%$.

Similarly, specifying level=0 forces 1 mRobMM to return the final M-estimates:

```
> control.mm <- 1mRobMM.robust.control(level = 0)
> oil.mm <- 1mRobMM(0i1 ~ Market, data = oilcity,
+ robust.control = control.mm)
```

If you want to compute the S-estimates only, and do not require the M-estimates, you can specify the estim argument to 1 mRobMM. robust.control as follows:

```
> control.s2 <- 1mRobMM.robust.control(estim = "S")
> oil.s2 <- 1mRobMM(Oil ~ Market, data = oilcity,
+ robust.control = control.s2)
> oil.s2
```

Initial S-estimates.

Ca11:
1mRobMM(formula = 0i1 ~ Market, data = oilcity, robust.control = control.s2)

## Coefficients:

```
    (Intercept) Market
    -0.06246073 0.8270727
```

Degrees of freedom: 129 total; 127 residual
Residual scale estimate: 0.1446265

Similarly, you can obtain only the final M-estimates if you use estim="MM".

Sometimes you may want to change the level of the test for bias after fitting a robust regression model. For this purpose, you can use the update function and specify a new value with the robust.control argument. For example, to change the level for oil.s to $20 \%$, use the following command:

```
> oil.level <- update(oil.s, level = 0.2)
> oil.level
Final M-estimates.
Ca11:
1mRobMM(formula = 0il ~ Market, data = oilcity,
robust.control = control.s)
Coefficients:
    (Intercept) Market
    -0.08395796 0.8288795
Degrees of freedom: 129 tota1; 127 residual
Residual scale estimate: 0.1478398
```

Note that the final M -estimates are now returned. If the formula argument is missing in the call to update, the function alternates between the initial S-estimates and final M-estimates.

Resampling Algorithms

S-PLUS uses one of three resampling schemes to compute initial S-estimates: random resampling, exhaustive resampling, and a genetic algorithm. You can choose which scheme to use by specifying the sampling argument in the 1 mRobMM . robust.control function. Valid choices for this control parameter are "Random", "Exhaustive" and "Genetic"; by default, sampling="Random". Exhaustive resampling is recommended only when the sample size is small and there are less than ten predictor variables.
Random resampling is controlled by two parameters: a random seed and the number of subsamples to draw. By default, the number of subsamples is $\left[4.6 \cdot 2^{p}\right]$, where $p$ is the number of explanatory variables and [ ] denotes the operation of rounding a number to its closest integer. This number of subsamples works well if there are less than 13 predictor variables, but it may be too large when there are more predictors, resulting in unreasonably long computation times.

To choose a different value for the number of subsamples drawn, define the optional argument nrep. For example, the following command computes a robust MM regression model for the oilcity data using 10 subsamples in the random resampling scheme:

```
> oil.sample <- 1mRobMM(Oil ~ Market, data = oilcity,
+ nrep = 10)
```

You can control the seed of the random resampling by specifying the seed argument to the 1 mRobMM. robust. control function.
The genetic resampling algorithm is controlled by a list of parameters defined in the 1 mRobMM .genetic.control function. If you choose the genetic resampling algorithm for your robust MM model, you can specify control parameters by defining the genetic.control argument in 1 mRobMM . This optional argument should be a list, and is usually returned by a call to 1 mRobMM .genetic.control. To see the names and default values of the 1 mRobMM .genetic.control arguments, use the following command:

```
> args(1mRobMM.genetic.control)
function(popsize = NULL, mutate.prob = NULL,
random.n = NULL, births.n = NULL, stock = list(),
maxslen = NULL, stockprob = NULL, nkeep = 1)
```

For explanations of these arguments, see the online help files for $1 \mathrm{mRobMM} . g e n e t i c . c o n t r o l$ and 1 tsreg. default.

## THEORETICAL DETAILS

As mentioned in the section Overview of the Robust MM Regression Method, the minimization algorithm that 1 mRobMM uses to compute coefficients can produce many optimal solutions to the objective function

$$
\begin{equation*}
\sum_{i=1}^{n} \rho\left(\frac{y_{i}-x_{i}^{T} \beta}{\hat{s}}\right) . \tag{11.1}
\end{equation*}
$$

Here $y_{i}$ is the scalar response associated with $i$ th observation, $\boldsymbol{x}_{i}$ is a $p$-dimensional vector of independent predictor values, and $\beta=\left(\beta_{1}, \beta_{2}, \ldots, \beta_{p}\right)$ represents the coefficients. S-PLUS deals with this issue by computing highly robust initial estimates $\beta^{0}$ and $s^{0}$ for the coefficients and scale parameter, respectively. The initial estimates are calculated using the $S$-estimate method introduced by Rousseeuw and Yohai (1984), as part of an overall computational strategy proposed by Yohai, Stahel, and Zamar (1991).

The S-estimate approach has as its foundation an M-estimate $\hat{s}$ of an unknown scale parameter for the observations. The observations are assumed to be robustly centered, in that a robust location estimate has been subtracted from each $y_{i}$ for $i=1,2, \ldots, n$. The M -estimate $\hat{s}$ is obtained by solving the equation

$$
\begin{equation*}
\frac{1}{n} \sum_{i=1}^{n} \rho\left(\frac{y_{i}}{\hat{s}}\right)=0.5 \tag{11.2}
\end{equation*}
$$

where $\rho$ is a symmetric, bounded function. It is known that such a scale estimate has a breakdown point of 0.5 (Huber, 1981), and that one can find min-max bias robust M-estimates of scale (Martin and Zamar, 1989 and 1993).

Consider the following modification of Equation (11.2):

$$
\begin{equation*}
\frac{1}{n-p} \sum_{i=1}^{n} \rho\left(\frac{y_{i}-x_{i}^{T} \beta}{\hat{s}(\beta)}\right)=0.5 \tag{11.3}
\end{equation*}
$$

For each value of $\beta$, we have a corresponding robust scale estimate $\hat{s}(\beta)$. The initial S-estimate is the value $\beta^{0}$ that minimizes $\hat{s}(\beta)$ :

$$
\begin{equation*}
\beta^{0}=\operatorname{argmin}_{\beta} \hat{s}(\beta) \tag{11.4}
\end{equation*}
$$

This presents a second nonlinear optimization problem, one for which the solution is traditionally found by a random resampling algorithm followed by a local search, as described in Yohai, Stahel, and Zamar (1991). Spotfire S+ allows you to use an exhaustive form of resampling for small problems, or a genetic algorithm in place of the resampling scheme. Once the initial S-estimate $\beta^{0}$ is computed, the The final M -estimate is the local minimum of Equation (11.1) that is nearest to $\beta^{0}$.

For details on the numerical algorithms implemented in 1 mRobMM, see Marazzi (1993).

Loss Functions $A$ robust $M$-estimate for the coefficients $\beta$ in a linear model is obtained by minimizing Equation (11.1). The $\rho$ in the equation is a loss function, which is a convex weight function of the residuals; the derivative of $\rho$ is usually denoted by $\psi$. In 1 mRobMM, two different weight functions can be used for both the initial S-estimates and the final M-estimates: Tukey's bisquare function and the optimal weight function introduced in Yohai and Zamar (1998).

Tukey's bisquare function and its derivative are as follows:

$$
\begin{aligned}
& \rho(r)=\left(\begin{array}{ll}
\left(\frac{r}{c}\right)^{6}-3\left(\frac{r}{c}\right)^{4}+3\left(\frac{r}{c}\right)^{2} & \text { if }|r| \leq c \\
1 & \text { if }|r|>c
\end{array}\right. \\
& \psi(r)=\left(\begin{array}{ll}
\frac{6}{c}\left(\frac{r}{c}\right)-\frac{12}{c}\left(\frac{r}{c}\right)^{3}+\frac{6}{c}\left(\frac{r}{c}\right)^{5} & \text { if }|r| \leq c \\
1 & \text { if }|r|>c
\end{array}\right.
\end{aligned}
$$

In these equations, $c$ is a tuning constant. The Yohai and Zamar optimal function and its derivative are:

$$
\begin{gathered}
\rho(r)=\left(\begin{array}{ll}
3.25 c^{2} & \text { if }\left|\frac{r}{c}\right|>3 \\
c^{2}\left[1.792+h_{1}\left(\frac{r}{c}\right)^{2}+h_{2}\left(\frac{r}{c}\right)^{4}+h_{3}\left(\frac{r}{c}\right)^{6}+h_{4}\left(\frac{r}{c}\right)^{8}\right] & \text { if } 2<\left|\frac{r}{c}\right| \leq 3 \\
\frac{r^{2}}{2} & \text { if }\left|\frac{r}{c}\right| \leq 2 \\
\psi(r)=\left(\begin{array}{ll}
0 & \text { if }\left|\frac{r}{c}\right|>3 \\
c\left[g_{1} \frac{r}{c}+g_{2}\left(\frac{r}{c}\right)^{3}+g_{3}\left(\frac{r}{c}\right)^{5}+g_{4}\left(\frac{r}{c}\right)^{7}\right] & \text { if } 2<\left|\frac{r}{c}\right| \leq 3 \\
r & \text { if }\left|\frac{r}{c}\right| \leq 2
\end{array}\right.
\end{array}>=\begin{array}{ll}
\end{array}\right.
\end{gathered}
$$

where $c$ is a tuning constant and

$$
\begin{gathered}
g_{1}=-1.944, g_{2}=1.728, g_{3}=-0.312, g_{4}=0.016 \\
h_{1}=\frac{g_{1}}{2}, h_{2}=\frac{g_{2}}{4}, h_{3}=\frac{g_{3}}{6}, h_{4}=\frac{g_{4}}{8}
\end{gathered}
$$

See Figure 11.5 for the general shapes of these two loss functions.

Yohai and Zamar (1998) showed that their loss function above is optimal in the following sense: the final M-estimate obtained using this function has a breakdown point of 0.5 . In addition, it minimizes the maximum bias under contamination distributions (locally for small fractions of contamination), subject to achieving a desired efficiency when the data are Gaussian.

The Gaussian efficiency of the final M-estimate is controlled by the choice of tuning constant $c$ in the weight function. As discussed in the section Controlling Options for Robust Regression, you can specify a desired Gaussian efficiency with the efficiency argument to 1 mRobMM.robust.control. Once a value is chosen, S-PLUS automatically adjusts the tuning parameter to achieve the desired efficiency.

## Robust R-Squared <br> The robust $\mathrm{R}^{2}$ statistic is calculated as follows: <br> - Initial $S$-estimator $\beta^{0}$

If an intercept is included in the model, then

$$
R^{2}=\frac{(n-1) s_{\mu}^{2}-(n-p)\left(s^{0}\right)^{2}}{(n-1) s_{\mu}^{2}},
$$

where $n$ is the number of observations, $p$ is the number of predictor variables, and $s^{0}$ is the initial S-estimate for the scale parameter. The $s_{\mu}$ term is the minimized $\hat{s}(\mu)$ from Equations (11.3) and (11.4), for a regression model that has only an intercept $\mu$.

If an intercept is included in the model, then

$$
R^{2}=\frac{n \hat{s}(0)^{2}-(n-p)\left(s^{0}\right)^{2}}{n \hat{s}(0)^{2}} .
$$

- Final $M$-estimator $\beta^{1}$

If an intercept $\mu$ is included in the model, then

$$
R^{2}=\frac{\sum \rho\left(\frac{y_{i}-\hat{\mu}}{s^{0}}\right)-\sum \rho\left(\frac{y_{i}-x_{i}^{T} \beta^{1}}{s^{0}}\right)}{\sum \rho\left(\frac{y_{i}-\hat{\mu}}{s^{0}}\right)}
$$

where $y_{i}$ is the $i$ th response for $i=1,2, \ldots, n, x_{i}$ is a $p$-dimensional vector of predictor values, and $s^{0}$ is the initial S-estimate for the scale parameter. The $\hat{\mu}$ term is the location M -estimate corresponding to the local minimum of

$$
Q_{y}(\mu)=\sum \rho\left(\frac{y_{i}-\mu}{s^{0}}\right)
$$

such that

$$
Q_{y}(\hat{\mu}) \leq Q_{y}\left(\mu^{*}\right)
$$

where $\mu^{*}$ is the sample median estimate. If an intercept is not included in the model, replace $\hat{\mu}$ with 0 in the above formula.

Robust
Deviance

For an M-estimate, the deviance is defined as the optimal value of the objective function (11.1) on the $\sigma^{2}$ scale. That is:

- Initial $S$-estimator $\beta^{0}$

For simplicity, we use the notation $\hat{s}\left(\beta^{0}\right)=\hat{s}_{0}$ where $\hat{s}(\beta)$ is from Equations (11.3) and (11.4), so that

$$
D=\left(\hat{s}_{0}\right)^{2} .
$$

- Final M-estimator $\beta^{1}$

$$
D=2\left(\hat{s}_{0}\right)^{2} \sum_{i} \rho\left(\frac{y_{i}-x_{i}^{T} \beta^{1}}{\hat{s}_{0}}\right)
$$

## Robust F Test

See Chapter 7 of Hampel, Ronchetti, Rousseeuw, and Stahel (1986), where this test is referred to as the tau test.

Robust Wald See Chapter 7 of Hampel, Ronchetti, Rousseeuw, and Stahel (1986). Test

Robust FPE In 1985, Ronchetti proposed to generalize the Akaike Information (RFPE) Criterion (AIC) to robust model selection. However, Ronchetti's results are subject to certain restrictions: they apply only to M-estimates with zero breakdown points, and the density of the errors must have a certain form. Yohai (1997) proposed the following Robust Final Prediction Errors (RFPE) criterion for model selection, which is not subject to the same restrictions:

$$
\begin{equation*}
R F P E=n E \rho\left(\frac{\varepsilon}{\sigma}\right)+p \frac{A}{2 B} . \tag{11.5}
\end{equation*}
$$

Here $n$ is the number of observations, $p$ is the number of predictor variables, $\varepsilon$ contains the errors for the model, and $\sigma$ is the scale parameter for the observations. The $A$ and $B$ terms are

$$
A=E \psi^{2}\left(\frac{\varepsilon}{\sigma}\right) \quad B=E \psi^{\prime}\left(\frac{\varepsilon}{\sigma}\right)
$$

where $\psi=\rho^{\prime}$ is the derivative of the loss function. This criterion is a robust analogue to the classical Final Prediction Errors (FPE) criterion.

By replacing the expectation with a summation, the first term in Equation (11.5) can be approximated by

$$
n E \rho\left(\frac{\varepsilon}{\sigma}\right) \approx \sum_{i=1}^{n} \rho\left(\frac{r_{i}}{\sigma}\right)+p \frac{A}{2 B},
$$

where $r_{i}=y_{i}-\boldsymbol{x}_{i}^{T} \beta^{1}$ are the residuals for the model using the final M-estimates $\beta^{1}$ for the coefficients. Equation (11.5) can thus be estimated by

$$
\begin{equation*}
R F P E \approx\left[\sum_{i=1}^{n} \rho\left(\frac{y_{i}-x_{i}^{T} \beta^{1}}{\hat{s}_{0}}\right)\right]+p \frac{\hat{\hat{B}}}{\hat{B}}, \tag{11.6}
\end{equation*}
$$

where $\hat{s}_{0}=\hat{s}\left(\beta^{0}\right)$ is from Equations (11.3) and (11.4). The $\hat{A}$ and $\hat{B}$ terms are:

$$
\hat{A}=\frac{1}{n} \sum_{i=1}^{n} \psi^{2}\left(\frac{r_{i}}{\hat{s}_{0}}\right) \quad \hat{B}=\frac{1}{n} \sum_{i=1}^{n} \psi^{\prime}\left(\frac{r_{i}}{\hat{s}_{0}}\right)
$$

The approximation on the right-hand side of Equation (11.6) is used as the RFPE criterion in S-PLUS.

## Breakdown

 PointsThe breakdown point of a regression estimator is the largest fraction of data that may be replaced by arbitrarily large values without making the Euclidean norm of the resulting estimate tend to infinity. The Euclidean norm $\|\hat{\beta}\|$ of an estimate is defined as follows:

$$
\|\hat{\boldsymbol{\beta}}\|^{2}=\sum_{i=1}^{p} \hat{\boldsymbol{\beta}}_{i}^{2}
$$

Any estimator with a breakdown point of approximately $1 / 2$ is called a high breakdown point estimator, and is highly robust.

To illustrate the concept of breakdown point, consider the simple problem of estimating location, where the most common estimator is the sample mean $\bar{y}=\frac{1}{n} \sum_{i=1}^{n} y_{i}$. The breakdown point of the mean is
0 , since if any single $y_{i} \rightarrow \pm \infty$, then $\bar{y} \rightarrow \pm \infty$. On the other hand, the sample median has breakdown point of approximately $1 / 2$. For convenience, consider an odd sample size $n$ : it is possible to set $n=1 / 2$ of the observations to $\pm \infty$ without the median tending to $\pm \infty$ 。

## OTHER ROBUST REGRESSION TECHNIQUES

Least Trimmed
Least trimmed squares (LTS) regression, introduced by Rousseeuw Squares
Regression (1984), is a highly robust method for fitting a linear regression model. The LTS estimate $\hat{\beta}_{L T S}$ for the coefficients in a linear model minimizes the following objective function:

$$
\begin{equation*}
\sum_{i=1}^{q} r_{i}^{2} \beta \tag{11.7}
\end{equation*}
$$

where $r_{i} \beta$ is the $i$ th ordered residual. The value of $q$ is often set to be slightly larger than half of $n$, the number of observations in the model. In contrast, the ordinary least squares estimate $\hat{\beta}_{L S}$ for the regression coefficients minimizes the sum of all squared residuals:

$$
\begin{equation*}
\sum_{i=1}^{n} r_{i}^{2} \beta . \tag{11.8}
\end{equation*}
$$

Thus, LTS is equivalent to ordering the residuals from a least squares fit, trimming the observations that correspond to the largest residuals, and then computing a least squares regression model for the remaining observations. The ordinary least squares estimator lacks robustness because a single observation can cause $\hat{\beta}_{L S}$ to take on any value. The same is true of M-estimators, which are discussed in the section M-Estimates of Regression.

To compute a least trimmed squares regression model, use the 1 tsreg function. For the stack. df data introduced in the section Visualizing and Summarizing Robust Fits, we compute LTS estimates as follows:

```
> stack.lts <- 1tsreg(Loss ~ ., data = stack.df)
```

```
> stack.1ts
Method:
Least Trimmed Squares Robust Regression.
Ca11:
1tsreg.formula(Loss ~ ., data = stack.df)
Coefficients:
    Intercept Air.Flow Water.Temp Acid.Conc.
    -43.6607 0.9185 0.5242 -0.0623
Scale estimate of residuals: 2.05
Total number of observations: 21
Number of observations that determine the LTS estimate: 18
```

Comparing the LTS coefficients to those for an ordinary least squares fit, we see that the robust values are noticeably different:

```
> stack.1m <- 1m(Loss ~ ., data = stack.df)
> coef(stack.1m)
    (Intercept) Air.Flow Water.Temp Acid.Conc.
        -39.91967 0.7156402 1.295286 -0.1521225
> coef(stack.lts)
    Intercept Air Flow Water Temp Acid Conc.
    -43.66066 0.9185217 0.5241657 -0.0622979
```

Plots of the residuals versus fitted values for the two fits, shown in Figure 11.6, are also revealing:

```
> par(mfrow = c(1,2))
> plot(fitted(stack.lm), resid(stack.lm),
+ ylim = range(resid(stack.lts)))
> plot(fitted(stack.lts), resid(stack.lts))
```



Figure 11.6: Residual plots for least squares (left) and least trimmed squares (right) regression models.

The plot for the least squares fit shows the residuals scattered with no apparent pattern. In contrast, the plot for the LTS fit shows four clear outliers: three at the top of the graph and one at the bottom.

If $q$ is the right fraction of $n$, the least trimmed squares estimator has the attractive robustness property that its breakdown point is approximately $1 / 2$. Thus, the LTS estimator is a high-breakdown point regression estimator. The high breakdown point means that the values $\boldsymbol{x}_{i}^{T} \hat{\beta}_{L T S}, i=1, \ldots, n$, fit the bulk of the data well, even when the bulk consists of only a little more than $50 \%$ of the data. Correspondingly, the residuals $r_{i} \hat{\beta}_{L T S}=y_{i}-\boldsymbol{x}_{i}^{T} \hat{\beta}_{L T S}$ reveal the outliers quite clearly. Least squares residuals and M -estimate residuals often fail to reveal problems in the data, as discussed in the section Comparison of Least Squares, Least Trimmed Squares, and MEstimates.

Least Median Similar to least trimmed squares regression is a method called least

Squares
Regression median of squares (LMS). Rather than minimize a sum of the squared residuals as LTS does, LMS minimizes the median of the squared residuals (Rousseeuw 1984). In S-PLUS, the 1 ms reg function performs least median of squares regression.
LMS regression has a high breakdown point of almost $50 \%$. That is, almost half of the data can be corrupted in an arbitrary fashion, and the estimates obtained by LMS continue to model the majority of the data well. However, least median of squares is statistically very inefficient. It is due to this inefficiency that we recommend the 1 mRobMM and 1 ts reg functions over 1 ms reg.

Least Absolute The idea of least absolute deviation (L1) regression is actually older than Deviation Regression that of least squares, but until the development of high-speed computers, it was too cumbersome to have wide applicability. As its name implies, L1 regression finds the coefficients estimate $\beta_{L 1}$ that minimizes the sum of the absolute values of the residuals:

$$
\sum_{i=1}^{n}\left|r_{i} \beta\right| .
$$

In S-PLUS, the function 11 fit is used to compute a least absolute deviation regression model (note that the second character in the function name is the number " 1 ", not the letter " 1 "). As an example, consider again the stack loss data introduced in the section Visualizing and Summarizing Robust Fits. We construct an L1 regression model using 11fit as follows:

```
> stack.11 <- 11fit(stack.x, stack.loss)
> stack.11
$coefficients:
    Intercept Air Flow Water Temp Acid Conc.
    -39.68986 0.8318838 0.5739132-0.06086949
```

\$residuals:

| [1] | 5.06087255 | 0.00000000 | 5.42898655 | 7.63478327 |
| :---: | ---: | ---: | ---: | ---: |
| [5] | -1.21739066 | -1.79130375 | -1.00000000 | 0.0000000 |
| [9] | -1.46376956 | -0.02028821 | 0.52753741 | 0.04058089 |
| [13] | -2.89854980 | -1.80289757 | 1.18260884 | 0.00000000 |
| [17] | -0.42608649 | 0.00000000 | 0.48695672 | 1.61739194 |
| [21] | -9.48115635 |  |  |  |

Plots of the residuals against the fitted values for statck. 11 show the outliers more clearly than the least squares regression model, but not as clearly as 1 tsreg does in Figure 11.6:

```
> par(mfrow = c(1,2))
> plot(fitted(stack.lm), resid(stack.lm),
+ ylim = range(resid(stack.11)))
> plot(stack.loss - resid(stack.11), resid(stack.11))
```

The resulting plot is shown in Figure 11.7.


Figure 11.7: Residual plots for least squares (left) and least absolute deviation (right) regression models.

M-Estimates of Regression

The $M$-estimator of regression was first introduced by Huber in 1973. For a given $\rho$ function, an $M$-estimate of regression $\hat{\beta}_{M}$ minimizes the objective function:

$$
\begin{equation*}
\sum_{i=1}^{n} \rho\left(\frac{r_{i} \beta}{\sigma}\right) . \tag{11.9}
\end{equation*}
$$

Least squares regression corresponds to $\rho(x)=x^{2}$ and L1 regression corresponds to $\rho(x)=|x|$. Generally, the value of $\hat{\beta}_{M}$ is dependent on the value of $\sigma$, which is usually unknown.

Although M-estimates are protected against wild values in the response variable, they are sensitive to high leverage points, which have very different $x$ values compared to the other data points in a model. In particular, a typographical error in an explanatory variable can have a dramatic affect on an M-estimate, while least trimmed squares handles this situation easily. One advantage of M -estimates is that they can be computed in much less time than LTS or other highbreakdown point estimators. For more discussion about high leverage points, see the section Comparison of Least Squares, Least Trimmed Squares, and M-Estimates.
In S-PLUS, you can calculate M-estimates of regression using the rreg function, which computes iteratively reweighted least-squares fits. In the fitting algorithm, an initial model is calculated using traditional weighted least squares by default. The algorithm computes a new set of weights based on the results of the initial fit. The new weights are then used in another weighted least squares fit, and so on. S-PLUS continues iteratively until some convergence criteria are satisfied or a specified maximum number of iterations is reached.
To use the rreg function, the only required arguments are $x$, the vector or matrix of explanatory variables, and $y$, the vector response. For example, a typical call to rreg using the stack loss data is:

```
> stack.M <- rreg(stack.x, stack.loss)
```

```
> stack.M
$coefficients:
    (Intercept) Air Flow Water Temp Acid Conc.
        -42.07438 0.8978265 0.731816 -0.1142602
$residuals:
    [1] 2.65838630 -2.45587390 3.72541082 6.78619020
    [5] -1.75017776 -2.48199378 -1.52824862 -0.52824862
    [9] -1.89068795 -0.03142924 0.99691253 0.61446835
[13] -2.80290885 -1.27786270 2.17952419 0.83674360
[17] -0.49471517 0.30510621 0.68755039 1.52911203
[21] -10.01211661
$fitted.values:
    [1] 39.341614 39.455874 33.274589 21.213810 19.750178
    [6] 20.481994 20.528249 20.528249 16.890688 14.031429
[11] 13.003087 12.385532 13.802909 13.277863 5.820476
[16] 6.163256 8.494715 7.694894 8.312450 13.470888
[21] 25.012117
$w:
    [1] 0.87721539 0.91831885 0.77235329 0.41742415 0.95387576
    [6] 0.90178786 0.95897484 0.99398847 0.93525890 0.99958817
[11] 0.97640677 0.98691782 0.89529949 0.98052477 0.92540436
[16] 0.98897286 0.99387986 0.99933718 0.99574820 0.96320721
[21] 0.07204303
$int:
[1] T
$conv:
[1] 0.175777921 0.036317063 0.021733577 0.013181419
[5] 0.007426725 0.003341872 0.093998053 0.055029889
$status:
[1] "converged"
```

You can control the choice of $\rho$ by specifying a weight function as the method argument to rreg. Currently, there are eleven weight functions built into S-PLUS, and there is not yet a consensus on which method is the "best." See the rreg help file for details on each
of the weight functions available. The default weight function uses Huber's function until convergence, and then a bisquare function for two more iterations. Huber's function is defined as:

$$
\rho(x)=\left\{\begin{array}{cl}
1 & \operatorname{abs}(x)<c \\
\frac{c}{\operatorname{abs}(x)} & \operatorname{abs}(x) \geq c
\end{array}\right.
$$

where $c$ is a tuning constant. The bisquare function implemented in rreg is:

$$
\rho(x)=\left\{\begin{array}{cl}
\left(1-\left(\frac{x}{c}\right)^{2}\right)^{2} & x<c \\
0 & x \geq c
\end{array} .\right.
$$

Here again, $c$ is a tuning parameter.
The following call to rreg defines a simple weight function for the stack loss data that corresponds to the least squares choice $\rho(x)=x^{2}$ :

```
> stack.MLS <- rreg(stack.x, stack.loss,
+ method = function(u) 2*abs(u), iter = 100)
Warning messages:
    failed to converge in 100 steps
> coef(stack.MLS)
    (Intercept) Air Flow Water Temp Acid Conc.
        -39.68049 0.7166834 1.298541 -0.156553
> coef(stack.1m)
    (Intercept) Air.Flow Water.Temp Acid.Conc.
    -39.91967 0.7156402 1.295286 -0.1521225
```

Comparison of Least Squares, Least Trimmed Squares, and M-Estimates

Plots of residuals are often used to reveal outliers in linear models. As discussed in the section Least Trimmed Squares Regression, LTS is an robust method that isolates outliers quite clearly in plots. However, residuals from least squares and M -estimator regression models often fail to reveal problems in the data. We illustrate this point with a contrived example.

First, we construct an artificial data set with sixty percent of the data scattered about the line $y=x$, and the remaining forty percent in an outlying cluster centered at $(6,2)$.

```
# set the seed to reproduce this example
> set.seed(14)
> x30 <- runif(30, mean = 0.5, sd = 4.5)
>e30 <- rnorm(30, mean = 0, sd = 0.2)
> y30<- 2 + x30 + e30
> x20 <- rnorm(20, mean = 6, sd = 0.5)
> y20 <- rnorm(20, mean = 2, sd = 0.5)
> x <- c(x30, x20)
> y<-c(y30, y20)
```

We plot the data, and then fit three different regression lines: the ordinary least squares line, an M-estimate line, and the least trimmed squared line.

```
> plot(x, y)
> abline(1m(y ~ x))
> text(5, 3.4, "LS")
> abline(rreg(x, y))
> text(4, 3.2, "M")
> abline(ltsreg(x, y))
> text(4, 6.5, "LTS")
```

The resulting plot is shown in Figure 11.8. Note that all three regression lines are influenced by the leverage points in the outlying cluster.


Figure 11.8: Least trimmed squares, least squares, and M-estimates regression. Note that the outlying cluster of leverage points influences all three fits.

The 1 tsreg function has a quan argument that allows you to specify the number of residuals included in the least trimmed squares calculations. The default value of quan includes approximately $90 \%$ of the data points. However, we can change this value to include only a little more than $50 \%$ of the data, since LTS regression has a breakdown point of nearly $1 / 2$. In the commands below, we use about $60 \%$ of the data in the LTS fit:

```
> plot(x, y)
> abline(1m(y ~ x))
> text(5, 3.4, "LS")
> abline(rreg(x, y))
> text(4, 3.2, "M")
> abline(1tsreg(x, y, quan = floor(0.6*length(x))))
> text(3.7, 6.0, "LTS")
```

The result is shown in Figure 11.9. Note that the outlying cluster of points pulls both the ordinary least squares line and the M-estimate away from the bulk of the data. Neither of these two fitting methods is robust to leverage points (i.e., outliers in the $x$ direction). The LTS line recovers the linear structure in the bulk of the data and essentially ignores the outlying cluster. In higher dimensions, such outlying clusters are extremely hard to identify using classical regression techniques, which makes least trimmed squares an attractive robust method.


Figure 11.9: Least trimmed squares regression, as compared to least squares and M-estimates regression.

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## GENERALIZING THE LINEAR MODEL

## 1 2

Introduction ..... 380
Generalized Linear Models ..... 381
Generalized Additive Models ..... 385
Logistic Regression ..... 387
Fitting a Linear Model ..... 388
Fitting an Additive Model ..... 394
Returning to the Linear Model ..... 398
Legal Forms of the Response Variable ..... 402
Probit Regression ..... 404
Poisson Regression ..... 407
Quasi-Likelihood Estimation ..... 415
Residuals ..... 418
Prediction from the Model ..... 420
Predicting the Additive Model of Kyphosis ..... 420
Safe Prediction ..... 422
Advanced Topics ..... 424
Fixed Coefficients ..... 424
Family Objects ..... 425
References ..... 432

## INTRODUCTION

Least squares estimation of regression coefficients for linear models dates back to the early nineteenth century. It met with immediate success as a simple way of mathematically summarizing relationships between observed variables of real phenomena. It quickly became and remains one of the most widely used statistical methods of practicing statisticians and scientific researchers.
Because of the simplicity, elegance, and widespread use of the linear model, researchers and statisticians have tried to adapt its methodology to different data configurations. For example, it should be possible to relate a categorical response (or some transformation of it) to a set of predictor variables, similar to the role a continuous response takes in the linear model. Although conceptually plausible, the development of regression models for categorical responses lacked solid theoretical foundation until the introduction of the generalized linear model by Nelder and Wedderburn (1972).
This chapter focuses on generalized linear models and generalized additive models, as they apply to categorical responses. In particular, we focus on logistic, probit, and Poisson regressions. We also include a brief discussion on the quasi-likelihood method, which fits models when an exact likelihood cannot be specified.

## GENERALIZED LINEAR MODELS

The linear model discussed in Chapter 10, Regression and Smoothing for Continuous Response Data, is a special case of the generalized linear model. A linear model provides a way of estimating the response variable $Y$, conditional on a linear function of the values $x_{1}, x_{2}, \ldots, x_{p}$ of some set of predictors variables, $X_{1}, X_{2}, \ldots, X_{p}$. Mathematically, we write this as:

$$
\begin{equation*}
E(Y \mid X)=\beta_{0}+\sum_{i=1}^{p} \beta_{i} x_{i} \tag{12.1}
\end{equation*}
$$

For the linear model, the variance of $Y$ is assumed to be constant, and is denoted by $\operatorname{var}(Y)=\sigma^{2}$.

A generalized linear model (GLM) provides a way of estimating a function of the mean response as a linear combination of some set of predictors. This is written as:

$$
\begin{equation*}
g(E(Y \mid x))=g(\mu)=\beta_{0}+\sum_{i=1}^{p} \beta_{i} x_{i}=\eta(x) \tag{12.2}
\end{equation*}
$$

The function of the mean response, $g(\mu)$, is called the link function, and the linear function of the predictors, $\eta(x)$, is called the linear predictor. For the generalized linear model, the variance of $Y$ may be a function of the mean response $\mu$ :

$$
\operatorname{var}(Y)=\phi V(\mu)
$$

To compute generalized linear models in S-PLUS, we can use the g 1 m function.

Three special cases of generalized linear models are the logistic, probit, and Poisson regressions. Logistic regression models data in which the response variable is categorical and follows a binomial distribution. To do a logistic regression in S-PLUS, we declare the binomial family in g 1 m . This uses the logit link function

$$
g(p)=\operatorname{logit}(p)=\log \frac{p}{1-p},
$$

and the variance function defined by

$$
\operatorname{var}(Y)=\phi \frac{p}{1-p}
$$

Here, $p$ is the probability of an event occurring, and corresponds to the mean response of a binary $(0-1)$ variable. In logistic regression, we model the probability of some event occurring as a linear function of a set of predictors. The most common examples of logistic response variables include the presence/absence of AIDS, the presence/ absence of a plant species in a vegetation sample, and the failure/nonfailure of a electronic component in a radio.
Like logistic regression, probit regression models data in which the response variable follows a binomial distribution. It describes the probability of some event occurring as a linear function of predictors, and therefore uses the same variance function as logistic models:

$$
\operatorname{var}(Y)=\phi \frac{p}{1-p} .
$$

However, probit regression uses the probit link function

$$
g(p)=F^{-1}(p)
$$

where $F$ is the Gaussian cumulative distribution function, and $F^{-1}$ is its inverse. To do a probit regression in S-PLUS, we declare the binomial(link=probit) family in glm . This kind of regression is popular in bioassay problems.

Poisson regression models data in which the response variable represents counts. To do a Poisson regression in S-PLUS, we declare the poisson family in g 1 m . This uses the $\log$ link function

$$
g(\mu)=\log (\mu)
$$

and the variance function defined by

$$
\operatorname{var}(Y)=\phi \mu .
$$

The Poisson family is useful for modeling count data that typically follows a Poisson distribution. Common examples include tables of rates, in which the rate of a particular event is classified according to a number of categorical predictors. The example we present in the section Poisson Regression models the number of soldering skips as a function of various controlled factors in a solder experiment.

Usually, $\phi$ is fixed to be 1 in the variance function of a generalized linear model. When we cannot assume that $\phi=1$, we must use the quasi family in g 1 m for quasi-likelihood estimation. This is the case of over- or under-dispersion, as discussed in McCullagh and Nelder (1989). The quasi-likelihood family allows us to estimate the parameters in a model without specifying the underlying distribution function. In this case, the link and variance functions are all that are used to fit the model. Once these are known, the same iterative procedure used for fitting the other families can be used to estimate the model parameters. For more details, see Chambers and Hastie (1992) and McCullagh and Nelder (1989).

Other families are available in g 1 m for modeling various kinds of data as linear functions of predictors. For example, normal and inverse normal distributions are specified with the gaussian and inverse.gaussian families. Table 12.1 lists the distribution families available for use with the g 1 m function.

Table 12.1: Link and variance functions for the generalized linear and generalized additive models.

| Distribution | Family | Link | Variance |
| :--- | :--- | :--- | :--- |
| Normal/Gaussian | gaussian | $\mu$ | 1 |
| Binomial | binomial | $\log (\mu /(1-\mu))$ | $\mu(1-\mu) / n$ |
| Poisson | poisson | $\log (\mu)$ | $\mu$ |
| Gamma | gamma | $1 / \mu$ | $\mu^{2}$ |
| Inverse Normal/ <br> Gaussian | inverse.gaussian | $1 / \mu^{2}$ | $\mu^{3}$ |
| Quasi | quasi | $\mathrm{g}(\mu)$ | $\mathrm{V}(\mu)$ |

Each of these distributions belongs to the one-parameter exponential family of distributions. The link function for each family listed in Table 12.1 is referred to as the canonical link, because it relates the canonical parameter of the distribution family to the linear predictor, $\eta(x)$. For more details on the parameterization of these distributions, see McCullagh and Nelder (1989).

The estimates of regression parameters in a generalized linear model are maximum likelihood estimates, produced by iteratively reweighted least-squares (IRLS). Essentially, the log-likelihood $l(\beta, y)$ is maximized by solving the score equations:

$$
\begin{equation*}
\partial l(\beta, y) / \partial \beta=0 \tag{12.3}
\end{equation*}
$$

Since the score equations are nonlinear in $\beta$, they are solved iteratively. For more details, see Chambers and Hastie (1992) or McCullagh and Nelder (1989).

## GENERALIZED ADDITIVE MODELS

The section Generalized Linear Models discusses an extension of linear models to data with error distributions other than normal (Gaussian). By using the g 1 m function, we can fit data with Gaussian, binomial, Poisson, gamma, or inverse Gaussian errors. This dramatically broadens the kind of data for which we can build regression models.

The primary restriction of a GLM is the fact that the linear predictor $\eta(x)$ is still a linear function of the parameters in the model. The generalized additive model (GAM) extends the generalized linear model by fitting nonparametric functions to estimate relationships between the response and the predictors. The nonparametric functions are estimated from the data using smoothing operations. To compute generalized additive models in S-PLUS, we can use the gam function. Because GLMs are a special instance of GAMs, we can fit genearlized linear models using the gam function as well.
The form of a generalized additive model is:

$$
\begin{equation*}
g(E(Y \mid x))=g(\mu)=\alpha+\sum_{i=1}^{p} f_{i}\left(x_{i}\right)=\eta(x) \tag{12.4}
\end{equation*}
$$

where $g(\mu)$ is the link function and $\alpha$ is a constant intercept term. In Equation (12.4), $f_{i}$ corresponds to the nonparametric function describing the relationship between the transformed mean response $g(\mu)$ and the $i$ th predictor. In this context, $\eta(x)$ is referred to as the additive predictor, and is entirely analogous to the linear predictor of a GLM as defined in Equation (12.2). As for the generalized linear model, the variance of $Y$ in a GAM may be function of the mean response $\mu$ :

$$
\operatorname{var}(Y)=\phi \mathrm{V}(\mu)
$$

All of the distribution families listed in Table 12.1 are available for generalized additive models. Thus fully nonparametric, nonlinear additive regression models can be fit to binomial data (logistic and probit regression) and count data (Poisson regression), as well as to data with error distributions given by the other families in Table 12.1.
Two functions that are useful for fitting a gam are $s$ and 10 . Both of these functions are used to fit smooth relationships between the transformed response and the predictors. The s function fits cubic B-splines to estimate the smooth, and 10 fits a locally weighted leastsquares regression to estimate the smooth. For more details on using these functions, see their help files.

## LOGISTIC REGRESSION

To fit a logistic regression model, use either the g 1 m function or the gam function with a formula to specify the model, and set the family argument to binomial. As an example, consider the built-in data frame kyphosis. A summary of the data frame produces the following:

```
> attach(kyphosis)
> summary(kyphosis)
```

| Kyphosis | Age | Number | Start |
| ---: | ---: | ---: | ---: |
| absent :64 | Min. : 1.00 | Min. : 2.000 | Min. : 1.00 |
| present:17 | 1st Qu.: 26.00 | 1st Qu.: 3.000 | 1st Qu.: 9.00 |
|  | Median $: 87.00$ | Median : 4.000 | Median $: 13.00$ |
|  | Mean $: 83.65$ | Mean : 4.049 | Mean :11.49 |
|  | 3rd Qu.:130.00 | 3rd Qu.: 5.000 | 3rd Qu.:16.00 |
|  | Max. $: 206.00$ | Max. :10.000 | Max. :18.00 |

The list below describes the four variables in the kyphosis data set.

- Kyphosis: a binary variable indicating the presence/absence of a postoperative spinal deformity called Kyphosis.
- Age: the age of the child in months.
- Number: the number of vertebrae involved in the spinal operation.
- Start: the beginning of the range of the vertebrae involved in the operation.
A convenient way of examining the bivariate relationship between each predictor and the binary response, Kyphosis, is with a set of boxplots produced by plot.factor:

```
> par(mfrow = c(1,3), cex = 0.7)
> plot.factor(kyphosis)
```

Setting the mfrow parameter to $c(1,3)$ produces three plots in a row. The character expansion is set to 0.7 times the normal size using the cex parameter of the par function. Figure 12.1 displays the result.


Figure 12.1: Boxplots of the predictors of kyphosis versus Kyphos is.
Both Start and Number show strong location shifts with respect to the presence or absence of Kyphosis. The Age variable does not show such a shift in location.

Fitting a The logistic model we start with relates the probability of developing Linear Model Kyphosis to the three predictor variables, Age, Number, and Start. We fit the model using g 1 m as follows:

```
> kyph.glm.all <- glm(Kyphosis ~ Age + Number + Start,
+ family = binomial, data = kyphosis)
```

The summary function produces a summary of the resulting fit:

```
> summary(kyph.glm.al1)
Ca1l: glm(formula = Kyphosis ~ Age + Number + Start,
family = binomial, data = kyphosis)
Deviance Residuals:
\begin{tabular}{rrrrr} 
Min & 10 & Median & 30 & Max \\
-2.312363 & -0.5484308 & -0.3631876 & -0.1658653 & 2.16133
\end{tabular}
Coefficients:
    Value Std. Error t value
(Intercept) -2.03693225 1.44918287-1.405573
Age 0.01093048 0.00644419 1.696175
Number 0.41060098 0.22478659 1.826626
Start -0.20651000 0.06768504 -3.051043
```

```
(Dispersion Parameter for Binomial family taken to be 1 )
    Null Deviance: 83.23447 on 80 degrees of freedom
Residual Deviance: 61.37993 on 77 degrees of freedom
Number of Fisher Scoring Iterations: 5
Correlation of Coefficients:
        (Intercept) Age Number
        Age -0.4633715
Number -0.8480574 0.2321004
    Start -0.3784028 -0.2849547 0.1107516
```

The summary includes:

1. a replica of the call that generated the fit,
2. a summary of the deviance residuals (we discuss residuals later in this chapter),
3. a table of estimated regression coefficients, their standard errors, and the partial $t$-test of their significance,
4. estimates of the null and residual deviances, and
5. a correlation matrix of the coefficient estimates.

The partial $t$-tests indicate that Start is important even after adjusting for Age and Number, but they provide little information on the other two variables.

You can produce an analysis of deviance for the sequential addition of each variable by using the anova function, specifying the chi-square test to test for differences between models. The command below shows this test for the kyph.g1m.all model object.

```
> anova(kyph.g1m.al1, test = "Chi")
Analysis of Deviance Table
Binomial model
Response: Kyphosis
Terms added sequentially (first to last)
```

|  | Df Deviance Resid. | Df | Resid. Dev | Pr(Chi) |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| NULL |  | 80 | 83.23447 |  |  |
| Age | 1 | 1.30198 | 79 | 81.93249 | 0.2538510 |
| Number | 1 | 10.30593 | 78 | 71.62656 | 0.0013260 |
| Start | 1 | 10.24663 | 77 | 61.37993 | 0.0013693 |

Here we see that Number is important after adjusting for Age. We already know that Number loses its importance after adjusting for Age and Start. In addition, Age does not appear to be important as a linear predictor.

You can examine the bivariate relationships between the probability of Kyphosis and each of the predictors by fitting a "null" model and then adding each of the terms, one at a time. The null model in this example has a single intercept term, and is specified with the formula Kyphosis ~ 1:

```
> kyph.glm.null <- glm(Kyphosis ~ 1, family = binomial,
+ data = kyphosis)
> add1(kyph.g1m.nul1, ~ . + Age + Number + Start)
Single term additions
```

Model: Kyphosis ~ 1

|  | Df Sum of Sq | RSS |  | Cp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| <none> |  |  | 81.00000 | 83.02500 |
| Age | 1 | 1.29546 | 79.70454 | 83.75454 |
| Number | 1 | 10.55222 | 70.44778 | 74.49778 |
| Start | 1 | 16.10805 | 64.89195 | 68.94195 |

The $C p$ statistic is used to compare models that are not nested. A small Cp value corresponds to a better model, in the sense of a smaller residual deviance penalized by the number of parameters that are estimated in fitting the model.
From the above analysis, Start is clearly the best single variable to use in a linear model. These statistical conclusions, however, should be verified by looking at graphical displays of the fitted values and residuals. The plot method for generalized linear models is called plot.g1m, and produces four diagnostic plots:

1. a plot of deviance residuals versus the fitted values,
2. a plot of the square root of the absolute deviance residuals versus the linear predictor values,
3. a plot of the response versus the fitted values, and
4. a normal quantile plot of the Pearson residuals.

This set of plots is similar to those produced by the plot method for 1 m objects.
Systematic curvature in the residual plots might be indicative of problems in the choice of link, the wrong scale for one of the predictors, or omission of a quadratic term in a predictor. Large residuals can also be detected in these plots, and may be indicative of outlying observations that need to be removed from the analysis. The plot of the absolute residuals against predicted values gives a visual check on the adequacy of the assumed variance function. The normal quantile plot is useful in detecting extreme observations deviating from a general trend. However, one should exercise caution in not over-interpreting the shape of this plot, which is not necessarily of interest in the nonlinear context.

Figure 12.2 displays the four plots for the model involving all three predictor variables: Age, Number, and Start. The plots are produced with the following commands:

```
> par(mfrow = c(2,2))
> plot(kyph.glm.al1)
```



Figure 12.2: Plots of the generalized linear model of Kyphos is predicted by Age, Start, and Number.

Residual plots are not useful for binary data such as Kyphosis, because all of the points lie on one of two curves depending on whether the response is 0 or 1 . A more useful diagnostic plot is produced by the plot.gam function. By default, plot.gam plots the estimated relationship between the individual fitted terms and each of the corresponding predictors. You can request that partial residuals be added to the plot by specifying the argument resid=T. The scale argument can be used to keep all of the plots on the same scale for ease of comparison. Figure 12.3 is produced with the following commands:

```
> par(mfrow = c(1,3))
> plot.gam(kyph.glm.all, resid = T, scale = 6)
```



Figure 12.3: Additional plots of the generalized linear model of Kyphos is predicted by Age, Number, and Start.

These plots give a quick assessment of how well the model fits the data by examining the fit of each term in the formula. The plots are of the adjusted relationship for each predictor, versus each predictor. When the relationship is linear, the label on the vertical axis reduces to the variable name. We will see the utility of this plot method and the reason for the labels in the next section, where we plot additive models produced by gam.

Both plot.g1m and plot.gam produce multiple plots. You can, however, choose which plots you look at by using the argument ask=T. This option produces a menu of available plots from which you select the number of the plot that you would like to see. For example, here is the menu of default GLM plots:

```
> plot(kyph.glm.all, ask = T)
Make a plot selection (or 0 to exit):
1: plot: All
2: plot: Residuals vs Fitted Values
3: plot: Sqrt of abs(Residuals) vs Predictions
4: plot: Response vs Fitted Values
5: plot: Normal QQplot of Std. Residuals
Selection:
```

Fitting an Additive Model

So far we have examined only linear relationships between the predictors and the probability of developing Kyphosis. We can assess the validity of the linear assumption by fitting an additive model with relationships estimated by smoothing operations, and then comparing it to the linear fit. We use the gam function to fit an additive model as follows:

```
> kyph.gam.al1 <-
+ gam(Kyphosis ~ s(Age) + s(Number) + s(Start),
+ family = binomial, data = kyphosis)
```

Including each variable as an argument to the $s$ function instructs gam to estimate the "smoothed" relationships with each predictor by using cubic B-splines. Alternatively, we can use the 10 function for local regression smoothing. A summary of the fit is:

```
> summary(kyph.gam.al1)
Ca11: gam(formula = Kyphosis ~ s(Age) +s(Number)+ s(Start),
family = binomial, data = kyphosis)
Deviance Residuals:
Min 10 Median 30 Max
-1.351358-0.4439636-0.1666238-0.01061843 2.10851
(Dispersion Parameter for Binomial family taken to be 1 )
    Nul1 Deviance: 83.23447 on 80 degrees of freedom
Residual Deviance: 40.75732 on 68.1913 degrees of freedom
Number of Local Scoring Iterations: 7
DF for Terms and Chi-squares for Nonparametric Effects
    Df Npar Df Npar Chisq P(Chi)
(Intercept) 1
        s(Age) 1 2.9 5.782245 0.1161106
    s(Number) 1 3.0 5.649706 0.1289318
    s(Start) 1 2.9 5.802950 0.1139286
```

The summary of a gam fit is similar to the summary of a g 1 m fit. One noticeable difference, however, is in the analysis of deviance table. For an additive fit, the tests correspond to approximate partial tests for the importance of the smooth for each term in the model. These tests are typically used to screen variables for inclusion in the model. For a single-variable model, this is equivalent to testing for a difference between a linear fit and a smooth fit that includes both linear and smooth terms. The approximate nature of the partial tests is discussed in detail in Hastie and Tibshirani (1990).

Since Start is the best single variable to use in the Kyphosis model, we fit a base GAM with a smooth of Start. For comparison, we fit two additional models that build on the base model: one with a smooth of the Age variable and one with a smooth of the Number variable.

```
> kyph.gam.start <- gam(Kyphosis ~ s(Start),
+ family = binomial, data = kyphosis)
> kyph.gam.start.age <-
+ gam(Kyphosis ~ s(Start) + s(Age),
+ family = binomial, data = kyphosis)
> kyph.gam.start.number <-
+ gam(Kyphosis ~ s(Start) + s(Number),
+ family = binomial, data = kyphosis)
```

We produce the following analysis of deviance tables:

```
> anova(kyph.gam.start, kyph.gam.start.age, test = "Chi")
Analysis of Deviance Table
Response: Kyphosis
```



```
> anova(kyph.gam.start, kyph.gam.start.number,
+ test = "Chi")
```

```
Analysis of Deviance Table
Response: Kyphosis
    Terms Res.Df Res.Dev
1 s(Start) 76.24543 59.11262
2 s(Start)+s(Number) 72.18047 54.17895
    Test Df Deviance Pr(Chi)
1
2 +s(Number) 4.064954 4.933668 0.3023856
```

The indication is that Age is important in the model even with Start included, whereas Number is not important under the same conditions.

With the following commands, we plot the fit that includes the Age and Start variables, adding partial residuals and maintaining the same scale for all figures:

```
> par(mfrow = c(2,2))
> plot(kyph.gam.start.age, resid = T, scale = 8)
```

The result is displayed in the top two plots of Figure 12.4. With the following command, we plot the fit and add pointwise confidence intervals:
> plot(kyph.gam.start.age, se $=$ T, scale $=10$ )
The result is displayed in the bottom two plots of Figure 12.4. Notice the labels on the vertical axes, which reflect the smoothing operation included in the modeling.


Figure 12.4: The partial fits for the generalized additive logistic regression model of Kyphosis with Age and Start as predictors.

The summary of the additive fit with smooths of Age and Start appears as follows:

```
> summary(kyph.gam.start.age)
Ca11: gam(formula = Kyphosis ~ s(Start) + s(Age),
family = binomial, data = kyphosis)
```

```
Deviance Residuals:
Min 10 Median 30 Max
    -1.694389 -0.4212112 -0.1930565-0.02753535 2.087434
(Dispersion Parameter for Binomial family taken to be 1 )
    Null Deviance: 83.23447 on 80 degrees of freedom
Residual Deviance: 48.41713 on 72.09458 degrees of freedom
Number of Local Scoring Iterations: 6
DF for Terms and Chi-squares for Nonparametric Effects
        Df Npar Df Npar Chisq P(Chi)
(Intercept) 1
    s(Start) 1 2.9 7.729677 0.0497712
        s(Age) 1 3.0 6.100143 0.1039656
```

Returning to the Linear Model

The plots displayed in Figure 12.4 suggest a quadratic relationship for Age and a piecewise linear relationship for Start. We return to a generalized linear model to fit these relationships instead of relying on the more complicated additive models. In general, it is best to fit relationships with a linear model if possible, as it results in a simpler model without losing too much precision in predicting the response.

For Age, we fit a second degree polynomial. For Start, recall that its values indicate the beginning of the range of the vertebrae involved in the operation. Values less than or equal to 12 correspond to the thoracic region of the spine, and values greater than 12 correspond to the lumbar region. From Figure 12.4, we see that the relationship for Start is fairly flat for values approximately less than or equal to 12 , and then drops off linearly for values greater than 12 . Because of this, we try fitting a linear model with the term I((Start 12) * (Start > 12)):

```
> kyph.glm.istart.age2 <-
+ glm(Kyphosis ~ poly(Age,2) + I((Start-12) * (Start>12)),
+ family = binomial, data = kyphosis)
```

The I function is used here to prevent the " $*$ " from being used for factor expansion in the formula sense. Figure 12.5 displays the resulting fit, along with the partial residuals and pointwise confidence intervals. To generate these plots, we use the plot.gam function in the same way that we did for Figure 12.4:

```
> par(mfrow = c(2,2))
> plot.gam(kyph.glm.istart.age2, resid = T, scale = 8)
> plot.gam(kyph.glm.istart.age2, se = T, scale = 10)
```





Figure 12.5: The partial fits for the generalized linear logistic regression model of Kyphos is with quadratic fit for Age and piecewise linear fit for Start.

The summary of the fit follows:

```
> summary(kyph.glm.istart.age2)
Ca11: g1m(formula = Kyphosis ~ poly(Age, 2) +
    I((Start - 12) * (Start > 12)), family = binomial,
    data = kyphosis)
Deviance Residuals:
Min 10 Median 30 Max
-1.42301 -0.5014355 -0.1328078 -0.01416602 2.116452
Coefficients:
                                    Value Std. Error t value
                    (Intercept) -0.6849607 0.4570976 -1.498500
        poly(Age, 2)1 5.7719269 4.1315471 1.397038
        poly(Age, 2)2 -10.3247767 4.9540479 -2.084109
I((Start-12)*(Start>12)) -1.3510122 0.5072018 -2.663658
(Dispersion Parameter for Binomial family taken to be 1 )
    Null Deviance: 83.23447 on 80 degrees of freedom
Residual Deviance: 51.95327 on 77 degrees of freedom
Number of Fisher Scoring Iterations: 6
Correlation of Coefficients:
                                    (Intercept) poly(Age,2)1 poly(Age,2)2
    poly(Age, 2)1 -0.1133772
    poly(Age, 2)2 0.5625194 0.0130579
I((Start-12)*(Start>12)) -0.3261937-0.1507199 -0.0325155
```

Contrasting the summary of the linear fit kyph.glm.istart.age2 with the additive fit kyph.gam.start.age, we can see the following important details:

1. The linear fit is more parsimonious. The effective number of parameters estimated in the linear model is approximately 5 less than for the additive model with smooths.
2. The residual deviance in the linear fit is not significantly higher than the residual deviance in the additive fit. The deviance in the linear fit is only about 3.5 more, even though the effective number of parameters in the linear model is lower.
3. With a linear fit, we can produce an analytical expression for the model, which cannot be done for an additive model with smooth fits. This is because the coefficients in a linear model are estimated for a parametric relationship, whereas the smooths in an additive model are nonparametric estimates. In general, these nonparametric estimates have no analytical form and are based on an iterative computer algorithm. This is an important distinction to consider when choosing between linear models and additive models with smooth terms.

Finally, we can use the anova function to verify that there is no difference between the two models kyph.g1m.istart.age2 and kyph.gam.start.age:

```
> anova(kyph.glm.istart.age2, kyph.gam.start.age,
+ test = "Chi")
Analysis of Deviance Table
Response: Kyphosis
```

```
                                    Terms Res. Df Res. Dev
1 poly(Age,2)+I((Start-12)*(Start>12)) 77.00000 51.95327
2 s(Start) + s(Age) 72.09458 48.41713
    Test Df Deviance Pr(Chi)
1
2 1 vs. 2 4.905415 3.536134 0.6050618
```

Legal Forms of the Response Variable

The required formula argument to g 1 m is in the same format as most other formulas in S-PLUS, with the response on the left side of a tilde $(\sim)$ and the predictor variables on the right. In logistic regression, however, the response can assume a few different forms:

1. If the response is a logical vector or a two-level factor, it is treated as a $0 / 1$ binary vector. The zero values correspond to failures and the ones correspond to successes. This is the form of the response variable in all of the example kyphosis models above.
2. If the response is a multilevel factor, S-PLUS assumes the first level codes failures (0) and all of the remaining levels code successes (1).
3. If the response is a two-column matrix, S-PLUS assumes the first column holds the number of successes for each trial and the second column holds the number of failures.
4. If the response is a general numeric vector, S-PLUS assumes that it holds the proportion of successes. That is, the $i$ th value in the response vector is $s_{i} / n_{i}$, where $s_{i}$ denotes the number of successes out of $n_{i}$ total trials. In this case, the $n_{i}$ must be given as weights to the weights argument in g 1 m .
As an simple example of a two-column response, we tabulate the data in the Kyphosis variable of the kyphosis data set:
```
> kyph.table <- table(kyphosis$Kyphosis)
> kyph.mat <- t(as.matrix(kyph.table))
> kyph.mat
    absent present
[1,] 64 17
```

The following call to g 1 m creates a generalized linear model using the first column of kyph.mat as the response. Because it is the first column of the matrix, absent is assumed to be a success in the model:

```
> kyph1.glm <- glm(kyph.mat ~ 1, family = binomial)
```

```
> kyph1.g1m
Ca11:
g1m(formula = kyph.mat ~ 1, family = binomial)
Coefficients:
    (Intercept)
    1.32567
Degrees of Freedom: 1 Total; 0 Residual
Residual Deviance: 0
```

If we use the full vector Kyphosis in a similar call, S-PLUS assumes that present is a success in the model. This is because present is the second level of the factor variable and is therefore coded to the binary value 1 (success). Likewise, absent is the first level of Kyphosis, and is therefore coded to 0 (failure):

```
> levels(kyphosis$Kyphosis)
[1] "absent" "present"
> kyph2.g1m <- g1m(Kyphosis ~ 1, family = binomial,
+ data = kyphosis)
> kyph2.g1m
Ca11:
g1m(formula = Kyphosis ~ 1, family = binomial, data =
    kyphosis)
Coefficients:
    (Intercept)
            -1.32567
Degrees of Freedom: 81 Total; 80 Residual
Residual Deviance: 83.23447
```

We can rename absent to be the success indicator with the following command:

```
> kyph3.g1m <- glm(Kyphosis=="absent" ~ 1,
+ family = binomial, data = kyphosis)
```

To fit a probit regression model, use either the g 1 m function or the gam function with a formula to specify the model, and set the family argument to binomial(link=probit). As an example, consider the data frame kyphosis. In the previous section, we computed various logistic regression models for the variables in kyphosis. From our analysis, we determined that the best model was kyph.glm.istart.age2:

```
> kyph.glm.istart.age2
```

Ca11:
g1m(formula = Kyphosis ~ poly(Age, 2) + I((Start - 12) * (Start > 12)),
family = binomial, data = kyphosis)
Coefficients:
(Intercept) poly(Age, 2)1 poly(Age, 2)2
-0.6849607 5.771927 -10.32478
I((Start - 12) * (Start > 12))
-1.351012
Degrees of Freedom: 81 Total; 77 Residual
Residual Deviance: 51.95327

To compute the same model as a probit regression, use the probit link function as follows:

```
> kyph.probit <- glm(Kyphosis ~ poly(Age, 2) +
+ I((Start - 12) * (Start > 12)),
+ family = binomial(link=probit), data = kyphosis)
> summary(kyph.probit)
Cal1: glm(formula = Kyphosis ~ poly(Age, 2) + I((Start - 12)
    * (Start > 12)), family = binomial(link = probit), data
    = kyphosis)
Deviance Residuals:
\begin{tabular}{rrrrr} 
Min & 10 & Median & 30 & Max \\
-1.413873 & -0.5227573 & -0.09664452 & -0.0005086466 & 2.090332
\end{tabular}
```

```
Coefficients:
```

```
                                    Value Std. Error
                    (Intercept) -0.3990572 0.2516421
                        poly(Age, 2)1 3.4305340 2.2995511
                            poly(Age, 2)2 -6.1003327 2.6288017
I((Start - 12) * (Start > 12)) -0.7516299 0.2564483
                                    t value
                    (Intercept) -1.585813
    poly(Age, 2)1 1.491828
    poly(Age, 2)2 -2.320575
I((Start - 12) * (Start > 12)) -2.930922
(Dispersion Parameter for Binomial family taken to be 1 )
    Nu11 Deviance: 83.23447 on 80 degrees of freedom
Residual Deviance: 51.63156 on 77 degrees of freedom
Number of Fisher Scoring Iterations: 6
Correlation of Coefficients:
                                    (Intercept) poly(Age, 2)1
    poly(Age, 2)1 -0.0536714
    poly(Age, 2)2 0.4527154 0.0306960
I((Start - 12) * (Start > 12)) -0.3762806 -0.1765981
                                    poly(Age, 2)2
    poly(Age, 2)1
    poly(Age, 2)2
I((Start - 12) * (Start > 12)) 0.00393
```

Often, it is difficult to distinguish between logistic and probit models, since the underlying distributions approximate each other well in many circumstances. That is, the logistic distribution is similar to the Gaussian distribution, only with longer tails. Unless the sample size is extremely large, the subtle differences between the two distributions can be difficult to see. If a substantial proportion of responses are concentrated in the tails of the distribution, where the logistic and Gaussian distributions differ, then the probit and logit links can give significantly different results. When both models fit well, the
parameter estimates in a logistic model are about 1.6 to 1.8 times the esimates in the probit model. For more details, see either Venables \& Ripley (1997) or Agresti (1990).

## POISSON REGRESSION

To fit a Poisson regression model use either the g 1 m function or the gam function with a formula to specify the model, and set the family argument to poisson. In this case, the response variable is discrete and takes on non-negative integer values. Count data is frequently modeled as a Poisson distribution. As an example, consider the builtin data frame solder.balance. A summary of the data frame produces the following:

```
> attach(solder.balance)
> summary(solder.balance)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Opening & Solder & Mask & PadType & Panel & skips \\
\hline S:240 & Thin :360 & A1.5:180 & L9 : 72 & 1:240 & Min. : 0.000 \\
\hline M:240 & Thick:360 & A3 :180 & W9 : 72 & 2:240 & 1st Qu.: 0.000 \\
\hline L:240 & & B3 :180 & L8 : 72 & 3:240 & Median : 2.000 \\
\hline & & B6 : 180 & L7 : 72 & & Mean : 4.965 \\
\hline & & & D7 : 72 & & 3rd Qu.: 6.00 \\
\hline & & & L6 : 72 & & Max. : 48.00 \\
\hline
\end{tabular}
```

(Other):288
The solder experiment, contained in solder.balance, was designed and implemented in one of AT\&T's factories to investigate alternatives in the "wave-soldering" procedure for mounting electronic components on circuit boards. Five different factors were considered as having an effect on the number of solder skips. A brief description of each of the factors follows. For more details, see the paper by Comizzoli, Landwehr, and Sinclair (1990).

- Opening: The amount of clearance around the mounting pad.
- Solder: The amount of solder.
- Mask: The type and thickness of the material used for the solder mask.
- PadType: The geometry and size of the mounting pad.
- Pane1: The panel number. In the experiment, each board was divided into three panels, with three runs on a board.
- skips: The number of visible solder skips on a circuit board.

Two useful preliminary plots of the data are a histogram of the response variable skips, and plots of the mean response for each level of the predictor. Figure 12.6 and Figure 12.7 display the plots, as generated by the commands below. Figure 12.6 shows the skewness and long-tailedness typical of count data. We model this behavior using a Poisson distribution.

```
> par(mfrow = c(1,1))
> hist(skips)
> plot(solder.balance)
```



Figure 12.6: A histogram of skips for the solder.balance data.


Figure 12.7: A plot of the mean response for each level of each factor.
The plot of the mean skips for different levels of the factors displayed in Figure 12.7 shows a very strong effect due to Opening. For levels M and $L$, only about two skips were seen on average, whereas for level S, more then 10 skips were seen. Effects almost as strong were seen for different levels of Mask.

If we do boxplots of skips for each level of the two factors, Opening and Mask, we get an idea of the distribution of the data across levels of the factors. Figure 12.8 displays the results of doing "factor" plots on these two factors.

```
> par(mfrow = c(1, 2))
> plot.factor(skips ~ Opening + Mask)
```

Examining Figure 12.8, it is clear that the variance of skips increases as its mean increases. This is typical of Poisson distributed data.


Figure 12.8: Boxplots for each level of the two factors Opening and Mask.
We proceed now to model skips as a function of the controlled factors in the experiment. We start with a simple-effects model for skips as follows:

```
> paov <- glm(skips ~ ., family = poisson,
+ data = solder.balance)
> anova(paov, test = "Chi")
Analysis of Deviance Table
Poisson model
Response: skips
Terms added sequentially (first to last)
        Df Deviance Resid. Df Resid. Dev Pr(Chi)
    NULL 719 6855.690
Opening 2 2524.562 717 4331.128 0.000000e+00
    Solder 1 936.955 716 3394.173 0.000000e+00
        Mask 3 1653.093 713 1741.080 0.000000e+00
PadType 9 542.463 704 1198.617 0.000000e+00
    Panel 2 68.137 702 1130.480 1.554312e-15
```

The chi-squared test is requested in this case because g 1 m assumes that the dispersion parameter $\phi=1$ in the variance function; in other words, g 1 m assumes that there is no under- or over-dispersion in the model. We use the quasi-likelihood family in g 1 m when we want to estimate the dispersion parameter as part of the model fitting computations. We could also set the argument disp to 0 in the summary function to obtain chi-squared estimates of $\phi$ :

```
> summary(paov, disp = 0)
```

According to the analysis of deviance, it appears that all of the factors considered have a very significant influence on the number of solder skips. The solder experiment contained in solder.balance is balanced, so we need not be concerned with the sequential nature of the analysis of deviance table; the tests of a sequential analysis are identical to the partial tests of a regression analysis when the experiment is balanced.
Now we fit a second order model. We fit all the simple effects and all the second order terms except those including Panel (we have looked ahead and discovered that the interactions with Panel are nonsignificant, marginal, or of less importance than the other interactions). The analysis of deviance table follows:

```
> paov2 <- glm(skips ~ . +
+ (Opening + Solder + Mask + PadType) ^ 2,
+ family = poisson, data = solder.balance)
> anova(paov2, test = "Chi")
Analysis of Deviance Table
Poisson model
Response: skips
Terms added sequentially (first to last)
                    Df Deviance Res.Df Resid. Dev Pr(Chi)
            NULL 719 6855.690
        Opening 2 2524.562 717 4331.128 0.0000000000
        Solder 1 936.955 716 3394.173 0.0000000000
            Mask 3 1653.093 713 1741.080 0.0000000000
        PadType 9 542.463 704 1198.617 0.0000000000
```

| Pane1 | 2 | 68.137 | 702 | 1130.480 | 0.0000000000 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Opening:Solder | 2 | 27.978 | 700 | 1102.502 | 0.0000008409 |
| Opening:Mask | 6 | 70.984 | 694 | 1031.519 | 0.0000000000 |
| Opening:PadType | 18 | 47.419 | 676 | 984.100 | 0.0001836068 |
| Solder:Mask | 3 | 59.806 | 673 | 924.294 | 0.0000000000 |
| Solder:PadType | 9 | 43.431 | 664 | 880.863 | 0.0000017967 |
| Mask:PadType | 27 | 61.457 | 637 | 819.407 | 0.0001694012 |

All of the interactions estimated in paov2 are quite significant.
To verify the fit, we do several different kinds of plots. The first four are displayed in Figure 12.9, and result from the standard plotting method for a g 1 m object.

```
> par(mfrow = c(2, 2))
> plot(paov2)
```



Figure 12.9: Plots of the second order model of skips.
The plot of the observations versus the fitted values shows no great departures from the model. The plot of the absolute deviance residuals shows striations due to the discrete nature of the data. Otherwise, the deviance residual plot does not reveal anything to make us uneasy about the fit.

The other plots that are useful for examining the fit are produced by plot.gam. Figure 12.10 displays plots of the adjusted fit with partial residuals overlaid for each predictor variable. Since all the variables are factors, the resulting fit is a step function; a constant is fitted for each level of a factor. Figure 12.10 is produced by the following commands:

```
> par(mfrow = c(2,3))
> plot.gam(paov2, resid = T)
```




PadType


Figure 12.10: Partial residual plots of the second order model of skips.
The plot.gam function adds a bit of random noise to the coded factor levels to spread the plotted points out. This allows you to see their vertical locations more clearly.

## Note

The warning message about interaction terms not being saved can be safely ignored here.

These plots produced by plot.gam indicate that the data is modeled reasonably well. Please note, however, that the default plots will show only glaring lack of fit.

## QUASI-LIKELIHOOD ESTIMATION

Quasi-likelihood estimation allows you to estimate regression relationships without fully knowing the error distribution of the response variable. Essentially, you provide link and variance functions that are used in the estimation of the regression coefficients. Although the link and variance functions are typically associated with a theoretical likelihood, the likelihood need not be specified, and fewer assumptions are made in estimation and inference.

As a simple analogy, there is a connection between normal-theory regression models and least-squares regression estimates. Leastsquares estimation gives identical parameter estimates to those produced from normal-theory models. However, least-squares estimation assumes far less; only second moment assumptions are made by least-squares, compared to full distribution assumptions of normal-theory models.

Quasi-likelihood estimation for the distributions of Table 12.1 is analogous to least-squares estimation for the normal distribution. For the Gaussian family, IRLS is equivalent to standard least-squares estimation. Used in this context, quasi-likelihood estimation allows us to estimate the dispersion parameter in under- or over-dispersed regression models. For example, an under- or over-dispersed logistic regression model can be estimated using quasi-likelihood methodology, by supplying the appropriate link and variance functions for the binomial family.
However, quasi-likelihood estimation extends beyond the families represented in Table 12.1. Any modeling situation for which suitable link and variance functions can be derived can be modeled using the quasi-likelihood methodology. Several good examples of this kind of application are presented in McCullagh and Nelder (1989).

As an example of quasi-likelihood estimation, we return to a Poisson regression model for the solder.balance data frame. Recall that we modeled skips as a function of all the factors, plus all the two-way interactions except those including Panel. The modeling call was:

```
> paov2$cal1
g1m(formula = skips ~ . + (Opening + Solder +
    Mask + PadType)^2, family = poisson, data
    = solder.balance)
```

When we declare the family argument to be Poisson, the dispersion parameter is set to 1 . In many problems, this assumption is not valid. We can use the quasi-likelihood methodology to force the estimation of the dispersion parameter. For the solder experiment, we accomplish this as follows:

```
> paov3 <-glm(formula = skips ~ . +
+ (Opening + Solder + Mask + PadType) ^ 2,
+ family = quasi(link="log", var="mu"),
+ data = solder.balance)
```

A summary of the fit reveals that the dispersion parameter is estimated to be 1.4, suggesting over-dispersion:

```
> summary(paov3)$dispersion
```

```
    Quasi-1ikelihood
```

        1.400785
    We now recompute the ANOVA table, computing $F$-statistics to test for effects:

```
> anova(paov3, test = "F")
Analysis of Deviance Table
Quasi-likelihood model
Response: skips
Terms added sequentially (first to last)
                            Df Deviance R.Df Res. Dev F Value Pr(F)
            NULL 719 6855.690
        Opening 2 2524.562 717 4331.128 901.1240 0.00000000
        Solder 1 936.955 716 3394.173 668.8786 0.00000000
```

| Mask | 3 | 1653.093 | 713 | 1741.080 | 393.3729 | 0.00000000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| PadType | 9 | 542.463 | 704 | 1198.617 | 43.0285 | 0.00000000 |
| Pane1 | 2 | 68.137 | 702 | 1130.480 | 24.3210 | 0.00000000 |
| Opening:Solder | 2 | 27.978 | 700 | 1102.502 | 9.9864 | 0.00005365 |
| Opening:Mask | 6 | 70.984 | 694 | 1031.519 | 8.4457 | 0.00000001 |
| Opening:PadType | 18 | 47.419 | 676 | 984.100 | 1.8806 | 0.01494805 |
| Solder:Mask | 3 | 59.806 | 673 | 924.294 | 14.2316 | 0.00000001 |
| Solder:PadType | 9 | 43.431 | 664 | 880.863 | 3.4449 | 0.00036929 |
| Mask:PadType 27 | 61.457 | 637 | 819.407 | 1.6249 | 0.02466031 |  |

All of the factors and interactions are still significant even when we model the over-dispersion. This gives us more assurance in our previous conclusions.

## RESIDUALS

Residuals are the principal tool for assessing how well a model fits the data. For regression models, residuals are used to assess the importance and relationship of a term in the model, as well as to search for anomalous values. For generalized models, we have the additional task of assessing and verifying the form of the variance as a function of the mean response.
Generalized models require a generalization of the residual, so that it can be used in the same way as the Gaussian residuals of a linear model. In fact, four different kinds of residuals are defined to assess how well a generalized model fits, to determine the form of the variance function, and to diagnose problem observations.

- "deviance": Deviance residuals are defined as

$$
r_{i}^{D}=\operatorname{sign}\left(y_{i}-\hat{\mu}_{i}\right) \sqrt{d_{i}}
$$

where $d_{i}$ is the contribution of the $i$ th observation to the deviance.

The deviance itself is $D=\sum i\left(r_{i}^{D}\right)^{2}$. Consequently, deviance residuals are reasonable for detecting observations with unduly large influence in the fitting process, since they reflect the same criterion that is used in the fitting.

- "working": Working residuals are the difference between the working response and the linear predictor at the final iteration of the IRLS algorithm. They are defined as:

$$
r_{i}^{W}=\left(y_{i}-\hat{\mu}_{i}\right) \frac{\partial \hat{\eta}_{i}}{\partial \hat{\mu}_{i}} .
$$

These residuals are returned when you extract the residuals component directly from a g 1 m object.

- "pearson": The Pearson residuals are defined as

$$
r_{i}^{P}=\frac{y_{i}-\hat{\mu}_{i}}{\sqrt{\mathrm{~V}\left(\hat{\mu}_{i}\right)}} .
$$

Their sum-of-squares

$$
\chi^{2}=\sum_{i=1}^{n} \frac{\left(y_{i}-\hat{\mu}_{i}\right)^{2}}{\mathrm{~V}\left(\hat{\mu}_{i}\right)}
$$

is the chi-squared statistic. Pearson residuals are a rescaled version of the working residuals. When proper account is taken of the associated weights, $r_{i}^{P}=\sqrt{w_{i}} r_{i}^{W}$.

- "response": The response residuals are simply $y_{i}-\hat{\mu}_{i}$.

You compute residuals for g 1 m and gam objects with the residuals function, or resid for short. The type argument allows you to specify one of "deviance", "working", "pearson", or "response". By default, deviance residuals are computed. To plot the deviance residuals versus the fitted values of a model, type the following command:

```
> plot(fitted(glmobj), resid(glmobj))
```

Alternatively, to plot the Pearson residuals versus the fitted values, type:

```
> plot(fitted(glmobj), resid(glmobj, type = "pearson"))
```

Selecting which residuals to plot is somewhat a matter of personal preference. The deviance residual is the default because a large deviance residual corresponds to an observation that does not fit the model well, in the same sense that a large residual for the linear model does not fit well. You can find additional detail on residuals in McCullagh and Nelder (1989).

## PREDICTION FROM THE MODEL

Prediction for generalized linear models and generalized additive models is similar to prediction for linear models. An important point to remember, however, is that for either of the generalized models, predictions can be on one of two scales. You can predict:

- on the scale of the linear predictor, which is the transformed scale after applying the link function, or
- on the scale of the original response variable.

Since prediction is based on the linear predictor $\eta(x)$, computing predicted values on the scale of the original response effectively transforms $\eta(x)$ (evaluated at the predictor data) via the inverse link function.

The type argument to either predict.g1m or predict.gam allows you to choose one of three options for predictions.

1. "link": Computes predictions on the scale of the linear predictor (the link scale).
2. "response": Computes predictions on the scale of the response.
3. "terms": Computes a matrix of predictions on the scale of the linear predictor, one column for each term in the model.
Specifying type="terms" allows you to compute the component of the prediction for each term separately. Summing the columns of the matrix and adding the intercept term is equivalent to specifying type="link".

## Predicting the Additive Model of Kyphosis

As an example, consider the additive model with Kyphosis modeled as smooths of Start and Age:

```
> kyph.gam.start.age
Ca11:
gam(formula = Kyphosis ~ s(Start) + s(Age),
family = binomial, data = kyphosis)
Degrees of Freedom: 81 total; 72.09458 Residual
Residual Deviance: 48.41713
```

If we are interested in plotting the prediction surface over the range of the data, we start by generating appropriate sequences of values for each predictor. We then store the sequences in a data frame with variable labels that correspond to the variables in the model:

```
> attach(kyphosis)
> kyph.margin <- data.frame(
+ Start = seq(from=min(Start), to=max(Start), length=40),
+ Age = seq(from=min(Age), to=max(Age), length=40))
```

Since a GAM is additive, we need to do predictions only at the margins and then sum them together to form the entire prediction surface. We produce the marginal fits by specifying type="terms".

```
> margin.fit <- predict(kyph.gam.start.age, kyph.margin,
+ type = "terms")
```

Now generate the surface for the marginal fits.

```
> kyph.surf <- outer(margin.fit[,1], margin.fit[,2], "+")
> kyph.surf <- kyph.surf + attr(margin.fit, "constant")
> kyph.surf <- binomial()$inverse(kyph.surf)
```

The first line adds the marginal pieces of the predictions together to create a matrix of surface values, the second line adds in the constant intercept term, and the third line applies the inverse link function to transform the predictions back to the scale of the original response. Now we produce the plot using the persp function (or contour or image if we wish):

```
> persp(kyph.margin[,1], kyph.margin[,2], kyph.surf,
+ xlab = "Start", ylab = "Age", zlab = "Kyphosis")
```

Figure 12.11 displays the resulting plot.


Figure 12.11: Plot of the probability surface for developing Kyphosis based age in months and start position.

Safe Prediction Prediction for linear and generalized linear models is a two-step procedure.

1. Compute a model matrix using the new data where you want predictions.
2. Multiply the model matrix by the coefficients extracted from the fitted model.

This procedure works perfectly fine as long as the model has no composite terms that are dependent on some overall summary of a variable. For example:

```
(x - mean(x))/sqrt(var(x))
(x - min(x))/diff(range(x))
poly(x)
bs(x)
ns(x)
```

The reason that the prediction procedure does not work for such composite terms is that the resulting coefficients are dependent on the summaries used in computing the terms. If the new data are different from the original data used to fit the model (which is more than likely when you provide new data), the coefficients are inappropriate. One way around this problem is to eliminate such dependencies on data
summaries. For example, change mean $(x)$ and $\operatorname{var}(x)$ to their numeric values, rather than computing them from the data at the time of fitting the model. For the spline functions bs and ns, provide the knots explicity in the call to the function, rather than letting the function compute them from the overall data. If the removal of dependencies on the overall data is possible, prediction can be made safe for new data. However, when the dependencies cannot be removed, as is the case when using $s$ or 10 in gam, use the predict.gam function explicitly. This function computes predictions in as safe a way as possible, given the need for generality. To illustrate this method, suppose that the data used to produce a generalized fit is named old.data, and new.data is supplied for predictions:

1. A new data frame, both.data, is constructed by combining old.data and new.data.
2. The model frame and model matrix are constructed from the combined data frame both.data. The model matrix is separated into two pieces $X^{O}$ and $X^{n}$, corresponding to old.data and new.data.
3. The parametric part of fit is refit using $X^{O}$.
4. The coefficients from this new fit are then applied to $X^{n}$ to obtain the new predictions.
5. For gam objects with both parametric and nonparametric components, an additional step is taken to evaluate the fitted nonlinear functions at the new data values.
This procedure works perfectly for terms with mean and var in them, as well as for poly. For other kinds of composite terms, such as bs knots placed at equally spaced (in terms of percentiles) quantiles of the distribution of the predictor, predict.gam works approximately. Because the knots produced by the combined data will, in general, be different from the knots produced by the original data, there will be some error in predicting the new data. If the old data and the new data have roughly the same distribution, the error in predicting the new data should be small.

## ADVANCED TOPICS

Fixed
Coefficients

A commonly used device in generalized linear models is the offset, which is a component of the linear predictor that has a fixed coefficient. The effect of these components is to offset the value of the linear predictor by a certain fixed amount. In S-PLUS, you can specify offsets in GLMs by including offset terms directly in the model formula. For example, consider the following simple logistic regression model for the kyphosis data set:

```
> fit1 <- glm(Kyphosis ~ Age + Start,
+ family=binomial, data=kyphosis)
```

The coef function returns the coefficients of the model:

```
> coef(fit1)
    (Intercept) Age Start
    0.2250435 0.009507095 -0.237923
```

With the following syntax, we can force the intercept to be 0.25 and the coefficient for Age to be 0.01 :

```
> fit2 <- glm(Kyphosis ~
+ offset(0.25 + 0.01*Age) + Start - 1,
+ family=binomial, data=kyphosis)
> coef(fit2)
```

Start
$-0.2443723$
The -1 in the model formula is needed to prevent the fitting of an intercept term, since it is already included in the offset component.

Offsets allow for a kind of residual analysis in generalized linear models. By specifying offsets, you can evaluate the contribution of particular terms to a fit, while holding other terms constant. In addition, a variable can be included as both a regression term and an offset in a model formula. With this kind of model, you can test the hypothesis that the variable's regression coefficient is any fixed value.

Family Objects The combination of a link and variance function comprise a family in generalized linear models and generalized additive models. An SPLUS family object includes the link function, its derivative, the variance and deviance functions, and a method for obtaining starting values in the fitting algorithm. There are many combinations of link and variance functions that are common in GLMs, but only some are included in S-PLUS. If you would like to use a family in your analysis that is not yet part of S-PLUS, you will need to use the make.family function. This constructor requires the arguments listed below.

- name: A character string giving the name of the family.
- link: A list containing information about the link function, including its inverse, derivative, and initialization expression.
- variance: A list supplying the variance and deviance functions.

The data sets g1m.links and g1m.variances provide the necessary information for the link and variance functions included in S-PLUS. The information in these data sets can be used as templates when defining custom links and variances. For example, the following command lists the necessary information for the probit link:

```
> glm.links[, "probit"]
$names:
[1] "Probit: qnorm(mu)"
$1ink:
function(mu)
qnorm(mu)
$inverse:
function(eta)
pnorm(eta)
$deriv:
function(mu)
sqrt(2 * pi) * exp((qnorm(mu)^2)/2)
```

```
$initialize:
expression({
    if(is.matrix(y)) {
        if(dim(y)[2] > 2)
            stop("only binomial response matrices (2
columns)")
        n <- drop(y %*% c(1, 1))
        y <- y[, 1]
    }
    else {
        if(is.category(y))
            y <- y != levels(y)[1]
        else y <- as.vector(y)
        n<- rep(1, length(y))
    }
    w<- w * n
    n[n == 0] <- 1
    y<- y/n
    mu<- y + (0.5 - y)/n
}
)
```

We provide two examples below: one defines a new variance function for quasi-likelihood estimation, and one defines a new family for the negative binomial distribution.

## Example: quasi-likelihood estimation

In S-PLUS, quasi-likelihood estimation is performed with the family=quasi option in g1m and gam. This option allows you to specify any combination of the link and variance functions from Table 12.1. No distributional assumptions are made, and the model is fit directly from the combination of the link and variance. If you require a link or variance function for your quasi-likelihood model that is not included in Table 12.1, you will need to create a new one. We use the leaf blotch example from McCullagh and Nelder (1989) to illustrate one approach for doing this.
The data in Table 12.2 is from a 1965 experiment concerning the incidence of Rhynchosporium secalis, or leaf blotch. Ten varieties of barley were grown at each of nine sites, and the percentage of total leaf area affected by the disease was recorded.

Table 12.2: Percentage of total leaf area affected by Rhynchosporium secalis, for ten varieties of barley grown at nine different sites.

| Variety |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Site | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | 0.05 | 0.00 | 0.00 | 0.10 | 0.25 | 0.05 | 0.50 | 1.30 | 1.50 | 1.50 |
| 2 | 0.00 | 0.05 | 0.05 | 0.30 | 0.75 | 0.30 | 3.00 | 7.50 | 1.00 | 12.70 |
| 3 | 1.25 | 1.25 | 2.50 | 16.60 | 2.50 | 2.50 | 0.00 | 20.00 | 37.50 | 26.25 |
| 4 | 2.50 | 0.50 | 0.01 | 3.00 | 2.50 | 0.01 | 25.00 | 55.00 | 5.00 | 40.00 |
| 5 | 5.50 | 1.00 | 6.00 | 1.10 | 2.50 | 8.00 | 16.50 | 29.50 | 20.00 | 43.50 |
| 6 | 1.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 10.00 | 5.00 | 50.00 | 75.00 |
| 7 | 5.00 | 0.10 | 5.00 | 5.00 | 50.00 | 10.00 | 50.00 | 25.00 | 50.00 | 75.00 |
| 8 | 5.00 | 10.00 | 5.00 | 5.00 | 25.00 | 75.00 | 50.00 | 75.00 | 75.00 | 75.00 |
| 9 | 17.50 | 25.00 | 42.50 | 50.00 | 37.50 | 95.00 | 62.50 | 95.00 | 95.00 | 95.00 |

Wedderburn (1974) suggested a linear logistic model for these data, with a variance function given by the square of the variance for the binomial distribution:

$$
\operatorname{var}(Y)=\mu^{2}(1-\mu)^{2} .
$$

As this variance is not included in S-PLUS, we must first define it before continuing with the analysis.

To build a new variance function, a set of names, a variance, and a deviance are all needed. We use the binomial variance, stored in the "mu(1-mu)" column of g1m.variances, as a template for creating our squared.binomial variance function.

```
> squared.binomial <- list(
+ name = "Binomial Squared: mu^2*(1-mu)^2",
+ variance = function(mu) mu^2 * (1 - mu)^2,
+ deviance = function(mu, y, w, residuals = F)
+ {
+ devy<- y
+ nz<- y != 0
+ devy[nz]<-(2*y[nz]-1) * log(y[nz] / (1-y[nz])) - 2
+ devmu <- (2*y-1)*log(mu/(1-mu)) - y/mu - (1-y)/(1-mu)
+ if(any(smal1 <- mu^2*(1-mu^2) < .Machine$double.eps))
+ {
+ warning("fitted values close to 0 or 1")
+ smu <- mu[small]
+ sy<- y[small]
+ smu <- ifelse(smu < .Machine$double.eps,
+ .Machine$double.eps, smu)
+ onemsmu <- ifelse((1 - smu) < .Machine$double.eps,
+ .Machine$double.eps, 1 - smu)
+ devmu[smal1]<- (2*sy-1)*(log(smu)-log(onesmu)) -
+ sy/smu - (1 - sy)/(onesmu)
+ }
+ devi <- 2 * (devy - devmu)
+ if(residuals) sign(y - mu) * sqrt(abs(devi) * w)
+ else sum(devi)
+ }
+ )
```

We can now use the squared binomial variance when computing quasi-likelihood models. For example, the commands below compute Wedderburn's model for the leaf blotch data. We create an R.secal is data set containing the information from Table 12.2, and then call g1m with the family=quasi option. For clarity, we convert the data values to decimal percentages.

```
> R.secalis <- data.frame(
+ fac.design(c(9,10), factor.names = list(
+ site = 1:9, variety = 1:10)),
+ incidence = scan())
1: 0.0005 0 0.0125 0.025 0.055 0.01 0.05 0.05 0.175
10: 0 0.0005 0.0125 0.005 0.01 0.05 0.001 0.1 0.25
19: 0 0.0005 0.025 0.0001 0.06 0.05 0.05 0.05 0.425
28: 0.001 0.003 0.166 0.03 0.011 0.05 0.05 0.05 0.5
```

```
37: 0.0025 0.0075 0.025 0.025 0.025 0.05 0.5 0.25 0.375
46: 0.0005 0.003 0.025 0.0001 0.08 0.05 0.1 0.75 0.95
55: 0.005 0.03 0 0.25 0.165 0.1 0.5 0.5 0.625
64: 0.013 0.075 0.2 0.55 0.295 0.05 0.25 0.75 0.95
73: 0.015 0.01 0.375 0.05 0.2 0.5 0.5 0.75 0.95
82: 0.015 0.127 0.2625 0.4 0.435 0.75 0.75 0.75 0.95
91:
> R.secalis
\begin{tabular}{rrrr}
\multicolumn{4}{c}{ site } \\
1 & 1 & 1 & 0.0005 \\
2 & 2 & 1 & 0.0000 \\
3 & 3 & 1 & 0.0125 \\
4 & 4 & 1 & 0.0250 \\
5 & 5 & 1 & 0.0550 \\
6 & 6 & 1 & 0.0100 \\
7 & 7 & 1 & 0.0500 \\
8 & 8 & 1 & 0.0500 \\
9 & 9 & 1 & 0.1750 \\
10 & 1 & 2 & 0.0000
\end{tabular}
```

```
#⿰三丨⿰丨三一的倝 treatment contrasts before calling g1m.
```

\#⿰三丨⿰丨三一的倝 treatment contrasts before calling g1m.
> options(contrasts = c("contr.treatment", "contr.poly"))
> options(contrasts = c("contr.treatment", "contr.poly"))
> secalis.quasi <- glm(incidence ~ site + variety,
> secalis.quasi <- glm(incidence ~ site + variety,

+ data = R.secalis,
+ data = R.secalis,
+ family = quasi(link=logit, variance=squared.binomial),
+ family = quasi(link=logit, variance=squared.binomial),
+ control = glm.control(maxit = 50))

```
+ control = glm.control(maxit = 50))
```

The coefficients and standard errors for our model match those originally computed by Wedderburn：

```
> coef(secalis.quasi)
(Intercept) site2 site3 site4 site5 site6
    -7.920978 1.382404 3.857455 3.557023 4.10487 4.30132
        site7 site8 site9 variety2 variety3 variety4
4.917166 5.691471 7.065438 -0.4641615 0.0816659 0.9547215
variety5 variety6 variety7 variety8 variety9 variety10
1.352033 1.333007 2.339617 3.262141 3.135984 3.887684
```


## Example: negative binomial distribution

The negative binomial distribution arises when modeling "overdispersed Poisson data," which is frequency data in which the variance is greater than mean. This type of data can arise in Poisson processes that have variable length, or in processes where each event contributes a variable amount to the total. The negative binomial distribution assumes many forms in these contexts; we create a new family for a particular form in which the variance is quadratic. For additional technical details, see Venables and Ripley (1997) and McCullagh and Nelder (1989).

Suppose we have a response variable $Y$ that is Poisson with a mean of $Z$. We assume that $Z$ itself is random, and follows a gamma distribution with mean $\mu$ and variance $\mu+\mu^{2} / \theta$, for a parameter $\theta$. Thus, the variance of $Z$ is proportional to the square of its mean. This mixture of distributions results in the following negative binomial distribution for $Y$ :

$$
f_{\mu, \theta}(y)=\frac{\Gamma(\theta+y) \mu^{y} \theta^{\theta}}{\Gamma(\theta) y!(\mu+\theta)^{\theta+y}}
$$

where $y=1,2, \ldots$ and $\Gamma$ is the gamma function. For fixed $\theta$, the negative binomial distribution in this form has a canonical link given by

$$
\eta(\mu)=\log \left(\frac{\mu}{\mu+\theta}\right)
$$

and the variance function $\operatorname{var}(Y)=\mu+\mu^{2} / \theta$.
We use the make.family function to create a family for the negative binomial distribution. For simplicity, we use the code for the log and logit link functions as templates for creating the negative binomial link. The code for the variance function below is taken from Venables and Ripley (1997).

```
> neg.binomial <- function(theta =
+ stop("theta must be given")) {
+ nb.link <- list(
+ names = "log(mu/(mu + theta))",
+ link = substitute(function(mu, th = .Theta)
```

```
+
+ frame = list(.Theta = theta)),
+ inverse = substitute(function(eta, th = .Theta)
+ {
+ tmp <- care.exp(eta)
+
+
+
+
+
+
+
+
+
+
+
+
+
+
+
+
+ names = "mu + mu^2/theta",
+
+
+
+
+
+
+
+
+
+ return(sign(y - mu) * sqrt(abs(devi)))
+
+
+
+
+
+
+ name = "Negative binomial",
+ link = nb.link,
+ variance = nb.variance) }
```


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## LOCAL REGRESSION MODELS

## 13

Introduction ..... 434
Fitting a Simple Model ..... 435
Diagnostics: Evaluating the Fit ..... 436
Exploring Data with Multiple Predictors ..... 439
Conditioning Plots ..... 439
Creating Conditioning Values ..... 441
Constructing a Conditioning Plot ..... 441
Analyzing Conditioning Plots ..... 443
Fitting a Multivariate Loess Model ..... 446
Looking at the Fitted Model ..... 452
Improving the Model ..... 455

## INTRODUCTION

In both Chapter 10, Regression and Smoothing for Continuous Response Data, and Chapter 12, Generalizing the Linear Model, we discuss fitting curves or surfaces to data. In both of these earlier chapters, a significant limitation on the surfaces considered was that the effects of the terms in the model were expected to enter the model additively, without interactions between terms.
Local regression models provide much greater flexibility in that the model is fitted as a single smooth function of all the predictors. There are no restrictions on the relationships among the predictors.
Local regression models in S-PLUS are created using the loess function, which uses locally weighted regression smoothing, as described in the section Smoothing on page 290. In that section, the focus was on the smoothing function as an estimate of one predictor's contribution to the model. In this chapter, we use locally weighted regression to fit the complete regression surface.

## FITTING A SIMPLE MODEL

As a simple example of a local regression model, we return to the ethanol data discussed in Chapter 10, Regression and Smoothing for Continuous Response Data. We start by considering only the two variables NOX and E. We smoothed these data with loess.smooth in the section Smoothing on page 290. Now we use loess to create a complete local regression model for the data.
We fit an initial model to the ethanol data as follows, using the argument span $=1 / 2$ to specify that each local neighborhood should contain about half of the observations:

```
> ethanol.loess <- loess(NOx ~ E, data = ethanol,
+ span = 1/2)
> ethanol.loess
Ca11:
loess(formula = N0x ~ E, data = ethanol, span = 1/2)
Number of Observations: 88
Equivalent Number of Parameters: 6.2
Residual Standard Error: 0.3373
Multiple R-squared: 0.92
Residuals:
    min 1st Q median 3rd Q max
-0.6656-0.1805-0.02148 0.1855 0.8656
```

The equivalent number of parameters gives an estimate of the complexity of the model. The number here, 6.2 , indicates that the local regression model is somewhere between a fifth and sixth degree polynomial in complexity. The default print method for "loess" objects also includes the residual standard error, multiple $\mathrm{R}^{2}$, and a five number summary of the residuals.

## DIAGNOSTICS: EVALUATING THE FIT

How good is our initial fit? The following function calls plot the loess object against a scatter plot of the original data:

```
> attach(ethanol)
> plot(ethanol.loess, xlim = range(E),
+ ylim = range(NOx, fitted(ethanol.loess)))
> points(E, NOx)
```



Figure 13.1: Locally weighted smooth of ethanol data.
The resulting plot, shown in Figure 13.1, captures the trend reasonably well. The following expressions plot the residuals against the predictor $E$ to check for lack of fit:

```
> scatter.smooth(E, resid(ethanol.loess), span = 1,
+ degree = 1)
> abline(h = 0)
```

The resulting plot, shown in Figure 13.2, indicates no lack of fit.


Figure 13.2: Residual plot for loess smooth.
Is there a surplus of fit? That is, can we increase the span of the data and still get a good fit? To see, let's refit our model, using update:

```
> ethanol.loess2 <- update(ethanol.loess, span = 1)
> ethanol.loess2
Ca11:
loess(formula = N0x ~ E, data = ethanol, span = 1)
Number of Observations: 88
Equivalent Number of Parameters: 3.5
Residual Standard Error: 0.5126
Multiple R-squared: 0.81
Residuals:
    min 1st Q median 3rd Q max
-0.9791 -0.4868 -0.064 0.3471 0.9863
```

By increasing the span, we reduce somewhat the equivalent number of parameters; this model is thus more parsimonious than our first model. We do seem to have lost some fit and gained some residual error. The diagnostic plots, shown in Figure 13.3, reveal a less satisfying fit in the main plot, and much obvious structure left in the residuals.


Figure 13.3: Diagnostic plots for loess fit with span 1.
The residuals are also more broadly spread than those of the first model. We confirm this with a call to anova as follows:

```
> anova(ethanol.loess2, ethanol.loess)
Mode1 1:
loess(formula = NOx ~ E, data = ethanol, span = 1)
Model 2:
loess(formula = NOx ~ E, data = ethanol, span = 1/2)
Analysis of Variance Table
    ENP RSS Test F Value Pr(F)
1 3.5 22.0840 1 vs 2 32.79 8.2157e-15
2 6.2 9.1685
```

The difference between the models is highly significant, so we stick with our original model.

## EXPLORING DATA WITH MULTIPLE PREDICTORS

Conditioning Plots

The ethanol data set actually has three variables, with the compression ratio, $C$, of the engine as another predictor joining the equivalence ratio E and the response, nitric oxide emissions, NOx. A summary of the data is shown below:

```
> summary(ethanol)
```

| NOX | C | E |
| :---: | :---: | :---: |
| Min. $\quad 0.370$ | Min. : 7.500 | Min. 00.53 |
| 1st Qu.:0.953 | 1st Qu.: 8.625 | 1st Qu.:0.7618 |
| Median :1.754 | Median :12.000 | Median :0.932 |
| Mean :1.957 | Mean :12.030 | Mean :0.9265 |
| rd Qu.:3.003 | 3rd Qu.:15.000 | 3rd Qu.:1.11 |
| ax. $: 4.028$ | Max. :18.000 | Max. |

A good place to start an analysis with two or more predictors is a pairwise scatter plot, as generated by the pairs function:

```
> pairs(ethanol)
```

The resulting plot is shown in Figure 13.4. The top row shows the nonlinear dependence of $N O x$ on $E$, and no apparent dependence of NOx on C. The middle plot in the bottom row shows E plotted against C. This plot reveals no apparent correlation between the predictors, and shows that the compression ratio C takes on only 5 distinct values.

Another useful plot for data with two predictors is the perspective plot. This lets us view the response as a surface over the predictor plane.

```
> persp(interp(E, C, NOx), xlab = "E", ylab = "C",
+ zlab = "NOx")
```

The resulting plot is shown in Figure 13.5.


Figure 13.4: Pairs plot of ethanol data.


Figure 13.5: Perspective plot of ethanol data.

One conclusion we cannot draw from the pairwise scatter plot is that there is no effect of C on NOx. Such an effect might well exist, but be masked by the strong effect of E . Another type of plot, the conditioning plot, or coplot, can reveal such hidden effects.
A coplot shows how a response depends upon a predictor given other predictors. Basically, the idea is to create a matrix of conditioning panels, each panel graphs the response against the predictor for those observations whose value of the given predictor lie in an interval.

To create a coplot:

1. (Optional) Create the conditioning values. The copl ot function creates default values if conditioning values are omitted, but they are not usually as good as those created specifically for the data at hand.
2. Use the coplot function to create the plot.

We discuss these steps in detail in the following subsections.
Creating How you create conditioning values depends on the nature of the Conditioning Values values taken on by the predictor, whether continuous or discrete.
For continuous data, the conditioning values are intervals, created using the function co.intervals. For example, the following call creates nine intervals for the predictor E :

```
> E.intervals <- co.intervals(E, number = 9, overlap = 1/4)
```

For data taking on discrete values, the conditioning values are the sorted, unique values. For example, the following call creates the conditioning values for the predictor C :

```
> C.points <- sort(unique(C))
```

Constructing a To construct a conditioning plot, use coplot using a formula with the Conditioning Plot special form $A \sim B \mid C$, where $A$ is the response, $B$ is the predictor of interest, and $C$ is the given predictor. Thus, to see the effect of $C$ on NOx given E , use the formula $\mathrm{NOX} \sim \mathrm{C} \mid \mathrm{E}$.

In most cases, you also want to specify one or both of the following arguments:

- given.values: The conditioning values created above.
- panel: A function of $x$ and $y$ used to determine the method of plotting in the dependence panels. The default is points.

To create the conditioning plot shown in Figure 13.6:

$$
>\operatorname{coplot}(N 0 x \sim C \mid E, \text { given.values = E.intervals) }
$$

Given : E


Figure 13.6: Conditioning plot of ethanol data.

Analyzing Conditioning Plots

To read the coplot, move from left to right, bottom to top. The scatter plots on the bottom row show an upward trend, while those on the upper two rows show a flat trend. We can more easily see the trend by using a smoothing function inside the conditioning panels, which we can do by specifying the pane 1 argument to coplot as follows:

```
> coplot(N0x ~ C | E, given.values = E.intervals,
+ panel = function(x, y) panel.smooth(x, y,
+ degree = 1, span = 1))
```

The resulting plot is shown in Figure 13.7.
Given: E


Figure 13.7: Smooth conditioning plot of ethanol data.

This plot clearly shows that for low values of E , NOX increases linearly with $C$, while for higher values of $E, N O X$ remains constant with $C$.
Conversely, the coplot for the effects of E on NO given C is created with the following call to coplot, and shown in Figure 13.8:

```
> coplot(N0x ~ E | C, given.values = C.points,
+ panel = function(x, y) panel.smooth(x, y, degree = 2,
+ span = 2/3))
```

Given: C


Figure 13.8: Smooth conditioning plot of ethanol data, conditioned on $C$.

Comparing the two coplots, we can see that NOx changes more rapidly as a function of $E$ with $C$ fixed than as a function of $C$ with $E$ fixed. Also, the variability of the residuals is small compared to the effect of E , but noticeable compared to the effect of C .

## FITTING A MULTIVARIATE LOESS MODEL

We have learned quite a bit about the ethanol data without fitting a model: there is a strong nonlinear dependence of NOX on E and there is an interaction between $C$ and $E$. We can use this knowledge to shape our initial local regression model. First, we specify a formula that includes as predictors both E and C, namely NOx ~ C * E. Then, we accept the default of local quadratic fitting to better model the nonlinear dependence.

```
> ethanol.m <- loess(NOx ~ C * E, data = ethanol)
> ethanol.m
Ca11:
loess(formula = N0x ~ C * E, data = ethanol)
Number of Observations: 88
Equivalent Number of Parameters: 9.4
Residual Standard Error: 0.3611
Multiple R-squared: 0.92
Residuals:
    min 1st Q median 3rd Q max
-0.7782-0.3517-0.05283 0.195 0.6338
```

We search for lack of fit by plotting the residuals against each of the predictors:

```
> par(mfrow = c(1,2))
> scatter.smooth(C, residuals(ethanol.m), span = 1, deg=2)
> abline(h = 0)
> scatter.smooth(E, residuals(ethanol.m), span = 1, deg=2)
> abline(h = 0)
```

The resulting plot is shown in Figure 13.9. The right-hand plot in the figure shows considerable lack of fit, so we reduce the span from the default 0.75 to 0.4 :

```
> ethanol.m2 <- update(ethanol.m, span = .4)
```

```
> ethanol.m2
Ca11: loess(formula = NOx ~ C * E, data = ethanol,
span = 0.4)
Number of Observations: 88
Equivalent Number of Parameters: 15.3
Residual Standard Error: 0.2241
Multiple R-squared: 0.97
Residuals:
    min 1st Q median 3rd Q max
-0.4693-0.1865 -0.03518 0.1027 0.3739
```

Repeating the commands for generating the diagnostic plots with ethanol.m2 replacing ethanol.m yields the plot shown in Figure 13.10.


Figure 13.9: Diagnostic plot for loess model of ethanol data.


Figure 13.10: Diagnostic plot for first revised model.

The right-hand plot in Figure 13.10 looks better but still has some quadratic structure, so we shrink the span still further, and try again:

```
> ethanol.m3 <- update(ethanol.m, span = .25)
> ethanol.m3
Ca11:
loess(formula = N0x ~ C * E, data = ethanol, span = 0.25)
Number of Observations: 88
Equivalent Number of Parameters: 21.6
Residual Standard Error: 0.1761
Multiple R-squared: 0.98
Residuals:
    min 1st Q median 3rd Q max
-0.3975-0.09077 0.00862 0.06205 0.3382
```

Again, we create the appropriate residuals plots to check for lack of fit. The result is shown in Figure 13.11. This time the fit is much better.


Figure 13.11: Diagnostic plot for second revised model.
Another check on the fit is provided by coplots using the residuals as the response variable:

```
> coplot(residuals(ethanol.m3) ~ C | E,
+ given = E.intervals,
+ panel= function(x, y)
+ panel.smooth(x, y, degree = 1, span = 1,
+ zero.line = TRUE))
```

```
> coplot(residuals(ethanol.m3) ~ E | C, given = C.points,
+ panel= function(x, y)
+ panel.smooth(x, y, degree = 1, span = 1,
+ zero.line = TRUE))
```

The resulting plots are shown in Figure 13.12 and Figure 13.13. The middle row of Figure 13.12 shows some anomalies-the residuals are virtually all positive. However, the effect is small, and limited in scope, so it can probably be ignored.

Given: E


Figure 13.12: Conditioning plot on E for second revised model.

Given: C


Figure 13.13: Conditioning plot on C for second revised model.
As a final test, we create several additional diagnostic plots to check the distribution of the error terms. The plots generated by the following commands are shown in Figure 13.14.

```
> par(mfrow=c(2, 2))
> plot(fitted(ethanol.m3), sqrt(abs(resid(ethanol.m3))))
> plot(C, sqrt(abs(resid(ethanol.m3))))
> plot(E, sqrt(abs(resid(ethanol.m3))))
```

```
> qqnorm(resid(ethanol.m3))
> qqline(resid(ethanol.m3))
```


## NULL



Figure 13.14: Diagnostic plots for second revised model.
The model passes these checks; the errors appear to be Gaussian, or nearly so.

## LOOKING AT THE FITTED MODEL

Examining the fitted model graphically is no less important than graphically examining the data. One way to test the model is to compare the predicted surface with the data surface shown in Figure 13.5. We can create the corresponding perspective plot for the model as follows. First, define an evenly-spaced grid of points spanning the range of E and C :

```
> newC <- seq(from = min(C), to = max(C), length = 40)
> newE <- seq(from = min(E), to = max(E), length = 40)
> new.ethanol <- expand.grid(E = newE, C = newC)
```

The expand.grid function returns a data frame with 1600 rows and 2 columns, corresponding to all possible combinations of newC and newE. We can then use predict with the fitted model and these new data points to calculate predicted values for each of these grid points:

```
> eth.surf <- predict(ethanol.m3, new.ethanol)
```

The perspective plot of the surface is then created readily as follows:

```
> persp(newE, newC, eth.surf, xlab = "E",
+ ylab = "C")
```

The resulting plot is shown in Figure 13.15.


Figure 13.15: Perspective plot of the model.

Not surprisingly, the surfaces look quite similar, with the model surface somewhat smoother than the data surface. The data surface has a noticeable wrinkle for $\mathrm{E} \approx 0.7, \mathrm{C} \approx 14$. This wrinkle is smoothed out in the model surface. Another graphical view is probably worthwhile.

The default graphical view for "loess" objects with multiple predictors is a set of coplots, one per predictor, created using the plot function.

```
> par(ask=T)
> plot(ethanol.m3, confidence = 7)
```

The resulting plots are shown in Figure 13.16 and Figure 13.17. One feature that is immediately apparent, and somewhat puzzling, is the curvy form of the bottom row of Figure 13.16. Our preliminary coplots revealed that the dependence of NOx on C was approximately linear for small values of E . Thus, the model as fitted has a noticeable departure from our understanding of the data.


Figure 13.16: Default conditioning plot of the model, first predictor.


Figure 13.17: Default conditioning plot of the model, second predictor.

## IMPROVING THE MODEL

The model in ethanol.m3 is fit using local quadratic fitting for all terms corresponding to $\mathrm{C} * \mathrm{E}$. This means that the model contains the following fitting variables: a constant, $\mathrm{E}, \mathrm{C}, \mathrm{EC}, \mathrm{C}^{2}$, and $\mathrm{E}^{2}$. However, our original look at the data led us to believe that the effect of C was piecewise linear; it thus makes sense to fit C parametrically, and drop the quadratic term. We can make these changes using the update function as follows:

```
> ethanol.m4 <- update(ethanol.m3, drop.square = "C",
+ parametric = "C")
> ethanol.m4
Ca11:
loess(formula = NOx ~ C * E, span = 0.25, parametric = "C",
drop.square = "C")
Number of Observations: 88
Equivalent Number of Parameters: 18.2
Residual Standard Error: 0.1808
Multiple R-squared: 0.98
Residuals:
    min 1st Q median 3rd Q max
-0.4388 -0.07358-0.009093 0.06616 0.5485
```

The coplot, Figure 13.18 and Figure 13.19, now shows the appropriate linear fit, and we have introduced no lack of fit, as shown by the residuals plots in Figure 13.20.


Figure 13.18: Default conditioning plot of improved model, first predictor.

Given: C


Figure 13.19: Default conditioning plot of improved model, second predictor.


Figure 13.20: Residual plot of improved model.
In fact, comparing the plot of residuals against E for the latest model with that for ethanol.m3 (Figure 13.21) indicates we may be able to increase the span for the latest model and not introduce any lack of fit:

```
> ethanol.m5 <- update(ethanol.m4, span = 1/2)
> ethanol.m5
Ca11:
loess(formula = N0x ~ C * E, span = 1/2, parametric = "C",
drop.square = "C")
Number of Observations: 88
Equivalent Number of Parameters: 9.2
Residual Standard Error: 0.1842
Multiple R-squared: 0.98
Residuals:
    min 1st Q median 3rd Q max
-0.5236 -0.0972 0.01386 0.07326 0.5584
```

We gain a much more parsimonious model-the Equivalent Number of Parameters drop from approximately 18 to about 9 . An $F$-test using anova shows no significant difference between our first acceptable model and the latest, more parsimonious model.

```
> anova(ethanol.m3, ethanol.m5)
```

```
Mode1 1:
loess(formula = NOx ~ C * E, span = 0.25)
Model 2:
loess(formula = NOx ~ C * E, span = 1/2, parametric = "C",
drop.square = "C")
Analysis of Variance Table
\begin{tabular}{lrrrrr} 
& ENP & RSS & Test & F Value & Pr(F) \\
1 & 21.6 & 1.7999 & 1 vs 2 & 1.42 & 0.16486 \\
2 & 9.2 & 2.5433 & & &
\end{tabular}
```




Figure 13.21: Comparison of residual plots for original and improved models.

Chapter 13 Local Regression Models

## LINEAR AND NONLINEAR MIXED-EFFECTS MODELS

## 14

Introduction ..... 463
Representing Grouped Data Sets ..... 465
The groupedData Class ..... 465
Example: The Orthodont Data Set ..... 466
Example: The Pixel Data Set ..... 470
Example: The CO2 Data Set ..... 472
Example: The Soybean Data Set ..... 476
Fitting Models Using the lme Function ..... 479
Model Definitions ..... 479
Arguments ..... 481
Manipulating lme Objects ..... 483
The print Method ..... 483
The summary Method ..... 484
The anova Method ..... 486
The plot method ..... 487
Other Methods ..... 489
Fitting Models Using the nlme Function ..... 493
Model Definition ..... 493
Arguments ..... 494
Manipulating nlme Objects ..... 497
The print Method ..... 497
The summary Method ..... 499
The anova Method ..... 501
The plot Method ..... 501
Other Methods ..... 502
Advanced Model Fitting ..... 505
Positive-Definite Matrix Structures ..... 505
Correlation Structures and Variance Functions ..... 507
Self-Starting Functions ..... 513
Modeling Spatial Dependence ..... 520
References ..... 523

## INTRODUCTION

Mixed-effects models provide a powerful and flexible tool for analyzing grouped data, which is data that can be classified according to one or more grouping variables. Mixed-effects models incorporate both fixed and random effects:

- Fixed effects are parameters associated with an entire population, or with repeatable levels of experimental factors.
- Random effects are parameters associated with experimental units drawn at random from a population.
Such models typically describe relationships between a response variable and covariates that are grouped according to one or more classification factors. Common applications are longitudinal data, repeated measures data, multilevel data, and block designs. By associating common random effects to observations sharing the same level of a classification factor, mixed-effects models flexibly represent the covariance structure induced by grouping.
This chapter describes a set of functions, classes, and methods for the analysis of linear and nonlinear mixed-effects models in S-PLUS. The methods provide a comprehensive set of tools for analyzing linear and nonlinear mixed-effects models with an arbitrary number of nested grouping levels. They supersede the modeling facilities available in release 3 of $S$ (Chambers and Hastie, 1992) and releases 5.1 (Unix) and 2000 (Windows) of S-PLUS.

This chapter illustrates how to:

- Represent grouped data sets using the groupedData class.
- Fit basic linear mixed-effects models using the 1 me function and manipulate the returned objects.
- Fit basic nonlinear mixed-effects models using the n1me function and manipulate the returned objects.
- Fit advanced linear and nonlinear mixed-effects models by defining positive-definite matrices, correlation structures, and variance functions.

The analysis of several sample data sets illustrates many of the available features. A detailed description of all functions, classes, and methods can be found in the on-line help files.

The code for the methods discussed in this chapter was contributed by Douglas M. Bates of the University of Wisconsin and José C. Pinheiro of Bell Laboratories. Their book, Mixed Effects Models in S and $S$-PLUS (2000), contains a careful description of the statistical theory behind mixed-effects models, as well as detailed examples of the software for fitting and displaying them. For discussions of advanced topics not presented in this chapter, we refer the reader to the Pinheiro and Bates text.

## REPRESENTING GROUPED DATA SETS

The data sets used for fitting mixed-effects models have several characteristics in common. They consist of measurements of a continuous response at several levels of a covariate (for example, time, dose, or treatment). The measurements are grouped according to one or more factors. Additional covariates may also be present, some of which may vary within a group (inner covariates) and some of which may not (outer covariates).
A natural way to represent such data in S-PLUS is as a data frame containing the response, the primary covariate, the grouping factor(s), and any additional factors or continuous covariates. The different roles of the variables in the data frame can be described by a formula of the form

```
response ~ primary | grouping1/grouping2/...
```

This is similar to the display formula in a Trellis plot, as discussed in Becker, Cleveland, and Shyu (1996).

The
groupedData Class

The formula and the data for a grouped data set are packaged together in a groupedData object. The constructor (the function used to create objects of a given class) for groupedData takes a formula and a data frame as arguments. The call to the constructor establishes the roles of the variables, stores descriptive labels for plots, and converts the grouping factors to ordered factors so the panels in plots are ordered in a natural way. By default, the order of the grouping factors is determined by a summary function applied to the response and split according to the groups, taking into account the nesting order. The default summary function is the maximum. Additionally, labels can be given for the response and the primary covariate, and their units can be specified as arbitrary strings. The reason for separating the labels and the units is to allow the units to propagate to derived quantities, such as the residuals from a fitted model.
When outer factors are present, they are given by a formula such as outer $=\sim$ Sex or outer $=\sim$ Treatment*Type. When multiple grouping factors are present, a list of such formulas must be supplied. Inner factors are described in a similar way. When establishing the
order of the levels of the grouping factor, and hence the order of panels in a plot, re-ordering is only permitted within combinations of levels for the outer factors.

Trellis parameters can be used to control the graphical presentation of grouped data. See the online help files for plot.nffGroupedData, plot.nfnGroupedData and plot.nmGroupedData for details. The first two functions plot groupedData objects with single levels of grouping, and plot.nmGroupedData displays objects with multiple grouping levels.

Extractor functions can be used on groupedData objects to obtain the different components of the display formula. Functions such as getGroups, getCovariate, and getResponse can be applied to extract the corresponding element in the data set. In addition, groupedData objects can be summarized by group using the function gsummary.

Example: The As a first example of grouped data, consider the orthodontic study Orthodont Data Set presented in Potthoff and Roy (1964). These data consist of four distance measurements (in millimeters) made at ages $8,10,12$, and 14 years, on 16 boys and 11 girls. The measurements represent the distance from the center of the pituitary to the pterygomaxillary fissure.

The data from the orthodontic study are stored in the example data set Orthodont, which has the following variables:

- The 108 observations in the data set are grouped into 27 categories by Subject.
- The 27 subjects are classified into two groups by Sex, an indicator variable assuming the value "Male" for boys and "Female" for girls.
- Each of the subjects has four measures of distance, corresponding to the four age values.
This is an example of balanced repeated measures data, with a single level of grouping (Subject). We wish to predict distance from age, using Subject as a grouping variable and Sex as an outer covariate.

To create a new groupedData object for Orthodont, use the class constructor as follows:
非 Assign Orthodont to your working directory.

```
> Orthodont <- Orthodont
> Orthodont <- groupedData(distance ~ age | Subject,
+ data = Orthodont, outer = ~ Sex,
+ labels = list(x = "Age",
+ y="Distance from pituitary to pterygomaxillary fissure"),
+ units = list(x = "(yr)", y = "(mm)"))
```

The print method returns the display formula and the data frame associated with a groupedData object.

```
> print(Orthodont)
Grouped Data: distance ~ age | Subject
    distance age Subject Sex
    1 26.0 8 M01 Male
    25.0 10 M01 Male
    29.0 12 M01 Male
    4 31.0 14 M01 Male
105 24.5 8 F11 Female
106 25.0 10 F11 Female
107 28.0 12 F11 Female
108 28.0 14 F11 Female
```

You can also use the names and formula methods to return the variable names and their roles in a groupedData object.

```
> names(Orthodont)
[1] "distance" "age" "Subject" "Sex"
> formula(Orthodont)
distance ~ age | Subject
```

One advantage of using a formula to describe the roles of variables in a groupedData object is that this information can be used within the model-fitting functions to make the model specification easier. For example, obtaining preliminary linear regression fits by Subject is as simple as the following command:

```
>Ortho.lis <- 1mList(Orthodont)
```

The 1 mList function partitions data according to the levels of a grouping factor, and individual linear models are fit for each data partition. The linear models use the formula defined in the groupedData object; in this example, 1 mList fits models for each Subject according to the formula distance~age.

You can plot the Orthodont data with:

```
> plot(Orthodont, layout = c(8,4),
+ between = list(y = c(0, 0.5, 0)))
```

The result is displayed in Figure 14.1. When establishing the order of the levels of the grouping factor, and hence the order of panels in a plot, re-ordering is only permitted within combinations of levels for the outer factors. In the Orthodont data, Sex is an outer factor, which is why the panels for males and females are grouped separately in Figure 14.1. Within each gender group, panels are ordered by maximum distance measurements.

The plot method for the groupedData class allows an optional argument outer which can be given a logical value or a formula. A logical value of TRUE ( or T) indicates that the outer formula stored with the data should be used in the plot. The right side of the explicit or inferred formula replaces the grouping factor in the trellis formula. The grouping factor is then used to determine which points are joined with lines. For example:

```
> plot(Orthodont, outer = T)
```

The plot is displayed in Figure 14.2. The two panels in the figure correspond to males and females. Within the panels, the four measurements for each Subject are joined with lines.


Figure 14.1: Orthodontic growth patterns in 16 boys (M) and 11 girls ( $F$ ) between 8 and 14 years of age. Panels within each gender group are ordered by maximum response.


Figure 14.2: Orthodontic growth patterns in 16 boys and 11 girls between 8 and 14 years of age, with different panels per gender.

Example: The Pixel Data Set

An example of grouped data with two levels of grouping is from an experiment conducted by Deborah Darien at the School of Veterinary Medicine, University of Wisconsin at Madison. The radiology study consisted of repeated measures of mean pixel values from CT scans of 10 dogs. The pixel values were recorded over a period of 14 days after the application of a contrast, and measurements were taken from both the right and left lymph nodes in the axillary region of the dogs.

The data from the radiology study are stored in the example data set Pixel, which has the following variables:

- The observations in the data set are grouped into 10 categories by Dog.
- The 10 dogs have two measurements (Side) for each day a pixel value was recorded: " $\llcorner$ " indicates that the CT scan was on the left lymph node, and "R" indicates that it was on the right lymph node.
- The mean pixel values are recorded in the pixel column of the data set.

The purpose of the experiment was to model the mean pixel value as a function of time, in order to estimate the time when the maximum mean pixel value was attained. We therefore wish to predict pixel from day, using both Dog and Side as grouping variables.
To create a new groupedData object for the Pixel data, use the class constructor as follows:

```
## Assign Pixel to your working directory.
> Pixel <- Pixel
> Pixel <- groupedData(pixel ~ day | Dog/Side,
+ data = Pixel, labels = list(
+ x = "Time post injection", y = "Pixel intensity"),
+ units = list(x = "(days)"))
> Pixel
Grouped Data: pixe1 ~ day | Dog/Side
    Dog Side day pixel
1 1 R 0 1045.8
2 1 R 1 1044.5
3 1 R 2 1042.9
4 1 R 4 1050.4
5 1 R 6 1045.2
6 1 R 10 1038.9
7 1 R 14 1039.8
8 2 R 0 1041.8
9 2 R 1 1045.6
10 2 R 2 1051.0
11 2 R 4 1054.1
12 2 R 6 1052.7
13 2 R 10 1062.0
14 2 R 14 1050.8
15 3 R 0 1039.8
```

Plot the grouped data with the following command:

```
> plot(Pixel, displayLevel = 1, inner = ~Side)
```

The result is displayed in Figure 14.3. The grouping variable Dog determines the number of panels in the plot, and the inner factor Side determines which points in a panel are joined by lines. Thus, there
are 10 panels in Figure 14.3, and each panel contains a set of connected points for the left and right lymph nodes. The panels are ordered according to maximum pixel values.

When multiple levels of grouping are present, the plot method allows two optional arguments: displayLevel and collapseLevel. These arguments specify, respectively, the grouping level that determines the panels in the Trellis plot, and the grouping level over which to collapse the data.


Figure 14.3: Mean pixel intensity of the right $(R)$ and left $(L)$ lymph nodes in the axillary region, versus time from intravenous application of a contrast. The pixel intensities were obtained from CT scans.

Example: The CO2 Data Set

As an example of grouped data with a nonlinear response, consider an experiment on the cold tolerance of a C 4 grass species, Echinochloa crus-galli, described in Potvin, Lechowicz, and Tardif (1990). A total of twelve four-week-old plants, six from Quebec and six from Mississippi, were divided into two groups: control plants that were kept at $26^{\circ} \mathrm{C}$, and chilled plants that were subject to 14 hours of chilling at $7^{\circ} \mathrm{C}$. After 10 hours of recovery at $20^{\circ} \mathrm{C}, \mathrm{CO}_{2}$ uptake rates (in $\mu \mathrm{mol} / \mathrm{m}^{2} \mathrm{~s}$ ) were measured for each plant at seven concentrations of
ambient $\mathrm{CO}_{2}: 100,175,250,350,500,675$, and $1000 \mu \mathrm{~L} / \mathrm{L}$. Each plant was subjected to the seven concentrations of $\mathrm{CO}_{2}$ in increasing, consecutive order.

The data from the $\mathrm{CO}_{2}$ study are stored in the example data set C 02 , which has the following variables:

- The 84 observations in the data set are grouped into 12 categories by Plant.
- The 12 plants are classified into two groups by Type, an indicator variable assuming the values "Quebec" and "Mississippi".
- The 12 plants are classified into two additional groups according to Treatment, which indicates whether a plant was "nonchilled" or "chilled".
- Each plant has seven uptake measurements, corresponding to the seven concentration (conc) values.
The objective of the experiment was to evaluate the effect of plant type and chilling treatment on the $\mathrm{CO}_{2}$ uptake. We therefore wish to predict uptake from conc, using Plant as a grouping variable and both Treatment and Type as outer covariates.

To create a new groupedData object for the C02 data, use the class constructor as follows:

```
## Assign CO2 to your working directory.
> CO2 <- CO2
> CO2 <- groupedData(uptake ~ conc | Plant, data = CO2,
+ outer = ~ Treatment * Type,
+ labels = list(x = "Ambient carbon dioxide concentration",
+ y = "CO2 uptake rate"),
+ units = list(x = "(uL/L)", y = "(umol/m^2 s)"))
> CO2
Grouped Data: uptake ~ conc | Plant
    Plant Type Treatment conc uptake
    1 Qn1 Quebec nonchilled 95 16.0
2 Qn1 Quebec nonchilled 175 30.4
3 Qn1 Quebec nonchilled 250 34.8
```

Plot the grouped data with the following command:

```
> plot(CO2)
```

The result is shown in Figure 14.4. As in the Orthodont example, you can use the optional argument outer $=\mathrm{T}$ to indicate that the outer formula stored with the data should be used in the plot. For example:

```
> plot(CO2, outer = T)
```

The plot is displayed in Figure 14.5. The outer covariates, Treatment and Type, determine the number of plots in the figure. The grouping variable Plant determines the points that are connected by lines in each panel.


Figure 14.4: $\mathrm{CO}_{2}$ uptake versus ambient $\mathrm{CO}_{2}$ concentration for Echinochloa crusgalli plants, six from Quebec and six from Mississippi. Half the plants of each type were chilled overnight before the measurements were taken.


Ambient carbon dioxide concentration (uL/L)
Figure 14.5: $\mathrm{CO}_{2}$ uptake versus ambient $\mathrm{CO}_{2}$ by Treatment and Type.

We can also obtain a numeric summary of the CO2 data by group, using the gsummary function as follows:

```
> gsummary(CO2)
```

|  | Plant | Type | Treatment conc | uptake |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Qn1 | Qn1 | Quebec nonchilled | 435 | 33.22857 |  |
| Qn2 | Qn2 | Quebec nonchilled | 435 | 35.15714 |  |
| Qn3 | Qn3 | Quebec nonchilled | 435 | 37.61429 |  |
| Qc1 | Qc1 | Quebec | chilled | 435 | 29.97143 |
| Qc3 | Qc3 | Quebec | chilled | 435 | 32.58571 |
| Qc2 | Qc2 | Quebec | chilled | 435 | 32.70000 |
| Mn3 | Mn3 | Mississippi nonchilled | 435 | 24.11429 |  |
| Mn2 | Mn2 | Mississippi nonchilled | 435 | 27.34286 |  |
| Mn1 | Mn1 | Mississippi nonchilled | 435 | 26.40000 |  |
| Mc2 | Mc2 | Mississippi | chilled | 435 | 12.14286 |
| Mc3 | Mc3 | Mississippi | chilled | 435 | 17.30000 |
| Mc1 | Mc1 | Mississippi | chilled | 435 | 18.00000 |

Example: The Soybean Data Set

Another example of grouped data with a nonlinear response comes from an experiment described in Davidian and Giltinan (1995), which compares growth patterns of two genotypes of soybean. One genotype is a commercial variety, Forrest, and the other is an experimental strain, Plant Introduction \#416937. The data were collected in the three years from 1988 to 1990. At the beginning of the growing season in each year, 16 plots were planted with seeds ( 8 plots with each genotype). Each plot was sampled eight to ten times at approximately weekly intervals. At sampling time, six plants were randomly selected from each plot, leaves from these plants were weighed, and the average leaf weight per plant was calculated for the plot. Different plots in different sites were used in different years.

The data from the soybean study are stored in the example data set Soybean, which has the following variables:

- The observations in the data set are grouped into 48 categories by Plot, a variable that provides unique labels for the 16 plots planted in each of the 3 years.
- The 48 plots are classified into three groups by Year, which indicates whether the plot was planted in "1988", "1989", or "1990".
- The 48 plots are classified into two additional groups according to Variety, which indicates whether a plot contained the commercial strain of plants (F) or the experimental strain ( P ).
- The average leaf weight at each Time for the plots is recorded in the weight column of the data set.

The objective of the soybean experiment was to model the growth pattern in terms of average leaf weight. We therefore wish to predict weight from Time, using Plot as a grouping variable and both Variety and Year as outer covariates.

To create a new groupedData object for the Soybean data, use the class constructor as follows:

```
## Assign Soybean to your working directory.
> Soybean <- Soybean
> Soybean <- groupedData(weight ~ Time | Plot,
+ data = Soybean, outer = ~ Variety * Year,
+ labels = list(x = "Time since planting",
+ y = "Leaf weight/plant"),
+ units = list(x = "(days)", y = "(g)"))
> Soybean
Grouped Data: weight ~ Time | Plot
    Plot Variety Year Time weight
1 1988F1 F 1988 14 0.10600
2 1988F1 F 1988 21 0.26100
3 1988F1 F 1988 28 0.66600
4 1988F1 F 1988 35 2.11000
5 1988F1 F 1988 42 3.56000
6 1988F1 F 1988 49 6.23000
7 1988F1 F 1988 56 8.71000
8 1988F1 F 1988 63 13.35000
9 1988F1 F 1988 70 16.34170
10 1988F1 F 1988 77 17.75083
11 1988F2 F 1988 14 0.10400
12 1988F2 F 1988 21 0.26900
```

Plot the grouped data with the following command:

```
> plot(Soybean, outer= ~ Year * Variety)
```

The result is shown in Figure 14.6.


Figure 14.6: Average leaf weight in plots of soybeans, versus time since planting. The plots are from three different years and represent two different genotypes of soybeans.

## FITTING MODELS USING THE LME FUNCTION

The S-PLUS function 1 me fits a linear mixed-effects model as described in Laird and Ware (1982), or a multilevel linear mixedeffects model as described in Longford (1993) and Goldstein (1995). The models are fitted using either maximum likelihood or restricted maximum likelihood. The 1 me function produces objects of class "1me".

Model
Definitions

## Example: the Orthodont data

The plot of the individual growth curves in Figure 14.1 suggests that a linear model might adequately explain the orthodontic distance as a function of age. However, the intercepts and slopes of the lines seem to vary with the individual patient. The corresponding linear mixedeffects model is given by the following equation:

$$
\begin{equation*}
d_{i j}=\left(\beta_{0}+b_{i 0}\right)+\left(\beta_{1}+b_{i 1}\right) \text { age }_{j}+\varepsilon_{i j} \tag{14.1}
\end{equation*}
$$

where $d_{i j}$ represents the distance for the $i$ th individual at age $j$, and $\beta_{0}$ and $\beta_{1}$ are the population average intercept and the population average slope, respectively. The $b_{i 0}$ and $b_{i 1}$ terms are the effects in intercept and slope associated with the $i$ th individual, and $\varepsilon_{i j}$ is the within-subject error term. It is assumed that the $\boldsymbol{b}_{i}=\left(b_{i 0}, b_{i 1}\right)^{T}$ are independent and identically distributed with a $\boldsymbol{N}\left(0, \sigma^{2} \boldsymbol{D}\right)$ distribution, where $\sigma^{2} \boldsymbol{D}$ represents the covariance matrix for the random effects. Furthermore, we assume that the $\varepsilon_{i j}$ are independent and identically distributed with a $\boldsymbol{N}\left(0, \sigma^{2}\right)$ distribution, independent of the $\boldsymbol{b}_{\boldsymbol{i}}$.

One of the questions of interest for these data is whether the curves show significant differences between boys and girls. The model given by Equation (14.1) can be modified as

$$
\begin{align*}
& d_{i j}=\left(\beta_{00}+\beta_{01} \operatorname{sex}_{i}+b_{i 0}\right)+ \\
& \left(\beta_{10}+\beta_{11} \operatorname{sex}_{i}+b_{i 1}\right) \text { age }_{j}+\varepsilon_{i j} \tag{14.2}
\end{align*}
$$

to test for sex-related differences in intercept and slope. In Equation (14.2), $\operatorname{sex}_{i}$ is an indicator variable assuming the value 0 if the $i$ th individual is a boy and 1 if she is a girl. The $\beta_{00}$ and $\beta_{10}$ terms represent the population average intercept and slope for the boys; $\beta_{01}$ and $\beta_{11}$ are the changes (with respect to $\beta_{00}$ and $\beta_{10}$ ) in population average intercept and slope for girls. Differences between boys and girls can be evaluated by testing whether $\beta_{01}$ and $\beta_{11}$ are significantly different from zero. The remaining terms in Equation (14.2) are defined as in Equation (14.1).

## Example: the Pixel data

In Figure 14.3, a second order polynomial seems to adequately explain the evolution of pixel intensity with time. Preliminary analyses indicated that the intercept varies with Dog, as well as with Side nested in Dog. In addition, the linear term varies with Dog, but not with Side. The corresponding multilevel linear mixed-effects model is given by the following equation:

$$
\begin{equation*}
y_{i j k}=\left(\beta_{0}+b_{0 i}+b_{0 i, j}\right)+\left(\beta_{1}+b_{1 i}\right) t_{i j k}+\beta_{2} t_{i j k}^{2}+\varepsilon_{i j k} \tag{14.3}
\end{equation*}
$$

where $i=1,2, \ldots, 10$ refers to the dog number, $j=1,2$ refers to the lymph node side ( $j=1$ corresponds to the right side and $j=2$ corresponds to the left), and $k$ refers to time. The $\beta_{0,} \beta_{1}$, and $\beta_{2}$ terms denote, respectively, the intercept, the linear term, and the quadratic term fixed effects. The $b_{0 i}$ term denotes the intercept random effect at the Dog level, $b_{0 i, j}$ denotes the intercept random effect at the Side within Dog level, and $b_{1 i}$ denotes the linear term random effect at the

Dog level. The $y$ variable is the pixel intensity, $t$ is the time since contrast injection, and $\varepsilon_{i j k}$ is the error term. It is assumed that the $\boldsymbol{b}_{i}=\left(b_{0 i}, b_{1 i}\right)^{T}$ are independent and identically distributed with a $\boldsymbol{N}\left(0, \sigma^{2} \boldsymbol{D}_{1}\right)$ distribution, where $\sigma^{2} \boldsymbol{D}_{1}$ represents the covariance matrix for random effects at the Dog level. The $\boldsymbol{b}_{i, j}=\left[b_{0 i, j}\right]$ are independent of the $\boldsymbol{b}_{i}$, and independent and identically distributed with a $\boldsymbol{N}\left(0, \sigma^{2} \boldsymbol{D}_{2}\right)$ distribution, where $\sigma^{2} \boldsymbol{D}_{2}$ represents the covariance matrix for random effects at the Side within Dog level. The $\varepsilon_{i j k}$ are independent and identically distributed with a $N\left(0, \sigma^{2}\right)$ distribution, independent of the $\boldsymbol{b}_{i}$ and the $\boldsymbol{b}_{i, j}$.

## Arguments

The typical call to the 1 me function is of the form

```
lme(fixed, data, random)
```

Only the first argument is required. The arguments fixed and random are generally given as formulas. Any linear formula is allowed for both arguments, giving the model formulation considerable flexibility. The optional argument data specifies the data frame in which the model's variables are available.

Other arguments in the 1 me function allow for flexible definitions of the within-group correlation and heteroscedasticity structures, the subset of the data to be modeled, the method to use when fitting the model, and the list of control values for the estimation algorithm. See the 1 me online help file for specific details on each argument.

## Example: the Orthodont data

For the model given by Equation (14.1), the fixed and random formulas are written as follows:

```
fixed = distance ~ age, random = ~ age
```

For the model given by Equation (14.2), these formulas are:

```
fixed = distance ~ age * Sex, random = ~ age
```

Note that the response variable is given only in the formula for the fixed argument, and that random is usually a one-sided linear formula. If the random argument is omitted, it is assumed to be the same as the right side of the fixed formula.

Because Orthodont is a groupedData object, the grouping structure is extracted from the groupedData display formula, and does not need to be explicitly included in random. Alternatively, the grouping structure can be included in the formula as a conditioning expression:

```
random = ~ age | Subject
```

A simple call to 1 me that fits the model in Equation (14.1) is as follows:

```
> Ortho.fit1 <- 1me(fixed = distance ~ age,
+ data = Orthodont, random = ~ age | Subject)
```

To fit the model given by Equation (14.2), you can update Ortho.fit1 as follows:

```
# set contrasts for desired parameterization
> options(contrasts = c("contr.treatment", "contr.poly"))
> Ortho.fit2 <- update(Ortho.fit1,
+ fixed = distance ~ age * Sex)
```


## Example: the Pixel data

When multiple levels of grouping are present, as in the Pixel example, random must be given as a list of formulas. For the model given by Equation (14.3), the fixed and random formulas are:

```
fixed = pixel ~ day + day^2
random = list(Dog = ~ day, Side = ~ 1)
```

Note that the names of the elements in the random list correspond to the names of the grouping factors; they are assumed to be in outermost to innermost order. As with all S-PLUS formulas, a model with a single intercept is represented by $\sim 1$.

The multilevel model given by Equation (14.3) is fitted with the following command:

```
> Pixel.fit1 <- 1me(fixed = pixel ~ day + day^2,
+ data = Pixel, random = list(Dog = ~ day, Side = ~1))
```


## MANIPULATING LME OBJECTS

A call to the 1 me function returns an object of class " 1 me ". The online help file for 1 me0bject contains a description of the returned object and each of its components. There are several methods available for 1 me objects, including print, summary, anova, and plot. These methods are described in the following sections.

A brief description of the 1 me estimation results is returned by the print method. It displays estimates of the fixed effects, as well as standard deviations and correlations of random effects. If fitted, the within-group correlation and variance function parameters are also printed. For the Ortho.fit1 object defined in the section Arguments on page 481, the results are as follows:

```
> print(Ortho.fit1)
Linear mixed-effects model fit by REML
    Data: Orthodont
    Log-restricted-1ikelihood: -221.3183
    Fixed: distance ~ age
    (Intercept) age
        16.76111 0.6601852
Random effects:
    Formula: ~ age | Subject
    Structure: General positive-definite
                                    StdDev Corr
(Intercept) 2.3270357 (Inter
        age 0.2264279-0.609
        Residua1 1.3100396
Number of Observations: 108
Number of Groups: 27
```

The summary Method

A complete description of the 1 me estimation results is returned by the summary function. For the Ortho.fit2 object defined in the section Arguments on page 481, the results are given by the following command:

```
> summary(Ortho.fit2)
Linear mixed-effects model fit by REML
    Data: Orthodont
        AIC BIC logLik
    448.5817 469.7368 -216.2908
Random effects:
    Formula: ~ age | Subject
    Structure: General positive-definite
                                    StdDev Corr
(Intercept) 2.4055020 (Inter
        age 0.1803458-0.668
        Residual 1.3100393
```

Fixed effects: distance ~ age + Sex + age:Sex
Value Std.Error DF t-value p-value
(Intercept) 16.340621 .0185327916 .04331 <.0001
age $0.78438 \quad 0.08600079 \quad 9.12069<.0001$
Sex 1.032101 .595733250 .646790 .5237
age:Sex $-0.30483 \quad 0.13473579-2.26243 \quad 0.0264$
Correlation:
(Intr) age Sex
age -0.880
Sex -0.638 0.562
age:Sex 0.562 -0.638-0.880
Standardized Within-Group Residuals:
Min 01 Med 03 Max
-3.168077-0.3859386 0.007103473 0.4451539 3.849464
Number of Observations: 108
Number of Groups: 27

The approximate standard errors for the fixed effects are computed using an algorithm based on the asymptotic theory described in Pinheiro (1994). In the results for Ortho.fit2, the significant, negative fixed effect between age and Sex indicate that the orthodontic
distance increases faster in boys than in girls. However, the nonsignificant fixed effect for Sex indicates that the average intercept is common to boys and girls.

To summarize the estimation results for the Pixe1.fit1 object defined on page 482, use the following:

```
> summary(Pixel.fit1)
Linear mixed-effects model fit by REML
    Data: Pixel
        AIC BIC logLik
        841.2102 861.9712 -412.6051
Random effects:
    Formula: ~ day | Dog
    Structure: General positive-definite
            StdDev Corr
(Intercept) 28.36994 (Inter
        day 1.84375 -0.555
    Formula: ~ 1 | Side %in% Dog
        (Intercept) Residual
StdDev: 16.82424 8.989609
Fixed effects: pixel ~ day + day^2
            Value Std.Error DF t-value p-value
(Intercept) 1073.339 10.17169 80 105.5222 <.0001
            day 6.130 0.87932 80 6.9708 <.0001
            I(day^2) -0.367 0.03395 80 -10.8218 <.0001
    Correlation:
        (Intr) day
        day -0.517
I(day^2) 0.186 -0.668
Standardized Within-Group Residuals:
        Min Q1 Med Q3 Max
    -2.829056-0.4491807 0.02554919 0.557216 2.751964
Number of Observations: 102
Number of Groups:
    Dog Side %in% Dog
        10 20
```

The anova Method

A likelihood ratio test can be used to test the difference between fixed effects in different 1 me models. The anova method provides this capability for 1 me objects.

## Warning

Likelihood comparisons between restricted maximum likelihood (REML) fits with different fixed effects structures are not meaningful. To compare such models, you should re-fit the objects using maximum likelihood (ML) before calling anova.

As an example, we compare the Ortho.fit1 and Ortho.fit2 objects defined for the Orthodont data set. Since the two models have different fixed effects structures, we must re-fit them using maximum likelihood estimation before calling the anova function. Use the update function to re-fit the objects as follows:

```
> Ortho.fit1.ML <- update(Ortho.fit1, method = "ML")
> Ortho.fit2.ML <- update(Ortho.fit2, method = "ML")
```

The call to anova produces:

```
> anova(Ortho.fit1.ML, Ortho.fit2.ML)
\begin{tabular}{lrrrrr} 
& Model & df & AIC & BIC & logLik \\
Ortho.fit1.ML & 1 & 6 & 451.2116 & 467.3044 & -219.6058 \\
Ortho.fit2.ML & 2 & 8 & 443.8060 & 465.2630 & -213.9030
\end{tabular}
    Test L.Ratio p-value
Ortho.fit1.ML
Ortho.fit2.ML 1 vs 2 11.40565 0.0033
```

Recall that Ortho.fit2.ML includes terms that test for sex-related differences in the data. The likelihood ratio test strongly rejects the null hypothesis of no differences between boys and girls. For small sample sizes, likelihood ratio tests tend to be too liberal when comparing models with nested fixed effects structures, and should therefore be used with caution. We recommend using the Wald-type tests provided by the anova method (when a single model object is passed to the function), as these tend to have significance levels close to nominal, even for small samples.

Diagnostic plots for assessing the quality of a fitted 1 me model are obtained with the plot method. This method takes several optional arguments, but a typical call is of the form

```
plot(object, form)
```

The first argument is an 1 me object and the second is a display formula for the Trellis graphic to be produced. The fitted object can be referenced by the period symbol "." in the form argument. For example, the following command produces a plot of the standardized residuals versus the fitted values for the Ortho.fit2 object, grouped by gender:

```
> plot(Ortho.fit2,
+ form = resid(., type = "p") ~ fitted(.) | Sex)
```

The result is displayed in Figure 14.7.
The form expression above introduces two other common methods for 1 me objects: resid and fitted, which are abbreviations for residuals and fitted.values. The resid and fitted functions are standard S-PLUS extractors, and return the residuals and fitted values for a model object, respectively. The argument type for the residuals.lme method accepts the strings "pearson" (or "p"), "normalized", and "response"; the standardized residuals are returned when type="p". By default the raw or "response" (or standardized) residuals are calculated.

Figure 14.7 provides some evidence that the variability of the orthodontic distance is greater in boys than in girls. In addition, it appears that a few outliers are present in the data. To assess the predictive power of the Ortho.fit2 model, consider the plot of the observed values versus the fitted values for each subject. The plots, shown in Figure 14.8, are obtained with the following command:

```
> plot(Ortho.fit2, form = distance ~ fitted(.) | Subject,
+ layout = c(4,7), between = list(y = c(0, 0, 0, 0.5)),
+ aspect = 1.0, abline = c(0,1))
```



Figure 14.7: Standardized residuals versus fitted values for the Or tho.fit2 model object, grouped by gender.


Figure 14.8: Observed distances versus fitted values by Subject for the Ortho.fit2 model object.

For most of the subjects, there is very good agreement between the observed and fitted values, indicating that the fit is adequate.
The form argument to the plot method for 1 me objects provides virtually unlimited flexibility in generating customized diagnostic plots. As a final example, consider the plot of the standardized residuals (at the Side within Dog level) for the Pixel.fitl object, grouped by Dog. The plot, similar to the one shown in Figure 14.9, is obtained with the following command:

```
> plot(Pixel.fit1, form = Dog ~ resid(., type = "p"))
```



Figure 14.9: Standardized residuals by Dog for the Pixe1.fit1 model object.
The residuals seem to be symmetrically scattered around zero with similar variabilities, except possibly for dog number 4.

## Other Methods

Standard S-PLUS methods for extracting components of fitted objects, such as residuals, fitted.values, and coefficients, can also be used on 1 me objects. In addition, 1 me includes the methods fixed.effects and random.effects for extracting the fixed effects and the random effects estimates; abbreviations for these functions are fixef and ranef, respectively. For example, the two commands below return coefficients and fixed effects.

```
> coef(Ortho.fit2)
\begin{tabular}{lrrrrr} 
& (Intercept) & age & \multicolumn{1}{r}{ Sex } & age:Sex \\
M16 & 15.55737 & 0.6957276 & 1.032102 & -0.3048295 \\
M05 & 14.69529 & 0.7759009 & 1.032102 & -0.3048295 \\
F. & & & & \\
F04 & 18.00174 & 0.8125880 & 1.032102 & -0.3048295 \\
F11 & 18.53692 & 0.8858555 & 1.032102 & -0.3048295
\end{tabular}
> fixef(Pixel.fit1)
    (Intercept) day I(day^2)
    1073.339 6.129597 -0.3673503
```

The next command returns the random effects at the Dog level for the Pixel.fit1 object:

```
> ranef(Pixel.fit1, level = 1)
1 -24.714229 -1.19537074
10 19.365854-0.09936872
2 -23.582059 -0.43243128
3-27.080310 2.19475596
4 -16.658544 3.09597260
5 25.299771 -0.56127136
6 10.823243 -1.03699983
7 49.353938 -2.27445838
8-7.053961 0.99025533
9 -5.753702 -0.68108358
```

Random effects estimates can be visualized with the S-PLUS function plot.ranef. 1 me , designed specifically for this purpose. This function offers great flexibility for the display of random effects. The simplest display produces a dot plot of the random effects for each coefficient, as in the following example:

```
> plot(ranef(Pixel.fit1, level = 1))
```

Predicted values for 1 me objects are returned by the predict method. For example, if you are interested in predicting the average orthodontic measurement for both boys and girls at ages 14, 15, and 16 , as well as for subjects M01 and F10 at age 13, first create a new data frame as follows:

```
> Orthodont.new <- data.frame(
+ Sex = c("Male", "Male", "Male", "Female", "Female",
+ "Female", "Male", "Female"),
+ age = c(14, 15, 16, 14, 15, 16, 13, 13),
+ Subject = c(NA, NA, NA, NA, NA, NA, "M01", "F10"))
```

You can then use the following command to compute the subjectspecific and population predictions:

| Subject predict.fixed predict.Subject |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | NA | 27.32188 | NA |
| 2 | NA | 28.10625 | NA |
| 3 | NA | 28.89063 | NA |
| 4 | NA | 24.08636 | NA |
| 5 | NA | 24.56591 | NA |
| 6 | NA | 25.04545 | NA |
| 7 | M01 | 26.53750 | 29.17264 |
| 8 | F10 | 23.60682 | 19.80758 |

The level argument is used to define the desired prediction levels, with zero referring to the population predictions.
Finally, the intervals method for 1me objects computes confidence intervals for the parameters in a mixed-effects model:

```
> intervals(Ortho.fit2)
Approximate 95% confidence intervals
```

    Fixed effects:
    |  | lower | est. | upper |
| ---: | ---: | ---: | ---: |
| (Intercept) | 14.3132878 | 16.3406250 | 18.36796224 |
| age | 0.6131972 | 0.7843750 | 0.95555282 |
| Sex | -2.2543713 | 1.0321023 | 4.31857585 |
| age:Sex | -0.5730137 | -0.3048295 | -0.03664544 |

```
Random Effects:
        Level: Subject
                                lower est. upper
        sd((Intercept)) 1.00636826 2.4055020 5.7498233
            sd(age) 0.05845914 0.1803458 0.5563649
cor((Intercept),age) -0.96063585 -0.6676196 0.3285589
Within-group standard error:
    lower est. upper
1.084768 1.310039 1.582092
```

The models considered so far do not assume any special form for the random effects variance-covariance matrix. See the section Advanced Model Fitting for a variety of specifications of both the random effects covariance matrix and the within-group correlation structure. Beyond the available covariance structures, customized structures can be designed by the user; this topic is also addressed in the section Advanced Model Fitting.

## FITTING MODELS USING THE NLME FUNCTION

Nonlinear mixed-effects models, which generalize nonlinear models as well as linear mixed-effects models, can be analyzed with the S PLUS function n 1 me . The n 1 me function fits nonlinear mixed-effects models as defined in Lindstrom and Bates (1990), using either maximum likelihood or restricted maximum likelihood. These models are of class " n 1 me " and inherit from the class " 1 me ", so methods for 1 me objects apply to n 1 me objects as well.
There are many advantages to using nonlinear mixed-effects models. For example, the model or expectation function is usually based on sound theory about the mechanism generating the data. Hence, the model parameters usually have a physical meaning of interest to the investigator.

Model<br>Definition

## Example: the CO2 data

Recall the C 02 data set, which was introduced in the section Representing Grouped Data Sets as an example of grouped data with a nonlinear response. The objective of the data collection was to evaluate the effect of plant type and chilling treatment on their $\mathrm{CO}_{2}$ uptake. The model used in Potvin, et al. (1990) is

$$
\begin{equation*}
J_{i j}=\phi_{1 i}\left\{1-\exp \left[-\phi_{2 i}\left(C_{j}-\phi_{3 i}\right)\right]\right\}+\varepsilon_{i} \tag{14.4}
\end{equation*}
$$

where $U_{i j}$ denotes the $\mathrm{CO}_{2}$ uptake rate of the $i$ th plant at the $j$ th $\mathrm{CO}_{2}$ ambient concentration. The $\phi_{1 i}, \phi_{2 i}$, and $\phi_{3 i}$ terms denote the asymptotic uptake rate, the uptake growth rate, and the maximum ambient $\mathrm{CO}_{2}$ concentration at which no uptake is verified for the $i$ th plant, respectively. The $C_{j}$ term denotes the $j$ th ambient $\mathrm{CO}_{2}$ level, and the $\varepsilon_{i j}$ are independent and identically distributed error terms with a common $\boldsymbol{N}\left(0, \sigma^{2}\right)$ distribution.

Several optional arguments can be used with the $n 1 m e$ function, but a typical call is of the form

```
nlme(model, data, fixed, random, start)
```

The model argument is required and consists of a formula specifying the nonlinear model to be fitted. Any S-PLUS nonlinear formula can be used, giving the function considerable flexibility.
The arguments fixed and random are formulas (or lists of formulas) that define the structures of the fixed and random effects in the model. Only the fixed argument is required; by default, random is equivalent to fixed, so the random argument can be omitted. As in all S-PLUS formulas, a 1 on the right side of the fixed or random formulas indicates that a single intercept is associated with the effect. However, any linear formula can be used instead. Again, this gives the model considerable flexibility, as time-dependent parameters can be easily incorporated. This occurs, for example, when a fixed formula involves a covariate that changes with time.
Usually, every parameter in a mixed-effects model has an associated fixed effect, but it may or may not have an associated random effect. Since we assume that all random effects have zero means, the inclusion of a random effect without a corresponding fixed effect is unusual. Note that the fixed and random formulas can be incorporated directly into the model declaration, but the approach used in n 1 me allows for more efficient derivative calculations.

The data argument to $n 1 m e$ is optional and names a data frame in which the variables for the model, fixed, and random formulas are found. The optional start argument provides a list of starting values for the iterative algorithm. Only the fixed effects starting estimates are required; the default starting estimates for the random effects are zero.

## Example: the CO2 data

For the $\mathrm{CO}_{2}$ uptake data, we obtain the following model formula from Equation (14.4):

$$
\text { uptake } \sim A *(1-\exp (-B *(\text { conc }-C)))
$$

where $A=\phi_{1}, B=\phi_{2}$, and $C=\phi_{3}$. To force the rate parameter $\phi_{2}$ to be positive while preserving an unrestricted parametrization, you can transform $B$ with $l B=\log (B)$ as follows:

```
uptake ~ A * (1-\operatorname{exp}(-\operatorname{exp}(1B)* (conc - C)))
```

Alternatively, you can define an S-PLUS function that contains the model formula:

```
> C02.func <-
+ function(conc, A, 1B, C) A*(1 - exp(-exp(1B)*(conc - C)))
```

The model argument in $n 1$ me then looks like

```
uptake ~ C02.func(conc, A, 1B, C)
```

The advantage of the latter approach is that the analytic derivatives of the model function can be passed to n 1 me as a gradient attribute of the value returned by CO2.func. The analytic derivatives can then be used in the optimization algorithm. For example, we use the S-PLUS function deriv to create expressions for the derivatives:

```
> C02.func <-
+ deriv(~ A * ( 1 - exp(-exp(1B) * (conc - C))),
+ c("A", "1B", "C"), function(conc, A, 1B, C){})
```

If the value returned by a function like C02.func does not have a gradient attribute, numerical derivatives are used in the optimization algorithm.
To fit a model for the $C 02$ data in which all parameters are random and no covariates are included, use the following fixed and random formulas:

```
fixed \(=A+1 B+C \sim 1\), random \(=A+1 B+C \sim 1\)
```

Alternatively, the random argument can be omitted since it is equivalent to the fixed formula by default. Because CO2 is a groupedData object, the grouping structure does not need to be explicitly given in random, as it is extracted from the groupedData display formula. However, it is possible to include the grouping structure as a conditioning expression in the formula:

```
random = A + 1B + C ~ 1 | Plant
```

If you want to estimate the (fixed) effects of plant type and chilling treatment on the parameters in the model, use

```
fixed = A + 1B + C ~ Type * Treatment,
random = A + 1B + C ~ 1
```

The following simple call to $n 1 m e$ fits the model given by Equation (14.4):

```
> C02.fit1 <-
+ n1me(mode1 = uptake ~ C02.func(conc, A, 1B, C),
+ fixed = A + 1B + C ~ 1, data = C02,
+ start = c(30, log(0.01), 50))
```

The initial values for the fixed effects are obtained from Potvin, et al. (1990).

## MANIPULATING NLME OBJECTS

Objects returned by the $n 1 m e$ function are of class " $n 1 m e$ ". The online help file for $n 1$ meObject contains a description of the returned object and each of its components. The $n 1 m e$ class inherits from the 1 me class, so that all methods described for 1 me objects are also available for $n 1 m e$ objects. In fact, with the exception of the predict method, all methods are common to both classes. We illustrate their uses here with the $\mathrm{CO}_{2}$ uptake data.

## The print Method

The print method provides a brief description of the $n 1$ me estimation results. It displays estimates of the standard deviations and correlations of random effects, the within-group standard deviation, and the fixed effects. For the C02.fit1 object defined in the section Arguments on page 494, the results are as follows:

```
> print(CO2.fit1)
Non1inear mixed-effects model fit by maximum likelihood
    Mode1: uptake ~ CO2.func(conc, A, 1B, C)
    Data: CO2
    Log-1ikelihood: -201.3103
    Fixed: A + 1B + C ~ 1
            A 1B C
    32.47374 -4.636204 43.5424
Random effects:
    Formula: list(A ~ 1 , 1B ~ 1 , C ~ 1 )
    Level: Plant
    Structure: General positive-definite
                StdDev Corr
        A 9.5100551 A 1B
        1B 0.1283327-0.160
        C 10.4010223 0.999 -0.139
Residua1 1.7664129
Number of Observations: 84
Number of Groups: 12
```

Note that there is strong correlation between the A and the C random effects, and that both of these have small correlations with the 1 B random effect. A scatterplot matrix provides a graphical description of the random effects correlation structure. We generate a scatterplot matrix with the pairs method:

```
> pairs(CO2.fit1, ~ranef(.))
```

The result is shown in Figure 14.10.


Figure 14.10: Scatterplot matrix of the estimated random effects in CO2.fit1.
The correlation between A and C may be due to the fact that the plant type and chilling treatment, which are not included in the C02.fit1 model, affect A and C in similar ways. The plot.ranef. 1 me function can be used to explore the dependence of individual parameters on plant type and chilling factor. The following command produces the plot displayed in Figure 14.11.

```
> plot(ranef(CO2.fit1, augFrame = T),
+ form = ~Type*Treatment, layout = c(3,1))
```



Figure 14.11: Estimated random effects versus plant type and chilling treatment.
These plots indicate that chilled plants tend to have smaller values of A and C. However, the Mississippi plants seem to be much more affected than the Quebec plants, suggesting an interaction effect between plant type and chilling treatment. There is no clear pattern of dependence between $1 B$ and the treatment factors, suggesting that $1 B$ is not significantly affected by either plant type or chilling treatment.
We can update C02.fit1, allowing the A and C fixed effects to depend on the treatment factors, as follows:

```
> C02.fit2 <- update(CO2.fit1,
+ fixed = list(A+C ~ Treatment * Type, 1B ~ 1),
+ start = c(32.55, 0, 0, 0, 41.56, 0, 0, 0, -4.6))
```

The summary Method

The summary method provides detailed information for fitted $n 1 m e$ objects. For the C02.fit2 object defined in the previous section, the results are as follows:

```
> summary(CO2.fit2)
```

```
Nonlinear mixed-effects model fit by maximum likelihood
    Mode1: uptake ~ CO2.func(conc, A, 1B, C)
    Data: CO2
            AIC BIC logLik
    392.4073 431.3004 -180.2037
Random effects:
    Formula: 1ist(A ~ 1 , 1B ~ 1 , C ~ 1 )
    Level: Plant
    Structure: General positive-definite
                            StdDev Corr
A.(Intercept) 2.3709337 A.(In) 1B
            1B 0.1475418 -0.336
C.(Intercept) 8.1630618 0.355 0.761
            Residua1 1.7113057
Fixed effects: 1ist(A + C ~ Treatment * Type, 1B ~ 1)
                    Value Std.Error DF t-value
    A.(Intercept) 42.24934 1.49761 64 28.21125
            A.Treatment -3.69231 2.05807 64 -1.79407
            A.Type -11.07858 2.06458 64 -5.36603
A.Treatment:Type -9.57430 2.94275 64 -3.25352
    C.(Intercept) 46.30206 6.43499 64 7.19536
            C.Treatment 8.82823 7.22978 64 1.22109
            C.Type 3.00775 8.04748 64 0.37375
C.Treatment:Type -49.01624 17.68013 64 -2.77239
                        1B -4.65063 0.08010 64 -58.06061
    p-value
    A.(Intercept) <.0001
        A.Treatment 0.0775
            A.Type <.0001
A.Treatment:Type 0.0018
    C.(Intercept) <.0001
        C.Treatment 0.2265
            C.Type 0.7098
C.Treatment:Type 0.0073
            1B <.0001
    Correlation:
```

The small $p$-values of the $t$-statistics associated with the Treatment:Type effects indicate that both factors have a significant effect on parameters A and C. This implies that their joint effect is not just the sum of the individual effects.

The anova Method

For the fitted object C02.fit2, you can investigate the joint effect of Treatment and Type on both A and C using the anova method.

```
> anova(C02.fit2,
+ Terms = c("A.Treatment", "A.Type", "A.Treatment:Type"))
F-test for: A.Treatment, A.Type, A.Treatment:Type
    numDF denDF F-value p-value
1 3 64 51.77643 <.0001
> anova(CO2.fit2,
+ Terms = c("C.Treatment", "C.Type", "C.Treatment:Type"))
F-test for: C.Treatment, C.Type, C.Treatment:Type
    numDF denDF F-value p-value
1 3 64 2.939699 0.0397
```

The $p$-values of the Wald $F$-tests suggest that Treatment and Type have a stronger influence on $A$ than on $C$.

The plot Diagnostic plots for n1me objects can be obtained with the plot Method
method, in the same way that they are generated for 1 me objects. For the C02.fit2 model, plots grouped by Treatment and Type of the standardized residuals versus fitted values are shown in Figure 14.12. The figure is obtained with the following command:

```
> plot(CO2.fit2, form =
+ resid(., type = "p") ~ fitted(.) | Type * Treatment,
+ abline = 0)
```

The plots do not indicate any departures from the assumptions in the model: no outliers seem to be present and the residuals are symmetrically scattered around the $y=0$ line, with constant spread for different levels of the fitted values.


Figure 14.12: Standardized residuals versus fitted values for the CO2. fit2 model, grouped by plant type and chilling treatment.

Other Methods Predictions for $n 1 m e$ objects are returned by the predict method. For example, to obtain population predictions of the $\mathrm{CO}_{2}$ uptake rate for Quebec and Mississippi plants under chilling and no chilling, at ambient $\mathrm{CO}_{2}$ concentrations of $75,100,200$, and $500 \mu \mathrm{~L} / \mathrm{L}$, first define a new data frame as follows:

```
> C02.new <- data.frame(
+ Type = rep(c("Quebec", "Mississippi"), c(8, 8)),
+ Treatment=rep(rep(c("chilled","nonchilled"),c(4,4)),2),
+ conc = rep(c(75, 100, 200, 500), 4))
```

You can then use the following command to compute the desired predictions:

```
> predict(CO2.fit2, CO2.new, level = 0)
```

```
    [1] 6.667665 13.444072 28.898614 38.007573 10.133021
    [6] 16.957656 32.522187 41.695974 8.363796 10.391096
[11] 15.014636 17.739766 6.785064 11.966962 23.785004
[16] 30.750597
attr(, "label"):
[1] "Predicted values (umol/m^2 s)"
```

The augPred method can be used to plot smooth fitted curves for predicted values. The method works by calculating fitted values at closely spaced points. For example, Figure 14.13 presents fitted curves for the C02.fit2 model. Individual curves are plotted for all twelve plants in the CO2 data, evaluated at 51 concentrations between 50 and $1000 \mu \mathrm{~L} / \mathrm{L}$. The curves are obtained with the following command:

```
> plot(augPred(CO2.fit2))
```

The c02.fit2 model explains the data reasonably well, as evidenced by the close agreement between its fitted values and the observed uptake rates.


Figure 14.13: Individual fitted curves for the twelve plants in the $\mathrm{CO}_{2}$ uptake data, based on the CO2.fit2 object.

Methods for extracting components from a fitted $n 1$ me object are also available, and are identical to those for 1 me objects. Some of the most commonly used methods are coef, fitted, fixef, ranef, resid, and intervals. For more details on these extractors, see the online help files and the section Other Methods on page 489.

## ADVANCED MODEL FITTING

In many practical applications, we want to restrict the random effects variance-covariance matrix to special forms that have fewer parameters. For example, we may want to assume that the random effects are independent so that their variance-covariance matrix is diagonal. We may also want to make specific assumptions about the within-group error structure. Both the 1 me and n 1 me functions include advanced options for defining positive-definite matrices, correlation structures, and variance functions.

## Positive-

 Definite Matrix StructuresDifferent positive-definite matrices can be used to represent the random effects variance-covariance structures in mixed-effects models. The available matrices, listed in Table 14.1, are organized in S-PLUS as different pdMat classes. To use a pdMat class when fitting mixed-effects models, specify it with the random argument to either 1 me or nlme .
Table 14.1: Classes of positive-definite matrices.

| Class | Description |
| :--- | :--- |
| pdBand | band diagonal |
| pdBlocked | block diagonal |
| pdCompSymm | compound symmetry |
| pdDiag | multiple of an identity |
| pdIdent | Kronecker product |
| pdKron | a different pdMat class for each level of <br> a stratification variable |
| pdStrat | general positive-definite |
| pdSymm |  |

By default, the pdSymm class is used to represent a random effects covariance matrix. You can define your own pdMat class by specifying a constructor function and, at a minimum, methods for the functions pdConstruct, pdMatrix and coef. For examples of these functions, see the methods for the pdSymm and pdDiag classes.

## Example: the Orthodont data

We return to the Ortho.fit2 model that we created in the section Arguments on page 494. To fit a model with independent slope and intercept random effects, we include a diagonal variance-covariance matrix using the pdDiag class:

```
> Ortho.fit3 <- update(Ortho.fit2, random = pdDiag(~age))
> Ortho.fit3
Linear mixed-effects model fit by REML
    Data: Orthodont
    Log-restricted-1ikelihood: -216.5755
    Fixed: distance ~ age + Sex + age:Sex
    (Intercept) age Sex age:Sex
        16.34062 0.784375 1.032102 -0.3048295
Random effects:
    Formula: ~ age | Subject
    Structure: Diagonal
        (Intercept) age Residual
StdDev: 1.554607 0.08801665 1.365502
Number of Observations: 108
Number of Groups: 27
```

The grouping structure is inferred from the groupedData display formula in the Orthodont data. Alternatively, the grouping structure can be passed to the random argument as follows:

```
random = list(Subject = pdDiag(~age))
```


## Example: the CO2 data

Recall the C02.fit2 object defined in the section The print Method on page 497. We wish to test whether we can assume that the random effects in C02.fit2 are independent. To do this, use the commands below.

```
> C02.fit3 <- update(C02.fit2, random = pdDiag(A+1B+C~1))
> anova(CO2.fit2, CO2.fit3)
```

    Model df AIC BIC logLik Test
    C02.fit2 $\quad 116392.4073431 .3004-180.2037$
CO2.fit3 $213391.3921422 .9927-182.69611$ vs 2
L.Ratio p-value
C02.fit2
C02.fit3 4.9847790 .1729

As evidenced by the large $p$-value for the likelihood ratio test in the anova output, the independence of the random effects seems plausible. Note that because the two models have the same fixed effects structure, the test based on restricted maximum likelihood is meaningful.

Correlation Structures and Variance Functions

The within-group error covariance structure can be flexibly modeled by combining correlation structures and variance functions. Correlation structures are used to model within-group correlations that are not captured by the random effects. These are generally associated with temporal or spatial dependencies. The variance functions are used to model heteroscedasticity in the within-group errors.

Similar to the positive-definite matrices described in the previous section, the available correlation structures and variance functions are organized into corstruct and varFunc classes. Table 14.2 and Table 14.3 list the standard classes for each structure.

Table 14.2: Classes of correlation structures.

| Class | Description |
| :--- | :--- |
| corAR1 | AR(1) |
| corARMA | ARMA $(\mathrm{p}, \mathrm{q})$ |
| corBand | banded |
| corCAR1 | continuous AR $(1)$ |

Table 14.2: Classes of correlation structures. (Continued)

| Class | Description |
| :--- | :--- |
| corCompSymm | compound symmetry |
| corExp | exponential spatial correlation |
| corGaus | Gaussian spatial correlation |
| corIdent | multiple of an identity |
| corLin | rational quadratic spatial correlation |
| corRatio | general spatial correlation |
| corSpatial | spherical spatial correlation |
| corSpher | a different corStruct class for each level of a <br> stratification variable |
| corStrat | general correlation matrix |
| corSymm |  |

Table 14.3: Classes of variance function structures.

| Class | Description |
| :--- | :--- |
| varComb | combination of variance functions |
| varConstPower | constant plus power of a variance covariate |
| varExp | exponential of a variance covariate |
| varFixed | fixed weights, determined by a variance covariate |

Table 14.3: Classes of variance function structures.

| Class | Description |
| :--- | :--- |
| varIdent | different variances per level of a factor |
| varPower | power of a variance covariate |

In either 1 me or n 1 me , the optional argument correlation specifies a correlation structure, and the optional argument weights is used for variance functions. By default, the within-group errors are assumed to be independent and homoscedastic.

You can define your own correlation and variance function classes by specifying appropriate constructor functions and a few method functions. For a new correlation structure, method functions must be defined for at least corMatrix and coef. For examples of these functions, see the methods for the corSymm and corAR1 classes. A new variance function requires methods for at least coef, coef<-, and initialize. For examples of these functions, see the methods for the varPower class.

## Example: the Orthodont data

Figure 14.7 displays a plot of the residuals versus fitted values for the Ortho.fit2 model. It suggests that different variance structures should be allowed for boys and girls. We test this by updating the Ortho.fit3 model (defined in the previous section) with the varIdent variance function:

```
> Ortho.fit4 <- update(Ortho.fit3,
+ weights = varIdent(form = ~ 1|Sex))
> Ortho.fit4
Linear mixed-effects model fit by REML
    Data: Orthodont
    Log-restricted-1ikelihood: -206.0841
    Fixed: distance ~ age + Sex + age:Sex
    (Intercept) age Sex age:Sex
        16.34062 0.784375 1.032102 -0.3048295
```

```
Random effects:
    Formula: ~ age | Subject
    Structure: Diagonal
            (Intercept) age Residual
StdDev: 1.448708 0.1094042 1.65842
Variance function:
    Structure: Different standard deviations per stratum
    Formula: ~ 1 | Sex
    Parameter estimates:
    Male Female
        1 0.425368
Number of Observations: 108
Number of Groups: 27
> anova(Ortho.fit3, Ortho.fit4)
\begin{tabular}{lrrrrr} 
& Model & df & AIC & BIC & logLik \\
Ortho.fit3 & 1 & 7 & 449.9235 & 468.4343 & -217.9618 \\
Ortho.fit4 & 2 & 8 & 430.9407 & 452.0958 & -207.4704 \\
& Test & L.Ratio & p-value & \\
Ortho.fit3 & & & & \\
Ortho.fit4 & 1 & vs & 20.98281 & <.0001 &
\end{tabular}
```

There is strong indication that the orthodontic distance is less variable in girls than in boys.

We can test for the presence of an autocorrelation of lag 1 in the by updating Ortho.fit4 as follows:

```
> Ortho.fit5 <- update(Ortho.fit4, corr = corAR1())
> Ortho.fit5
Linear mixed-effects model fit by REML
    Data: Orthodont
    Log-restricted-1ikelihood: -206.037
    Fixed: distance ~ age + Sex + age:Sex
    (Intercept) age Sex age:Sex
        16.31726 0.7859872 1.060799 -0.3068977
```

```
Random effects:
    Formula: ~ age | Subject
    Structure: Diagonal
    (Intercept) age Residua1
StdDev: 1.451008 0.1121105 1.630654
Correlation Structure: AR(1)
    Formula: ~ 1 | Subject
    Parameter estimate(s):
        Phi
    -0.05702521
Variance function:
    Structure: Different standard deviations per stratum
    Formula: ~ 1 Sex
    Parameter estimates:
    Male Female
        1 0.4250633
Number of Observations: 108
Number of Groups: 27
> anova(Ortho.fit4, Ortho.fit5)
\begin{tabular}{lrrrrrrr} 
& Mode1 & df & AIC & BIC & logLik & Test \\
Ortho.fit4 & 1 & 8 & 428.1681 & 449.3233 & -206.0841 & \\
Ortho.fit5 & 2 & 9 & 430.0741 & 453.8736 & -206.0370 & 1 & vs 2
\end{tabular}
    L.Ratio p-value
Ortho.fit4
Ortho.fit5 0.094035 0.7591
```

The large $p$-value of the likelihood ratio test indicates that the autocorrelation is not present.

Note that the correlation structure is used together with the variance function, representing a heterogeneous $\mathrm{AR}(1)$ process (Littel, et al., 1996). Because the two structures are defined and constructed separately, a given correlation structure can be combined with any of the available variance functions.

## Example: the Pixel data

In the form argument of the varFunc constructors, a fitted 1 me or n 1 me object can be referenced with the period "." symbol. For example, recall the Pixel.fit1 object defined in the section Arguments on page 481 . To use a variance function that is an arbitrary power of the fitted values in the model, update Pixel.fit1 as follows:

```
> Pixe1.fit2 <- update(Pixe1.fit1,
+ weights = varPower(form = ~ fitted(.)))
> Pixel.fit2
Linear mixed-effects model fit by REML
    Data: Pixel
    Log-restricted-1ikelihood: -412.4593
    Fixed: pixel ~ day + day^2
    (Intercept) day I(day^2)
        1073.314 6.10128 -0.3663864
Random effects:
    Formula: ~ day | Dog
    Structure: General positive-definite
                    StdDev Corr
(Intercept) 28.503164 (Inter
        day 1.872961-0.566
    Formula: ~ 1 | Side %in% Dog
        (Intercept) Residual
StdDev: 16.66015 4.4518e-006
Variance function:
    Structure: Power of variance covariate
    Formula: ~ fitted(.)
    Parameter estimates:
        power
    2.076777
Number of Observations: 102
Number of Groups:
    Dog Side %in% Dog
        10 20
> anova(Pixel.fit1, Pixel.fit2)
```



```
    L.Ratio p-value
Pixel.fit1
Pixe1.fit2 0.2915376 0.5892
```

There is no evidence of heteroscedasticity in this case, as evidenced by the large $p$-value of the likelihood ratio test in the anova output. Because the default value for form in varPower is ~fitted(.), it suffices to use weights $=$ varPower() in this example.

## Example: the CO2 data

As a final example, we test for the presence of serial correlation in the within-group errors of the nonlinear C02.fit3 model (defined in the previous section). To do this, we use the corAR1 class as follows:

```
> CO2.fit4 <- update(CO2.fit3, correlation = corAR1())
> anova(C02.fit3, C02.fit4)
\begin{tabular}{lrlrrrrr} 
& Model & df & AIC & BIC & logLik & Test \\
C02.fit3 & 1 & 13 & 391.3921 & 422.9927 & -182.6961 & & \\
C02.fit4 & 2 & 14 & 393.2980 & 427.3295 & -182.6490 & 1 & vs
\end{tabular}
    L.Ratio p-value
C02.fit3
C02.fit4 0.09407508 0.7591
```

There does not appear to be evidence of within-group serial correlation.

Self-Starting Functions

The S-PLUS function $n 1$ sList can be used to create a list of nonlinear fits for each group of a groupedData object. This function is an extension of n 1 s , which is discussed in detail in the chapter Nonlinear Models. As with n 1 me , you must provide initial estimates for the fixed effects parameters when using nlsList . You can either provide the starting values explicitly, or compute them using a self-starting function. A self-starting function is a class of models useful for particular applications. We describe below several self-starting functions that are provided with S-PLUS.

One way of providing initial values to nlsList is to include them in the data set as a parameters attribute. In addition, both n1sList and n 1 me have optional start arguments that can be used to provide the initial estimates as input. Alternatively, a function that derives initial estimates can be added to the model formula itself as an attribute. This constitutes a selfStart function in S-PLUS. When a self-starting function is used in calls to n 1 sList and n 1 me , initial estimates for the parameters are taken directly from the initial attribute of the function.

The following four self-starting functions are useful in biostatistics applications.

- Biexponential model:

$$
\alpha_{1} e^{-e^{\beta_{1}} t}+\alpha_{2} e^{-e^{\beta_{2}} t}
$$

The corresponding S-PLUS function is SSbiexp(input, A1, 1rc1, A2, 1rc2), where input $=t$ is a covariate and $A 1=\alpha_{1}$, $\mathrm{A} 2=\alpha_{2}, 1 \mathrm{rc} 1=\beta_{1}$, and $1 \mathrm{rc} 2=\beta_{2}$ are parameters.

- First-order Compartment model:

$$
\frac{d \cdot e^{\beta} \cdot e^{\gamma} \cdot\left(e^{-e^{\gamma} t}-e^{-e^{\beta} t}\right)}{e^{\alpha} \cdot\left(e^{\beta}-e^{\gamma}\right)}
$$

The corresponding S-PLUS function is SSfol (Dose, input, 1С1, $1 \mathrm{Ka}, 1 \mathrm{Ke}$ ), where Dose $=d$ is a covariate representing the initial dose, input $=t$ is a covariate representing the time at which to evaluate the model, and $1 \mathrm{Cl}=\alpha, 1 \mathrm{Ka}=\beta$, and $1 \mathrm{Ke}=\gamma$ are parameters.

- Four-parameter Logistic model:

$$
\alpha+\frac{\beta-\alpha}{1+e^{-(x-\gamma) / \theta}}
$$

The corresponding S-PLUS function is SSfpl (input, A, B, xmid, scal), where input $=x$ is a covariate and $A=\alpha, B=\beta$, $\mathrm{xmid}=\gamma$, and scal $=\theta$ are parameters.

- Logistic model:

$$
\frac{\alpha}{1+e^{-(t-\beta) / \gamma}}
$$

The corresponding S-PLUS function is SSlogis(time, Asym, $x m i d$, scal), where time $=t$ is a covariate and $A s y m=\alpha, x m i d=\beta$, and $\mathrm{scal}=\gamma$ are parameters.

Other S-PLUS self-starting functions are listed in Table 14.4. Details about each function can be found in its corresponding online help file. You can define your own self-starting function by using the selfStart constructor.
Table 14.4: Self-starting models available in S-PLUS.

| Function | Model |
| :--- | :--- |
| SSasymp | asymptotic regression |
| SSasymp0ff | asymptotic regression with an offset |
| SSasymp0rig | asymptotic regression through the origin |
| SSbiexp | biexponential model |
| SSfol | four-parameter logistic model |
| SSfpl | logistic model |
| SS1ogis | Michaelis-Menten relationship |
| SSmicmen |  |

## Example: The Soybean data

We apply the self-starting function SSlogis to the Soybean data introduced in the section Representing Grouped Data Sets. We want to verify the hypothesis that a logistic model can be used represent leaf growth.

The $n 1$ sList call is as follows:

```
> Soybean.n1sList <- n1sList(weight ~
+ SSlogis(Time, Asym, xmid, scal) | Plot, data = Soybean)
Error in nls(y ~ 1/(1 + exp((xmid - x)/scal)), data ..:
singular gradient matrix
```

The error message indicates that n 1 s could not compute a fit for one of the groups in the data set. The object Soybean.nlsList is nevertheless created.

## Warning

On occasion, nl sList returns errors when it cannot adequately fit one or more groups in the data set. When this occurs, fits for the remaining groups are still computed.

The results in Soybean.n1sList show that the 1989P8 group in the Soybean data could not be fitted appropriately with the logistic model. We can see this directly by using the coef function.

```
> coef(Soybean.nlsList)
\begin{tabular}{rrrr} 
& Asym & xmid & scal \\
1988F4 & 15.151338 & 52.83361 & 5.176641 \\
1988F2 & 19.745503 & 56.57514 & 8.406720 \\
1988F1 & 20.338576 & 57.40265 & 9.604870 \\
1988F7 & 19.871706 & 56.16236 & 8.069718 \\
1988F5 & 30.647205 & 64.12857 & 11.262351 \\
1988F8 & 22.776430 & 59.32964 & 9.000267
\end{tabular}
1989P2 28.294391 67.1718512 .522720
1989P8 NA NA NA
1990F2 19.459767 66.28652 13.158397
1990P5 19.543787 51.14830 7.291976
1990P2 25.787317 62.35974 11.657019
1990P4 26.132712 61.20345 10.973765
```

An nlme method exists for n1sList objects, which allows you to fit population parameters and individual random effects for an n1sList model. For example, the following simple call computes a mixedeffects model from the Soybean.n1sList object.

```
> Soybean.fit1 <- n1me(Soybean.n1sList)
> summary(Soybean.fit1)
Nonlinear mixed-effects model fit by maximum likelihood
    Model: weight ~ SSlogis(Time, Asym, xmid, scal)
    Data: Soybean
        AIC BIC logLik
    1499.667 1539.877 -739.8334
Random effects:
    Formula: list(Asym ~ 1 , xmid ~ 1 , scal ~ 1 )
    Level: Plot
    Structure: General positive-definite
                                    StdDev Corr
        Asym 5.200969 Asym xmid
        xmid 4.196918 0.721
        sca1 1.403934 0.711 0.959
Residua1 1.123517
Fixed effects: 1ist(Asym ~ 1 , xmid ~ 1 , scal ~ 1 )
            Value Std.Error DF t-value p-value
Asym 19.25326 0.8031745 362 23.97145 <.0001
xmid 55.02012 0.7272288 362 75.65724 <.0001
sca1 8.40362 0.3152215 362 26.65941 <.0001
    Correlation:
            Asym xmid
xmid 0.724
scal 0.620 0.807
Standardized Within-Group Residuals:
            Min Q1 Med Q3 Max
    -6.086247 -0.2217542 -0.03385827 0.2974177 4.845216
Number of Observations: 412
Number of Groups: 48
```

The Soybean.fit1 object does not incorporate covariates or withingroup errors. Comparing the estimated standard deviations and means of Asym, xmid, and scal, the asymptotic weight Asym has the highest coefficient of variation (5.2/19.25 $=0.27$ ). Modeling this random effects parameter is the focus of the following analyses.

We first attempt to model the asymptotic weight as a function of the genotype variety and the planting year. To model the within-group errors, we assume the serial correlation follows an $\operatorname{AR}(1)$ process. Given that the observations are not equally spaced in time, we need to use the continuous form of the AR process and provide the time variable explicitly. From Figure 14.14, we conclude that the withingroup variance is proportional to some power of the absolute value of the predictions. The figure is obtained with the following command:

```
> plot(Soybean.fit1)
```



Figure 14.14: A plot of the standardized residuals for the Soybean.fit1 model.
We fit an improved model to the Soybean data below. In the new fit, we model the within-group errors using the corCAR1 correlation structure and the varPower variance function. Initial estimates for the parameterization of Asym are derived from the results of Soybean.nlsList.

```
> Soybean.fit2 <- n1me(weight ~
+ SSlogis(Time, Asym, xmid, scal), data = Soybean,
+ fixed = list(Asym ~ Variety * Year, xmid ~ 1, scal ~ 1),
+ random = list(Asym ~ 1, xmid ~ 1, scal ~ 1),
+ start = c(20.08425, 2.03699, -3.785161, 0.3036094,
+ 1.497311, -1.084704, 55.02058, 8.402632),
+ correlation = corCAR1(form = ~Time),
+ weights = varPower())
```

Figure 14.15 displays a plot the residuals for the updated model, obtained with the following command:

```
> plot(Soybean.fit2)
```

The residuals plot confirms our choice of variance structure. The anova function is used to compare the Soybean.fit1 and Soybean.fit2 models. The progress in the log-likelihood, AIC, and BIC is tremendous.

```
> anova(Soybean.fit1, Soybean.fit2)
\begin{tabular}{lrlrrr} 
& Model & df & AIC & BIC & logLik \\
Soybean.fit1 & 1 & 10 & 1499.667 & 1539.877 & -739.8334 \\
Soybean.fit2 & 2 & 17 & 678.592 & 746.950 & -322.2962
\end{tabular}
    Test L.Ratio p-value
Soybean.fit1
Soybean.fit2 1 vs 2 835.0744 <.0001
```

We conclude that both the genotype variety and planting year have a large impact on the limiting leaf weight of the plants. The experimental strain gains 2.5 grams in the limit.


Figure 14.15: A plot of the standardized residuals for Soybean.fit2.

Modeling
Spatial Dependence

Two main classes of dependence among within-group errors can be modeled using the mixed-effects tools in S-PLUS: temporal and spatial. To model serial correlation, or temporal dependence, several correlation structures were introduced in Table 14.2. To assess and model spatial dependence among the within-group errors, we use the Variogram function.
The Variogram method for the 1 me and n 1 me classes estimates the sample semivariogram from the residuals of a fitted object. The semivariogram can then be plotted with its corresponding plot method. If the residuals show evidence of spatial dependence, then you need to determine either a model for the dependence or its correlation structure.

We use the corSpatial function to model spatial dependence in the within-group errors. This function is a constructor for the corSpatial class, which represents a spatial correlation structure. This class is virtual, having five real classes corresponding to five specific spatial correlation structures: corExp, corGaus, corLin, corRatio, and corSpher. An object returned by corSpatial inherits from one of
these real classes, as determined by the type argument. Objects created with this constructor need to be initialized using the appropriate initialize method.

## Example: the Soybean data

A typical call to the Variogram function for a mixed-effects model looks like:

```
> plot(Variogram(Soybean.fit1, form = ~ Time))
```

The resulting plot, shown in Figure 14.16, does not show a strong pattern in the semivariogram of the residuals from Soybean.fit1, in terms of time distance. This implies that spatial correlation may not be present in the model.


Figure 14.16: Estimate of the sample semivariogram for the Soybean.fit1 model object.

Refitting Soybean.fit2 without the $\operatorname{AR}(1)$ correlation structure shows that the model may indeed be overparameterized:

```
> Soybean.fit3 <- update(Soybean.fit2, correlation = NULL)
> anova(Soybean.fit1, Soybean.fit3, Soybean.fit2)
    Model df AIC BIC logLik
Soybean.fit1 1 10 1499.667 1539.877 -739.8334
Soybean.fit3 2 16 674.669 739.005 -321.3344
Soybean.fit2 3 17 678.592 746.950 -322.2962
    Test L.Ratio p-value
Soybean.fit1
Soybean.fit3 1 vs 2 836.9981 <.0001
Soybean.fit2 2 vs 3 1.9237 0.1654
```

This indicates that only the change in the fixed effects model and the use of a variance function explain the improvement we see in Soybean.fit2. The model without the correlation structure is simpler, and therefore preferred.

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Chapter 14 Linear and Nonlinear Mixed-Effects Models

## NONLINEAR MODELS

## 15

Introduction ..... 526
Optimization Functions ..... 527
Finding Roots ..... 528
Finding Local Maxima and Minima of Univariate Functions ..... 529
Finding Maxima and Minima of Multivariate Functions ..... 530
Solving Nonnegative Least Squares Problems ..... 535
Solving Nonlinear Least Squares Problems ..... 537
Examples of Nonlinear Models ..... 539
Maximum Likelihood Estimation ..... 539
Nonlinear Regression ..... 542
Inference for Nonlinear Models ..... 544
Likelihood Models ..... 544
Least Squares Models ..... 544
The Fitting Algorithms ..... 544
Specifying Models ..... 545
Parametrized Data Frames ..... 547
Derivatives ..... 548
Fitting Models ..... 554
Profiling the Objective Function ..... 560
References ..... 565

## INTRODUCTION

This chapter covers the fitting of nonlinear models such as in nonlinear regression, likelihood models, and Bayesian estimation. Nonlinear models are more general than the linear models usually discussed. Specifying nonlinear models typically requires one or more of the following: more general formulas, extended data frames, starting values, and derivatives.

The two most common fitting criteria for nonlinear models considered are Minimum sum and Minimum sum-of-squares. Minimum sum minimizes the sum of contributions from observations (the maximum likelihood problem). Minimum sum-of-squares minimizes the sum of squared residuals (the nonlinear least-squares regression problem).

The first sections of this chapter summarize the use of the nonlinear optimization functions. Starting with the section Examples of Nonlinear Models, the use of the ms and n 1 s functions are examined, along with corresponding examples and theory, in much more detail.

## OPTIMIZATION FUNCTIONS

S-PLUS has several functions for finding roots of equations and local maxima and minima of functions, as shown in Table 15.1.

Table 15.1: The range of S-PLUS functions for finding roots, maxima, and minima.

| Function | Description |
| :--- | :--- |
| polyroot | Finds the roots of a complex polynomial equation. |
| uniroot | Finds the root of a univariate real-valued function in a user-supplied interval. |
| peaks | Finds local maxima in a set of discrete points. |
| optimize | Approximates a local optimum of a continuous univariate function within a <br> given interval. |
| ms | Finds a local minimum of a multivariate function. |
| n1min | Finds a local minimum of a nonlinear function using a general quasi-Newton <br> optimizer. |
| n1minb | Finds a local minimum for smooth nonlinear functions subject to bound- <br> constrained parameters. |
| n1s | Finds a local minimum of the sums of squares of one or more multivariate <br> functions. |
| n1regb | Finds a local minimum for sums of squares of nonlinear functions subject to <br> bound-constrained parameters. |
| nnls | Finds the least-squares solution subject to the constraint that the coefficients <br> be nonnegative. |

Finding Roots The function polyroot finds the roots (zeros) of the complex-valued polynomial equation $a_{k} z^{k}+\ldots+a_{1} z+a_{0}=0$. The input to polyroot is the vector of coefficients $c\left(a_{0}, \ldots, a_{k}\right)$. For example, to solve the equation $z^{2}+5 z+6=0$, use polyroot as follows:

```
> polyroot(c(6, 5, 1))
```

[1] -2+2.584939e-26i -3-2.584939e-26i

Since $2.584939 \mathrm{e}-26 \mathrm{i}$ is equivalent to zero in machine arithmetic, polyroot returns -2 and -3 for the roots of the polynomial, as expected.
The function uniroot finds a zero of a continuous, univariate, realvalued function within a user-specified interval for which the function has opposite signs at the endpoints. The input to uni root includes the function, the lower and upper endpoints of the interval, and any additional arguments to the function. For example, suppose you have the function:

```
>my.fcn
function(x, amp=1, per=2*pi, horshft=0, vershft=0)
{
    amp * sin(((2*pi)/per) * (x-horshft)) + vershft
}
```

This is the sine function with amplitude abs(amp), period abs(per), horizontal (phase) shift horshft and vertical shift vershft. To find a root of the function my.fan in the interval $[\pi / 2,3 \pi / 2]$ using its default arguments, type:

```
> uniroot(my.fcn, interval = c(pi/2, 3*pi/2))
```

\$root
[1] 3.141593

To find a root of $\mathrm{my} . \mathrm{fcn}$ in the interval $[\pi / 4,3 \pi / 4]$ with the period set to $\pi$, type the following command.

```
> uniroot(my.fcn, interval = c(pi/4, 3*pi/4), per = pi)
```

```
$root:
[1] 1.570796
> pi/2
[1] 1.570796
```

See the help file for uniroot for information on other arguments to this function.

## Finding Local Maxima and Minima of Univariate Functions

The peaks function takes a data object x and returns an object of the same type with logical values: T if a point is a local maximum; otherwise, F:

```
> peaks(corn.rain)
```

```
1890: F T F F F F T F F F T F T F F F F T F F F F T F F T F
1917: T F F F T F F T F T F
```

Use peaks on the data object $-x$ to find local minima:

```
> peaks(-corn.rain)
1890: F F F F T F F F F F F T F F F T F F F F F T F T F F T
1917: F T F F F T F F T F F
```

To find a local optimum (maximum or minimum) of a continuous univariate function within a particular interval, use the optimize function. The input to optimize includes the function to optimize, the lower and upper endpoints of the interval, which optimum to look for (maximum versus minimum), and any additional arguments to the function.

```
> optimize(my.fcn, c(0, pi), maximum = T)
```

\$maximum:
[1] 1.570799
\$objective:
[1] -1
\$nf:
[1] 10
\$interval:

```
[1] 1.570759 1.570840
> pi/2
[1] 1.570799
> optimize(my.fcn, c(0, pi), maximum = F, per = pi)
$minimum:
[1] 2.356196
$objective:
[1] -1
$nf:
[1] 9
$interval:
[1] 2.356155 2.356236
> 3*pi/4
[1] 2.356194
```

See the help file for optimize for information on other arguments to this function.

Finding
S-PLUS has two functions to find the local minimum of a multivariate function: n1minb (Nonlinear Minimization with Box Constraints) and ms (Minimize Sums).

The two required arguments to n 1 minb are objective (the function $f$ to minimize) and start (a vector of starting values for the
minimization). The function $f$ must take as its first argument a vector of parameters over which the minimization is carried out. By default, there are no boundary constraints on the parameters. The niminb function, however, also takes the optional arguments lower and upper that specify bounds on the parameters. Additional arguments to $f$ can be passed in the call to n 1 minb .

## I. Example: using nlminb to find a local minimum

```
> my.multvar.fcn
function(xvec, ctr = rep(0, length(xvec)))
{
    if(length(xvec) != length(ctr))
            stop("lengths of xvec and ctr do not match")
    sum((xvec - ctr)^2)
}
> nlminb(start = c(0,0), objective = my.multvar.fcn,
+ ctr = c(1,2))
$parameters:
[1] 1 2
$objective:
[1] 3.019858e-30
$message:
[1] "ABSOLUTE FUNCTION CONVERGENCE"
```


## 2. Example: using nlminb to find a local maximum

To find a local maximum of $f$, use n 1 minb on $-f$. Since unary minus cannot be performed on a function, you must define a new function that returns -1 times the value of the function you want to maximize:

```
> fcn.to.maximize
function(xvec)
{
}
> fcn.to.minimize
function(xvec)
{
    fcn.to.maximize(xvec)
}
```

    - xvec[1]^2 + 2 * xvec[1] - xvec[2]^2 + 20 * xvec[2] + 40
    ```
> n1minb(start = c(0, 0), objective = fcn.to.minimize)
$parameters:
[1] 1 10
$objective:
[1] -141
$message:
[1] "RELATIVE FUNCTION CONVERGENCE"
```


## 3. Example: using nlminb to find a constrained minimum

To find the local minimum of a multivariate function subject to constraints, use n 1 minb with the lower and/or upper arguments. As an example of constrained minimization, consider the following function norm.neg.2.11, which is (minus a constant) -2 times the log-likelihood function of a Gaussian distribution:

```
> norm.neg.2.11 <-
+ function(theta, y)
+ {
+ length(y) * log(theta[2]) +
+ (1/theta[2]) * sum((y - theta[1])^2)
+ }
```

This function assumes that observations from a normal distribution are stored in the vector $y$. The vector theta contains the mean (theta[1]) and variance (theta[2]) of this distribution. To find the maximum likelihood estimates of the mean and variance, we need to find the values of theta[1] and theta[2] that minimize norm.neg.2.11 for a given set of observations stored in $y$. We must use the lower argument to $n 1 \mathrm{minb}$ because the estimate of variance must be greater than zero:

```
> set.seed(12)
> my.obs <- rnorm(100, mean = 10, sd = 2)
> nlminb(start = c(0,1), objective = norm.neg.2.11,
+ lower = c(-Inf, 0), y = my.obs)
$parameters:
[1] 9.863812 3.477773
```

```
$objective:
[1] 224.6392
$message:
[1] "RELATIVE FUNCTION CONVERGENCE"
> mean(my.obs)
[1] 9.863812
>(99/100) * var(my.obs)
[1] 3.477774
```


## 4. Example: using ms

The Minimum Sums function ms also minimizes a multivariate function, but in the context of the modeling paradigm. It therefore expects a formula rather than a function as its main argument. Here, the last example is redone with ms , where mu is the estimate of the population mean $\mu$ and ss is the estimate of the population variance $\sigma^{2}$.

```
> ms( ~length(y) * log(ss) + (1/ss) * sum((y - mu)^2),
+ data = data.frame(y = my.obs),
+ start = list(mu = 0, ss = 1))
value: 224.6392
parameters:
    mu SS
9.863813 3.477776
formula: ~length(y) * log(ss) + (1/ss) * sum((y-mu)^2)
1 \text { observations}
ca11: ms(formula = ~1ength(y) * log(ss) + (1/ss) *
    sum((y - mu)^2),
data = data.frame(y=my.obs), start=1ist(mu=0, ss=1))
```


## Hint

## The ms function does not do minimization subject to constraints on the parameters.

If there are multiple solutions to your minimization problem, you may not get the answer you want using ms . In the above example, the ms function tells us we have " 1 observations" because the whole vector $y$ was used at once in the formula. The Minimum Sum function minimizes the sum of contributions to the formula, so we could have gotten the same estimates mu and ss with the formula shown in example 5.

## 5. Example: using ms with several observations

```
> ms( ~log(ss) + (1/ss) * (y - mu)^2,
+ data = data.frame(y = my.obs),
+ start = list(mu = 0, ss = 1))
value: 224.6392
parameters:
    mu SS
9.863813 3.477776
formula: ~log(ss) + (1/ss) * (y - mu)^2
100 observations
cal1: ms(formula = ~1og(ss) + (1/ss) * (y - mu)^2,
data = data.frame(y=my.obs), start=1ist(mu=0,ss=1))
```


## 6. Example: using ms with a formula function

If the function you want to minimize is fairly complicated, then it is usually easier to write a function and supply it in the formula.

```
> ms( ~norm.neg.2.11(theta,y), data = data.frame(y =
+ my.obs), start = list(theta = c(0,1)))
value: 224.6392
parameters:
    theta1 theta2
9.863813 3.477776
```

```
formula: ~norm.neg.2.11(theta, y)
1 \text { observations}
```

```
cal1: ms(formula = ~norm.neg.2.11(theta, y), data =
```

cal1: ms(formula = ~norm.neg.2.11(theta, y), data =
data.frame(y = my.obs),
data.frame(y = my.obs),
start = list(theta = c(0, 1)))

```
start = list(theta = c(0, 1)))
```


## Solving Nonnegative Least Squares Problems

Given an $m \times n$ matrix $A$ and a vector $b$ of length $m$, the linear nonnegative least squares problem is to find the vector $x$ of length $n$ that minimizes $\|A x-b\|$, subject to the constraint that $x_{i} \geq 0$ for $i$ in $1, \ldots, n$.

To solve nonnegative least squares problems in S-PLUS, use the $\mathrm{nnls} . f i t$ function. For example, consider the following fit using the stack data:

```
$coefficients
    Air Flow Water Temp Acid Conc.
0.2858057 0.05715152 0
$residuals:
[1] 17.59245246 12.59245246 14.13578403
[4] 8.90840973-0.97728723-1.03443875
[7] -0.09159027 0.90840973-2.89121593
[10] -3.60545832 -3.60545832 -4.54830680
[13] -6.60545832 -5.66260984-7.31901267
[16] -8.31901267 -7.37616419 -7.37616419
[19] -6.43331572 -2.14814995 -6.14942983
$dual:
    Air Flow Water Temp Acid Conc.
3.637979e-12 5.400125e-13 -1438.359
$rkappa:
            final minimum
0.02488167 0.02488167
$cal1:
nnls.fit(x = stack.x, y = stack.loss)
```

You can also use n1regb to solve the nonnegative least squares problem, since the nonnegativity constraint is just a simple box constraint. To pose the problem to n 1 regb , define two functions, lin.res and lin.jac, of the form $f(x, p a r a m s)$ that represent the residual function and the Jacobian of the residual function, respectively:

```
> lin.res <- function(x, b, A) A %*% x - b
> lin.jac <- function(x, A) A
> nlregb(n = length(stack.loss), start = rnorm(3),
+ res = lin.res, jac = lin.jac, lower = 0,
+ A = stack.x, b = stack.loss)
$parameters:
[1] 0.28580571 0.05715152 0.00000000
$objective:
[1] 1196.252
```

Generally, $n \mathrm{nls} . f$ fit is preferred to $n 1$ regb for reasons of efficiency, since $n 1$ regb is primarily designed for nonlinear problems. However, niregb can solve degenerate problems that can not be handled by $\mathrm{nnls} . f i t$. You may also want to compare the results of nnls .fit with those of 1 m . Remember that 1 m requires a formula and fits an intercept term by default (which nn1s.fit does not). Keeping this in mind, you can construct the comparable call to 1 m as follows:

```
> 1m(stack.loss ~ stack.x - 1)
Ca11:
1m(formula = stack.loss ~ stack.x - 1)
Coefficients:
stack.xAir Flow stack.xWater Temp stack.xAcid Conc.
    0.7967652 1.111422 -0.6249933
Degrees of freedom: 21 total; 18 residual
Residual standard error: 4.063987
```

For the stack loss data, the results of the constrained optimization methods nn1s.fit and n1regb agree completely. The linear model produced by 1 m includes a negative coefficient.

You can use nn1s.fit to solve the weighted nonnegative least squares problem by providing a vector of weights as the weights argument. The weights used by 1 m are the square roots of the weights used by nnls.fit; you must keep this in mind if you are trying to solve a problem using both functions.

## Solving Nonlinear Least Squares Problems

Two functions, $n 1 s$ and $n 1$ regb, are available for solving the special minimization problem of nonlinear least squares. The function $n 1 s$ is used in the context of the modeling paradigm, so it expects a formula rather than a function as its main argument. The function $n 1 r e g b$ expects a function rather than a formula (the argument name is residuals), and, unlike n 1 s , it can perform the minimization subject to constraints on the parameters.

## I. Example: using nls

In this example, we create 100 observations where the underlying signal is a sine function with an amplitude of 4 and a horizontal (phase) shift of $\pi$. Noise is added in the form of Gaussian random numbers. We then use the $n 1 s$ function to estimate the true values of amplitude and horizontal shift.

```
> set.seed(20)
> noise <- rnorm(100, sd = 0.5)
> x <- seq(0, 2*pi, length = 100)
> my.nl.obs <- 4 * sin(x - pi) + noise
> plot(x, my.nl.obs)
> nls(y ~ amp * sin(x - horshft),
+ data = data.frame(y = my.n1.obs, x = x),
+ start = list(amp = 1, horshft = 0))
Residual sum of squares : 20.25668
parameters:
    amp horshft
    -4.112227 0.01059317
formula: y ~ amp * sin(x - horshft)
100 observations
```


## 2. Example: using nls with better starting values

The above example illustrates the importance of finding appropriate starting values. The $n 1 \mathrm{~s}$ function returns an estimate of amp close to -4 and an estimate of horshft close to 0 because of the cyclical nature of
the sine function: $\sin (x-\pi)=-\sin (x)$. If we start with initial estimates of amp and horshft closer to their true values, $n 1 \mathrm{~s}$ gives us the estimates we want.

```
> n1s(y ~ amp * sin(x - horshft),
+ data = data.frame(y = my.n1.obs, x = x),
+ start = list(amp = 3, horshft = pi/2))
Residual sum of squares : 20.25668
parameters:
            amp horshft
    4.112227 -3.131
formula: y ~ amp * sin(x - horshft)
1 0 0 ~ o b s e r v a t i o n s
```


## 3. Example: creating my.new.func and using nlregb

We can use the nlregb function to redo the above example and specify that the value of amp must be greater than 0 :

```
> my.new.fcn
function(param, x, y)
{
        amp <- param[1]
        horshft <- param[2]
        y - amp * sin(x - horshft)
}
> n1regb(n = 100, start = c(3,pi/2),
+ residuals = my.new.fcn,
+ lower = c(0, -Inf), x = x, y = my.nl.obs)
$parameters:
[1] 4.112227 3.152186
$objective:
[1] 20.25668
$message:
[1] "BOTH X AND RELATIVE FUNCTION CONVERGENCE"
$grad.norm:
[1] 5.960581e-09
```


## EXAMPLES OF NONLINEAR MODELS

Maximum Likelihood Estimation

Parameters are estimated by maximizing the likelihood function. Suppose $n$ independent observations are distributed with probability densities $p_{i}(\theta)=p\left(y_{i}, \theta\right)$, where $\theta$ is a vector of parameters. The likelihood function is defined as

$$
\begin{equation*}
L(y ; \theta)=\prod_{i=1}^{n} p_{i}(\theta) \tag{15.1}
\end{equation*}
$$

The problem is to find the estimate $\tilde{\theta}$ that maximizes the likelihood function for the observed data. Maximizing the likelihood is equivalent to minimizing the negative of the log-likelihood:

$$
\begin{equation*}
l(\theta)=-\log (L(y ; \theta))=\sum_{i=1}^{n}-\log \left(p_{i}(\theta)\right) \tag{15.2}
\end{equation*}
$$

Example One: Each member of the U.S. Table Tennis Association is assigned a Ping-Pong rating based on the member's performance in tournaments. Winning a match boosts the winner's rating and lowers the loser's rating some number of points depending on the current ratings of the two players. Using these data, two questions we might like to ask are the following:

1. Do players with a higher rating tend to win over players with a lower rating?
2. Does a larger difference in rating imply that the higher-rated player is more likely to win?

Assuming a logistic distribution in which $\log (p /(1-p))$ is proportional to the difference in rating and the average rating of the two players, we get:

$$
\begin{equation*}
p_{i}=\frac{e^{D_{i} \alpha+R_{i} \beta}}{1+e^{D_{i} \alpha+R_{i} \beta}} \tag{15.3}
\end{equation*}
$$

In Equation (15.3), $D_{i}=W_{i}-L_{i}$ is the difference in rating between the winner and loser and $R_{i}=\frac{1}{2}\left(W_{i}+L_{i}\right)$ is the average rating for the two players. To fit the model, we need to find $\alpha$ and $\beta$ which minimize the negative log-likelihood

$$
\begin{equation*}
\sum-\log \left(p_{i}\right)=\sum\left\{-D_{i} \alpha-R_{i} \beta+\log \left(1+e^{D_{i} \alpha+R_{i} \beta}\right)\right\} . \tag{15.4}
\end{equation*}
$$

Example Two: Wave-Soldering Skips

In a 1988 AT\&T wave-soldering experiment, several factors were varied.

| Factor | Description |
| :--- | :--- |
| opening | Amount of clearance around the mounting pad |
| solder | Amount of solder |
| mask | Type and thickness of the material used for the solder mask |
| padtype | The geometry and size of the mounting pad |
| panel | Each board was divided into three panels, with three runs on a board |

The results of the experiment gave the number of visible soldering skips (faults) on a board. Physical theory and intuition suggest a model in which the process is in one of two states:

1. A "perfect" state where no defects occur;
2. An "imperfect" state where there may or may not be defects.

Both the probability of being in the imperfect state and the distribution of skips in that state depend on the factors in the experiment. Assume that some "stress" $S$ induces the process to be in the imperfect state and also increases the tendency to generate skips when in the imperfect state.

Assume $S$ depends linearly on the levels of the factors $x_{j}$, for $j=1, \ldots, p$ :

$$
\begin{equation*}
S_{i}=\sum_{j=1}^{p} x_{i j} \beta_{j} \tag{15.5}
\end{equation*}
$$

where $\beta$ is the vector of parameters to be estimated.
Assume the probability $P_{i}$ of being in the imperfect state is monotonically related to the stress by a logistic distribution:

$$
\begin{equation*}
P_{i}=\frac{1}{1+e^{(-\tau) S_{i}}} \tag{15.6}
\end{equation*}
$$

As the stress increases, the above function approaches 1.
Given that the process is in an imperfect state, assume the probability of $k_{i}$ skips is modeled by the Poisson distribution with mean $\lambda_{i}$ :

$$
\begin{equation*}
P\left(k_{i}\right)=e^{-\lambda_{i}} \cdot \frac{\lambda_{i}^{k_{i}}}{k_{i}!} \tag{15.7}
\end{equation*}
$$

The probability of zero skips is the probability of being in the perfect state plus the probability of being in the imperfect state and having zero skips. The probability of one or more skips is the probability of being in the imperfect state and having one or more skips. Mathematically the probabilities may be written as:

$$
P\left(y=y_{i}\right)=\left\{\begin{array}{c}
\frac{e^{(-\tau) S_{i}}}{1+e^{(-\tau) S_{i}}}+\frac{e^{-\lambda_{i}}}{1+e^{(-\tau) S_{i}}} \text { if } y_{i}=0  \tag{15.8}\\
\frac{1}{1+e^{(-\tau) S_{i}}} e^{-\lambda_{i}} \frac{\lambda_{i}^{y_{i}}}{y_{i}!}
\end{array} \text { if } y_{i}>0\right.
$$

The mean number of skips in the imperfect state is always positive and modeled in terms of the stress by $\lambda_{i}=e^{S_{i}}$. The parameters, $\tau$ and $\beta$, can be estimated by minimizing the negative log-likelihood. The $i$ th element of the negative log-likelihood can be written (to within a constant) as:

$$
I_{i}(\beta, \tau)=\log \left(1+e^{(-\tau) s_{i}}\right)- \begin{cases}\log \left(e^{(-\tau) s_{i}}+e^{-e^{S_{i}}}\right) & \text { if } y_{i}=0  \tag{15.9}\\ y_{i} S_{i}-e^{s_{i}} & \text { if } y_{i}>0\end{cases}
$$

The model depicted above does not reduce to any simple linear model.

Nonlinear Regression

Parameters are estimated by minimizing the sum of squared residuals. Suppose $n$ independent observations $y$ can be modeled as a nonlinear parametric function $f$ of a vector $x$ of predictor variables and a vector $\beta$ of parameters:

$$
y=f(x ; \beta)+\varepsilon,
$$

where the errors, $\varepsilon$, are assumed to be normally distributed. The nonlinear least-squares problem finds parameter estimates $\tilde{\beta}$ that minimize:

$$
\begin{equation*}
\sum_{i=1}^{n}\left(y_{i}-f(x ; \beta)\right)^{2} . \tag{15.10}
\end{equation*}
$$

Example Three: Puromycin

A biochemical experiment measured reaction velocity in cells with and without treatment by Puromycin. The data from this experiment is stored in the example data frame Puromycin, which contains the three variables described in the table below.

| Variable | Description |
| :--- | :--- |
| conc | The substrate concentration |
| vel | The reaction velocity |
| state | Indicator of treated or untreated |

Assume a Michaelis-Menten relationship between velocity and concentration:

$$
\begin{equation*}
V=\frac{V_{\max } c}{K+c}+\varepsilon, \tag{15.11}
\end{equation*}
$$

where $V$ is the velocity, $c$ is the enzyme concentration, $V_{\max }$ is a parameter representing the asymptotic velocity as $c \rightarrow \infty, K$ is the Michaelis parameter, and $\varepsilon$ is experimental error. Assuming the treatment with the drug changes $V_{\max }$ but not $K$, the optimization function is

$$
\begin{equation*}
S\left(V_{\max }, K\right)=\sum\left(V_{i}-\frac{\left(V_{\max }+\Delta V_{\max } I_{\{\text {treated }\}}(\text { state })\right) c_{i}}{K+c_{i}}\right)^{2} \tag{15.12}
\end{equation*}
$$

where $I_{\{\text {treated }\}}$ is the function indicating if the cell was treated with Puromycin.

## INFERENCE FOR NONLINEAR MODELS

Likelihood<br>Models

With likelihood models, distributional results are asymptotic. Maximum likelihood estimates tend toward a normal distribution with a mean equal to the true parameter and a variance matrix given by the inverse of the information matrix (i.e., the negative of the second derivatives of the log-likelihood).

Least Squares
Models

In least-squares models approximations to quantities such as standard errors or correlations of parameter estimates are used. The approximation proceeds as follows:

1. Replace the nonlinear model with its linear Taylor series approximation at the parameter estimates.
2. Use the methods for linear statistical inference on the approximation.
Consequently, the nonlinear inference results are called linear approximation results.

## The Fitting <br> Algorithms

## Minimum-sum algorithm

This section deals with the general optimization of an objective function modeled as a sum. The algorithm is a version of Newton's method based on a quadratic approximation of the objective function. If both first and second derivatives are supplied, the approximation is a local one using the derivatives. If no derivatives or only the first derivative are supplied, the algorithm approximates the second derivative information. It does this in a way specifically designed for minimization.

The algorithm actually used is taken from the PORT subroutine library which evolved from the published algorithm by Gay (1983). Two key features of this algorithm are:

1. A quasi-Newton approximation for second derivatives.
2. A "trust region" approach controlling the size of the region in which the quadratic approximation is believed to be accurate.
The algorithm is capable of working with user models specifying 0,1 , or 2 orders of derivatives.

## Nonlinear least-squares algorithm

The Gauss-Newton algorithm is used with a step factor to ensure that the sum of squares decreases at each iteration. A line-search method is used, as opposed to the trust region employed in the minimum-sum algorithm. The step direction is determined by a quadratic model. The algorithm proceeds as follows:

1. The residuals are calculated, and the gradient is calculated or approximated (depending on the data) at the current parameter values.
2. A linear least-squares fit of the residual on the gradient gives the parameter increment.
3. If applying the full parameter increment increases the sum of squares rather than decreasing it, the length of the increment is successively halved until the sum of squares is decreased.
4. The step factor is retained between iterations and started at $\min \left\{2^{*}\right.$ (previous step factor), 1$\}$.
If the gradient is not specified analytically, it is calculated using finite differences with forward differencing. For partially linear models, the increment is calculated using the Golub-Pereyra method (Golub and Pereyra, 1973) as implemented by Bates and Lindstrom (1986).

Specifying Models

Nonlinear models typically require specifying more details than models of other types. The information typically required to fit a nonlinear model, using the S-PLUS functions ms or $n 1 \mathrm{~s}$, is:

1. A formula
2. Data
3. Starting values

For nonlinear models a formula is a S-PLUS expression involving data, parameters in the model, and any other relevant quantities. The parameters must be specified in the formula because there is no assumption about where they are to be placed (as in linear models, for example). Formulas are typically specified differently depending on whether you have a minimum-sum problem or nonlinear leastsquares problem.

In the puromycin example, you would specify a formula for the simple model (described in Equation (15.11)) by:
vel ~Vm*conc / (K + conc)

The parameters $V m$ and $K$ are specified along with the data vel and conc. Since there is no explicit response for minimum-sum models (for example, likelihood models), it is left off in the formula.

In the ping-pong example (ignoring the average rating effect), the formula for Equation (15.4) is:

```
~ -D*alpha + log(1 + exp(D*alpha))
```

where $D$ is a variable in the data and alpha is the parameter to fit. Note that the model here is based only on the difference in ratings, ignoring for the moment the average rating.

## Simplifying Formulas

Some models can be organized as simple expressions involving one or more S-PLUS functions that do all the work. Note that $D * a 1 p h a$ occurs twice in the formula for the ping-pong model. You can write a general function for the log-likelihood in terms of $D * a 1 p h a$.

```
> lprob <- function(1p) log(1 + exp(lp)) - lp
```

Recall that 1 p is the linear predictor for the GLM. A simpler expression for the model is now:

```
~ 1prob( D * alpha )
```

Having lprob now makes it easy to add additional terms or parameters.

## Implications of

 the FormulasFor nonlinear least-squares formulas the response on the left of $\sim$ and the predictor on the right must evaluate to numeric vectors of the same length. The fitting algorithm tries to estimate parameters to minimize the sum of squared differences between response and prediction. If the response is left out the formula is interpreted as a residual vector.

For Minimum-Sum formulas, the right of $\sim$ must evaluate to a numeric vector. The fitting algorithm tries to estimate parameters to minimize the sum of this "predictor" vector. The concept here is linked to maximum-likelihood models. The computational form does not depend on an MLE concept. The elements of the vector may be anything and there need not be more than one.

The evaluated formulas can include derivatives with respect to the parameters. The derivatives are supplied as attributes to the vector that results when the predictor side of the formula is evaluated. When explicit derivatives are not supplied, the algorithms use numeric approximations.

## Parametrized Data Frames

Relevant data for nonlinear modeling includes:

- Variables
- Initial estimates of parameters
- Fixed values occurring in a model formula

Parametrized data frames allow you to "attach" relevant data to a data frame when the data do not occupy an entire column. Information is attached as a "parameter" attribute of the data frame. The parameter function returns or modifies the entire list of parameters and is analogous to the attributes function. Similarly the param function returns or modifies one parameter at a time and is analogous to the attr function. You could supply values for Vm and K to the Puromycin data frame with:

```
# Assign Puromycin to your working directory.
> Puromycin <- Puromycin
> parameters(Puromycin) <- list(Vm = 200, K = 0.1)
```

The parameter values can be retrieved with:

```
> parameters(Puromycin)
$Vm:
[1] 200
$K:
[1] 0.1
```

The class of Puromycin is now:

```
> class(Puromycin)
```


## [1] "pframe"

Now, when Puromycin is attached, the parameters Vm and k are available when referred to in formulas.

Starting Values; Identifying Parameters

Before the formulas can be evaluated, the fitting functions must know which names in the formula are parameters to be estimated and must have starting values for these parameters. The fitting functions determine this in the following way:

1. If the start argument is supplied, its names are the names of the parameters to be estimated, and its values are the corresponding starting values.
2. If start is missing, the parameters attribute of the data argument defines the parameter names and values.

## Hint

Explicitly use the start argument to name and initialize parameters.
You can easily see what the starting values are in the call component of the fit and you can arrange to keep particular parameters constant when that makes sense.

## Derivatives

Supplying derivatives of the predictor side of the formula with respect to the parameters along with the formula can reduce the number of iterations (thus speeding up the computations), increase numerical accuracy, and improve the chance of convergence. In general derivatives should be used whenever possible.
The fitting algorithms can use both first derivatives (the gradient) and second derivatives (the Hessian). The derivatives are supplied to the fitting functions as attributes to the formula. Recall that evaluating the formula gives a vector of $n$ values. Evaluating the first derivative expression should give $n$ values for each of the $p$ parameters, that is an $n \times p$ matrix. Evaluating the second derivative expression should give $n$ values for each of the $p \times p$ partial derivatives, that is, an $n \times p \times p$ array.

First Derivatives The negative log-likelihood for the simple ping-pong model is:

$$
\begin{equation*}
l(\alpha)=\sum\left[\log \left(1+e^{D_{i} \alpha}\right)-D_{i} \alpha\right] \tag{15.13}
\end{equation*}
$$

Differentiating with respect to $\alpha$ and simplifying gives the gradient:

$$
\begin{equation*}
\frac{\partial l}{\partial \alpha}=\sum\left[\frac{-D_{i}}{\left(1+e^{D_{i} \alpha}\right)}\right] \tag{15.14}
\end{equation*}
$$

The gradient is supplied to the fitting function as the gradient attribute of the formula:

```
> form.pp <- ~log(1 + exp( D*alpha ) ) - D*alpha
> attr(form.pp, "gradient") <-
+ ~ -D / ( 1 + exp( D*alpha ) )
> form.pp
~ log(1 + exp(D * alpha)) - D * alpha
Gradient: ~ - D/(1 + exp(D * alpha))
```

When a function is used to simplify a formula, build the gradient into the function. The 1 prob function is used to simplify the formula expression to $\sim 1 \operatorname{prob}(D * a l p h a):$

```
> lprob <- function(lp) log(1 + exp(1p)) - lp
```

An improved version of 1 prob adds the gradient:

```
> 1prob2 <- function(1p, X)
+ {
+ elp<- exp(lp)
+ z<-1 + elp
+ value <- log(z) - 1p
+ attr(value, "gradient") <- -X/z
+ value
+ }
```

Note $1 p$ is again the linear predictor and $X$ is the data in the linear predictor. With the gradient built into the function, you don't need to add it as an attribute to the formula; it is already an attribute to the object hence used in the formula.

## Second Derivatives

The second derivatives may be added as the hessian attribute of the formula. In the ping-pong example, the second derivative of the negative $\log$-likelihood with respect to $\alpha$ is:

$$
\begin{equation*}
\frac{\partial^{2} l}{\partial \alpha^{2}}=\sum \frac{D_{i}^{2} e^{D_{i} \alpha}}{\left(1+e^{D_{i} \alpha}\right)^{2}} \tag{15.15}
\end{equation*}
$$

The 1prob2 function is now modified to add the Hessian as follows. The Hessian is added in a general enough form to allow for multiple predictors.

```
> 1prob3 <- function(1p, X)
+ {
+ elp <- exp(lp)
+ z<- 1 + elp
+ value <- log(z) - 1p
+ attr(value, "gradient") <- -X/z
+ if(length(dx <- dim(X)) == 2)
+ {
+ n <- dx[1]; p <- dx[2]
+ } else
+{
+ n <- length(X); p <- 1
+ }
+ xx <- array(X, c(n, p, p))
+ attr(value, "hessian") <- (xx * aperm(xx, c(1, 3, 2)) *
+ elp)/z^2
+ value
+ }
```

Interesting points of the added code are:

- The second derivative computations are performed at the time of the assignment of the hessian attribute.
- The rest of the code (starting with if(length(...))) is to make the Hessian general enough for multiple predictors.
- The aperm function does the equivalent of a transpose on the second and third dimensions to produce the proper cross products when multiple predictors are in the model.


## Symbolic Differentiation <br> A symbolic differentiation function D is available to aid in taking derivatives.

Table 15.2: Arguments to D.

| Argument | Purpose |
| :--- | :--- |
| expr | Expression to be differentiated |
| name | Which parameters to differentiate with respect to |

The function $D$ is used primarily as a support routine to deriv.
Again referring to the ping-pong example, form contains the expression of the negative log-likelihood:

```
> form
expression(log((1 + exp(D * alpha))) - D * alpha)
```

The first derivative is computed as:

```
> D(form, "alpha")
(exp(D * alpha) * D)/(1 + exp(D * alpha)) - D
```

And the second derivative is computed as:

```
> D(D(form, "alpha"), "alpha")
(exp(D * alpha) * D * D)/(1 + exp(D * alpha))
- (exp(D * alpha) * D * (exp(D * alpha) * D))
/(1 + exp(D * alpha))^2
```

Improved Derivatives

The deriv function takes an expression, computes a derivative, simplifies the result, then returns an expression or function for computing the original expression along with its derivative(s).
Table 15.3: Arguments to deriv.

| Argument | Purpose |
| :--- | :--- |
| expr | Expression to be differentiated, typically a formula, in <br> which case the expression returned computes the <br> right side of the $\sim$ and its derivatives. |
| namevec | Character vector of names of parameters. |
| function.arg | Optional argument vector or prototype for a function. |
| tag | Base of the names to be given to intermediate results. <br> Default is ". expr". |

Periods are used in front of created object names to avoid conflict with user-chosen names. The deriv function returns an expression in the form expected for nonlinear models.

```
> deriv(form, "alpha")
expression(
{
    .expr1 <- D * alpha
    .expr2 <- exp(.expr1)
    .expr3<- 1 + .expr2
    .value <- (log(.expr3)) - .expr1
    .grad <- array(0, c(length(.value), 1), list(NULL,
"alpha"))
    .grad[, "alpha"] <- ((.expr2 * D)/.expr3) - D
    attr(.value, "gradient") <- .grad
    .value
})
```

If the function.arg argument is supplied, a function is returned:

```
> deriv(form, "alpha", c("D", "alpha"))
function(D, alpha)
{
    .expr1 <- D * alpha
    .expr2 <- exp(.expr1)
    .expr3<- 1 + .expr2
    .value <- (log(.expr3)) - .expr1
    .actualArgs <- match.cal1()["alpha"]
    if(al1(unlist(1apply(as.list(.actualArgs), is,name))))
    {
            .grad <- array(0, c(length(.value), 1), list(NULL,
"alpha"))
            .grad[, "alpha"] <- ((.expr2 * D)/.expr3) - D
            dimnames(.grad) <- list(NULL, .actualArgs)
            attr(.value, "gradient") <- .grad
    }
    .value
}
```

The namevec argument can be a vector:

```
> deriv(vel ~ Vm * (conc/(K + conc)), c("Vm", "K"))
expression(
{ .expr1 <- K + conc
    .expr2 <- conc/.expr1
    .value <- Vm * .expr2
    .grad <- array(0, c(length(.value), 2), 1ist(NULL,
c("Vm","K")))
    .grad[, "Vm"] <- .expr2
    .grad[, "K"] <- - (Vm * (conc/(.expr1^2)))
    attr(.value, "gradient") <- .grad
    .value
})
```

The symbolic differentiation interprets each parameter as a scalar. Generalization from scalar to vector parameters (for example, 1 prob2) must be done by hand. Use parentheses to help deriv find relevant subexpressions. Without the redundant parentheses around conc/ ( $K+$ conc) the expression returned by deriv is not as simple as possible.

Fitting Models
There are two different fitting functions for nonlinear models. The ms function minimizes the sum of the vector supplied as the right side of the formula. The $n 1 s$ function minimizes the sum of squared differences between the left and right sides of the formula.
Table 15.4: Arguments to ms.

| Argument | Purpose |
| :--- | :--- |
| formula | The nonlinear model formula (without a left side). |
| data | A data frame in which to do the computations. |
| start | Numeric vector of initial parameter values. |
| scale | List of control values to be used in the iteration. |
| control | Indicates whether intermediate estimates are printed. |
| trace |  |

Table 15.5: Arguments to $n 7 s$.

| Argument | Purpose |
| :--- | :--- |
| formula | The nonlinear regression model as a formula. |
| data | A data frame in which to do the computations. |
| start | Numeric vector of initial parameter values. |
| control | Which algorithm to use. The default is a Gauss- <br> Newton algorithm. If al gorithm $=$ "pl inear", the <br> Golub-Pereyra algorithm for partially linear least- <br> squares models is used. |
| algorithm | Indicates whether intermediate estimates are printed. |
| trace |  |

Fitting a Model Before fitting a model, take a look at the data displayed in Figure 15.1. to the Puromycin Data

```
> attach(Puromycin)
> plot(conc,vel, type = "n")
> text(conc, vel, ifelse(state == "treated", "T", "U"))
```



Figure 15.1: ve 1 versus conc for treated $(T)$ and untreated $(U)$ groups.

## I. Estimating starting values

Obtain an estimate of $V_{\max }$ for each group as the maximum value each group attains.

- The treated group has a maximum of about 200.
- The untreated group has a maximum of about 160.

The value of $K$ is the concentration at which $V$ reaches $V_{\max } / 2$, roughly 0.1 for each group.

## 2. A simple model

Start by fitting a simple model for the treated group only.

```
> Treated <- Puromycin[Puromycin$state == "treated",]
> Purfit.1 <- nls(vel ~ Vm*conc/(K + conc), data = Treated,
+ start = list(Vm = 200, K = 0.1))
> Purfit.1
residual sum of squares: 1195.449
parameters:
    Vm K
212.6826 0.06411945
formula: vel~(Vm * conc)/(K + conc)
12 observations
```

Fit a model for the untreated group similarly but with $\mathrm{Vm}=160$.

```
> Purfit.2
residual sum of squares: 859.6043
parameters:
    Vm K
160.2769 0.04770334
formula: vel ~ (Vm * conc)/(K + conc)
1 1 ~ o b s e r v a t i o n s
```


## 3. A more complicated model

Obtain summaries of the fits with the summary function:

```
> summary(Purfit.1)
Formula: vel ~ (Vm * conc)/(K + conc)
Parameters:
    Value Std. Error t value
Vm 212.6830000 6.94709000 30.61460
    K 0.0641194 0.00828075 7.74319
Residual standard error: 10.9337 on 10 degrees of freedom
Correlation of Parameter Estimates:
    Vm
K 0.765
```

```
> summary(Purfit.2)
Formula: vel ~ (Vm * conc)/(K + conc)
Parameters:
            Value Std. Error t value
Vm 160.2770000 6.48003000 24.73400
    K 0.0477033 0.00778125 6.13055
Residual standard error: 9.773 on 9 degrees of freedom
Correlation of Parameter Estimates:
            Vm
K 0.777
```

An approximate $t$-test for the difference in $K$ between the two models suggests there is no difference:

```
>(0.06412 - 0.0477)/sqrt(0.00828^2 + 0.00778^2)
```

[1] 1.445214
The correct test of whether the $K$ s should be different:

```
> Purboth <- nls(vel ~ (Vm + delV*(state == "treated")) *
+ conc/(K + conc), data = Puromycin,
+ start = list(Vm = 160, delV = 40, K = 0.05))
> summary(Purboth)
Formula: ve1 ~ ((Vm + delV * (state == "treated")) * conc)/
(K + conc)
Parameters:
            Value Std. Error t value
    Vm 166.6030000 5.80737000 28.68820
delV 42.0254000 6.27209000 6.70038
    K 0.0579696 0.00590999 9.80875
Residual standard error: 10.5851 on 20 degrees of freedom
Correlation of Parameter Estimates:
    Vm delV
delV -0.5410
    K 0.6110 0.0644
```

```
> combinedSS <- sum(Purfit.1$res^2) + sum(Purfit.2$res^2)
> Fval <- (sum(Purboth$res^2) - combinedSS)/(combinedSS/19)
> Fval
[1] 1.718169
> 1 - pf(Fval, 1, 19)
[1] 0.2055523
```

Using a single $K$ appears to be reasonable.

Fitting a Model to the Ping-Pong Data

The example here develops a model based only on the difference in ratings, ignoring, for the moment, the average rating. The model to fit is:

$$
\sim-D \alpha+\log (1+\exp (D \alpha)),
$$

where $D$ is a variable representing the difference in rating, and $\alpha$ is the parameter to fit. There are four stages to the development of the model.

## I. Estimating starting values

A very crude initial estimate for $\alpha$ can be found with the following process:

- Replace all the differences in ratings by $\pm \bar{d}$, where $\bar{d}$ is the mean difference.
- For each match, the probability from the model that the winner had a higher rating satisfies:

$$
\bar{d} \alpha=\log (p /(1-p)) .
$$

- Substitute for $p$ the observed frequency with which the higher-rated player wins, and then solve the above equation for $\alpha$.

The computations in S-PLUS proceed as follows:

```
> pingpong <- pingpong
> param(pingpong, "p") <- 0 非 make pingpong a "pframe"
> attach(pingpong,1)
> D <- winner - loser
> p <- sum(winner > loser) / length(winner)
```

```
> p
[1] 0.8223401
>alpha<- log(p/(1-p))/mean(D)
> alpha
[1] 0.007660995
> detach(1, save = "pingpong")
```


## 2. A simple model

Recall the 1 prob function which calculates the log-likelihood for the ping-pong problem:

```
> lprob
function(1p)
log(1 + exp(1p)) - 1p
```

The model is fitted as follows:

```
> attach(pingpong)
> fit.alpha <- ms( ~ lprob( D * alpha ),
+ start = list(alpha = 0.0077))
> fit.alpha
value: 1127.635
parameters:
    alpha
0.01114251
formula: ~ 1prob(D * alpha)
3 0 1 7 ~ o b s e r v a t i o n s
ca11: ms(formula= ~1prob(D * alpha),
start = list(alpha = 0.0077))
```


## 3. Adding the gradient

To fit the model with the gradient added to the formula, use 1 prob2.

```
> fit.alpha.2 <- ms( ~ 1prob2( D*alpha, D),
+ start = list(alpha = 0.0077))
> fit.alpha.2
```

```
value: 1127.635
parameters:
        alpha
    0.01114251
formula: ~ 1prob2(D * alpha, D)
3 0 1 7 ~ o b s e r v a t i o n s
ca11: ms(formula = ~ 1prob2(DV * alpha, DV), start =
1ist(alpha = 0.0077))
```

Even for this simple problem, providing the derivative has decreased the computation time by $20 \%$.

## 4. Adding the Hessian

To fit the model with the gradient and the Hessian added to the formula, use 1prob3.

```
> fit.alpha.3 <- ms( ~ 1prob3(D*alpha, D),
+ start = list(alpha = .0077))
> fit.alpha.3
value: 1127.635
parameters:
            alpha
    0.01114251
formula: ~ lprob3(DV * alpha, DV)
3 0 1 7 \text { observations}
call: ms(formula = ~ lprob3(DV * alpha, DV), start =
list(alpha = 0.0077))
```

Profiling the Objective Function

Profiling provides a more accurate picture of the uncertainty in the parameter estimates than simple standard errors do. When there are only two parameters, contours of the objective function can be plotted by generating a grid of values. When there are more than two parameters, examination of the objective function is usually done in one of two ways, as listed below.

- Slices: fix all but two of the parameters at their estimated values and create a grid of the objective function by varying the remaining two parameters of interest.
- Projections: vary two parameters of interest over fixed values, optimizing the objective function over the other parameters.

Two-dimensional projections are often too time consuming to compute. One-dimensional projections are called profiles. Profiles are plots of a $t$ statistic equivalent, called the profile $t$ function, for a parameter of interest against a range of values for the parameter.

The Profile t Function

For n 1 s , the profile $t$ function for a given parameter $\theta_{p}$ is denoted by $\tau\left(\theta_{p}\right)$ and is computed as follows:

$$
\begin{equation*}
\tau\left(\theta_{p}\right)=\operatorname{sign}\left(\theta_{p}-\tilde{\theta}_{p}\right) \sqrt{\frac{\tilde{S}\left(\theta_{p}\right)-S(\tilde{\theta})}{s}} \tag{15.16}
\end{equation*}
$$

where $\tilde{\theta}_{p}$ is the model estimate of $\theta_{p}, \tilde{S}\left(\theta_{p}\right)$ is the sum of squares based on optimizing all parameters except the fixed $\theta_{p}$, and $S(\tilde{\theta})$ is the sum of squares based on optimizing all parameters.

The profile $t$ function is directly related to confidence intervals for the corresponding parameter. It can be shown that $\tau\left(\theta_{p}\right)$ is equivalent to the studentized parameter

$$
\begin{equation*}
\delta\left(\theta_{p}\right)=\frac{\theta_{p}-\tilde{\theta}_{p}}{\operatorname{se}\left(\tilde{\theta}_{p}\right)} \tag{15.17}
\end{equation*}
$$

for which a $1-\alpha$ confidence interval can be constructed as follows:

$$
\begin{equation*}
-t\left(N-P ; \frac{a}{2}\right) \leq \delta\left(\theta_{p}\right) \leq t\left(N-P ; \frac{a}{2}\right) \tag{15.18}
\end{equation*}
$$

The profile Function in S PLUS

The profile function produces profiles for n 1 s and ms objects. Profiles show confidence intervals for parameters as well as the nonlinearity of the objective function. If a model is linear, the profile is a straight line through the origin with a slope of 1 . You can produce the profile plots for the Puromycin fit Purboth as follows:

```
> Purboth.prof <- profile(Purboth)
> plot(Purboth.prof)
```

The object returned by profile has a component for each parameter that contains the evaluations of the profile $t$ function, plus some additional attributes. The component for the Vm parameter is:
> Purboth.prof\$Vm

|  | tau par.vals.Vm par.vals.delV par.vals.K |  |  |  |
| ---: | ---: | ---: | ---: | ---: |
| 1 | -3.9021051 | 144.6497 | 54.60190 | 0.04501306 |
| 2 | -3.1186052 | 148.8994 | 52.07216 | 0.04725929 |
| 3 | -2.3346358 | 153.2273 | 49.54358 | 0.04967189 |
| 4 | -1.5501820 | 157.6376 | 47.01846 | 0.05226722 |
| 5 | -0.7654516 | 162.1334 | 44.50315 | 0.05506789 |
| 6 | 0.0000000 | 166.6040 | 42.02591 | 0.05797157 |
| 7 | 0.7548910 | 171.0998 | 39.57446 | 0.06103225 |
| 8 | 1.5094670 | 175.6845 | 37.12565 | 0.06431820 |
| 9 | 2.2635410 | 180.3616 | 34.67194 | 0.06783693 |
| 10 | 3.0171065 | 185.1362 | 32.20981 | 0.07160305 |
| 11 | 3.7701349 | 190.0136 | 29.73812 | 0.07563630 |
| 12 | 4.5225948 | 194.9997 | 27.25599 | 0.07995897 |

Figure 15.2 shows profile plots for the three-parameter Puromycin fit. Each plot shows the profile $t$ function ( $\tau$ ), when the parameter on the x -axis ranges over the values shown and the other parameters are optimized. The surface is quite linear with respect to these three parameters.


Figure 15.2: The profile plots for the Puromycin fit.

Computing Confidence Intervals

An example of a simple function to compute the confidence intervals from the output of profile follows:

```
> conf.int <- function(profile.obj, variable.name,
+ confidence.level = 0.95) {
+ if(is.na(match(variable.name, names(profile.obj))))
+ stop(paste("Variable", variable.name,
+ "not in the model"))
+ resid.df <- attr(profile.obj, "summary")[["df"]][2]
+ tstat <- qt(1 - (1 - confidence.level)/2, resid.df)
+ prof <- profile.obj[[variable.name]]
+ approx(prof[, "tau"], prof[, "par.vals"]
+ [, variable.name],
+ c(-tstat, tstat))[[2]] }
```

The tricky line in conf.int is the last one which calls approx. The Purboth.prof $\$ V m$ component is a data frame with two columns. The first column is the vector of $\tau$ values that we can pick off using prof[, "tau"]. The second column is named par.vals and contains a matrix with as many columns as there are parameters in the model. This results in the strange looking subscripting given by prof[, "par.vals"][, variable.name]. The first subscript removes the matrix from the par.vals component, and the second subscript removes the appropriate column. Three examples using conf.int and the profile object Purboth. prof follow:

```
> conf.int(Purboth.prof, "delV", conf = .99)
[1] 24.20945 60.03857
> conf.int(Purboth.prof, "Vm", conf = .99)
[1] 150.4079 184.0479
> conf.int(Purboth.prof, "K", conf = .99)
[1] 0.04217613 0.07826822
```

The conf.int function can be improved by doing a cubic spline interpolation rather than the linear interpolation that approx does. A marginal confidence interval computed from the profile $t$ function is exact, disregarding any approximations due to interpolation, whereas the marginal confidence interval computed with the coefficient and its standard error is only a linear approximation.

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Chapter 15 Nonlinear Models

## DESIGNED EXPERIMENTS AND ANALYSIS OF VARIANCE

Introduction ..... 568
Setting Up the Data Frame ..... 568
The Model and Analysis of Variance ..... 569
Experiments with One Factor ..... 570
Setting Up the Data Frame ..... 571
A First Look at the Data ..... 572
The One-Way Layout Model and Analysis of Variance ..... 574
The Unreplicated Two-Way Layout ..... 578
Setting Up the Data Frame ..... 579
A First Look at the Data ..... 580
The Two-Way Model and ANOVA (One Observation Per Cell) ..... 583
The Two-Way Layout with Replicates ..... 591
Setting Up the Data Frame ..... 592
A First Look at the Data ..... 593
The Two-Way Model and ANOVA (with Replicates) ..... 594
Method for Two-Factor Experiments with Replicates ..... 597
Method for Unreplicated Two-Factor Experiments ..... 599
Alternative Formal Methods ..... 601
Many Factors at Two Levels: $2^{\mathrm{k}}$ Designs ..... 602
Setting Up the Data Frame ..... 602
A First Look at the Data ..... 604
Estimating All Effects in the $2^{\mathrm{k}}$ Model ..... 605
Using Half-Normal Plots to Choose a Model ..... 610
References ..... 615

## INTRODUCTION

This chapter discusses how to analyze designed experiments. Typically, the data have a numeric response and one or more categorical variables (factors) that are under the control of the experimenter. For example, an engineer may measure the yield of some process using each combination of four catalysts and three specific temperatures. This experiment has two factors, catalyst and temperature, and the response is the yield.
Traditionally, the analysis of experiments has centered on the performance of an Analysis of Variance (ANOVA). In more recent years graphics have played an increasingly important role. There is a large literature on the design and analysis of experiments; Box, Hunter, and Hunter is an example.

This chapter consists of sections which show you how to use TIBCO Spotfire S+ to analyze experimental data for each of the following situations:

- Experiments with one factor
- Experiments with two factors and a single replicate
- Experiments with two factors and two or more replicates
- Experiments with many factors at two levels: $2^{k}$ designs

Each of these sections stands alone. You can read whichever section is appropriate to your problem, and get the analysis done without having to read the other sections. This chapter uses examples from Box, Hunter, and Hunter (1978) and thus is a useful supplement in a course which covers the material of Chapters 6, 7, 9, 10, and 11 of Box, Hunter, and Hunter.

Setting Up the Data Frame

In analyzing experimental data using Spotfire $\mathrm{S}+$, the first thing you do is set up an appropriate data frame for your experimental data. You may think of the data frame as a matrix, with the columns containing values of the variables. Each row of the data frame contains an observed value of the response (or responses), and the corresponding values of the experimental factors.

| A First Look at | Use the functions plot.design, plot.factor, and possibly <br> interaction.plot to graphically explore your data. |
| :--- | :--- |
| the Data |  |

The Model and Analysis of Variance

It is important that you have a clear understanding of exactly what model is being considered when you carry out the analysis of variance. Use aov to carry out the analysis of variance, and use summary to display the results.

In using aov, you use formulas to specify your model. The examples in this chapter introduce you to simple uses of formulas. You may supplement your understanding of how to use formulas in Spotfire S+ by reading Chapter 2, Specifying Models in Spotfire S+ (in this book), or Chapter 2, Statistical Models, and Chapter 5, Analysis of Variance; Designed Experiments (in Chambers and Hastie (1992)).

Diagnostic Plots For each analysis, you should make the following minimal set of plots to convince yourself that the model being entertained is adequate:

- Histogram of residuals (using hist)
- Normal qq-plot of residuals (using qqnorm)
- Plot of residuals versus fit (using plot)

When you know the time order of the observations, you should also make plots of the original data and the residuals in the order in which the data were collected.

The diagnostic plots may indicate inadequacies in the model from one or more of the following sources: existence of interactions, existence of outliers, and existence of nonhomogeneous error variance.

## EXPERIMENTS WITH ONE FACTOR

The simplest kind of experiments are those in which a single continuous response variable is measured a number of times for each of several levels of some experimental factor.
For example, consider the data in Table 16.1 (from Box, Hunter, and Hunter (1978)), which consists of numerical values of blood coagulation times for each of four diets. Coagulation time is the continuous response variable, and diet is a qualitative variable, or factor, having four levels: A, B, C, and D. The diets corresponding to the levels $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D were determined by the experimenter.

Table 16.1: Blood coagulation times for four diets.

| Diet |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |
| 62 | 63 | 68 | 56 |
| 60 | 67 | 66 | 62 |
| 63 | 71 | 71 | 60 |
| 59 | 64 | 67 | 61 |
|  | 66 | 68 | 63 |
|  |  |  | 64 |
|  |  |  | 59 |

Your main interest is to see whether or not the factor "diet" has any effect on the mean value of blood coagulation time. The experimental factor, "diet" in this case, is often called the treatment.

Formal statistical testing for whether or not the factor level affects the mean is carried out using the method of analysis of variance (ANOVA). This needs to be complemented by exploratory graphics to provide confirmation that the model assumptions are sufficiently correct to validate the formal ANOVA conclusion. Spotfire S+ provides tools for you to do both the data exploration and formal ANOVA.

Setting Up the In order to analyze the data, you need to get it into a form that Data Frame

Spotfire S+ can use for the analysis of variance. You do this by setting up a data frame. First create a numeric vector coag:

```
> coag <- scan()
1: 62 60 63 59
5: 63 67 71 64 65 66
11: 68 66 71 67 68 68
17: 56 62 60 61 63 64 63 59
25:
```

Next, create a factor called diet, that corresponds to coag:

```
> diet <- factor(rep(LETTERS[1:4], c(4,6,6,8)))
> diet
[1] A A A A B B B B B B C C C C C C D D D D D D D D
```

Now create a data frame with columns diet and coag:

```
> coag.df <- data.frame(diet,coag)
```

The data frame object coag. df is a matrix-like object, so it looks like a matrix when you display it on your screen:

```
> coag.df
    diet coag
1 A 62
2 A 60
A 63
23 D 63
24 D 59
```


## A First Look at For each level of the treatment factor, you make an initial graphical the Data exploration of the response data $y_{i j}$ by using the functions plot.design and plot.factor.

You can make plots of the treatment means and treatment medians for each level of the experimental factor diet by using the function plot.designtwice, as follows:

```
> par(mfrow = c(1,2))
> plot.design(coag.df)
> plot.design(coag.df, fun = median)
> par(mfrow = c(1,1))
```

The results are shown in the two plots of Figure 16.1. In the left-hand plot, the tick marks on the vertical line are located at the treatment means for the diets A, B, C, and D, respectively. The mean values of coagulation time for diets A and D happen to have the same value, 61 , and so the labels A and D are overlaid. The horizontal line, located at 64, indicates the overall mean of all the data. In the righthand plot of Figure 16.1, medians rather than means are indicated. There is not much difference between the treatment means and the treatment medians, so you should not be too concerned about adverse effects due to outliers.


Figure 16.1: Treatment means and medians.

The function plot.factor produces a box plotbox plot of the response data for each level of the experimental factor:

```
> plot.factor(coag.df)
```

The resulting plot is shown in Figure 16.2. This plot indicates that the responses for diets A and D are quite similar, while the median responses for diets B and C are considerably larger relative to the variability reflected by the heights of the boxes. Thus, you suspect that diet has an effect on blood coagulation time.

diet
Figure 16.2: Box plots for each treatment.
If the exploratory graphical display of the response using plot.factor indicates that the interquartile distance of the box plots depends upon the median, then a transformation to make the error variance constant is called for. The transformation may be selected with a "spread versus level" plot. See, for example, the section The Two-Way Layout with Replicates, or Hoaglin, Mosteller, and Tukey (1983).

## The One-Way Layout Model and Analysis of Variance

The classical model for experiments with a single factor is

$$
\begin{array}{rl}
y_{i j}=\mu_{i}+\varepsilon_{i j} & j \\
& =1, \ldots, J_{i} \\
i & =1, \ldots, I
\end{array}
$$

where $\mu_{i}$ is the mean value of the response for the $i$ th level of the experimental factor. There are $I$ levels of the experimental factor, and $J_{i}$ measurements $y_{i 1}, y_{i 2}, \ldots, y_{i J}$ are taken on the response variable for level $i$ of the experimental factor.

Using the treatment terminology, there are $I$ treatments, and $\mu_{i}$ is called the $i$ th treatment mean. The above model is often called the one-way layout model. For the blood coagulation experiment, there are $I=4$ diets, and the means $\mu_{1}, \mu_{2}, \mu_{3}$, and $\mu_{4}$ correspond to diets A, $\mathrm{B}, \mathrm{C}$, and D , respectively. The numbers of observations are $J_{A}=4$, $J_{B}=J_{C}=6$, and $J_{D}=8$.

You carry out the analysis of variance with the function aov:

```
> aov.coag <- aov(coag ~ diet, coag.df)
```

The first argument to aov above is the formula coag $\sim$ diet. This formula is a symbolic representation of the one-way layout model equation; the formula excludes the error term $\varepsilon_{i j}$. The second argument to aov is the data frame you created, coag.df, which provides the data needed to carry out the ANOVA. The names diet and coag, used in the formula coag $\sim$ diet, need to match the names of the variables in the data frame coag.df.

To display the ANOVA table, use summary. The $p$-value returned by summary for aov.coag is 0.000047 , which is highly significant.

```
> summary(aov.coag)
```

| Df Sum of Sq Mean Sq F Value | $\operatorname{Pr}(F)$ |  |  |  |
| ---: | ---: | ---: | ---: | ---: |
| diet 3 | 228 | 76.0 | 13.5714 | $4.65847 \mathrm{e}-05$ |
| Residuals 20 | 112 | 5.6 |  |  |

Diagnostic Plots You obtain the fitted values and residuals using the fitted.values and residuals functions on the result of aov. Thus, for example, you get the fitted values with the following:

```
> fitted.values(aov.coag)
1 2 
61 61 61 61 66 66 66 66 66 66 68 68 68 68 68 68 61 61 61 61 61 61 61 61
```

The resid and fitted functions are shorter names for residuals and fitted.values, respectively.
You can check the residuals for distributional shape and outliers by using hist and qqnorm, with the residuals component of aov.coag as argument:

```
> hist(resid(aov.coag))
> qqnorm(resid(aov.coag))
```

Figure 16.3 shows the resulting histogram and Figure 16.4 shows the quantile-quantile plot.


Figure 16.3: Histogram of residuals.


Figure 16.4: Normal qq-plot of residuals.
The shape of the histogram, and the linearity of the normal qq-plot, both indicate that the error distribution is quite Gaussian. The flat sections in the qq-plot are a consequence of tied values in the data.
You can check for nonhomogeneity of error variance and possible outliers by plotting the residuals versus the fit:

```
> plot(fitted(aov.coag), resid(aov.coag))
```

This plot reveals no unusual features and is not shown.

## Details

An alternate form of the one-way layout model is the overall mean plus effects form:

$$
y_{i j}=\mu+\alpha_{i}+\varepsilon_{i j}
$$

where $\mu$ is the overall mean and $\alpha_{i}$ is the effect for level (or treatment) $i$. The $i$ th treatment mean $\mu_{i}$ in the one-way layout formulation is related to $\mu$ and $\alpha_{i}$ by

$$
\mu_{i}=\mu+\alpha_{i} .
$$

The effects $\alpha_{i}$ satisfy the constraint

$$
n_{1} \alpha_{1}+n_{2} \alpha_{2}+\ldots+n_{I} \alpha_{I}=0
$$

where $n_{i}$ is the number of replications for the $i$ th treatment. The function aov fits the one-way model in the overall mean plus effects form:

$$
y_{i j}=\hat{\mu}+\hat{\alpha}_{i}+r_{i j}
$$

See the section Model Coefficients and Contrasts for more on this.
To obtain the effects, use model.tables as follows:

```
> model.tables(aov.coag)
Tables of effects
    diet
            A B C D
            -3 2 4 -3
rep 4 6 6 8
Warning messages:
Model was refit to allow projection in:
model.tables(aov.coag)
```

You can get the treatment means as follows:

```
> model.tables(aov.coag, type = "means")
Tables of means
Grand mean
    6 4
    diet
        A B C D
        61666861
rep 4 6 6 8
Warning messages:
Model was refit to allow projection in:
mode1.tables(aov.coag, type = "means")
```


## THE UNREPLICATED TWO-WAY LAYOUT

The data in Table 16.2 (used by Box, Hunter, and Hunter (1978)) were collected to determine the effect of treatments $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D on the yield of penicillin in a penicillin manufacturing process.

Table 16.2: Effect of four treatments on penicillin yield.

| Treatment |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Block | A | B | C | $\mathbf{D}$ |  |
| Blend 1 | 89 | 88 | 97 | 94 |  |
| Blend 2 | 84 | 77 | 92 | 79 |  |
| Blend 3 | 81 | 87 | 87 | 85 |  |
| Blend 4 | 87 | 92 | 89 | 84 |  |
| Blend 5 | 79 | 81 | 80 | 88 |  |

The values of the response variable "yield" are the numbers in the table, and the columns of the table correspond to the levels A, B, C, and D of the treatment factor. There was a second factor, namely the blend factor, since a separate blend of the corn-steep liquor had to be made for each application of the treatments.
Your main interest is in determining whether the treatment factor affects yield. The blend factor is of only secondary interest; it is a blocking variable introduced to increase the sensitivity of the inference for treatments. The order of the treatments within blocks was chosen at random. Hence, this is a randomized blocks experiment.
The methods we use in this section apply equally well to two-factor experiments in which both factors are experimentally controlled and of equal interest.

Setting Up the Table 16.2 is balanced:each entry or cell of the table (that is, each row Data Frame and column combination) has the same number of observations (one observation per cell, in the present example). With balanced data, you can use fac.design to create the data frame.

First, create a list fnames with two components named blend and treatment, where blend contains the level names of the blend factor and treatment contains the level names of the treatment factor:

```
> fnames <- list(blend = paste("Blend ", 1:5),
+ treatment = LETTERS[1:4])
```

Then use fac.design to create the design data frame pen.design

```
> pen.design <- fac.design(c(5,4), fnames)
```

The first argument, $c(5,4)$, to fac.design specifies the design as having two factors because its length is two. The 5 specifies five levels for the first factor, blend, and the 4 specifies four levels for the second factor, treatment. The second argument, fnames, specifies the factor names and the labels for their levels.

The design data frame pen.design that you just created contains the factors blend and treatment as its first and second columns, respectively.
Now create yield to match pen. design:

```
> yield <- scan()
1: 89 84 81 87 79
6: 88 77 87 92 81
11: 97 92 87 89 80
16: 94 79 85 84 88
21:
```

You can now use data.frame to combine the design data frame pen.design and the response yield into the data frame pen.df:

```
> pen.df <- data.frame(pen.design, yield)
```

Now look at pen.df:

```
> pen.df
```

| blend treatment yield |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | Blend 1 | A | 89 |
| 2 | Blend 2 | A | 84 |
| 3 | Blend 3 | A | 81 |
| 4 | Blend 4 | A | 87 |
| 5 | Blend 5 | A | 79 |
| 6 | B7end 1 | B | 88 |
| . |  |  |  |
| . |  |  |  |
| 19 | Blend 4 | D | 84 |
| 20 | Blend 5 | D | 88 |

Alternatively, you could build the model data frame directly from pen.design as follows:

```
> pen.design[,"yield"] <- yield
```

When you plot the object pen.design, S-PLUS uses the method plot.design, because the object pen.design is of class "design". Thus, you obtain the same results as if you called plot.design explicitly on the object pen.df.

A First Look at You can look at the (comparative) values of the sample means of the the Data data for each level of each factor using plot.design:

```
> plot.design(pen.df)
```

This function produces the plot shown in Figure 16.5. For the blend factor, each tick mark is located at the mean of the corresponding row of Table 16.2. For the treatment factor, each tick mark is located at the mean of the corresponding column of Table 16.2. The horizontal line is located at the sample mean of all the data. Figure 16.5 suggests that the blend has a greater effect on yield than does the treatment.


Figure 16.5: Sample means in penicillin yield experiment.
Since sample medians are insensitive to outliers, and sample means are not, you may want to make a plot similar to Figure 16.5 using sample medians instead of sample means. You can do this with plot.design, using the second argument fun=median:

```
> plot.design(pen.df, fun = median)
```

In this case, the plot does not indicate great differences between sample means and sample medians.
Use plot.factor to get a more complete exploratory look at the data. But first use par to get a one row by two column layout for two plots:

```
> par(mfrow = c(1,2))
> plot.factor(pen.df)
> par(mfrow = c(1,1))
```

This command produces the plot shown in Figure 16.6.


Figure 16.6: Factor plot for penicillin yield experiment.
The box plots for factors, produced by plot.factor, give additional information about the data besides the location given by plot.design. The box plots indicate variability, skewness, and outliers in the response, for each fixed level of each factor. For this particular data, the box plots for both blends and treatments indicate rather constant variability, relatively little overall skewness, and no evidence of outliers.

For two-factor experiments, you should use interaction.plot to check for possible interactions (that is, nonadditivity). The interaction.plot function does not accept a data frame as an argument. Instead, you must supply appropriate factor names and the response name. To make these factor and response data objects available to interaction.plot, you must first attach the data frame pen.df:

```
> attach(pen.df)
> interaction.plot(treatment, blend, yield)
```

These commands produce the plot shown in Figure 16.7. The first argument to interaction.plot specifies which factor appears along the $x$-axis (in this case, treatment). The second argument specifies which factor is associated with each line plot, or "trace" (in this case, blend). The third argument is the response variable (in this case, yield).


Figure 16.7: Interaction plot of penicillin experiment.
Without replication it is often difficult to interpret an interaction plot since random error tends to dominate. There is nothing striking in this plot.

The Two-Way Model and ANOVA (One Observation Per Cell)

The additive model for experiments with two factors, A and B , and one observation per cell is:

$$
\begin{array}{ll}
y_{i j}=\mu+\alpha_{i}^{A}+\alpha_{i}^{B}+\varepsilon_{i j} & i=1, \ldots, I \\
j & =1, \ldots, J
\end{array}
$$

where $\mu$ is the overall mean, $\alpha_{i}^{A}$ is the effect of the $i$ th level of factor A and $\alpha_{j}^{B}$ is the effect of the $j$ th level of factor B.
For the penicillin data above, factor A is "blend" and factor B is "treatment." Blend has $I=5$ levels and treatment has $J=5$ levels.

To estimate the additive model, use aov:

```
> aov.pen <- aov(yield ~ blend + treatment, pen.df)
```

The formula yield $\sim$ blend + treatment specifies that a two factor additive model is fit, with yield the response, and blend and treatment the factors.

## Display the analysis of variance table with summary:

```
> summary(aov.pen)
    Df Sum of Sq Mean Sq F Value Pr(F)
    blend 4 264 66.0000 3.50442 0.040746
treatment 3 70 23.3333 1.23894 0.338658
Residuals 12 226 18.8333
```

The $p$-value for blend is moderately significant, while the $p$-value for treatment is insignificant.

## Diagnostic Plots Make a histogram of the residuals.

```
> hist(resid(aov.pen))
```

The resulting histogram is shown in Figure 16.8.


Figure 16.8: Histogram of residuals for penicillin yield experiment.
Now make a normal qq-plot of residuals:

```
> qqnorm(resid(aov.pen))
```

The resulting plot is shown in Figure 16.9.


Figure 16.9: Quantile-quantile plot of residuals for penicillin yield experiment.
The central four cells of the histogram in Figure 16.8 are consistent with a fairly normal distribution in the middle. The linearity of the normal qq-plot in Figure 16.9, except near the ends, also suggests that the distribution is normal in the middle. The relatively larger values of the outer two cells of the histogram, and the flattening of the normal qq-plot near the ends, both suggest that the error distribution is slightly more short-tailed than a normal distribution. This is not a matter of great concern for the ANOVA $F$ tests.

Make a plot of residuals versus the fit:

```
> plot(fitted(aov.pen), resid(aov.pen))
```

The resulting plot is shown in Figure 16.10. The plot of residuals versus fit gives some slight indication that smaller error variance is associated with larger values of the fit.


Figure 16.10: Residuals vs. fitted values for penicillin yield experiment.

## Guidance

Since there is some indication of inhomogeneity of error variance, we now consider transforming the response, yield.

You may want to test for the existence of a multiplicative interaction, specified by the model

$$
y_{i j}=\mu+\alpha_{i}^{A}+\alpha_{j}^{B}+\theta \alpha_{i}^{A} \alpha_{j}^{B}+\varepsilon_{i j} .
$$

When the unknown parameter $\theta$ is not zero, multiplicative interaction exists. A test for the null hypothesis of no interaction may be carried out using the test statistic $T_{1 d f}$ for Tukey's one degree of freedom for nonadditivity.

A S-PLUS function, tukey.1, is provided in the section Details. You can use it to compute $T_{1 d f}$ and the $p$-value. For the penicillin data:

```
> tukey.1(aov.pen, pen.df)
$T.1df:
[1] 0.09826791
$p.value:
[1] 0.7597822
```

The statistic $T_{1 d f}=0.098$ has a $p$-value of $p=0.76$, which is not significant. Therefore, there is no indication of a multiplicative interaction.

Assuming that the response values are positive, you can find out whether or not the data suggest a specific transformation to remove multiplicative interaction as follows: Plot the residuals $r_{i j}$ for the additive fit versus the comparison values

$$
c_{i j}=\frac{\hat{\alpha}_{i}^{A} \hat{\alpha}_{j}^{B}}{\hat{\mu}} .
$$

If this plot reveals a linear relationship with estimated slope $\hat{\theta}$, then you should analyze the data again, using as new response values the power transformation $y_{i j}^{\lambda}$ of the original response variables $y_{i j}$, with exponent

$$
\lambda=1-\hat{\theta} .
$$

(If $\lambda=0$, use $\log \left(y_{i j}\right)$.) See Hoaglin, Mosteller, and Tukey (1983) for details.

A S-PLUS function called comp.plot, for computing the comparison values $c_{i j}$, plotting $r_{i j}$ versus $c_{i j}$, and computing $\hat{\theta}$, is provided in the section Details. Applying comp.plot to the penicillin data gives the results shown below and in Figure 16.11:

```
> comp.plot(aov.pen, pen.df)
$theta.hat:
[1] 4.002165
$std.error:
[1] 9.980428
$R.squared:
                            R2
    0.008854346
```



Figure 16.11: Display from comp.p1ot.
In this case, the estimated slope is $\hat{\theta}=4$, which gives $\lambda=-3$. However, this is not a very sensible exponent for a power transformation. The standard deviation of $\hat{\theta}$ is nearly 10 and the $R^{2}$ is only .009 , which indicates that $\theta$ may be zero. Thus, we do not recommend using a power transformation.

## Details

The test statistic $T_{1 d f}$ for Tukey's one degree of freedom is given by:

$$
T_{1 d f}=(I J-I-J) \frac{S S_{\theta}}{S S_{\text {res. } 1}}
$$

where

$$
S S_{\theta}=\frac{\left|\sum_{i=1} \sum_{j=1} \hat{\alpha}_{i}^{A} \hat{\alpha}_{j}^{B} y_{i j}\right|}{\sum_{i=1}^{I}\left(\hat{\alpha}_{i}^{A}\right)^{2} \sum_{j=1}^{J}\left(\hat{\alpha}_{j}^{B}\right)^{2}}
$$

$$
\begin{aligned}
S S_{\text {res.1 }} & =S S_{\text {res }}-S S_{\theta} \\
S S_{\text {res }} & =\sum_{i=1}^{1} \sum_{j=1}^{J} r_{i j}^{2}
\end{aligned}
$$

with the $\hat{\alpha}_{i}^{A}, \hat{\alpha}_{j}^{B}$ the additive model estimates of the $\alpha_{i}^{A}$ and $\alpha_{j}^{B}$, and $r_{i j}$ the residuals from the additive model fit. The statistic $T_{1 d f}$ has an $F_{1, I J-I J}$ distribution.

Here is a function tukey. 1 to compute the Tukey one degree of freedom for nonadditivity test. You can create your own version of this function by typing tukey. $1<-$ and then the definition of the function.

```
> tukey.1 <- function(aov.obj, data) {
+ vnames <- names(aov.obj$contrasts)
+ if(length(vnames) != 2)
+ stop("the model must be two-way")
+ vara <- data[, vnames[1]]
+ varb <- data[, vnames[2]]
+ na <- length(levels(vara))
+ nb <- length(levels(varb))
+ resp <- data[, as.character(attr(aov.obj$terms,
+ "variables")[attr(aov.obj$terms, "response" )])]
+ cfs <- coef(aov.obj)
+ alpha.A <- aov.obj$contrasts[[vnames[1]]] %*% cfs[
+ aov.obj$assign[[vnames[1]]]]
+ alpha.B <- aov.obj$contrasts[[vnames[2]]] %*% cfs[
+ aov.obj$assign[[vnames[2]]]]
+ r.mat <- matrix(0, nb, na)
+ r.mat[cbind(as.vector(unclass(varb)), as.vector(
+ unclass(vara)))] <- resp
+ SS.theta.num <- sum((alpha.B %*% t(alpha.A)) * r.mat)^2
+ SS.theta.den <- sum(alpha.A^2) * sum(alpha.B^2)
+ SS.theta <- SS.theta.num/SS.theta.den
+ SS.res <- sum(resid(aov.obj)^2)
+ SS.res.1 <- SS.res - SS.theta
+ T.1df<- ((na * nb - na - nb) * SS.theta)/SS.res.1
+ p.value <- 1 - pf(T.1df, 1, na * nb - na - nb)
+ list(T.1df = T.1df, p.value = p.value) }
```

Here is a function comp.plot for computing a least-squares fit to the plot of residuals versus comparison values:

```
> comp.plot <- function(aov.obj, data)
+ {
+ vnames <- names(aov.obj$contrasts)
+ if(length(vnames) != 2)
+ stop("the model must be two-way")
+ vara <- data[, vnames[1]]
+ varb <- data[, vnames[2]]
+ cfs <- coef(aov.obj)
+ alpha.A <- aov.obj$contrasts[[vnames[1]]] %*% cfs[
+ aov.obj$assign[[vnames[1]]]]
+ alpha.B <- aov.obj$contrasts[[vnames[2]]] %*% cfs[
+ aov.obj$assign[[vnames[2]]]]
+ cij <- alpha.B %*% t(alpha.A)
+ cij <- c(cij)/cfs[aov.obj$assign$"(Intercept)"]
+ na <- length(levels(vara))
+ nb <- length(levels(varb))
+ r.mat <- matrix(NA, nb, na)
+ r.mat[cbind(as.vector(unclass(varb)), as.vector(
+ unclass(vara)))] <- resid(aov.obj)
+ plot(cij, as.vector(r.mat))
+ 1s.fit <- lsfit(as.vector(cij), as.vector(r.mat))
+ abline(ls.fit)
+ output <- ls.print(ls.fit, print.it = F)
+ list(theta.hat = output$coef.table[2, 1],
+ std.error = output$coef.table[2, 2],
+ R.squared = output$summary[2])
+ }
```


## THE TWO-WAY LAYOUT WITH REPLICATES

The data in Table 16.3 (used by Box, Hunter, and Hunter (1978)) displays the survival times, in units of 10 hours, of animals in a $3 \times 4$ replicated factorial experiment. In this experiment, each animal was given one of three poisons, labeled I, II, and III, and one of four treatments, labeled A, B, C, and D. Four animals were used for each combination of poison and treatment, making four replicates.

Table 16.3: A replicated factorial experiment.

| Treatment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Poison | A | B | C | D |
| I | 0.31 | 0.82 | 0.43 | 0.45 |
|  | 0.45 | 1.10 | 0.45 | 0.71 |
|  | 0.46 | 0.88 | 0.63 | 0.66 |
|  | 0.43 | 0.72 | 0.76 | 0.62 |
| II | 0.36 | 0.92 | 0.44 | 0.56 |
|  | 0.29 | 0.61 | 0.35 | 1.02 |
|  | 0.40 | 0.49 | 0.31 | 0.71 |
|  | 0.23 | 1.24 | 0.40 | 0.38 |
| III | 0.22 | 0.30 | 0.23 | 0.30 |
|  | 0.21 | 0.37 | 0.25 | 0.36 |
|  | 0.18 | 0.38 | 0.24 | 0.31 |
|  | 0.23 | 0.29 | 0.22 | 0.33 |

Setting Up the To set up the data frame, first make a list, fnames, with components Data Frame treatment and poison, containing the level names of these two factors:

```
> fnames <- list(treatment = LETTERS[1:4],
+ poison=c("I", "II", "III"))
```

Use fac.design, with optional argument rep $=4$, to create the design data frame poisons.design:

```
> poisons.design <- fac.design(c(4,3), fnames, rep = 4)
```

Note that since treatments is the first factor in the fnames list and treatments has 4 levels, 4 is the first argument of $c(4,3)$.
You now need to create the vector surv.time to match poisons.design. Each replicate of the experiment consists of data in three rows of Table 16.3. Rows 1, 5, and 9 make up the first replicate, and so on. The command to get what we want is:

```
> surv.time <- scan()
1: . 31 . 82 . 43 . 45
5: . 36 . 92 . 44 . 56
9: . 22 . 30 . 23 . 30
13: . }451.10 .45 . 71
17: . 29 . }61 . 35 1.0
21: . 21 . 37 . 25 . }3
25: .46 . 88 . 63 . 66
29: .40 . 49 . 31 . }7
33: .18 . 38 . 24 . 31
37: . 43 . 72 . 76 . }6
41: . }23\mathrm{ 1. 24 . 40 . 38
45: . 23 . 29 . 22 . 33
49:
```

Finally, make the data frame poisons.df:

```
> poisons.df <- data.frame(poisons.design, surv.time)
```

A First Look at Use plot.design, plot.factor, and interaction.plot to get a first the Data look at the data through summary statistics.

Set par(mfrow $=c(3,2))$ and use the above three functions to get the three row and two column layout of plots displayed in Figure 16.12:

$$
>\operatorname{par}(m f r o w=c(3,2))
$$



Figure 16.12: Initial plots of the data.

To obtain the design plot of sample means shown in the upper left plot of Figure 16.12, use plot.design as follows:

```
> plot.design(poisons.df)
```

To obtain the design plot of sample medians shown in the upper right-hand plot of Figure 16.12, use plot.design again:

```
> plot.design(poisons.df, fun = median)
```

The two sets of box plots shown in the middle row of Figure 16.12 are obtained with:

```
> plot.factor(poisons.df)
```

To obtain the bottom row of Figure 16.12, use interaction.plot:

```
> attach(poisons.df)
> interaction.plot(treatment,poison, surv.time)
> interaction.plot(treatment,poison, surv.time,
+ fun = median)
```

The main differences between the plots obtained with plot.design using means and medians are as follows:

- the difference between the horizontal lines which represents the mean and median, respectively, for all the data;
- the difference between the tick marks for the poison factor at level II.

The box plots resulting from the use of plot.factor indicate a clear tendency for variability to increase with the (median) level of response.
The plots made with interaction.plot show stronger treatment effects for the two poisons with large levels than for the lowest level poison. This is an indication of an interaction.

The Two-Way Model and ANOVA (with

## Replicates)

When you have replicates, you can consider a model which includes an interaction term $\alpha_{i j}^{A B}$ :

$$
y_{i j k}=\mu+\alpha_{i}^{A}+\alpha_{j}^{B}+\alpha_{i j}^{A B}+\varepsilon_{i j k} \quad \begin{array}{ll}
i & =1, \ldots, I \\
& j=1, \ldots, J \\
k & =1, \ldots, K
\end{array}
$$

You can now carry out an ANOVA for the above model using aov as follows:

```
> aov.poisons <- aov(surv.time ~ poison * treatment,
+ data = poisons.df)
```

The expression poison*treatment on the right-hand side of the formula specifies that aov fit the above model with interaction. This contrasts with the formula surv.time ~ poison + treatment, which tells aov to fit an additive model for which $\alpha_{i j}^{A B}$ is assumed to be zero for all levels $i, j$.

You now display the ANOVA table with summary:

```
> summary(aov.poisons)
    Df Sum of Sq Mean Sq F Value Pr(F)
poison 2 1.033013 0.5165063 23.22174 0.0000003
treatment 3 0.921206 0.3070688 13.80558 0.0000038
poison:treatment 6 0.250138 0.0416896 1.87433 0.1122506
Residuals 36 0.800725 0.0222424
```

The $p$-values for both poisons and treatment are highly significant, while the $p$-value for interaction is insignificant.

The colon in poison:treatment denotes an interaction, in this case the poison-treatment interaction.

Diagnostic Plots
Make a histogram and a normal qq-plot of residuals, arranging the plots side by side in a single figure with par(mfrow $=c(1,2)$ ) before using hist and qqnorm:

```
> par(mfrow = c(1,2))
> hist(resid(aov.poisons))
> qqnorm(resid(aov.poisons))
> par(mfrow = c(1,1))
```

The call par(mfrow $=c(1,1))$, resets the plot layout to a single plot per figure.
The histogram in the left-hand plot of Figure 16.13 reveals a marked asymmetry, which is reflected in the normal qq-plot in the right-hand side of Figure 16.13. The latter shows a curved departure from
linearity toward the lower left part of the plot, and a break in linearity in the upper right part of the plot. Evidently, all is not well (see the discussion on transforming the data in the Guidance section below).



Figure 16.13: Histogram and normal qq-plot of residuals.
Make a plot of residuals versus fit:

```
> plot(fitted(aov.poisons), resid(aov.poisons))
```

The result, displayed in Figure 16.14, clearly reveals a strong relationship between the residuals and the fitted values. The variability of the residuals increases with increasing fitted values. This is another indication that transformation would be useful.

## Guidance

When the error variance for an experiment varies with the expected value of the observations, a variance stabilizing transformation will often reduce or eliminate such behavior.

We shall show two methods for determining an appropriate variance stabilizing transformation, one which requires replicates and one which does not.


Figure 16.14: Plot of residuals versus fit.

Method for Two-Factor Experiments with Replicates

For two-factor experiments with replicates, you can gain insight into an appropriate variance stabilizing transformation by carrying out the following informal procedure. First, calculate the within-cell standard deviations $\hat{\sigma}_{i j}$ and means $\bar{y}_{i j}$ :

```
> std.poison <- tapply(poisons.df$surv.time,
+ list(poisons.df$treatment,
+ poisons.df$poison), stdev)
> std.poison <- as.vector(std.poison)
> means.poison <- tapply(poisons.df$surv.time,
+ list(poisons.df$treatment,
+ poisons.df$poison), mean)
> means.poison <- as.vector(means.poison)
```

Then plot $\log \left(\hat{\sigma}_{i j}\right)$ versus $\log \left(\bar{y}_{i j}\right)$ and use the slope of the regression line to estimate the variance stabilizing transform:

```
> plot(log(means.poison), log(std.poison))
```

> plot(log(means.poison), log(std.poison))
> var.fit <- lsfit(log(means.poison),
> var.fit <- lsfit(log(means.poison),

+ log(std.poison))
+ log(std.poison))
> abline(var.fit)

```
> abline(var.fit)
```

```
> theta <- var.fit$coef[2]
theta
```

X
1.97704

Now let $\hat{\lambda}=1-\hat{\theta}$ and choose $\lambda$ to be that value among the set of values $\left\{-1,-\frac{1}{2}, 0, \frac{1}{2}, 1\right\}$ which is closest to $\hat{\lambda}$. If $\lambda=0$, then make the transformation $y_{i j}=\log y_{i j}$. Otherwise, make the power transformation $y_{i j k}=y_{i j k}^{\lambda}$. Now you should repeat the complete analysis described in the previous subsections, using the response $y_{i j k}$ in place of $y_{i j k}$.

Since for the poisons experiment you get $\hat{\theta} \approx 2$, you choose $\lambda=-1$. This gives a reciprocal transformation $y_{i j k}=y_{i j k}^{-1}$, where $y_{i j k}$ are the values you used in the response with surv.time. You can think of the new response $y_{i j k}$ as representing the rate of dying.

The model can be refit using the transformed response:

```
> summary(aov(1/surv.time ~ poison*treatment,
+ data = poisons.df))
\begin{tabular}{lrrrrr} 
& Df & Sum of Sq & Mean Sq & F Value & Pr(F) \\
poison & 2 & 34.87712 & 17.43856 & 72.63475 & 0.0000000 \\
treatment & 3 & 20.41429 & 6.80476 & 28.34307 & 0.0000000 \\
poison:treatment & 6 & 1.57077 & 0.26180 & 1.09042 & 0.3867329 \\
Residuals & 36 & 8.64308 & 0.24009 & &
\end{tabular}
```

With the transformation the $p$-values for the main effects have decreased while the $p$-value for the interaction has increased-a more satisfactory fit. The diagnostic plots with the new response are much improved also.

Method for Unreplicated
Two-Factor Experiments

An alternative simple method for estimating the variance stabilizing transformation is based on the relationship between the log of the absolute residuals and the log of the fitted values. This method has the advantage that it can be used for unreplicated designs. This method is also often preferred to that of plotting $\log \hat{\sigma}_{i j}$ against $\bar{y}_{i j}$ even for cases with replication, because $\bar{y}_{i j}$ and $\hat{\sigma}_{i j}$ are not always adequately good estimates of the mean and standard deviation for small values of $K(K<8)$.

This method consists of plotting log of absolute residuals versus log of fitted values, and computing the slope $\hat{\theta}$ of the regression line. You then set $\hat{\lambda}=1-\hat{\theta}$. Residuals with very small absolute values should usually be omitted before applying this method. Here is some sample code.

```
> plot(log(abs(fitted(aov.poisons)[
+ abs(resid(aov.poisons)) > exp(-10)])),
+ log(abs(resid(aov.poisons)[
+ abs(resid(aov.poisons)) > exp(-10)])))
> logrij.fit <- lsfit(
+ log(abs(fitted(aov.poisons)[
+ abs(resid(aov.poisons)) > exp(-10)])),
+ log(abs(resid(aov.poisons)[
+ abs(resid(aov.poisons)) > exp(-10)])))
> abline(logrij.fit)
> theta <- logrij.fit$coef[2]
> theta
```

    X
    1.930791
    You get $\hat{\lambda}=1-\hat{\theta} \approx-1$.
Note that the two simple methods described above both lead to nearly identical choices of power transformation to stabilize variance.

You will find that a nonconstant standard deviation for observations $y_{i}$ ( $y_{i j k}$ for the two-factor experiment with replicates) is wellexplained by a power law relationship in many data sets. In particular, for some constant $B$ and some exponent $\theta$, we have

$$
\sigma_{y} \approx B \eta^{\theta}
$$

where $\sigma_{y}$ is the standard deviation of the $y_{i}$ and $\eta$ is the mean of the $y_{i}$. If you then use a power law transformation

$$
y_{i}=y_{i}^{\lambda}
$$

for some fixed exponent $\lambda$, it can be shown that the standard deviation $\sigma_{y}$ for the transformed data $\tilde{y}_{i}$, is given by

$$
\sigma_{y}=K \lambda \eta^{\lambda-(1-\theta)} .
$$

You can therefore make $\sigma_{y}$ have a constant value, independent of the mean $\eta$ of the original data $y_{i}$ (and independent of the approximate mean $\eta^{\lambda}$ of the transformed data $\boldsymbol{y}_{i}$ ), by choosing

$$
\lambda=1-\theta .
$$

Note that

$$
\log \sigma_{y} \approx \log K+\theta \log \eta .
$$

Suppose you plot $\log \hat{\sigma}_{i j}$ versus $\log \hat{y}_{i j}$ for a two-factor experiment with replicates and find that this plot results in a fairly good straight line fit with slope $\hat{\theta}$, where $\hat{\sigma}_{i j}$ is an estimate of $\sigma_{y}$ and $\hat{y}_{i j}$ is an estimate of $\eta$. Then the slope $\hat{\theta}$ provides an estimate of $\theta$, and so you set $\hat{\lambda}=1-\hat{\theta}$. Since a fractional exponent $\hat{\lambda}$ is not very natural, one often chooses the closest value $\hat{\lambda}$ in the following "natural" set.

## Alternative Formal Methods

There are two alternative formal approaches to stabilizing the variance. One approach is to select the power transformation that minimizes the residual squared error. This is equivalent to maximizing the log-likelihood function and is sometimes referred to as a Box-Cox analysis (see, for example, Weisberg (1985); Box (1988); Haaland (1989)).

The second approach seeks to stabilize the variance without the use of a transformation, by including the variance function directly in the model. This approach is called generalized least squares/variance function estimation (see, for example, Carroll and Ruppert (1988); Davidian and Haaland (1990)).

Transformations are easy to use and may provide a simpler, more parsimonious model (Box (1988)). On the other hand, modeling the variance function directly allows the analysis to proceed on the original scale and allows more direct insight into the nature of the variance function. In cases when the stability of the variance is critical, either of these methods have better statistical properties than the simple informal graphical methods described above.

## MANY FACTORS AT TWO LEVELS: $\mathbf{2}^{\mathrm{K}}$ DESIGNS

The data in Table 16.4 come from an industrial product development experiment in which a response variable called conversion is measured (in percent) for each possible combination of two levels of four factors, listed below.

- K: catalyst charge ( 10 or 15 pounds)
- Te: temperature ( 220 or $240^{\circ} \mathrm{C}$ )
- P: pressure ( 50 or 80 pounds per square inch)
- C: concentration ( $10 \%$ or $12 \%$ )

The levels are labeled "-" and " + " in the table. All the factors in the experiment are quantitative, so the "-" indicates the "low" level and the " + " indicates the "high" level for each factor. This data set was used by Box, Hunter, and Hunter (1978).
The design for this experiment is called a $2^{4}$ design because there are $2^{4}=16$ possible combinations of two levels for four factors.

Setting Up the Data Frame

To set up the data frame first create a list of the four factor names with the corresponding pairs of levels labels:

```
> fnames <- list(K = c("10","15"), Te = c("220","240"),
+ P = c("50","80"), C = c("10","12"))
```

Now use fac.design to create the $2^{k}$ design data frame devel. design:

```
> devel.design <- fac.design(rep(2,4), fnames)
```

The first argument to fac.design is a vector of length four, which specifies that there are four factors. Each entry of the vector is a 2 , which specifies that there are two levels for each factor.
Since devel.design matches Table 16.4, you can simply scan in the coversion data:

```
> conversion <- scan()
1: 71 61 90 82 68 61 87 80
9: 61 50 89 83 59 51 85 78
17:
```

Table 16.4: Data from product development experiment.

| Factor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Observation Number | K | Te | P | C | Conversion(\%) | Run Order |
| 1 | - | - | - | - | 71 | (8) |
| 2 | + | - | - | - | 61 | (2) |
| 3 | - | + | - | - | 90 | (10) |
| 4 | + | $+$ | - | - | 82 | (4) |
| 5 | - | - | + | - | 68 | (15) |
| 6 | + | - | + | - | 61 | (9) |
| 7 | - | + | + | - | 87 | (1) |
| 8 | + | + | + | - | 80 | (13) |
| 9 | - | - | - | + | 61 | (16) |
| 10 | + | - | - | + | 50 | (5) |
| 11 | - | + | - | + | 89 | (11) |
| 12 | + | + | - | + | 83 | (14) |
| 13 | - | - | + | + | 59 | (3) |
| 14 | + | - | + | + | 51 | (12) |
| 15 | - | $+$ | + | + | 85 | (6) |
| 16 | + | $+$ | + | + | 78 | (7) |

Finally, create the data frame devel.df:

```
> devel.df <- data.frame(devel.design, conversion)
> devel.df
K Te P C conversion
    11022050 10 71
    2 15 220 50 10 61
    3 10 240 50 10 90
```

$15102408012 \quad 85$
$16152408012 \quad 78$

A First Look at Use plot.design and plot.factor to make an initial graphical the Data exploration of the data. To see the design plot with sample means, use the following command, which yields the plot shown in Figure 16.15:

```
> plot.design(devel.df)
```



Figure 16.15: Sample means for product development experiment.
To see the design plot with sample medians, use:

```
> plot.design(devel.df, fun = median)
```

To see box plots of the factors, use the following commands, which yield the plots shown in Figure 16.16:

```
> par(mfrow = c(2,2))
> plot.factor(devel.df)
> par(mfrow = c(1,1))
```



Figure 16.16: Factor plot for product development experiment.

Estimating All Effects in the $\mathbf{2}^{\mathrm{k}}$ Model

You can use aov to estimate all effects (main effects and all interactions), and carry out the analysis of variance. Let's do so, and store the results in aov.devel:

```
> aov.devel <- aov(conversion ~ K*Te*P*C, data = devel.df)
```

The product form $\mathrm{K} * \mathrm{~T} \mathrm{e}^{* \mathrm{P} * \mathrm{C}}$ on the right-hand side of the formula tells S-PLUS to fit the above $2^{4}$ design model with all main effects and all interactions included. You can accomplish the same thing by using the power function ^ to raise the expression $\mathrm{K}+\mathrm{Te}+\mathrm{P}+\mathrm{C}$ to the fourth power:

```
> aov.devel <- aov(conversion ~ (K+Te+P+C)^4,
+ data = devel.df)
```

This second method is useful when you want to specify only main effects plus certain low-order interactions. For example, replacing 4 by 2 above results in a model with all main effects and all secondorder interactions.

You can obtain the estimated coefficients using the coef function on the aov output:

```
> coef(aov.deve1)
(Intercept) K Te P C K:Te K:P Te:P K:C
    72.25 -4 12 -1.125 -2.75 0.5 0.375 -0.625 -5.464379e-17
Te:C P:C K:Te:P K:Te:C K:P:C Te:P:C K:Te:P:C
2.25 -0.125 -0.375 0.25 -0.125 -0.375 -0.125
```

Notice that colons are used to connect factor names to represent interactions, for example, K:P:C is the three factor interaction between the factors K, P, and C. For more on the relationship between coefficients, contrasts, and effects, see the section Experiments with One Factor and the section The Unreplicated Two-Way Layout.
You can get the analysis of variance table with the summary command:

```
> summary(aov.devel)
\begin{tabular}{lrrr} 
& Df & Sum of Sq & Mean Sq \\
K & 1 & 256.00 & 256.00 \\
Te & 1 & 2304.00 & 2304.00 \\
P & 1 & 20.25 & 20.25 \\
C & 1 & 121.00 & 121.00 \\
K:Te & 1 & 4.00 & 4.00 \\
K:P & 1 & 2.25 & 2.25 \\
Te:P & 1 & 6.25 & 6.25 \\
K:C & 1 & 0.00 & 0.00 \\
Te:C & 1 & 81.00 & 81.00
\end{tabular}
```

| P:C | 1 | 0.25 | 0.25 |
| :--- | :--- | :--- | :--- |
| K:Te:P | 1 | 2.25 | 2.25 |
| K:Te:C | 1 | 1.00 | 1.00 |
| K:P:C | 1 | 0.25 | 0.25 |
| Te:P:C | 1 | 2.25 | 2.25 |
| K:Te:P:C | 1 | 0.25 | 0.25 |

The ANOVA table does not provide any $F$ statistics. This is because you have estimated 16 parameters with 16 observations. There are no degrees of freedom left for estimating the error variance, and hence there is no error mean square to use as the denominator of the $F$ statistics. However, the ANOVA table can give you some idea of which effects are the main contributors to the response variation.

Estimating All On some occasions, you may have replicates of a $2^{k}$ design. In this

Effects in the $\mathbf{2}^{\mathbf{k}}$ Model With Replicates case, you can estimate the error variance $\sigma^{2}$ as well as all effects. For example, the data in Table 16.5 is from a replicated $2^{3}$ pilot plant
example used by Box, Hunter, and Hunter (1978). The three factors are temperature ( Te ), concentration ( C ) and catalyst $(\mathrm{K})$, and the response is yield.

Table 16.5: Replicated pilot plant experiment.

| $\mathbf{T e}$ | $\mathbf{C}$ | $\mathbf{K}$ | $\operatorname{Rep} 1$ | $\operatorname{Rep} 2$ |
| :---: | :---: | :---: | :---: | :---: |
| - | - | - | 59 | 61 |
| + | - | - | 74 | 70 |
| - | + | - | 50 | 58 |
| + | + | - | 69 | 67 |
| - | + | + | 50 | 54 |
| + | + | + | 46 | 44 |
| - | + | 79 | 81 |  |
| + | + |  |  |  |

To set up the data frame, first make the factor names list:

```
> fnames <- list(Te = c("Tl", "Th"), C = c("Cl", "Ch"),
+ K = c("Kl", "Kh"))
```

Because T is a constant in S-PLUS that stands for the logical value true, you can not use $T$ as a factor name for temperature. Instead, use Te , or some such alternative abbreviation. Then make the design data frame, pilot.design, with $M=2$ replicates, by using fac.design with the optional argument rep=2:

```
> pilot.design <- fac.design(c(2,2,2), fnames, rep = 2)
```

Now, create the response vector pilot.yield as a vector of length 16 , with the second replicate values following the first replicate values:

```
> pilot.yield <- scan()
1: 59 74 50 69 50 81 46 79
9: 61 70 58 67 54 85 44 81
```

```
17:
```

Finally, use data.frame:

```
> pilot.df <- data.frame(pilot.design, pilot.yield)
```

You can now carry out the ANOVA, and because the observations are replicated, the ANOVA table has an error variance estimate, that is, mean square for error, and $F$ statistics:

```
> aov.pilot <- aov(pilot.yield ~ (Te + C + K)^3, pilot.df)
> summary(aov.pilot)
```

| Df Sum of Sq Mean Sq | F Value | Pr(F) |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Te | 1 | 2116 | 2116 | 264.500 | 0.000000 |
| C | 1 | 100 | 100 | 12.500 | 0.007670 |
| K | 1 | 9 | 9 | 1.125 | 0.319813 |
| Te:C | 1 | 9 | 9 | 1.125 | 0.319813 |
| Te:K | 1 | 400 | 400 | 50.000 | 0.000105 |
| C:K | 1 | 0 | 0 | 0.000 | 1.000000 |
| Te:C:K | 1 | 1 | 1 | 0.125 | 0.732810 |
| Residuals | 8 | 64 | 8 |  |  |

Temperature is clearly highly significant, as is the temperaturecatalyst interaction, and concentration is quite significant.

Estimating All Small Order Interactions

In cases where you are confident that high-order interactions are unlikely, you can fit a model which includes interactions only up to a fixed order, through the use of the power function ^ with an appropriate exponent. For example, in the product development experiment of Table 16.4, you may wish to estimate only the main effects and all second-order interactions. In this case, use the command:

```
> aov.devel.2 <- aov(conversion ~ (K+Te+P+C)^2,devel.df)
```

Now you are using 16 observations to estimate 11 parameters: the mean, the four main effects, and the six two-factor interactions. Since you only use 11 degrees of freedom for the parameters, out of a total of 16 , you still have 5 degrees of freedom to estimate the error variance. So the command

[^0]produces an ANOVA table with an error variance estimate and $F$ statistics.

Using HalfNormal Plots to Choose a Model

You are usually treading on thin ice if you assume that higher-order interactions are zero, unless you have extensive first-hand knowledge of the process you are studying with a $2^{k}$ design. When you are not sure whether or not higher-order interactions are zero, you should use
a half-normal quantile-quantile plot to judge which effects, including interactions of any order, are significant. Use the function qqnorm as follows to produce a half-normal plot on which you can identify points:

```
> qqnorm(aov.deve1, label = 6)
```

The resulting figure, with six points labeled, is shown in Figure 16.17.


Figure 16.17: Half-normal plot for product development experiment.
In general, there are $2^{k}-1$ points in the half-normal plot, since there are $2^{k}$ effects and the estimate of the overall mean is not included in this plot. The $y$-axis positions of the labeled points are the absolute values of the estimated effects. The messages you get from this plot are:

- The effects for temperature, catalyst, concentration, and temperature by concentration are clearly nonzero.
- The effect for pressure is also very likely nonzero.

You can examine the marginal effects better by creating a plot with a smaller $y$-range:

```
> qqnorm(aov.devel, label = 6, ylim = c(0,20))
```

A full qq-plot of the effects can give you somewhat more information. To get this type of plot, use the following:

```
> qqnorm(aov.devel, full = T, label = 6)
```

Having determined from the half-normal plot which effects are nonzero, now fit a model having terms for the main effects plus the interaction between temperature and concentration:

```
> aov.devel.smal1 <- aov(conversion ~ K+P+Te*C,
+ data = devel.df)
```

You can now get an ANOVA summary, including an error variance estimate:

```
> summary(aov.devel.sma11)
\begin{tabular}{lrrrrr} 
& Df & Sum of Sq & Mean Sq & F Value & \(\operatorname{Pr}(F)\) \\
K & 1 & 256.00 & 256.000 & 136.533 & 0.000000375 \\
P & 1 & 20.25 & 20.250 & 10.800 & 0.008200654 \\
Te & 1 & 2304.00 & 2304.000 & 1228.800 & 0.000000000 \\
C & 1 & 121.00 & 121.000 & 64.533 & 0.000011354 \\
Te:C & 1 & 81.00 & 81.000 & 43.200 & 0.000062906 \\
Residuals & 10 & 18.75 & 1.875 & &
\end{tabular}
```

Diagnostic Plots Once you have tentatively identified a model for a $2^{k}$ experiment, you should make the usual graphical checks based on the residuals and fitted values. In the product development example, you should examine the following plots:

```
> hist(resid(aov.devel.sma11))
> qqnorm(resid(aov.devel.smal1))
> plot(fitted(aov.devel.small), resid(aov.devel.small))
```

The latter two plots are shown in Figure 16.18 and Figure 16.19.


Figure 16.18: Quantile-quantile plot of residuals, product development example.
You should also make plots using the time order of the runs:

```
> run.ord <- scan()
1: 8 2 10 4 15 9 1 13 16 5 11 14 3 12 6 7
17:
> plot(run.ord, resid(aov.devel.sma11))
> plot(run.ord, fitted(aov.devel.sma11))
```

This gives a slight hint that the first runs were more variable than the latter runs.


Figure 16.19: Fitted values vs. residuals, product development example.

## Details

The function aov returns, by default, coefficients corresponding to the following usual ANOVA form for the $\eta_{i}$ :

$$
\begin{aligned}
\eta_{i}=\eta_{i_{1} \ldots i_{k}}=\mu & +\alpha_{i_{1}}^{1}+\alpha_{i_{2}}^{2}+\ldots+\alpha_{i_{k}}^{k} \\
& +\alpha_{i_{1} i_{2}}^{12}+\alpha_{i_{1} i_{3}}^{13}+\ldots+\alpha_{i_{k-1} i_{k}}^{k-1, k} \\
& +\ldots \\
& +\alpha_{i_{1} i_{2} \ldots i_{k}}^{123 \ldots k}
\end{aligned}
$$

In this form of the $2^{k}$ model, each $i_{m}$ takes on just two values: 1 and 2. There are $2^{k}$ values of the $k$-tuple index $i_{1}, i_{2}, \ldots, i_{k}$, and the parameter $\mu$ is the overall mean. The parameters $\alpha_{i_{m}}^{m}$ correspond to the main effects, for $m=1, \ldots, k$. The parameters $\alpha_{i_{m} i_{n}}^{m n}$ correspond to the two-factor interactions, the parameters $\alpha_{i_{i} i_{m} i_{n}}^{\operatorname{lnn}}$ correspond to the three-factor interactions, and the remaining coefficients are the higherorder interactions.

The coefficients for the main effects satisfy the constraint $n_{1}^{i} \alpha_{1}^{i}+n_{2}^{i} \alpha_{2}^{i}=0$ for $i=1,2, \ldots, k$, where the $n^{i}$ denote the number of replications for the $i$ th treatment. All higher-order interactions satisfy the constraint that the weighted sum over any individual subscript index is zero. For example, $n_{i_{1} 1}^{12} \alpha_{i_{1} 1}^{12}+n_{i_{1} 2}^{12} \alpha_{i_{1} 2}^{12}=0, n_{1 i_{2} i_{4} i_{4}}^{124} \alpha_{1 i_{2} i_{4}}^{124}+n_{2 i_{2} i_{4}}^{124} \alpha_{2 i_{2} i_{4}}^{124}=0$, etc. Because of the constraints on the parameters in this form of the model, it suffices to specify one of the two values for each effect. The function aov returns estimates for the "high" levels (for example, $\hat{\alpha}_{2}^{i}, \hat{\alpha}_{2}^{12}$ ).

An estimated effect (in the sense usually used in $2^{k}$ models) is equal to the difference between the estimate at the high level minus the estimate at the low level:

$$
\hat{\alpha}^{1}=\hat{\alpha}_{2}^{1}-\hat{\alpha}_{1}^{1}
$$

Since $n_{1}^{1} \hat{\alpha}_{1}^{1}+n_{2}^{1} \hat{\alpha}_{2}^{1}=0$, we have

$$
\hat{\alpha}^{1}=\hat{\alpha}_{2}^{1}\left(1+\frac{n_{2}^{1}}{n_{1}^{1}}\right) .
$$

In the case of a balanced design, $n_{1}^{1}=n_{2}^{1}$ and the estimated effect simplifies to $\hat{\alpha}^{1}=2 \hat{\alpha}_{2}^{1}$.

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Chapter 16 Designed Experiments and Analysis of Variance

## FURTHER TOPICS IN ANALYSIS OF VARIANCE

Introduction ..... 618
Model Coefficients and Contrasts ..... 619
Summarizing ANOVA Results ..... 626
Splitting Treatment Sums of Squares Into Contrast Terms ..... 626
Treatment Means and Standard Errors ..... 629
Balanced Designs ..... 629
$2^{\mathrm{k}}$ Factorial Designs ..... 633
Unbalanced Designs ..... 634
Analysis of Unweighted Means ..... 637
Multivariate Analysis of Variance ..... 654
Split-Plot Designs ..... 656
Repeated-Measures Designs ..... 658
Rank Tests for One-Way and Two-Way Layouts ..... 662
The Kruskal-Wallis Rank Sum Test ..... 662
The Friedman Rank Sum Test ..... 663
Variance Components Models ..... 664
Estimating the Model ..... 664
Estimation Methods ..... 665
Random Slope Example ..... 666
Appendix: Type I Estimable Functions ..... 668
References ..... 670

## INTRODUCTION

Chapter 16, Designed Experiments and Analysis of Variance, describes the basic techniques for using TIBCO Spotfire S+ for analysis of variance. This chapter extends the concepts to several related topics as follows:

- Multivariate analysis of variance (MANOVA);
- Split-plot designs;
- Repeated measures;
- Nonparametric tests for one-way and blocked two-way designs;
- Variance components models.

These topics are preceded by a discussion of model coefficients and contrasts. This information is important in interpreting the available ANOVA summaries.

## MODEL COEFFICIENTS AND CONTRASTS

This section explains what the coefficients mean in ANOVA models, and how to get more meaningful coefficients for particular cases.
Suppose we have 5 measurements of a response variable scores for each of three treatments, "A", "B", and "C", as shown below:

```
> scores <- scan()
1: 4 5 4 5 4 10 7 7 7 7 7 7 8 7 6
> scores.treat <- factor(c(rep("A",5), rep("B",5),
+ rep("C",5)))
> scores.treat
```

[1] A A A A A B B B B B C C C C C
In solving the basic ANOVA problem, we are trying to solve the following simple system of equations:

$$
\begin{aligned}
& \hat{\mu}_{A}=\hat{\mu}+\hat{\alpha}_{A} \\
& \hat{\mu}_{B}=\hat{\mu}+\hat{\alpha}_{B} \\
& \hat{\mu}_{C}=\hat{\mu}+\hat{\alpha}_{C}
\end{aligned}
$$

Consider:

$$
y=\left[\begin{array}{c}
4 \\
5 \\
4 \\
5 \\
4 \\
10 \\
7 \\
7 \\
7 \\
7 \\
7 \\
7 \\
8 \\
7 \\
7
\end{array}\right]=\left[\begin{array}{lll}
1 & 1 & \\
1 & 1 \\
1 & 1 & \\
1 & 1 \\
1 & 1 & \\
1 & 1 \\
1 & 1 \\
1 & 1 \\
1 & 1 \\
1 & 1 \\
1 & & 1 \\
1 & & 1 \\
1 & & 1 \\
1 & & 1 \\
1 & & 1
\end{array}\right]\left[\begin{array}{l}
\hat{\mu} \\
\hat{\alpha}_{A} \\
\hat{\alpha}_{B} \\
\hat{\alpha}_{C}
\end{array}\right]+\varepsilon=\left[\begin{array}{ll}
1 & X_{a}
\end{array}\right]\left[\begin{array}{c}
\hat{\mu} \\
\hat{\alpha}_{A} \\
\hat{\alpha}_{B} \\
\hat{\alpha}_{C}
\end{array}\right]+\varepsilon
$$

The problem is that the matrix $\left[\begin{array}{ll}1 & X_{a}\end{array}\right]$ is singular. That is, we cannot solve for the alphas.

Use the Helmert contrast matrix $C_{a}=\left[\begin{array}{cc}-1 & -1 \\ 1 & -1 \\ 0 & 2\end{array}\right]$.

The matrix $\mathrm{X}^{*}=\left[\begin{array}{lll}1 & X_{a} & C_{a}\end{array}\right]$ is nonsingular. Thus, we solve the new system (using betas rather than alphas):

$$
\left[\begin{array}{c}
4 \\
5 \\
4 \\
5 \\
4 \\
10 \\
7 \\
7 \\
7 \\
7 \\
7 \\
7 \\
7 \\
8 \\
7 \\
6
\end{array}\right]=\left[\begin{array}{ccc}
1 & -1 & -1 \\
1 & -1 & -1 \\
1 & -1 & -1 \\
1 & -1 & -1 \\
1 & -1 & -1 \\
1 & 1 & -1 \\
1 & 1 & -1 \\
1 & 1 & -1 \\
1 & 1 & -1 \\
1 & 1 & -1 \\
1 & 0 & 2 \\
1 & 0 & 2 \\
1 & 0 & 2 \\
1 & 0 & 2 \\
1 & 0 & 2
\end{array}\right]\left[\begin{array}{l}
\mu \\
\beta_{1} \\
\beta_{2}
\end{array}\right]+\varepsilon=\left[\begin{array}{lll}
1 & X_{a} & C_{a}
\end{array}\right]\left[\begin{array}{c}
\mu \\
\beta_{1} \\
\beta_{2}
\end{array}\right]
$$

The matrix $\left[\begin{array}{lll}1 & X_{a} & C_{a}\end{array}\right]$ is nonsingular; therefore, we can solve for the
the solution $\left[\begin{array}{l}\mu \\ \beta_{1} \\ \beta_{2}\end{array}\right]=\left[\begin{array}{c}6.333 \\ 1.6 \\ 0.333\end{array}\right]$.
Because $y=\left[\begin{array}{ll}1 & X_{a}\end{array}\right]\left[\begin{array}{c}\hat{\mu} \\ \hat{\alpha}_{A} \\ \hat{\alpha}_{B} \\ \hat{\alpha}_{C}\end{array}\right]=\left[\begin{array}{lll}1 & X_{a} & C_{a}\end{array}\right]\left[\begin{array}{c}\mu \\ \beta_{1} \\ \beta_{2}\end{array}\right]$, it follows that
$X_{a}\left[\begin{array}{l}\alpha_{A} \\ \alpha_{B} \\ \alpha_{C}\end{array}\right]=X_{a} C_{a}\left[\begin{array}{l}\beta_{1} \\ \beta_{2}\end{array}\right]$ or simply $\alpha=C_{a} \beta$.
Thus, we can calculate the original alphas:

$$
C_{a} \beta=\left[\begin{array}{cc}
-1 & -1 \\
1 & -1 \\
0 & 2
\end{array}\right]\left[\begin{array}{c}
1.6 \\
0.333
\end{array}\right]=\left[\begin{array}{c}
-1.933 \\
1.266 \\
0.667
\end{array}\right]=\alpha
$$

If we use aov as usual to create the aov object scores.aov, we can use the coef function to look at the solved values $\hat{\mu}, \hat{\beta}_{1}$, and $\hat{\beta}_{2}$ :

```
> scores.aov <- aov(scores ~ scores.treat)
> coef(scores.aov)
(Intercept) scores.treat1 scores.treat2
    6.333333 1.6 0.3333333
```

In our example, the contrast matrix is as follows:

$$
\left(\begin{array}{cc}
-1 & -1 \\
1 & -1 \\
0 & 2
\end{array}\right)
$$

You can obtain the contrast matrix for any factor object using the contrasts function. For unordered factors such as scores.treat, contrasts returns the Helmert contrast matrix of the appropriate size:

```
> contrasts(scores.treat)
```

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| A | -1 | -1 |
| B | 1 | -1 |
| C | 0 | 2 |

The contrast matrix, together with the treatment coefficients returned by coef, provides an alternative to using model.tables to calculate effects:

```
> contrasts(scores.treat) %*% coef(scores.aov)[-1]
    [,1]
A -1.9333333
B 1.2666667
C 0.6666667
```

For ordered factors, the Helmert contrasts are replaced, by default, with polynomial contrasts that model the response as a polynomial through equally spaced points. For example, suppose we define an ordered factor water. temp as follows:

```
> water.temp <- ordered(c(65, 95, 120))
> water.temp
[1] 65 95 120
65 < 95 < 120
```

The contrast matrix for water.temp uses polynomial contrasts:

```
> contrasts(water.temp)
    65 -0.7071068 0.4082483
    95 0.0000000-0.8164966
120 0.7071068 0.4082483
```

For the polynomial contrasts, $\beta_{1}$ represents the linear component of the response, $\hat{\boldsymbol{\beta}}_{2}$ represents the quadratic component, and so on. When examining ANOVA summaries, you can split a factor's effects into contrast terms to examine each component's contribution to the model. See the section Splitting Treatment Sums of Squares Into Contrast Terms for complete details.

At times it is desirable to give particular contrasts to some of the coefficients. In our example, you might be interested in a contrast that has A equal to a weighted average of B and C . This might occur, for instance, if the treatments were really doses. You can add a contrast attribute to the factor using the assignment form of the contrasts function:

```
> contrasts(scores.treat) <- c(4, -1, -3)
> contrasts(scores.treat)
    [,1] [,2]
A 4 0.2264554
B -1 -0.7925939
C -3 0.5661385
```

Note that a second contrast was automatically added.
Refitting the model, we now get different coefficients, but the fit remains the same.

```
> scores.aov2 <- aov(scores ~ scores.treat)
> coef(scores.aov2)
    (Intercept) scores.treat1 scores.treat2
    6.333333 -0.4230769 -1.06434
```

More details on working with contrasts can be found in the section Contrasts: The Coding of Factors in Chapter 2.

## SUMMARIZING ANOVA RESULTS

Results from an analysis of variance are typically displayed in an analysis of variance table, which shows a decomposition of the variation in the response: the total sum of squares of the response is split into sums of squares for each treatment and interaction and a residual sum of squares. You can obtain the ANOVA table, as we have throughout this chapter, by using summary on the result of a call to aov, such as this overly simple model for the wafer data:

```
> attach(wafer, pos = 2)
> wafer.aov <- aov(pre.mean ~ visc.tem + devtime +
+ etchtime)
> summary(wafer.aov)
    Df Sum of Sq Mean Sq F Value Pr(F)
visc.tem 2 1.343361 0.6716807 3.678485 0.0598073
devtime 2 0.280239 0.1401194 0.767369 0.4875574
etchtime 2 0.103323 0.0516617 0.282927 0.7588959
Residuals 11 2.008568 0.1825971
```

Splitting Treatment

## Sums of

Squares Into Contrast
Terms

Each treatment sum of squares in the ANOVA table can be further split into terms corresponding to the treatment contrasts. By default, the treatment contrasts are used for unordered factors and polynomial contrasts for ordered factors. In this example, we continue to use the Helmert contrasts for unordered factors and polynomial contrasts for ordered factors.

For instance, with ordered factors you can assess whether the response is fairly linear in the factor by listing the polynomial contrasts separately. In the data set wafer, you can examine the linear and quadratic contrasts of devtime and etchtime by using the split argument to the summary function:

```
> summary(wafer.aov, split = list(
+ etchtime = list(L = 1, Q = 2),
+ devtime = list(L = 1, Q = 2)))
\begin{tabular}{lrrrrr} 
& Df & Sum of Sq & Mean Sq & F Value & Pr (F) \\
visc.tem & 2 & 1.343361 & 0.6716807 & 3.678485 & 0.0598073 \\
devtime & 2 & 0.280239 & 0.1401194 & 0.767369 & 0.4875574
\end{tabular}
```

```
    devtime: L 1 0.220865 0.2208653 1.209577 0.2949025
    devtime: Q 1 0.059373 0.0593734 0.325161 0.5799830
etchtime 2 0.103323 0.0516617 0.282927 0.7588959
    etchtime: L 1 0.094519 0.0945188 0.517636 0.4868567
    etchtime: Q 1 0.008805 0.0088047 0.048219 0.8302131
Residuals 11 2.008568 0.1825971
```

Each of the (indented) split terms sum to their overall sum of squares.
The split argument can evaluate only the effects of the contrasts used to specify the ANOVA model: if you wish to test a specific contrast, you need to set it explicitly before fitting the model. Thus, if you want to test a polynomial contrast for an unordered factor, you must specify polynomial contrasts for the factor before fitting the model. The same is true for other nondefault contrasts. For instance, the variable visc.tem in the wafer data set is a three-level factor constructed by combining two levels of viscosity (204 and 206) with two levels of temperature (90 and 105).

```
> levels(visc.tem)
[1] "204,90" "206,90" "204,105"
```

To assess viscosity, supposing temperature has no effect, we define a contrast that takes the difference of the middle and the sum of the first and third levels of visc.tem; the contrast matrix is automatically completed:

```
# Assign visc.tem to your working directory.
> visc.tem <- visc.tem
> contrasts(visc.tem) <- c(-1, 2, -1)
> contrasts(visc.tem)
    [,1] [,2]
204,90 -1 -7.071068e-01
206,90 2 -1.110223e-16
204,105 -1 7.071068e-01
> wafer.aov <- aov( pre.mean ~ visc.tem + devtime +
+ etchtime)
# Detach the data set.
> detach(2)
```

In this fitted model, the first contrast for visc.aov reflects the effect of viscosity, as the summary shows below.

```
> summary(wafer.aov, split = list(
+ visc.tem = list(visc = 1)))
\begin{tabular}{lrrrrr} 
& Df & Sum of Sq & Mean Sq & F Value & Pr(F) \\
visc.tem & 2 & 1.343361 & 0.671681 & 3.678485 & 0.0598073 \\
\(\quad\) visc.tem: visc & 1 & 1.326336 & 1.326336 & 7.263730 & 0.0208372 \\
devtime & 2 & 0.280239 & 0.140119 & 0.767369 & 0.4875574 \\
etchtime & 2 & 0.103323 & 0.051662 & 0.282927 & 0.7588959 \\
Residuals & 11 & 2.008568 & 0.182597 & &
\end{tabular}
```


## Treatment

 Means and Standard
## Errors

Commonly the ANOVA model is written in the form grand mean plus treatment effects,

$$
y_{i j k}=\mu+\alpha_{i}+\beta_{j}+(\alpha \beta)_{i j}+\varepsilon_{i j k}
$$

The treatment effects, $\alpha_{i}, \beta_{j}$, and $(\alpha \beta)_{i j}$, reflect changes in the response due to the combination of treatments. In this parametrization, the effects (weighted by the replications) are constrained to sum to zero.

Unfortunately, the use of the term effect in ANOVA is not standardized: in factorial experiments an effect is the difference between treatment levels, in balanced designs it is the difference from the grand mean, and in unbalanced designs there are (at least) two different standardizations that make sense.

The coefficients of an aov object returned by coef(aov.object) are coefficients for the contrast variables derived by the aov function, rather than the grand-mean-plus-effects decomposition. The functions dummy.coef and model.tables translate the internal coefficients into the more natural treatment effects.

## Balanced Designs

In a balanced design, both computing and interpreting effects are straightforward. The following example uses the gun data frame, which is a design object with 36 rows representing runs of teams of three men loading and firing naval guns, attempting to get off as many rounds per minute as possible. The three predictor variables specify the team, the physiques of the men on it, and the loading method used. The outcome variable is the rounds fired per minute.

```
> gun.aov <- aov(Rounds ~ Method + Physique/Team,
+ data = gun)
> coef(gun.aov)
(Intercept) Method Physique.L Physique.Q
    19.33333-4.255556 -1.154941 -0.06123724
PhysiqueSTeam1 PhysiqueATeam1 PhysiqueHTeam1
    1.9375 0.45 -0.45
PhysiqueSTeam2 PhysiqueATeam2 PhysiqueHTeam2
    -0.4875 0.008333333 -0.1083333
```

The dummy.coef function translates the coefficients into the more natural effects:

```
> dummy.coef(gun.aov)
$"(Intercept)":
    (Intercept)
        19.33333
$Method:
            M1 M2
    4.255556-4.255556
$Physique:
[1] 0.7916667 0.0500000 -0.8416667
$"Team %in% Physique":
    1T1 2T1 3T1 1T2 2T2
    -1.45 -0.4583333 0.5583333 2.425 0.4416667
        3T2 1T3 2T3 3T3
    -0.3416667 -0.975 0.01666667 -0.2166667
```

For the default contrasts, these effects always sum to zero.
The same information is returned in a tabulated form by model.tables. Note that model.tables calls proj; hence, it is helpful to use $\mathrm{qr}=\mathrm{T}$ in the call to aov.

```
> model.tables(gun.aov, se = T)
Tables of effects
    Method
        M1 M2
    4.256-4.256
        Physique
            S A H
    0.7917 0.05-0.8417
    Team %in% Physique
Dim 1 : Physique
Dim 2 : Team
            T1 T2 T3
S -1.450 2.425 -0.975
A -0.458 0.442 0.017
H 0.558 -0.342 -0.217
Standard errors of effects
    Method Physique Team %in% Physique
    0.3381 0.4141 0.7172
rep 18.0000 12.0000 4.0000
Warning messages:
Model was refit to allow projection in:
model.tables(gun.aov, se = T)
```

Using the first method, the gunners fired on average 4.26 more rounds than the overall mean. The standard errors for the effects are simply the residual standard error scaled by the replication factor, rep, the number of observations at each level of the treatment. For instance, the standard error for the Method effect is:

$$
\operatorname{se}(\text { Method })=\frac{\operatorname{se}(\text { Residual })}{\sqrt{r \text { eplication(Method })}}=\frac{1.434}{\sqrt{18}}=0.3381
$$

The model.tables function also computes cell means for each of the treatments. This provides a useful summary of the analysis that is more easily related to the original data.

```
> model.tables(gun.aov, type = "means", se = T)
Tables of means
Grand mean
    19.33
    Method
        M1 M2
    23.59 15.08
    Physique
        S A H
    20.13 19.38 18.49
    Team %in% Physique
Dim 1 : Physique
Dim 2 : Team
    T1 T2 T3
S 18.68 22.55 19.15
A 18.93 19.83 19.40
H 19.05 18.15 18.28
Standard errors for differences of means
    Method Physique Team %in% Physique
    0.4782 0.5856 1.014
rep 18.0000 12.0000 4.000
Model was refit to allow projection in:
model.tables(gun.aov, type = "means", se = T)
```

The first method had an average firing rate of 23.6 rounds. For the tables of means, standard errors of differences between means are given, as these are usually of most interest to the experimenter. For instance the standard error of differences for Team \%in\% Physique is:

$$
\mathrm{SED}=\sqrt{2 \times \frac{2.0576}{4}}=1.014
$$

To gauge the statistical significance of the difference between the first and second small physique teams, we can compute the least significant difference ( $L S D$ ) for the Team \% in\% Physique interaction. The validity of the statistical significance is based on the assumption that the model is correct and the residuals are Gaussian. The plots of the
residuals indicate these are not unreasonable assumptions for this data set. You can verify this by creating a histogram and normal qq -plot of the residuals as follows:

```
> hist(resid(gun.aov))
> qqnorm(resid(gun.aov))
```

The LSD at the 95\% level is:

$$
t(0.975,26) \times \mathrm{SED}\left(\text { Team } \%^{*} \% \text { Physique }\right)
$$

We use the $t$-distribution with 26 degrees of freedom because the residual sum of squares has 26 degrees of freedom. In Spotfire S+, we type the following:

```
>qt(0.975, 26) * 1.014
```

[1] 2.084307
Since the means of the two teams differ by more than 2.08 , the teams are different at the $95 \%$ level of significance. From an interaction plot it is clear that the results for teams of small physique are unusually high.

## $2^{k}$ Factorial Designs

In factorial experiments, where each experimental treatment has only two levels, a treatment effect is, by convention, the difference between the high and low levels. Interaction effects are half the average difference between paired levels of an interaction. These factorial effects are computed when type="feffects" is used in the model.tables function:

```
> catalyst.aov <- aov(Yield ~ ., data = catalyst, qr = T)
> model.tables(catalyst.aov, type = "feffects", se = T)
Table of factorial effects
    Effects se
Temp 23.0 5.062
Conc -5.0 5.062
Cat 1.5 5.062
```


## Unbalanced Designs

When designs are unbalanced (there are unequal numbers of observations in some cells of the experiment), the effects associated with different treatment levels can be standardized in different ways. For instance, suppose we use only the first 35 observations of the gun data set:

```
> gunsmall.aov <- aov(Rounds ~ Method + Physique/Team,
+ data = gun, subset = 1:35, qr = T)
```

The dummy.coef function standardizes treatment effects to sum to zero:

```
> dummy.coef(gunsmall.aov)
$"(Intercept)":
    (Intercept)
            19.29177
```

\$Method:
M1 M2
4.297115-4.297115
\$Physique:
[1] 0.83322650 0.09155983-0.92478632
\$"Team \%in\% Physique":
1T1 2T1 3T1 1T2 2T2
-1.45-0.4583333 0.68301282 .4250 .4416667
$\begin{array}{llll}3 T 2 & 1 T 3 & 2 T 3 & 3 T 3\end{array}$
-0.2169872 -0.975 $0.01666667-0.466025$

The model.tables function computes effects that are standardized so the weighted effects sum to zero:

$$
\sum_{i=1}^{T} n_{i} \tau_{i}=0
$$

where $n_{i}$ is the replication of level $i$ and $\tau_{i}$ the effect. The model.tables effects are identical to the values of the projection vectors computed by proj(gunsmall.aov), as the command below shows.

```
> model.tables(gunsmall.aov)
Tables of effects
    Method
\begin{tabular}{rr} 
M1 & M2 \\
4.135 & -4.378 \\
rep 18.000 & 17.000
\end{tabular}
    Physique
        S A H
        0.7923 0.05065 -0.9196
rep 12.0000 12.00000 11.0000
    Team %in% Physique
Dim 1 : Physique
Dim 2 : Team
            T1 T2 T3
S -1.450 2.425 -0.975
rep 4.000 4.000 4.000
A -0.458 0.442 0.017
rep 4.000 4.000 4.000
H 0.639 -0.261 -0.505
rep 4.000 4.000 3.000
```

With this standardization, treatment effects are orthogonal: consequently cell means can be computed by simply adding effects to the grand mean; standard errors are also more readily computed.

```
> model.tables(gunsmall.aov, type = "means", se = T)
Standard error information not returned as design is
unbalanced.
Standard errors can be obtained through se.contrast.
Tables of means
Grand mean
```

19.45
Method
M1 M2
23.5915 .08
rep 18.0017 .00

```
    Physique
                S A H
        20.25 19.5 18.53
rep 12.00 12.0 11.00
    Team %in% Physique
Dim 1 : Physique
Dim 2 : Team
    T1 T2 T3
S 18.80 22.67 19.27
rep 4.00 4.00 4.00
A 19.05 19.95 19.52
rep 4.00 4.00 4.00
H 19.17 18.27 18.04
rep 4.00 4.00 3.00
```

Note that the (Intercept) value returned by dummy.coef is not the grand mean of the data, and the coefficients returned are not a decomposition of the cell means. This is a difference that occurs only with unbalanced designs. In balanced designs the functions dummy. coef and model.tables return identical values for the effects.

In the unbalanced case, the standard errors for comparing two means depend on the replication factors, hence it could be very complex to tabulate all combinations. Instead, they can be computed directly with se.contrast. For instance, to compare the first and third teams of heavy physique:

```
> se.contrast(gunsmall.aov, contrast = list(
+ Physique == "S" & Team == "T1",
+ Physique == "S" & Team == "T3"),
+ data = gun[1:35,])
```


## [1] 1.018648

By default, the standard error of the difference of the means specified by contrast is computed. Other contrasts are specified by the argument coef. For instance, to compute the standard error of the contrast tested in the section Splitting Treatment Sums of Squares Into Contrast Terms for the variable visc.tem, use the commands below.

```
> attach(wafer)
> se.contrast(wafer.aov, contrast = list(
+ visc.tem ==levels(visc.tem)[1],
+ visc.tem == levels(visc.tem)[2],
+ visc.tem == levels(visc.tem)[3]),
+ coef = c(-1,2,-1), data = wafer)
Refitting model to allow projection
[1] 0.4273138
```

```
# Detach the data set.
```


# Detach the data set.

> detach(2)

```
> detach(2)
```

The value of the contrast can be computed from model.tables(wafer.aov). The effects for visc.tem are:

```
visc.tem
204,90 206,90 204,105
0.1543-0.3839 0.2296
```

The contrast is $-0.3839-\operatorname{mean}(c(0.1543,0.2296))=-0.5758$. The standard error for testing whether the contrast is zero is 0.0779 ; clearly, the contrast is nonzero.

Analysis of Unweighted Means

Researchers implementing an experimental design frequently lose experimental units and find themselves with unbalanced, but complete data. The data are unbalanced in that the number of replications is not constant for each treatment combination; the data are complete in that at least one experimental unit exists for each treatment combination. In this type of circumstance, an experimenter may find the analysis of unweighted means is appropriate, and that the unweighted means are of more interest than the weighted means. In such an analysis, the Type III sum of squares is computed instead of the Type I (sequential) sum of squares.

In a Type I analysis, the model sum of squares is partitioned into its term components, where the sum of squares for each term listed in the ANOVA table is adjusted for the terms listed in the previous rows. For unbalanced data, the sequential sums of squares (and the hypotheses they test) depend on the order in which the terms are specified in the model formula. In a Type III analysis, however, the sum of squares for each term listed in the ANOVA table is adjusted for all other terms in the model. These sums of squares are
independent of the order that the terms are specified in the model formula. If the data are balanced, the sequential sum of squares equals the Type III sum of squares. If the data are unbalanced but complete, then the Type III sums of squares are those obtained from Yates' weighted squares-of-means technique. In this case, the hypotheses tested by the Type III sums of squares for the main effects is that the levels of the unweighted means are equal.

For general observational studies, the sequential sum of squares may be of more interest to an analyst. For a designed experiment, an analyst may find the Type III sum of squares of more use.

The argument ssType to the methods anova. 1 m and summary.aov compute the Type III sums of squares. To obtain the Type III analysis for an aov object, use the option ssType=3 in the call to anova or summary. In addition, the multicomp function can be used to compute unweighted means. In this section, we provide examples to demonstrate these capabilities in an analysis of a designed experiment.

The Baking Data The fat-surfactant example below is taken from Milliken and Johnson (1984, p. 166), where they analyze an unbalanced randomized block factorial design. Here, the specific volume of bread loaves baked from dough that is mixed from each of nine Fat and Surfactant treatment combinations is measured. The experimenters blocked on four Flour types. Ten loaves had to be removed from the experiment, but at least one loaf existed for each Fat $\times$ Surfactant combination and all marginal means are estimable. Therefore, the Type III hypotheses are testable. The data are given in Table 17.1.

The commands below create a Baking data set from the information in Table 17.1.

```
> Baking <- data.frame(
+ Fat = factor(
+ c(rep(1,times=12), rep(2,times=12), rep(3,times=12))),
+ Surfactant = factor(
+ rep(c(1,1,1,1,2,2,2,2,3,3,3,3), times=3)),
+ Flour = factor(rep(1:4, times=9)),
+ Specific.Vol = c(6.7, 4.3, 5.7, NA, 7.1, NA, 5.9, 5.6,
+ NA, 5.5, 6.4, 5.8, NA, 5.9, 7.4, 7.1, NA, 5.6, NA, 6.8,
+ 6.4, 5.1, 6.2, 6.3, 7.1, 5.9, NA, NA, 7.3, 6.6,
+ 8.1, 6.8, NA, 7.5, 9.1, NA))
```

> Baking

| Fat Surfactant |  |  |  | Flour Specific. Vol |
| ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | 1 | 1 | 6.7 |
| 2 | 1 | 1 | 2 | 4.3 |
| 3 | 1 | 1 | 3 | 5.7 |
| 4 | 1 | 1 | 4 | NA |
| 5 | 1 | 2 | 1 | 7.1 |
| 6 | 1 | 2 | 2 | NA |
| 7 | 1 | 2 | 3 | 5.9 |
| 8 | 1 | 2 | 4 | 5.6 |
| 9 | 1 | 3 | 1 | NA |
| 10 | 1 | 3 | 2 | 5.5 |

Table 17.1: Specific volumes from a baking experiment.

| Fat | Surfactant | Flour 1 | Flour 2 | Flour 3 | Flour 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 6.7 | 4.3 | 5.7 |  |
|  | 2 | 7.1 |  | 5.9 | 5.6 |
|  | 3 |  | 5.5 | 6.4 | 5.8 |
| 2 | 1 |  | 5.9 | 7.4 | 7.1 |
|  | 2 |  | 5.6 |  | 6.8 |
|  | 3 | 6.4 | 5.1 | 6.2 | 6.3 |
|  | 1 | 7.1 | 5.9 |  |  |
|  | 2 | 7.3 | 6.6 | 8.1 | 6.8 |
|  | 3 |  | 7.5 | 9.1 |  |

The overparametrized model is:

$$
\mu_{i j k}=\mu+b_{i}+f_{j}+s_{k}+(f s)_{j k}
$$

for $i=1, \ldots, 4, j=1,2,3$, and $k=1,2,3$. In this model, the $b_{i}$ are coefficients corresponding to the levels in Fat, the $f_{j}$ correspond to Flour, the $s_{k}$ correspond to Surfactant, and the $(f s)_{j k}$ are
coefficients for the Fat $\times$ Surfactant interaction. Because the data are unbalanced, the Type III sums of squares for Flour, Fat, and Surfactant test more useful hypotheses than the Type I analysis. Specifically, the Type III hypotheses are that the unweighted means are equal:

$$
\begin{aligned}
& H_{\text {Flour }}: \mu_{1 . .}=\mu_{2 . .}=\mu_{3 . .}=\mu_{4 . .} \\
& H_{\text {Fat }}: \bar{\mu}_{.1 .}=\bar{\mu}_{.2 .}=\bar{\mu}_{.3 .} \\
& H_{\text {Surfactant }}: \bar{\mu}_{. .1}=\bar{\mu}_{. .2}=\bar{\mu}_{. .3}
\end{aligned}
$$

where

$$
\begin{aligned}
& \bar{\mu}_{i . .}=\frac{\sum_{i, k} \mu_{i k j}}{3 \cdot 3} \\
& \bar{\mu}_{. j .}=\frac{\sum_{i, k} \mu_{i j k}}{4 \cdot 3} \\
& \bar{\mu}_{. . k}=\frac{\sum_{i, j} \mu_{i j k}}{\Lambda 2}
\end{aligned}
$$

The hypotheses tested by the Type I sums of squares are not easily interpreted, since they depend on the order in which the terms are specified. In addition, the Type I sums of squares involve the cell replications, which can be viewed as random variables when the data are unbalanced in a truly random fashion. Moreover, the hypothesis tested by the blocking term, Flour, involves parameters of the Fat, Flour, and Fat x Flour terms.

The following command computes an analysis of variance model for the Baking data.

```
> Baking.aov <- aov(Specific.Vol ~ Flour + Fat*Surfactant,
+ data = Baking, contrasts = list(Flour = contr.sum(4),
+ Fat = contr.sum(3), Surfactant = contr.sum(3)),
+ na.action = na.exclude)
```


## ANOVA Tables

The ANOVA tables for both the Type I and Type III sums of squares are given below for comparison. Using the Type III sums of squares for the Baking.aov object, we see that the block effect, Flour, is
significant. In addition, Fat appears to be significant, but Surfactant is not (at a test size of $\alpha=0.05$ ). In the presence of a significant interaction, however, the test of the marginal means probably has little meaning for Fat and Surfactant.

```
> anova(Baking.aov)
Analysis of Variance Table
Response: Specific.Vol
Terms added sequentially (first to last)
                                    Df Sum of Sq Mean Sq F Value Pr(F)
    Flour 3 6.39310 2.131033 12.88269 0.0002587
        Fat 2 10.33042 5.165208 31.22514 0.0000069
        Surfactant 2 0.15725 0.078625 0.47531 0.6313678
Fat:Surfactant 4 5.63876 1.409691 8.52198 0.0010569
        Residuals 14 2.31586 0.165418
> anova(Baking.aov, ssType = 3)
Analysis of Variance Table
Response: Specific.Vol
Type III Sum of Squares
            Df Sum of Sq Mean Sq F Value Pr(F)
    Flour 3 8.69081 2.896937 17.51280 0.00005181
        Fat 2 10.11785 5.058925 30.58263 0.00000778
        Surfactant 2 0.99721 0.498605 3.01421 0.08153989
Fat:Surfactant 4 5.63876 1.409691 8.52198 0.00105692
        Residuals 14 2.31586 0.165418
```

Unweighted Means

The unweighted means computed below estimate the means given in the Type III hypotheses for Flour, Fat, and Surfactant. The means for Flour x Surfactant in the overparametrized model are

$$
\bar{\mu}_{. j k}=\frac{\sum_{i} \mu_{i j k}}{4} .
$$

We use the multicomp function with the argument comparisons="none" to compute the unweighted means and their standard errors.

```
# Unweighted means for Flour.
> multicomp(Baking.aov, comparisons="none", focus="Flour")
95 % simultaneous confidence intervals for specified
linear combinations, by the Sidak method
critical point: 2.8297
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
    Estimate Std.Error Lower Bound Upper Bound
1 7.30 0.199 6.74 7.87 ****
2 5.71 0.147 5.29 6.12 ****
3 6.98 0.162 6.52 7.44 ****
4 6.54 0.179 6.04 7.05 ****
## Unweighted means for Fat.
> multicomp(Baking.aov, comparisons="none", focus="Fat")
95 % simultaneous confidence intervals for specified
linear combinations, by the Tukey method
critical point: 2.6177
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
    Estimate Std.Error Lower Bound Upper Bound
1 5.85 0.136 5.49 6.21 ****
2 6.58 0.148 6.19 6.96 ****
3 7.47 0.156 7.06 7.88 ****
```

```
# Unweighted means for Surfactant.
> multicomp(Baking.aov, comparisons = "none",
+ focus = "Surfactant")
95 % simultaneous confidence intervals for specified
linear combinations, by the Tukey method
critical point: 2.6177
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
    Estimate Std.Error Lower Bound Upper Bound
1 6.4 0.150 6.00 6.79 ****
2 6.6 0.143 6.22 6.97 ****
3 6.9 0.147 6.52 7.29 ****
# Unweighted means for Fat x Surfactant.
> multicomp(Baking.aov, comparisons="none", focus="Fat",
+ adjust = list(Surfactant = seq(3)))
95 % simultaneous confidence intervals for specified
linear combinations, by the Sidak method
critical point: 3.2117
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
\begin{tabular}{lrrrr} 
& Estimate Std. Error Lower Bound Upper Bound \\
1.adj1 & 5.54 & 0.240 & 4.76 & \(6.31 * * * *\) \\
2.adj1 & 7.02 & 0.241 & 6.25 & \(7.80 * * * *\) \\
3.adj1 & 6.63 & 0.301 & 5.66 & \(7.59 * * * *\) \\
1.adj2 & 5.89 & 0.239 & 5.12 & \(6.66 * * * *\) \\
2.adj2 & 6.71 & 0.301 & 5.74 & \(7.67 * * * *\) \\
3.adj2 & 7.20 & 0.203 & 6.55 & \(7.85 * * * *\) \\
1.adj3 & 6.12 & 0.241 & 5.35 & \(6.90 * * * *\) \\
2.adj3 & 6.00 & 0.203 & 5.35 & \(6.65 * * * *\) \\
3.adj3 & 8.59 & 0.300 & 7.62 & \(9.55 * * * *\)
\end{tabular}
```

In the output from multicomp, the unweighted means are given in the Estimate column. In the table for the Fat x Surfactant interaction, the adjx labels represent the levels in Surfactant. Thus, the value 7.02 is the estimated mean specific volume at the second level in Fat and the first level in Surfactant.

Multiple Comparisons

The $F$ statistic for the Fat x Surfactant interaction in the Type III ANOVA table is significant, so the tests for the marginal means of Fat and Surfactant have little meaning. We can, however, use multicomp to find all pairwise comparisons of the mean Fat levels for each level of Surfactant, and those of Surfactant for each level of Fat.

```
> multicomp(Baking.aov, focus = "Fat",
+ adjust = list(Surfactant = seq(3)))
95 % simultaneous confidence intervals for specified
linear combinations, by the Sidak method
critical point: 3.2117
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Estimate & Std.Error & Lower Bound & Upper Bo & \\
\hline 1.adj1-2.adj1 & -1.490 & 0.344 & -2.590 & -0.38 & **** \\
\hline 1.adj1-3.adj1 & -1.090 & 0.377 & -2.300 & 0.1 & \\
\hline 2.adj1-3.adj1 & 0.394 & 0.394 & -0.872 & 1.6 & \\
\hline 1.adj2-2.adj2 & -0.817 & 0.390 & -2.070 & 0.43 & \\
\hline 1.adj2-3.adj2 & -1.310 & 0.314 & -2.320 & -0.3 & **** \\
\hline 2.adj2-3.adj2 & -0.492 & 0.363 & -1.660 & 0.67 & \\
\hline 1.adj3-2.adj3 & 0.123 & 0.316 & -0.891 & 1.14 & \\
\hline 1.adj3-3.adj3 & -2.470 & 0.378 & -3.680 & -1.250 & **** \\
\hline 2.adj3-3.adj3 & -2.590 & 0.363 & -3.750 & -1.420 & **** \\
\hline
\end{tabular}
> multicomp(Baking.aov, focus = "Surfactant",
+ adjust = list(Fat = seq(3)))
95 % simultaneous confidence intervals for specified
linear combinations, by the Sidak method
critical point: 3.2117
response variable: Specific.Vol
intervals excluding 0 are flagged by '****'
```

|  | Estimate | Std. Error | Lower Bound Upper Bound |  |
| :--- | ---: | ---: | ---: | ---: |
| 1.adj1-2.adj1 | -0.355 | 0.341 | -1.45000 | 0.740 |
| 1.adj1-3.adj1 | -0.587 | 0.344 | -1.69000 | 0.519 |
| 2.adj1-3.adj1 | -0.232 | 0.342 | -1.33000 | 0.868 |
| 1.adj2-2.adj2 | 0.314 | 0.377 | -0.89700 | 1.530 |
| 1.adj2-3.adj2 | 1.020 | 0.316 | 0.00922 | 2.040 |
| 2.adj2-3.adj2 | 0.708 | 0.363 | -0.45700 | 1.870 |
| 1.adj3-2.adj3 | -0.571 | 0.363 | -1.74000 | 0.594 |
| 1.adj3-3.adj3 | -1.960 | 0.427 | -3.33000 | -0.590 **** |
| 2.adj3-3.adj3 | -1.390 | 0.363 | -2.55000 | -0.225 **** |

The levels for both the Fat and Surfactant factors are labeled 1, 2, and 3 , so the rows in the multicomp tables require explanation. For the first table, the label 1.adj1-2.adj1 refers to the difference between levels 1 and 2 of Fat (the focus variable) at level 1 of Surfactant (the adjust variable). For the second table, the label refers to the difference between levels 1 and 2 of Surfactant at level 1 of Fat. Significant differences are flagged with four stars, ****. As a result of the Fat $x$ Surfactant interaction, the $F$ test for the equivalence of the Surfactant marginal means is not significant. However, there exist significant differences between the mean of Surfactant levels 1-3 at a Fat level of 2, and also between the means of Surfactant levels 1-3 and 2-3 at a Fat level of 3.

## Estimable Functions

The Type I and Type III estimable functions for the overparametrized model show the linear combinations of the model parameters, tested by each sum of squares. The Type I estimable functions can be obtained by performing row reductions on the cross products of the overparameterized model matrix $X^{t} X$. The row operations reduce $X^{t} X$ to upper triangular form with ones along its diagonal (SAS Institute, Inc., 1978). The S-PLUS code for this algorithm, used to compute the matrix TypeI.estim below, is given in the Appendix. In the following command, we print only four digits of each entry in TypeI.estim.


| Surfactant2 | -0.1000 | -0.2500 | -0.2143 | -0.1966 | -0.3235 | 0.0000 | 1.0000 | 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Surfactant3 | -0.1333 | 0.0417 | 0.0952 | 0.0814 | 0.1896 | -1.0000 | -1.0000 | 0 | 0 | 0 | 0 |
| Fat1Surfactant1 | 0.2000 | 0.1250 | 0.1429 | 0.3531 | 0.0359 | 0.3507 | 0.0037 | 1 | 0 | 0 | 0 |
| Fat1Surfactant2 | 0.0333 | -0.1667 | -0.0238 | 0.3167 | -0.0060 | -0.0149 | 0.3499 | 0 | 1 | 0 | 0 |
| Fat1Surfactant3 | -0.1667 | -0.0417 | -0.0238 | 0.3302 | -0.0299 | -0.3358 | -0.3536 | -1 | -1 | 0 | 0 |
| Fat2Surfactant1 | -0.1667 | -0.0417 | -0.0238 | -0.0060 | 0.3250 | 0.4242 | 0.0760 | 0 | 0 | 1 | 0 |
| Fat2Surfactant2 | -0.1667 | -0.0417 | -0.1667 | 0.0049 | 0.2034 | 0.0190 | 0.2971 | 0 | 0 | 0 | 1 |
| Fat2Surfactant3 | 0.0333 | -0.0417 | -0.0238 | 0.0011 | 0.4716 | -0.4432 | -0.3731 | 0 | 0 | -1 | -1 |
| Fat3Surfactant1 | 0.2000 | 0.1250 | 0.0000 | -0.2319 | -0.2271 | 0.2251 | -0.0797 | -1 | 0 | -1 | 0 |
| Fat3Surfactant2 | 0.0333 | -0.0417 | -0.0238 | -0.5182 | -0.5209 | -0.0041 | 0.3530 | 0 | -1 | 0 | -1 |
| Fat3Surfactant3 | 0.0000 | 0.1250 | 0.1429 | -0.2499 | -0.2520 | -0.2210 | -0.2733 | 1 | 1 | 1 | 1 |

The columns labeled L2, L3, and L4 in the above output are for the Flour hypothesis. Columns L6 and L7 are for the Fat hypothesis, L9 and L10 are for the Surfactant hypothesis, and the last four columns are for the Fat x Surfactant hypothesis.
The Type III estimable functions can be obtained from the generating set $\left(X^{t} X\right)^{*}\left(X^{t} X\right)$, where $\left(X^{t} X\right){ }^{*}$ is the $g 2$ inverse, or generalized inverse of the cross product matrix (Kennedy \& Gentle, 1980). We can then perform the steps outlined in the SAS/STAT User's Guide on the generating set (SAS Institute, Inc., 1990). This algorithm is implemented in the function print.ssType3, through the option est.fun=TRUE.

```
> TypeIII.estim <- print(ssType3(Baking.aov), est.fun = T)
Type III Sum of Squares
                    Df Sum of Sq Mean Sq F Value Pr(F)
            Flour 3 8.69081 2.896937 17.51280 0.00005181
            Fat 2 10.11785 5.058925 30.58263 0.00000778
        Surfactant 2 0.99721 0.498605 3.01421 0.08153989
Fat:Surfactant 4 5.63876 1.409691 8.52198 0.00105692
        Residuals 14 2.31586 0.165418
Estimable function coefficients:
    Flour : L2, L3, L4
    Fat : L6, L7
    Surfactant : L9, L10
    Fat:Surfactant : L12, L13, L15, L16
```

The TypeIII.estim object is a list of lists. We can extract the overparameterized form of the estimable functions by examining the names of the list components:

```
> names(TypeIII.estim)
[1] "ANOVA" "est.fun"
> names(TypeIII.estim$est.fun)
[1] "gen.form" "over.par" "assign"
```

The estimable functions we want are located in the over.par component of est.fun:

|  | L2 L3 | L4 | L6 | L7 | L9 | L10 | L12 | L13 | L15 | L16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Intercept) | 00 | 0 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Flour 1 | 10 | 0 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Flour2 | 0 | 0 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Flour3 | 00 | 1 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Flour4 | -1-1 | -1 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Fat1 | 0 | 0 | 1.0000 | 0.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Fat2 | 0 | 0 | 0.0000 | 1.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Fat3 | 00 | 0 | -1.0000 | -1.0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Surfactant1 | 00 | 0 | 0.0000 | 0.0000 | 1.0000 | 0.0000 | 0 | 0 | 0 | 0 |
| Surfactant2 | 00 | 0 | 0.0000 | 0.0000 | 0.0000 | 1.0000 | 0 | 0 | 0 | 0 |
| Surfactant3 | 00 | 0 | 0.0000 | 0.0000 | -1.0000 | -1.0000 | 0 | 0 | 0 | 0 |
| Fat1Surfactant1 | 00 | 0 | 0.3333 | 0.0000 | 0.3333 | 0.0000 | 1 | 0 | 0 | 0 |
| Fat1Surfactant2 | 00 | 0 | 0.3333 | 0.0000 | 0.0000 | 0.3333 | 0 | 1 | 0 | 0 |
| Fat1Surfactant3 | 00 | 0 | 0.3333 | 0.0000 | -0.3333 | -0.3333 | -1 | -1 | 0 | 0 |
| Fat2Surfactant1 | 00 | 0 | 0.0000 | 0.3333 | 0.3333 | 0.0000 | 0 | 0 | 1 | 0 |
| Fat2Surfactant2 | 00 | 0 | 0.0000 | 0.3333 | 0.0000 | 0.3333 | 0 | 0 | 0 | 1 |
| Fat2Surfactant3 | 00 | 0 | 0.0000 | 0.3333 | -0.3333 | -0.3333 | 0 | 0 | -1 | -1 |
| Fat3Surfactant1 | 00 | 0 | -0.3333 | -0.3333 | 0.3333 | 0.0000 | -1 | 0 | -1 | 0 |
| Fat3Surfactant2 | 00 | 0 | -0.3333 | -0.3333 | 0.0000 | 0.3333 | 0 | -1 | 0 | 1 |
| Fat3Surfactant3 | 00 | 0 | -0.3333 | -0.3333 | -0.3333 | -0.3333 | 1 | 1 | 1 | 1 |

Here we see one of the appealing properties of the Type III analysis: the hypothesis tested by the Type III sum of squares for Flour involves parameters of the Flour term only, whereas the hypothesis tested by the Type I sum of squares involves parameters of the Fat, Surfactant and Fat x Surfactant terms.

As we show in the section Unweighted Means on page 641, unweighted means can be obtained from multicomp using the argument comparisons="none". In doing so, we obtain the estimable functions for the marginal means of the overparametrized model. For example, the estimable functions for the Fat marginal means are computed by the following command.

```
> Fat.mcomp <- multicomp(Baking.aov, focus = "Fat",
+ comparisons = "none")
> round(Fat.mcomp$1mat, 4)
```

|  | 1 | 2 | 3 |
| ---: | ---: | ---: | ---: |
| (Intercept) | 1.0000 | 1.0000 | 1.0000 |
| Flour1 | 0.2500 | 0.2500 | 0.2500 |
| Flour2 | 0.2500 | 0.2500 | 0.2500 |
| Flour3 | 0.2500 | 0.2500 | 0.2500 |
| Flour4 | 0.2500 | 0.2500 | 0.2500 |
| Fat1 | 1.0000 | 0.0000 | 0.0000 |
| Fat2 | 0.0000 | 1.0000 | 0.0000 |
| Fat3 | 0.0000 | 0.0000 | 1.0000 |
| Surfactant1 | 0.3333 | 0.3333 | 0.3333 |
| Surfactant2 | 0.3333 | 0.3333 | 0.3333 |
| Surfactant3 | 0.3333 | 0.3333 | 0.3333 |
| Fat1Surfactant1 | 0.3333 | 0.0000 | 0.0000 |
| Fat1Surfactant2 | 0.3333 | 0.0000 | 0.0000 |
| Fat1Surfactant3 | 0.3333 | 0.0000 | 0.0000 |
| Fat2Surfactant1 | 0.0000 | 0.3333 | 0.0000 |
| Fat2Surfactant2 | 0.0000 | 0.3333 | 0.0000 |
| Fat2Surfactant3 | 0.0000 | 0.3333 | 0.0000 |
| Fat3Surfactant1 | 0.0000 | 0.0000 | 0.3333 |
| Fat3Surfactant2 | 0.0000 | 0.0000 | 0.3333 |
| Fat3Surfactant3 | 0.0000 | 0.0000 | 0.3333 |

The reader can verify that the Type III estimable functions for Fat are the differences between columns 1 and 3 , and between columns 2 and 3. Thus, the $\mathrm{L6}$ column in the over.par component of TypeIII.estim is the difference between the first and third columns of the Fat.mcomp $\$ 1$ mat object above. Likewise, the L7 column in the output from TypeIII.estim is the difference between the second and third columns of Fat.mcomp $\$ 1$ mat.

Sigma Restricted Parametrization

The function 1 m reparametrizes a linear model in an attempt to make the model matrix full column rank. In this section, we explore the analysis of the unweighted means for Fat using the sigma restricted linear model. In the sigma restricted parameterization, the sum of the level estimates of each effect is constrained to be zero. That is,

$$
\sum_{i} b_{i}=\sum_{j} f_{j}=\sum_{k} s_{k}=\sum_{j}(f s)_{j k}=\sum_{k}(f s)_{j k}=0 .
$$

Therefore, any effect that we sum over in the mean estimate vanishes. Specifically, we have $f_{1}+f_{2}+f_{3}=0$ for the Fat variable in Baking.aov. We use the sigma restrictions to compute Baking.aov on page 640 , since we specify contr.sum in the contrasts argument to aov. For clarity, the command is repeated here:

```
> Baking.aov <- aov(Specific.Vol ~ Flour + Fat*Surfactant,
+ data = Baking, contrasts = list(Flour = contr.sum(4),
+ Fat = contr.sum(3), Surfactant = contr.sum(3)),
+ na.action = na.exclude)
```

In this setting, the unweighted means for Fat can be computed with the estimable functions given in $L$ below.

```
## Define a vector of descriptive row names.
> my.rownames <- c("(Intercept)",
+ "Flour1", "Flour2", "Flour3", "Fat1", "Fat2",
+ "Surfactant1", "Surfactant2",
+ "Fat1Surfactant1", "Fat2Surfactant1",
+ "Fat1Surfactant2", "Fat2Surfactant2")
> L <- as.matrix(data.frame(
+ Fat.1 = c(1,0,0,0,1,rep(0,7)),
+ Fat.2 = c(1,0,0,0,0,1,rep(0,6)),
+ Fat.3 = c(1,0,0,0,-1,-1,rep(0,6)),
+ row.names = my.rownames))
> L
```

|  | Fat.1 | Fat.2 | Fat.3 |
| ---: | ---: | ---: | ---: |
| (Intercept) | 1 | 1 | 1 |
| Flour1 | 0 | 0 | 0 |
| Flour2 | 0 | 0 | 0 |
| Flour3 | 0 | 0 | 0 |
| Fat1 | 1 | 0 | -1 |
| Fat2 | 0 | 1 | -1 |
| Surfactant1 | 0 | 0 | 0 |
| Surfactant2 | 0 | 0 | 0 |
| 1Surfactant1 | 0 | 0 | 0 |
| 2Surfactant1 | 0 | 0 | 0 |
| 1Surfactant2 | 0 | 0 | 0 |
| 2Surfactant2 | 0 | 0 | 0 |

The intercept in the least squares fit estimates $\mu$. The two coefficients for the Fat effect (labeled Fat1 and Fat2 in L above) estimate $f_{1}$ and $f_{2}$, respectively, and $f_{3}=-f_{1}-f_{2}$.

We can check that each function is, in fact, estimable by first ensuring it is in the row space of the model matrix $X$, and then computing the unweighted means. The commands below show this process.

```
> X <- model.matrix(Baking.aov)
> ls.fit <- lsfit(t(X) %*% X, L, intercept = F)
> apply(abs(ls.fit$residuals), 2, max) < 0.0001
```

```
Fat.1 Fat.2 Fat.3
    T T T
```

The residuals of $1 \mathrm{~s} . \mathrm{fit}$ are small, so the estimable functions are in the row space of $X$. The next command uses $L$ and the coefficients from Baking.aov to compute the unweighted means for Fat. Note that these are the same values returned by multicomp in the section Unweighted Means.

```
> m <- t(L) %*% Baking.aov$coefficients
> m
```

[,1]
Fat. 15.850197
Fat. 26.577131
Fat. 37.472514
To compute Type III sums of squares, we first use the summary method to obtain $\left(X^{t} X\right)^{-1}$ and $\hat{\sigma}$. The summary method also helps us compute the standard errors of the unweighted means, as shown in the second command below. Again, note that these values are identical to the ones returned by multicomp.

```
> Baking.summ <- summary.1m(Baking.aov)
> Baking.summ$sigma *
+ sqrt(diag(t(L) %*% Baking.summ$cov.unscaled %*% L))
[1] 0.1364894 0.1477127 0.1564843
```

A set of Type III estimable functions for Fat can be obtained using the orthogonal contrasts generated by contr.helmert. We use these types of contrasts to test $\bar{\mu}_{.1 .}=\bar{\mu}_{.2}$ and $\bar{\mu}_{.1 .}+\bar{\mu}_{.2 .}=2 \bar{\mu}_{.3}$, which is equivalent to $H_{\text {Fat }}$.
> contr.helmert(3)

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| 1 | -1 | -1 |
| 2 | 1 | -1 |
| 3 | 0 | 2 |

> L.typeIII <- L \%*\% contr.helmert(3)
> dimnames(L.typeIII)[[2]] = c("Fat.1", "Fat.2")
>L.typeIII

| (Intercept) | 0 | 0 |
| ---: | ---: | ---: |
| Flour1 | 0 | 0 |
| Flour2 | 0 | 0 |
| Flour3 | 0 | 0 |
| Fat1 | -1 | -3 |
| Fat2 | 1 | -3 |
| Surfactant1 | 0 | 0 |
| Surfactant2 | 0 | 0 |
| Surfactant1 | 0 | 0 |
| Surfactant1 | 0 | 0 |
| Surfactant2 | 0 | 0 |
| Surfactant2 | 0 | 0 |

Finally, the Type III sum of squares is computed for Fat. Note that this is the same value that is returned by anova in the section ANOVA Tables on page 640 .

```
> h.m <- t(contr.helmert(3)) %*% m
> t(h.m) %*% solve(
+ t(L.typeIII) %*% Baking.summ$cov.unscaled %*%
+ L.typeIII) %*% h.m
    [,1]
[1,] 10.11785
```


## Alternative computations

Through the sum contrasts provided by contr.sum, we use the sigma restrictions to compute Baking.aov. Since the Baking data are complete, we can therefore use drop1 as an alternative way of obtaining the Type III sum of squares. In general, this fact applies to any aov model fit with factor coding matrices that are true contrasts; sum contrasts, Helmert contrasts, and orthogonal polynomials fall into this category, but treatment contrasts do not. For more details about true contrasts, see the chapter Specifying Models in Spotfire S+.

```
> drop1(Baking.aov, ~.)
Single term deletions
Model:
Specific.Vol ~ Flour + Fat * Surfactant
    Df Sum of Sq RSS F Value Pr(F)
        <none> 2.31586
    Flour 3 8.69081 11.00667 17.51280 0.00005181
        Fat 2 10.11785 12.43371 30.58263 0.00000778
    Surfactant 2 0.99721 3.31307 3.01421 0.08153989
Fat:Surfactant 4 5.63876 7.95462 8.52198 0.00105692
```

For the sigma restricted model, the hypotheses $H_{\text {Fat }}$ and $H_{\text {Surfactant }}$ can also be expressed as

$$
\begin{aligned}
& H_{\mathrm{Fat}}^{*}: f_{1}=f_{2}=0 \\
& H_{\text {Surfactant }}^{*}: s_{1}=s_{2}=s_{3}=0
\end{aligned}
$$

The row for Fat in the drop1 ANOVA table is the reduction in sum of squares due to Fat, given that all other terms are in the model. This simultaneously tests that the least squares coefficients $\beta_{\text {Fat1 }}=f_{1}$ and $\beta_{\mathrm{Fat} 2}=f_{2}$ are zero, and hence $f_{3}=-\left(f_{1}+f_{2}\right)=0$ (Searle, 1987). The same argument applies to Surfactant. It follows that the following Type III estimable functions for Fat can be used to test $H_{\text {Fat }}^{*}$ (or equivalently $H_{\text {Fat }}$ ):

```
    > L.typeIII <- as.matrix(data.frame(
    + Fat.1 = c(rep(0,4), 1, rep(0,7)),
    + Fat.2 = c(rep(0,5), 1, rep(0,6)),
```

```
+ row.names = my.rownames))
> L.typeIII
\begin{tabular}{rrr} 
& Fat.1 & Fat.2 \\
(Intercept) & 0 & 0 \\
Flour1 & 0 & 0 \\
Flour2 & 0 & 0 \\
Flour3 & 0 & 0 \\
Fat1 & 1 & 0 \\
Fat2 & 0 & 1 \\
Surfactant1 & 0 & 0 \\
Surfactant2 & 0 & 0 \\
Fat1Surfactant1 & 0 & 0 \\
Fat2Surfactant1 & 0 & 0 \\
Fat1Surfactant2 & 0 & 0 \\
Fat2Surfactant2 & 0 & 0
\end{tabular}
>h.c<- t(L.typeIII) %*% Baking.aov$coef
> t(h.c) %*% solve(t(L.typeIII) %*%
+ Baking.summ$cov.unscaled %*% L.typeIII) %*% h.c
    [,1]
[1,] 10.11785
```

Again, this is the same value for the Type III sum of squares that both anova and drop1 return.

## MULTIVARIATE ANALYSIS OF VARIANCE

Multivariate analysis of variance, known as MANOVA, is the extension of analysis of variance techniques to multiple responses. The responses for an observation are considered as one multivariate observation, rather than as a collection of univariate responses.
If the responses are independent, then it is sensible to just perform univariate analyses. However, if the responses are correlated, then MANOVA can be more informative than the univariate analyses as well as less repetitive.
In S-PLUS the manova function is used to estimate the model. The formula needs to have a matrix as the response:

```
> wafer.manova <- manova(cbind(pre.mean, post.mean) ~ .,
+ data = wafer[, c(1:9, 11)])
```

The manova function creates an object of class "manova". This class of an object has methods specific to it for a few generic functions. The most important function is the "manova" method for summary, which produces a MANOVA table:

```
> summary(wafer.manova)
```

| Df Pillai | Trace | approx. F num df | den df | P-value |  |
| ---: | :--- | :--- | :--- | :--- | :--- |
| maskdim 1 | 0.9863 | 36.00761 | 2 | 1 | 0.11703 |
| visc.tem 2 | 1.00879 | 1.01773 | 4 | 4 | 0.49341 |
| spinsp 2 | 1.30002 | 1.85724 | 4 | 4 | 0.28173 |
| baketime 2 | 0.80133 | 0.66851 | 4 | 4 | 0.64704 |
| aperture 2 | 0.96765 | 0.93733 | 4 | 4 | 0.52425 |
| exptime 2 | 1.63457 | 4.47305 | 4 | 4 | 0.08795 |
| devtime 2 | 0.99023 | 0.98065 | 4 | 4 | 0.50733 |
| etchtime 2 | 1.26094 | 1.70614 | 4 | 4 | 0.30874 |
| Residuals 2 |  |  |  |  |  |

There are four common types of test in MANOVA. The example above shows the Pillai-Bartlett trace test, which is the default test in SPLUS. The last four columns show an approximate $F$ test (since the distributions of the four test statistics are not implemented). The other available tests are Wilks' Lambda, Hotelling-Lawley trace, and Roy's maximum eigenvalue.

## Note

A model with a few residual degrees of freedom as wafer.manova is not likely to produce informative tests.

You can view the results of another test by using the test argument. The following command shows you Wilks' lambda test:

```
> summary(wafer.manova, test = "wilk")
```

Below is an example of how to see the results of all four of the multivariate tests:

```
> wafer.manova2 <- manova(cbind(pre.mean, post.mean,
+ log(pre.dev), log(post.dev)) ~
+ maskdim + visc.tem + spinsp, data = wafer)
> wafer.ms2 <- summary(wafer.manova2)
> for(i in c("p", "w", "h", "r")) print(wafer.ms2, test=i)
```

You can also look at the univariate ANOVA tables for each response with a command like:

```
> summary(wafer.manova, univariate = T)
```

Hand and Taylor (1987) provide a nice introduction to MANOVA. Many books on multivariate statistics contain a chapter on MANOVA. Examples include Mardia, Kent and Bibby (1979), and Seber (1984).

## SPLIT-PLOT DESIGNS

A split-plot design contains more than one source of error. This can arise because factors are applied at different scales, as in the guayule example below.
Split-plots are also encountered because of restrictions on the randomization. For example, an experiment involving oven temperature and baking time will probably not randomize the oven temperature totally, but rather only change the temperature after all of the runs for that temperature have been made. This type of design is often mistakenly analyzed as if there were no restrictions on the randomization (an indication of this can be $p$-values that are close to 1). See Hicks (1973) and Daniel (1976).

S-PLUS includes the guayule data frame which is also discussed in Chambers and Hastie (1992). This experiment was on eight varieties of guayule (a rubber producing shrub) and four treatments on the seeds. Since a flat (a shallow box for starting seedlings) was not large enough to contain all 32 combinations of variety and treatment, the design was to use only a single variety in each flat and to apply each treatment within each flat. Thus the flats each consist of four subplots. This is a split-plot design since flats are the experimental unit for varieties, but the sub-plots are the experimental unit for the treatments. The response is the number of plants that germinated in each sub-plot.

To analyze a split-plot design like this, put the variable that corresponds to the whole plot in an Error term in the formula of the aov call:

```
> gua.aov1 <- aov(plants ~ variety * treatment +
+ Error(flats), data = guayule)
```

As usual, you can get an ANOVA table with summary:

```
> summary(gua.aov1)
Error: flats
    Df Sum of Sq Mean Sq F Value Pr(F)
variety 7 763.156 109.0223 1.232036 0.3420697
Residuals 16 1415.833 88.4896
```

```
Error: Within
```

|  | Df | Sum of Sq | Mean Sq | F Value | Pr(F) |
| :--- | :---: | :---: | :---: | ---: | ---: | ---: |
| treatment | 3 | 30774.28 | 10258.09 | 423.4386 | $0.00000 \mathrm{e}+00$ |
| variety:treatment | 21 | 2620.14 | 124.77 | 5.1502 | $1.32674 \mathrm{e}-06$ |
| Residuals | 48 | 1162.83 | 24.23 |  |  |

This shows varieties tested with the error from flats, while treatment and its interaction with variety are tested with the within-flat error, which is substantially smaller.
The guayule data actually represent an experiment in which the flats were grouped into replicates, resulting in three sources of error or a split-split-plot design. To model this we put more than one term inside the Error term:

```
> gua.aov2 <- aov(plants ~ variety * treatment +
+ Error(reps/flats), data = guayule)
> summary(gua.aov2)
Error: reps
    Df Sum of Sq Mean Sq F Value Pr(F)
Residuals 2 38.58333 19.29167
Error: flats %in% reps
    Df Sum of Sq Mean Sq F Value Pr(F)
variety 7 763.156 109.0223 1.108232 0.4099625
Residuals 14 1377.250 98.3750
```

Error: Within

|  | Df Sum of Sq | Mean Sq | F Value | Pr(F) |  |
| :--- | :---: | :---: | :---: | ---: | ---: |
| treatment | 3 | 30774.28 | 10258.09 | 423.4386 | $0.00000 \mathrm{e}+00$ |
| variety:treatment | 21 | 2620.14 | 124.77 | 5.1502 | $1.32674 \mathrm{e}-06$ |
| Residuals | 48 | 1162.83 | 24.23 |  |  |

The Error term could also have been specified as Error(reps + Flats). However, the specification Error (flats + reps) would not give the desired result (the sequence within the Error term is significant); explicitly stating the nesting is preferred. Note that only one Error term is allowed.

## REPEATED-MEASURES DESIGNS

Repeated-measures designs are those that contain a sequence of observations on each subject-for example, a medical experiment in which each patient is given a drug, and observations are taken at zero, one, two, and three weeks after taking the drug. Although this description is too simplistic to encompass all repeated-measures designs, it nevertheless captures the spirit.
Repeated-measures designs are similar to split-plot designs in that there is more than one source of error (between subjects and within subjects), but there is correlation in the within-subjects observations. In the example we expect that the observations in week three will be more similar to week two observations than to week zero observations. Because of this, the split-plot analysis (referred to as the univariate approach) is valid only under certain restrictive conditions.
We will use the artificial data set drug.mult, which has the following form:

```
> drug.mult
    subject gender Y.1 Y.2 Y.3 Y.4
1 S1 F 75.9 74.3 80.0 78.9
2 S2 F 78.3 75.5 79.6 79.2
3 S3 F 80.3 78.2 80.4 76.2
4 S4 M 80.7 77.2 82.0 83.8
5 S5 M 80.3 78.6 81.4 81.5
6 S6 M 80.1 81.1 81.9 86.4
```

The data set consists of the two factors subject and gender, and the matrix $Y$ which contains 4 columns. The first thing to do is stretch this out into a form suitable for the univariate analysis:

```
> drug.uni <- drug.mult[rep(1:6, rep(4,6)), 1:2]
> ymat <- data.matrix(drug.mult[, paste("Y.",1:4, sep="")])
> drug.uni <- cbind(drug.uni,
+ time = ordered(rep(paste("Week", 0:3, sep = ""), 6)),
+ y = as.vector(t(ymat)))
```

The univariate analysis treats the data as a split-plot design:

```
> summary(aov(y ~ gender*time + Error(subject),
+ data = drug.uni))
Error: subject
    Df Sum of Sq Mean Sq F Value Pr(F)
gender 1 60.80167 60.80167 19.32256 0.01173
Residuals 4 12.58667 3.14667
Error: Within
    Df Sum of Sq Mean Sq F Value Pr(F)
time 3 49.10833 16.36944 6.316184 0.0081378
gender:time 3 14.80167 4.93389 1.903751 0.1828514
Residuals 12 31.10000 2.59167
```

Tests in the Within stratum are valid only if the data satisfy the circularity property, in addition to the usual conditions. Circularity means that the variance of the difference of measures at different times is constant; for example, the variance of the difference between the measures at week 0 and week 3 should be the same as the variance of the difference between week 2 and week 3 . We also need the assumption that actual contrasts are used; for example, the contr.treatment function should not be used. When circularity does not hold, then the $p$-values for the tests will be too small.

One approach is to perform tests which are as conservative as possible. Conservative tests are formed by dividing the degrees of freedom in both the numerator and denominator of the $F$ test by the number of repeated measures minus one. In our example there are four repeated measures on each subject, so we divide by 3 . The splitplot and the conservative tests are:

```
> 1 - pf(6.316184, 3, 12) 非 usual univariate test
[1] 0.008137789
> 1 - pf(6.316184, 1, 4) 非 conservative test
[1] 0.06583211
```

These two tests are telling fairly different tales, so the data analyst would probably move on to one of two alternatives. A Huynh-Feldt adjustment of the degrees of freedom provides a middle ground
between the tests above-see Winer, Brown and Michels (1991), for instance. The multivariate approach, discussed below, substantially relaxes the assumptions.
The univariate test for time was really a test on three contrasts. In the multivariate setting we want to do the same thing, so we need to use contrasts in the response:

```
> drug.man <- manova(ymat %*% contr.poly(4) ~ gender,
+ data = drug.mult)
> summary(drug.man, intercept = T)
        Df Pillai Trace approx. F num df den df P-value
(Intercept) 1 0.832005 3.301706 3 2 2 0.241092
    gender 1 0.694097 1.512671 3 0
    Residuals 4
```

The line marked (Intercept) corresponds to time in the univariate approach, and similarly the gender line here corresponds to gender:time. The $p$-value of 0.24 is larger than either of the univariate tests; the price of the multivariate analysis being more generally valid is that quite a lot of power is lost. Although the multivariate approach is preferred when the data do not conform to the required conditions, the univariate approach is preferred when they do. The trick, of course, is knowing which is which.

Let's look at the univariate summaries that this MANOVA produces:

```
> summary(drug.man, intercept = T, univar = T)
Response: .L
    Df Sum of Sq Mean Sq F Value Pr(F)
(Intercept) 1 22.188 22.1880 4.327255 0.1059983
gender 1 6.912 6.9120 1.348025 0.3101900
Residuals 4 20.510 5.1275
Response: .Q
    Df Sum of Sq Mean Sq F Value Pr(F)
(Intercept) 1 5.415000 5.415000 5.30449 0.0826524
gender 1 4.001667 4.001667 3.92000 0.1188153
Residuals 4 4.083333 1.020833
Response: .C
    Df Sum of Sq Mean Sq F Value Pr(F)
(Intercept) 1 21.50533 21.50533 13.22049 0.0220425
gender 1 3.88800 3.88800 2.39016 0.1969986
Residuals 4 6.50667 1.62667
```

If you add up the respective degrees of freedom and sums of squares, you will find that the result is the same as the univariate Within stratum. For this reason, the univariate test is sometimes referred to as the average $F$ test.
The above discussion has focused on classical inference, which should not be done before graphical exploration of the data.
Many books discuss repeated measures. Some examples are Hand and Taylor (1987), Milliken and Johnson (1984), Crowder and Hand (1990), and Winer, Brown, and Michels (1991).

## RANK TESTS FOR ONE-WAY AND TWO-WAY LAYOUTS

This section briefly describes how to use two nonparametric rank tests for ANOVA: the Kruskal-Wallis rank sum test for a one-way layout and the Friedman test for unreplicated two-way layout with (randomized) blocks.

Since these tests are based on ranks, they are robust with regard to the presence of outliers in the data; that is, they are not affected very much by outliers. This is not the case for the classical $F$ tests.

You can find detailed discussions of the Kruskal-Wallis and Friedman rank-based tests in a number of books on nonparametric tests; for example, Lehmann (1975) and Hettmansperger (1984).

The KruskalWallis Rank Sum Test

When you have a one-way layout, as in the section Experiments with One Factor in Chapter 16, you can use the Kruskal-Wallis rank sum test kruskal.test to test the null hypothesis that all group means are equal.
We illustrate how to use kruskal.test for the blood coagulation data of Table 16.1. First you set up your data as for a one-factor experiment (or one-way layout). You create a vector object coag, arranged by factor level (or treatment), and you create a factor object diet whose levels correspond to the factor levels of vector object coag. Then use kruskal.test:

```
> kruskal.test(coag, diet)
    Kruskal-Wallis rank sum test
data: coag and diet
Kruskal-Wallis chi-square = 17.0154, df = 3,
    p-value = 7e-04
alternative hypothesis: two.sided
```

The $p$-value of $p=0.0007$ is highly significant. This $p$-value is computed using an asymptotic chi-squared approximation. See the online help file for more details.

You may find it helpful to note that kruskal.test and friedman.test return the results of its computations, and associated information, in the same style as the functions in Chapter 5, Statistical Inference for One- and Two-Sample Problems.

The Friedman Rank Sum Test

When you have a two-way layout with one blocking variable and one treatment variable, you can use the Friedman rank sum test friedman. test to test the null hypothesis that there is no treatment effect.

We illustrate how you use friedman.test for the penicillin yield data described in Table 16.2 of Chapter 16. The general form of the usage is

```
friedman.test(y, groups, blocks)
```

where $y$ is a numeric vector, groups contains the levels of the treatment factor and block contains the levels of the blocking factor. Thus, you can do:

```
## Make treatment and blend available.
> attach(pen.df, pos = 2)
> friedman.test(yield, treatment, blend)
    Friedman rank sum test
data: yield and treatment and blend
Friedman chi-square = 3.4898, df = 3, p-value = 0.3221
alternative hypothesis: two.sided
# Detach the data set.
> detach(2)
```

The $p$-value is $p=0.32$, which is not significant. This $p$-value is computed using an asymptotic chi-squared approximation. For further details on friedman.test, see the help file.

## VARIANCE COMPONENTS MODELS

Variance components models are used when there is interest in the variability of one or more variables other than the residual error. For example, manufacturers often run experiments to see which parts of the manufacturing process contribute most to the variability of the final product. In this situation variability is undesirable, and attention is focused on improving those parts of the process that are most variable. Animal breeding is another area in which variance components models are routinely used. Some data, from surveys for example, that have traditionally been analyzed using regression can more profitably be analyzed using variance component models.

Estimating the Model

To estimate a variance component model, you first need to use is.random to state which factors in your data are random. A variable that is marked as being random will have a variance component in any models that contain it. Only variables that inherit from class "factor" can be declared random. Although is.random works on individual factors, it is often more practical to use it on the columns of a data frame. You can see if variables are declared random by using is. random on the data frame:

```
> is.random(pigment)
```

```
Batch Sample Test
```

    F F F
    Declare variables to be random by using the assignment form of is.random:

```
> pigment <- pigment
> is.random(pigment) <- c(T, T, T)
> is.random(pigment)
Batch Sample Test
```

Because we want all of the factors to be random, we could have simply done the following:

```
> is.random(pigment) <- T
```

The value on the right is replicated to be the length of the number of factors in the data frame.

Once you have declared your random variables, you are ready to estimate the model using the varcomp function. This function takes a formula and other arguments very much like 1 m or aov. Because the pigment data are from a nested design, the call has the following form:

```
> pigment.vc <- varcomp(Moisture ~ Batch/Sample,
+ data = pigment)
> pigment.vc
Variances:
    Batch Sample %in% Batch Residuals
    7.127976 28.53333 0.9166667
Cal1:
varcomp(formula = Moisture ~ Batch/Sample, data = pigment)
```

The result of varcomp is an object of class "varcomp". You can use summary on "varcomp" objects to get more details about the fit, and you can use plot to get qq-plots for the normal distribution on the estimated effects for each random term in the model.

## Estimation Methods

The method argument to varcomp allows you to choose the type of variance component estimator. Maximum likelihood and REML (restricted maximum likelihood) are two of the choices. REML is very similar to maximum likelihood but takes the number of fixed effects into account; the usual unbiased estimate of variance in the onesample model is an REML estimate. See Harville (1977) for more details on these estimators.

The default method is a MINQUE (minimum norm quadratic unbiased estimate); this class of estimator is locally best at a particular spot in the parameter space. The MINQUE option in S-PLUS is locally best if all of the variance components (except that for the residuals) are zero. The MINQUE estimate agrees with REML for balanced data. See Rao (1971) for details. This method was made the
default because it is less computationally intense than the other methods, however, it can do significantly worse for severely unbalanced data (Swallow and Monahan (1984)).

You can get robust estimates by using method="winsor". This method creates new data by moving outlying points or groups of points toward the rest of the data. One of the standard estimators is then applied to this possibly revised data. Burns (1992) gives details of the algorithm along with simulation results. This method uses much larger amounts of memory than the other methods if there are a large number of random levels, such as in a deeply nested design.

## Random Slope

 ExampleWe now produce a more complicated example in which there are random slopes and intercepts. The data consist of several pairs of observations on each of several individuals in the study. An example might be that the $y$ values represent the score on a test and the $x$ values are the time at which the test was taken.

Let's start by creating simulated data of this form. We create data for 30 subjects and 10 observations per subject:

```
> subject <- factor(rep(1:30, rep(10,30)))
> set.seed(357) 非 makes these numbers reproducible
> trueslope <- rnorm(30, mean = 1)
> trueint <- rnorm(30, sd = 0.5)
> times <- rchisq(300, 3)
> scores <- rep(trueint, rep(10,30)) +
+ times * rep(trueslope, rep(10,30)) + rnorm(300)
> test.df <- data.frame(subject, times, scores)
> is.random(test.df)<- T
> is.random(test.df)
subject
    T
```

Even though we want to estimate random slopes and random intercepts, the only variable that is declared random is subject. Our model for the data has two coefficients: the mean slope (averaged over subjects) and the mean intercept. It also has three variances: the variance for the slope, the variance for the intercept, and the residual variance.

The following command estimates this model using Maximum Likelihood, as the default MINQUE is not recommended for this type of model:

```
> test.vc <- varcomp(scores ~ times * subject,
+ data = test.df, method = "m\")
```

This seems very simple. We can see how it works by looking at how the formula get expanded. The right side of the formula is expanded into four terms:

```
scores ~ 1 + times + subject + times:subject
```

The intercept term in the formula, represented by 1 , gives the mean intercept. The variable times is fixed and produces the mean slope. The subject variable is random and produces the variance component for the random intercept. Since any interaction containing a random variable is considered random, the last term, times:subject, is also random; this term gives the variance component for the random slope. Finally, there is always a residual variance.

Now we can look at the estimates:

```
> test.vc
Variances:
    subject times:subject Residuals
0.3162704 1.161243 0.8801149
Message:
[1] "RELATIVE FUNCTION CONVERGENCE"
Ca11:
varcomp(formula = scores ~ times*subject, data=test.df,
    method = "ml")
```

This shows the three variance components. The variance of the intercept, which has true value 0.25 , is estimated as 0.32 . Next, labeled times:subject is the variance of the slope, and finally the residual variance. We can also view the estimates for the coefficients of the model, which have true values of 0 and 1 .

```
> coef(test.vc)
    (Intercept) times
    0.1447211 1.02713
```


## APPENDIX: TYPE I ESTIMABLE FUNCTIONS

In the section Estimable Functions on page 645, we discuss the Type I estimable functions for the overparameterized model of the Baking data. This appendix provides the S-PLUS code for the TypeI.estim object shown in that section. For more details on the algorithm used to compute Type I estimable functions, see the SAS Technical Report R-101 (1978).

The commands below are designed to be easily incorporated into a script or source file, so that they can be modified to suit your modeling needs. To reproduce TypeI.estim exactly, you must first define the Baking data and the Baking.aov model in your Spotfire S+ session (see page 638).

```
# Get crossproduct matrix for overparameterized model.
XtX <- crossprod(.Cal1("S_ModelMatrix",
        model.frame(Baking.aov), F)$X)
n <- as.integer(nrow(XtX))
# Cal1 LAPACK routine for LU decomposition.
LU <- .Fortran("dgetrf", n, n, as.numeric(XtX), n,
    integer(n), integer(1))[[3]]
U <- matrix(LU, nrow = n, dimnames = list(
        paste("L", seq(n), sep=""), dimnames(XtX)[[1]]))
# Zero out the lower triangular part of U.
U[row(U) > col(U)] <- 0
## Create 1's on the diagonal, as prescribed
# by the SAS technical report.
d<- diag(U)
d[abs(d) < sqrt(.Machine$double.eps)] <- 1
L <- diag(1/d) %*% U
dimnames(L) <- dimnames(U)
L<- t(L)
# Do column operations to produce "pretty" output.
## Flour hypothesis.
L[,2] <- L[,2] - L[3,2]*L[,3]
L[,2] <- L[,2] - L[4,2]*L[,4]
L[,3]<- L[,3] - L[4,3]*L[,4]
```

```
# Fat hypothesis.
L[,6] <- L[,6] - L[7,6]*L[,7]
# Surfactant hypothesis.
L[,9] <- L[,9] - L[10,9]*L[,10]
# Fat x Surfactant hypothesis.
L[,12] <- L[,12] - L[13,12]*L[,13]
L[,12] <- L[,12] - L[15,12]*L[,15]
L[,12] <- L[,12] - L[16,12]*L[,16]
L[,13] <- L[,13] - L[15,13]*L[,15]
L[,13] <- L[,13] - L[16,13]*L[,16]
L[,15] <- L[,15] - L[16,15]*L[,16]
# Take only those columns that correspond to a hypothesis.
TypeI.estim <- L[, c("L2", "L3", "L4", "L6", "L7",
    "L9", "L10", "L12", "L13", "L15", "L16")]
```


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Chapter 17 Further Topics in Analysis of Variance

## MULTIPLE COMPARISONS

## 1 <br> 8

Overview ..... 674
The fuel.frame Data ..... 674
Honestly Significant Differences ..... 677
Rat Growth Hormone Treatments ..... 678
Upper and Lower Bounds ..... 681
Calculation of Critical Points ..... 682
Error Rates for Confidence Intervals ..... 683
Advanced Applications ..... 684
Adjustment Schemes ..... 685
Toothaker's Two-Factor Design ..... 686
Setting Linear Combinations of Effects ..... 689
Textbook Parameterization ..... 689
Overparameterized Models ..... 691
Multicomp Methods Compared ..... 692
Capabilities and Limits ..... 694
References ..... 696

## OVERVIEW

This chapter describes the use of the function multicomp in the analysis of multiple comparisons. This particular section describes simple calls to multicomp for standard comparisons in one-way layouts. The section Advanced Applications tells how to use multicomp for nonstandard designs and comparisons. In the section Capabilities and Limits, the capabilities and limitations of this function are summarized.

## The fuel.frame

 DataWhen an experiment has been carried out in order to compare effects of several treatments, a classical analytical approach is to begin with a test for equality of those effects. Regardless of whether you embrace this classical strategy, and regardless of the outcome of this test, you are usually not finished with the analysis until determining where any differences exist, and how large the differences are (or might be); that is, until you do multiple comparisons of the treatment effects.
As a simple start, consider the built-in S-PLUS data frame on fuel consumption of vehicles, fuel.frame. Each row provides the fuel consumption (Fue1) in $100^{*}$ gallons/mile for a vehicle model, as well as the Type group of the model: Compact, Large, Medium, Small, Sporty, or Van. There is also information available on the Weight and Displacement of the vehicle. Figure 18.1 shows a box plot of fuel consumption, the result of the following commands.

```
> attach(fuel.frame, pos = 2)
> boxplot(split(Fuel, Type))
> detach(2)
```



Figure 18.1: Fuel consumption box plot.
Not surprisingly, the plot suggests that there are differences between vehicle types in terms of mean fuel consumption. This is confirmed by a one-factor analysis of variance test of equality obtained by a call to aov.

```
> aovout.fue1 <- aov(Fue1 ~ Type, data = fue1.frame)
> anova(aovout.fuel)
Analysis of Variance Table
Response: Fuel
Terms added sequentially (first to last)
\begin{tabular}{lrrrrr} 
& Df & Sum of Sq & Mean Sq & F Value & Pr(F) \\
Type & 5 & 24.23960 & 4.847921 & 27.22058 & \(1.220135 \mathrm{e}-13\) \\
Residuals & 54 & 9.61727 & 0.178098 & &
\end{tabular}
```

The box plots show some surprising patterns, and inspire some questions. Do small cars really have lower mean fuel consumption than compact cars? If so, by what amount? What about small versus sporty cars? Vans versus large cars? Answers to these questions are offered by an analysis of all pairwise differences in mean fuel consumption, which can be obtained from a call to mult ti comp.

```
> mca.fuel <- multicomp(aovout.fuel, focus = "Type")
```

$>$ plot(mca.fuel)
> mca.fuel
$95 \%$ simultaneous confidence intervals for specified linear combinations, by the Tukey method critical point: 2.9545 response variable: Fuel intervals excluding 0 are flagged by '****'

|  | Estimate | Std. <br> Error | Lower <br> Bound | Upper <br> Bound |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Compact-Large | -0.800 | 0.267 | -1.590 | -0.0116 | $* * * *$ |
| Compact-Medium | -0.434 | 0.160 | -0.906 | 0.0387 |  |
| Compact-Sma11 | 0.894 | 0.160 | 0.422 | 1.3700 | $* * * *$ |
| Compact-Sporty | 0.210 | 0.178 | -0.316 | 0.7360 |  |
| Compact-Van | -1.150 | 0.193 | -1.720 | -0.5750 | $* * * *$ |
| Large-Medium | 0.366 | 0.270 | -0.432 | 1.1600 |  |
| Large-Sma11 | 1.690 | 0.270 | 0.896 | 2.4900 | $* * * *$ |
| Large-Sporty | 1.010 | 0.281 | 0.179 | 1.8400 | $* * * *$ |
| Large-Van | -0.345 | 0.291 | -1.210 | 0.5150 |  |
| Medium-Sma11 | 1.330 | 0.166 | 0.839 | 1.8200 | $* * * *$ |
| Medium-Sporty | 0.644 | 0.183 | 0.103 | 1.1800 | $* * * *$ |
| Medium-Van | -0.712 | 0.198 | -1.300 | -0.1270 | $* * * *$ |
| Sma11-Sporty | -0.684 | 0.183 | -1.220 | -0.1440 | $* * * *$ |
| Sma11-Van | -2.040 | 0.198 | -2.620 | -1.4600 | $* * * *$ |
| Sporty-Van | -1.360 | 0.213 | -1.980 | -0.7270 | $* * * *$ |



Figure 18.2: Fuel consumption ANOVA.

As the output and plot in Figure 18.2 indicate, this default call to multicomp has resulted in the calculation of simultaneous $95 \%$ confidence intervals for all pairwise differences between vehicle Fuel means, based on the levels of Type, sometimes referred to as MCA comparisons (Hsu, 1996). The labeling states that Tukey's method (Tukey, 1953) has been used; since group sample sizes are unequal, this is actually equivalent to what is commonly known as the TukeyKramer (Kramer, 1956) multiple comparison method.

## Honestly Significant Differences

The output indicates via asterisks the confidence intervals which exclude zero; in the plot, these can be identified by noting intervals that do not intersect the vertical reference line at zero. These identified statistically significant comparisons correspond to pairs of (long run) means which can be declared different by Tukey's HSD (honestly significant difference) method. Not surprisingly, we can assert that most of the vehicle types have different mean fuel consumption rates. If we require $95 \%$ confidence in all of our statements, we cannot claim different mean fuel consumption rates between the compact and medium types, the compact and sporty types, the large and medium types, and the large and van types.
Note we should not assert that these pairs have equal mean consumption rates. For example, the interval for Compact-Medium states that this particular difference in mean fuel consumption is between -0.906 and 0.0387 units. Hence, the medium vehicle type may have larger mean fuel consumption than the compact, by as much as 0.9 units. Only an engineer can judge the importance of a difference of this size; if it is considered trivial, then using these intervals we can claim that for all practical purposes these two types have equal mean consumption rates. If not, there may still be an important difference between these types, and we would need more data to resolve the question.
The point to the above discussion is that there is more information in these simultaneous intervals than is provided by a collection of significance tests for differences. This is true whether the tests are reported via conclusions "Reject"/"Do not reject", or via $p$-values or adjusted $p$-values. This superior level of information using confidence intervals has been acknowledged by virtually all modern texts on multiple comparisons (Hsu, 1996; Bechhofer, Santner, and

Goldsman, 1995; Hochberg and Tamhane, 1987; Toothaker, 1993). All multiple comparison analyses using multicomp are represented by using confidence intervals or bounds.

Rat Growth Hormone Treatments

If all the intervals are to hold simultaneously with a given confidence level, it is important to calculate intervals only for those comparisons which are truly of interest. For example, consider the summary data in Table 2.5 from Hsu (Hsu, 1996). The data concerns a study by Juskevich and Guyer (1990) in which rat growth was studied under several growth-hormone treatments.
In this setting, it may only be necessary to compare each hormone treatment's mean growth with that of the placebo (that is, the oral administration with zero dose). These all-to-one comparisons are usually referred to as multiple comparisons with a control (MCC) (Dunnett, 1955). Suppse that the raw data for each rat were available in a data frame hormone.dfr, with a numeric variable growth and a factor variable treatment for each rat. The following statements calculate, print, and plot Dunnett's intervals for hormone. df r :

```
> aovout.growth <- aov(growth ~ treatment, data =
+ hormone.dfr)
> multicomp(aovout.growth, focus = "treatment",
+ comparisons = "mcc", control = 1, plot = T)
```

Table 18.1: Mean weight gain in rats under hormone treatments.

| Method/Dose | Mean <br> Growth (g) | Standard <br> Deviation | Sample <br> Size |
| :---: | :---: | :---: | :---: |
| oral, 0 | 324 | 39.2 | 30 |
| inject,1.0 | 432 | 60.3 | 30 |
| oral,0.1 | 327 | 39.1 | 30 |
| oral,0.5 | 318 | 53.0 | 30 |
| oral,5 | 325 | 46.3 | 30 |
| oral,50 | 328 | 43.0 | 30 |

The results are shown graphically in Figure 18.3. The intervals clearly show that only the injection method is distinguishable from the placebo in terms of long run mean weight gain.

Table 4: MCC for hormone treatments


Figure 18.3: MCC for rat hormone treatments.
Alternatively, we can compute Dunnett's intervals directly from the summary statistics that appear in Table 18.1. This allows us to use multicomp even when we do not have access to the raw data. To illustrate this, we first generate the data in Table 18.1 with the commands below.

```
> method.dose <- c("oral,0", "inject,1.0", "oral,0.1",
+ "oral,0.5", "oral,5.0", "oral,50")
> mean.growth <- c(324,432,327,318,325,328)
> names(mean.growth) <- method.dose
> std.dev <- c(39.2, 60.3, 39.1, 53.0, 46.3, 43.0)
> sample.size <- rep(30,6)
```

Note that we assigned names to the mean.growth vector. This allows us to take advantage of the plot labeling in multicomp, as we see below.

To use multicomp with summary data, we need to specify the $x$, vmat, and df.residual arguments. For the default implementation of multicomp, the x argument is a numeric vector of estimates. This corresponds to the mean.growth variable in our example. The vmat argument is the estimated covariance matrix for $x$, which is diagonal due to the independence of means in the rat growth hormone example. To compute the entries of vmat for the data in Table 18.1, we square the std.dev variable and then divide by 30 (i.e., sample.size) to obtain variances for the means. The df.residual argument specifies the number of degrees of freedom for the residuals, and is
equal to the total number of observations minus the number of categories. In our example, this is $30 \times 6-6=174$. For more details on any of these arguments, see the help file for multicomp. default.
The commands below reproduce the plot displayed in Figure 18.3:

```
> multicomp(mean.growth, diag(std.dev^2/30),
+ df.residual = 174, comparisons = "mcc", control = 1,
+ plot = T, ylabel = "growth")
> title("Table 4: MCC for hormone treatments")
95 % simultaneous confidence intervals for specified
linear combinations, by the Dunnett method
critical point: 2.5584
response variable: mean.growth
intervals excluding 0 are flagged by '****'
\begin{tabular}{rrrr} 
& Estimate & Std. Error & Lower
\end{tabular} Bound
Upper Bound
    oral,0.1-oral,0 28.9
    oral,0.5-oral,0 24.8
    oral,5.0-oral.0 29.3
        oral,50-oral.0 31.2
```

Since we assigned names to the mean.growth vector, multicomp automatically produces labels on the vertical axis of the plot. The ylabel argument in our call to multicomp fills in the "response variable" label on the horizontal axis.

More Detail on The first and only required argument to multicomp is an aov object (or multicomp equivalent), the results of a fixed-effects linear model fit by aov or a similar model-fitting function. The focus argument, when specified, names a factor (a main effect) in the fitted aov model. Comparisons will then be calculated on (adjusted) means for levels of the focus factor. The comparisons argument is an optional argument which can
specify a standard family of comparisons for the levels of the focus factor. The default is comparisons="mca", which creates all pairwise comparisons. Setting comparisons="mcc" creates all-to-one comparisons relative to the level specified by the control argument. The only other comparisons option available is "none", which states that the adjusted means themselves are of interest (with no differencing), in which case the default method for interval calculation is known as the studentized maximum modulus method. Other kinds of comparisons and different varieties of adjusted means can be specified through the 1 mat and adjust options discussed below.

Confidence intervals provide both upper and lower bounds for each difference or adjusted mean of interest. In some instances, only the lower bounds, or only the upper bounds, may be of interest.

For instance, in the fuel consumption example earlier, we may only be interested in determining which types of vehicle clearly have greater fuel consumption than compacts, and in calculating lower bounds for the difference. This can be accomplished through lower moc bounds:

```
> aovout.fuel <- aov(Fuel ~ Type, data = fuel.frame)
> multicomp(aovout.fuel, focus = "Type",
+ comparison = "mcc", bounds = "lower", control = 1,
+ plot = T)
95 % simultaneous confidence bounds for specified
linear combinations, by the Dunnett method
critical point: 2.3332000000000002
response variable: Fuel
bounds excluding 0 are flagged by '****'
\begin{tabular}{rrrr} 
& Estimate Std.Error Lower Bound \\
Large-Compact & 0.800 & 0.267 & \(0.1770 \quad * * * *\) \\
Medium-Compact & 0.434 & 0.160 & \(0.0606 * * * *\) \\
Small-Compact & -0.894 & 0.160 & -1.2700 \\
Sporty-Compact & -0.210 & 0.178 & -0.6250 \\
Van-Compact & 1.150 & 0.193 & \(0.6950 \quad * * * *\)
\end{tabular}
```



Figure 18.4: Lower mcc bounds for fuel consumption.
The intervals or bounds computed by multicomp are always of the form
(estimate) $\pm($ critical point $) \times($ standard error of estimate $)$
You have probably already noticed that the estimates and standard errors are supplied in the output table. The critical point used depends on the specified or implied multiple comparison method.

Calculation of Critical Points

The multicomp function can calculate critical points for simultaneous intervals or bounds by the following methods:

- Tukey (method = "tukey"),
- Dunnett (method = "dunnett"),
- Sidak (method = "sidak"),
- Bonferroni (method = "bon"),
- Scheffé (method = "scheffe")
- Simulation-based (method = "sim").

Non-simultaneous intervals use the ordinary Student's-t critical point, method="1sd". If a method is specified, the function will check its validity in view of the model fit and the types of comparisons requested. For example, method="dunnett" will be invalid if comparisons="mca". If the specified method does not satisfy the validity criterion, the function terminates with a message to that effect. This safety feature can be disabled by specifying the optional argument valid.check $=F$. If no method is specified, the function
uses the smallest critical point among the valid non-simulation-based methods. If you specify method="best", the function uses the smallest critical point among all valid methods including simulation; this latter method may take a few moments of computer time.

The simulation-based method generates a near-exact critical point via Monte Carlo simulation, as discussed by Edwards and Berry (1987). For nonstandard families of comparisons or unbalanced designs, this method will often be substantially more efficient than other valid methods. The simulation size is set by default to provide a critical point whose actual error rate is within $10 \%$ of the nominal $\alpha$ (with $99 \%$ confidence). This amounts to simulation sizes in the tens of thousands for most choices of $\alpha$. You may directly specify a simulation size via the simsize argument to multicomp, but smaller simulation sizes than the default are not advisable.

It is important to note that if the simulation-based method is used, the critical point (and hence the intervals) will vary slightly over repeated calls; recalculating the intervals repeatedly searching for some desirable outcome will usually be fruitless, and will result in intervals which do not provide the desired confidence level.

Error Rates for Other multicomp arguments of interest are the alpha argument which Confidence Intervals specifies the error rate for the intervals or bounds, with default alpha=0.05. By default, alpha is a familywise error rate, that is, you may be ( $1-\mathrm{a} 1 \mathrm{pha}$ ) x $100 \%$ confident that every calculated bound holds. If you desire confidence intervals or bounds without simultaneous coverage, specify error.type="cwe", meaning comparisonwise error rate protection; in this case you must also specify method="1sd". Finally, for those familiar with the Scheffé (1953) method, the critical point is of the form:

```
sqrt(Srank * qf(1-alpha, Srank, df.residual))
```

The numerator degrees of freedom Srank may be directly specified as an option. If omitted, it is computed based on the specified comparisons and aov object.

## ADVANCED APPLICATIONS

In the first example, the Fue 1 consumption differences found between vehicle types are almost surely attributable to differences in Weight and/or Displacement. Figure 18.5 shows a plot of Fuel versus Weight with plotting symbols identifying the various model types:

```
> plot(Weight, Fuel, type = "n")
> text(Weight, Fuel, abbreviate(as.character(Type)))
```



Figure 18.5: Consumption of Fuel versus Weight.
This plot shows a strong, roughly linear relationship between Fuel consumption and Weight, suggesting the addition of Weight as a covariate in the model. Though it may be inappropriate to compare adjusted means for all six vehicle types (see below), for the sake of example the following calls fit this model and calculate simultaneous confidence intervals for all pairwise differences of adjusted means, requesting the best valid method.

```
> 1mout.fuel.ancova <- 1m(Fue1 ~ Type + Weight,
+ data = fuel.frame)
> multicomp(lmout.fuel.ancova, focus = "Type",
+ method = "best", plot = T)
```



Figure 18.6: Fuel consumption ANCOVA (adjusted for Weight).
The "best" valid method for this particular setting is the simulationbased method; Tukey's method has not been shown to be valid in the presence of covariates when there are more than three treatments. The intervals show that, adjusting for weight, the mean fuel consumption of the various vehicle types are in most cases within one unit of each other. The most notable exception is the van type, which is showing higher mean fuel consumption than the small and sporty types, and most likely higher than the compact, medium and large types.

## Adjustment Schemes

When there is more than one term in the 1 m model, multicomp calculates standard adjusted means for levels of the focus factor and then takes differences as specified by the comparisons argument. Covariates are adjusted to their grand mean value. If there are other factors in the model, the standard adjusted means for levels of the focus factor use the average effect over the levels of any other (nonnested) factors. This adjustment scheme can be changed using the adjust argument, which specifies a list of adjustment levels for nonfocus terms in the model. Any terms excluded from the adjust list
are adjusted in the standard way. The adjust list may include multiple adjustment values for each term; a full set of adjusted means for the focus factor is calculated for each combination of values specified by the adjust list. Differences (if any) specified by the comparisons argument are then calculated for each combination of values specified by the adjust list.

## Toothaker's Two-Factor Design

Besides allowing you to specify covariate values for adjustment, the adjust argument can be used to calculate simple effects comparisons when factors interact, or (analogously) when covariate slopes are different. This is best illustrated by an example: Toothaker (1993) discusses a two-factor design, using the data collected by Frank (1984). Subjects are female undergraduates, with response the score on a $20-\mathrm{item}$ multiple choice test over a taped lecture. Factors are cognitive style (cogsty1e, levels FI $=$ Field independent and FD $=$ Field dependent) and study technique (studytech, levels $\mathrm{NN}=$ no notes, $S N=$ student notes, $P O=$ partial outline supplied, $C O=$ complete outline). The following code fits the model and performs a standard two-factor analysis of variance.

```
> score <- c(13, 13, 10, 16, 14, 11, 13, 13, 11, 16, 15, 16,
+ 10, 15, 19, 19, 17, 19, 17, 20, 17, 18, 17, 18, 18, 19,
+ 19, 18, 17, 19, 17, 19, 17, 19, 17, 15, 18, 17, 15, 15,
+ 19, 16, 17, 19, 15, 20, 16, 19, 16, 19, 19, 18, 11, 14,
+ 11, 10, 15, 10, 16, 16, 17, 11, 16, 11, 10, 12, 16, 16,
+ 17, 16, 16, 16, 14, 14, 16, 15, 15, 15, 18, 15, 15, 14,
+ 15, 18, 19, 18, 18, 16, 16, 18, 16, 18, 19, 15, 16, 19,
+ 18, 19, 19, 18, 17, 16, 17, 15)
> cogstyle <- factor(c(rep("FI", 52), rep("FD", 52)))
> studytec <- factor(c(rep("NN", 13), rep("SN", 13),
+ rep("PO", 13), rep("CO", 13), rep("NN", 13),
+ rep("SN", 13), rep("PO",13), rep("CO",13)))
> interaction.plot(cogstyle, studytec, score)
> aovout.students <- aov( score ~ cogstyle * studytec)
> anova(aovout.students)
```

```
Analysis of Variance Table
Response: score
\begin{tabular}{lcrrrrr} 
Terms added sequentially (first to last) & & \\
& Df & Sum of Sq & Mean Sq & F Value & Pr(F) \\
cogstyle & 1 & 25.0096 & 25.0096 & 7.78354 & 0.00635967 \\
studytec & 3 & 320.1827 & 106.7276 & 33.21596 & 0.00000000 \\
cogstyle:studytec & 3 & 27.2596 & 9.0865 & 2.82793 & 0.04259714 \\
Residuals & 96 & 308.4615 & 3.2131 & &
\end{tabular}
```



Figure 18.7: Two-factor design test scores.
It is apparent from the test for interaction and the profile plot that there is non-negligible interaction between these factors. In such cases it is often of interest to follow the tests with an analysis of "simple effects." In the following example, a comparison of the four study techniques is performed separately for each cognitive style group. The following call calculates simultaneous $95 \%$ intervals for these differences by the best valid method, which is again simulation.

```
> mcout.students <- multicomp(aovout.students,
+ focus = "studytec", adjust = list(cogstyle =
+ c("FI", "FD") ), method = "best")
> plot(mcout.students)
> mcout.students
```

95 \% simultaneous confidence intervals for specified linear combinations, by the simulation-based method
critical point: 2.8526
response variable: score
simulation size= 12616
intervals excluding 0 are flagged by '****'

|  | Estimate | Std. Error | Lower Bound | Upper Bound |
| :--- | ---: | ---: | ---: | ---: |
| CO.adj1-NN.adj1 | 4.4600 | 0.703 | 2.460 | 6.470 |
| C0.adj1-PO.adj1 | 0.7690 | 0.703 | -1.240 | 2.770 |
| CO.adj1-SN.adj1 | 2.1500 | 0.703 | 0.148 | 4.160 |
| NN.adj1-PO.adj1 | -3.6900 | 0.703 | -5.700 | -1.690 |
| NN.adj1-SN.adj1 | -2.3100 | 0.703 | -4.310 | -0.302 |
| PO.adj1-SN.adj1 | 1.3800 | 0.703 | -0.621 | 3.390 |
| CO.adj2-NN.adj2 | 4.3800 | 0.703 | 2.380 | 6.390 |
| CO.adj2-PO.adj2 | 0.0769 | 0.703 | -1.930 | 2.080 |
| CO.adj2-SN.adj2 | -0.3850 | 0.703 | -2.390 | 1.620 |
| NN.adj2-PO.adj2 | -4.3100 | 0.703 | -6.310 | -2.300 |
| NN.adj2-SN.adj2 | -4.7700 | 0.703 | -6.770 | -2.760 |
| PO.adj2-SN.adj2 | -0.4620 | 0.703 | -2.470 | 1.540 |

```
CO.adj1-NN.adj1 ****
CO.adj1-P0.adj1
CO.adj1-SN.adj1 ****
NN.adj1-P0.adj1 ****
NN.adj1-SN.adj1 ****
PO.adj1-SN.adj1
CO.adj2-NN.adj2 ****
C0.adj2-PO.adj2
CO.adj2-SN.adj2
NN.adj2-PO.adj2 ****
NN.adj2-SN.adj2 ****
PO.adj2-SN.adj2
```

CO.adj1-NN.adj1 CO.adj1-PO.adj1 CO.adj1-SN.adj1 NN.adj1-PO.adj1 NN.adj1-SN.adj1 PO.adj1-SN.adj1 CO.adj2-NN.adj2 CO.adj2-PO.adj2 CO.adj2-SN.adj2 NN.adj2-PO.adj2 NN.adj2-SN.adj2 PO.adj2-SN.adj2


Figure 18.8: Simple effects for study techniques.

Setting Linear Combinations of Effects

In many situations, the setting calls for inference on a collection of comparisons or linear combinations other than those available through specifications of the focus, adjust, and comparisons arguments. The 1 mat argument to multicomp allows you to directly specify any collection of linear combinations of the model effects for inference. It is a matrix (or an expression evaluating to a matrix) whose columns specify linear combinations of the model effects for which confidence intervals or bounds are desired. Specified linear combinations are checked for estimability; if inestimable, the function terminates with a message to that effect. You may disable this safety feature by specifying the optional argument est.check=F. Specification of 1 mat overrides any focus or adjust arguments; at least one of 1 mat or focus must be specified. Differences requested or implied by the comparisons argument are taken over the columns of 1 mat. In many instances no such further differencing would be desired, in which case you should specify compari sons="none".

Textbook Parameterization

Linear combinations in 1mat use the textbook parameterization of the model. For example, the fuel consumption analysis of covariance model parameterization has eight parameters: an Intercept, six coefficients for the factor Type (Compact, Large, Medium, Small, Sporty, Van) and a coefficient for the covariate Weight. Note that the levels of the factor object Type are listed in alphabetical order in the parameter vector.

In the fuel consumption problem, many would argue that it is not appropriate to compare, for example, adjusted means of Small vehicles and Large vehicles, since these two groups' weights do not overlap. Inspection of Figure 18.5 shows that, under this consideration, comparisons are probably only appropriate within two weight groups: Small, Sporty, and Compact as a small weight group; Medium, Large, and Van as a large weight group. We can accomplish comparisons within the two Weight groups using the following matrix, which is assumed to be in the object 1 mat.fuel. Note the column labels, which will be used to identify the intervals in the created figure and plot.

Table 18.2: The Weight comparison matrix in the file 7 mat. fue 7.

|  | Com-Sma | Com-Spo | Sma-Spo | Lar-Med | Lar-Van | Med-Van |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Intercept | 0 | 0 | 0 | 0 | 0 | 0 |
| Compact | 1 | 1 | 0 | 0 | 0 | 0 |
| Large | 0 | 0 | 0 | 1 | 1 | 0 |
| Medium | 0 | 0 | 0 | -1 | 0 | 1 |
| Small | -1 | 0 | 1 | 0 | 0 | 0 |
| Sporty | 0 | -1 | -1 | 0 | 0 | 0 |
| Van | 0 | 0 | 0 | 0 | -1 | -1 |
| Weight | 0 | 0 | 0 | 0 | 0 | 0 |

The code below creates the intervals. If we restrict attention to these comparisons only, we cannot assert any differences in adjusted mean fuel consumption.

```
> multicomp.1m(1mout.fuel.ancova, 1mat = 1mat.fuel,
+ comparisons = "none", method = "best", plot = T)
```



Figure 18.9: Using 7 mat for specialized contrasts.
The textbook parameterization for linear models are created according to the following algorithm:

1. An intercept parameter is included first, if the model contains one.
2. For each "main effect" term in the model (terms of order one), groups of parameters are included in the order the terms are listed in the model specification. If the term is a factor, a parameter is included for each level. If the term is numeric, a parameter is included for each column of its matrix representation.
3. Parameters for terms of order 2 are created by "multiplying" the parameters of each main effect in the term, in left-to-right order. For example, if A has levels A1, A2 and B has levels B1, $B 2, B 3$, the parameters for $A: B$ are $A 1 B 1, A 1 B 2, A 1 B 3, A 2 B 1, A 2 B 2$, A2B3.
4. Parameters for higher level terms are created by multiplying the parameterization of lower level terms two at a time, left to right. For example, the parameters for $A: B: C$ are those of $A: B$ multiplied by C .

Overparameterized Models

The textbook parameterization will often be awkwardly overparameterized. For example, the $2 \times 4$ factorial model specified in the student study techniques example has the following parameters, in order (note the alphabetical rearrangement of the factor levels).

- Intercept
- $\mathrm{FD}, \mathrm{FI}$
- CO, NN, PO, SN
- FDCO, FDNN, FDPO, FDSN, FICO, FINN, FIPO, FISN

Clearly, care must be taken in creating an 1 mat for factorial designs, especially with crossed and/or nested terms. The flexibility 1 mat provides for creating study-specific linear combinations can be extremely valuable, though. If you are in doubt about the actual textbook parameterization of a given linear model, it may help to run a standard analysis and inspect the 1 mat created, which is part of the output list of multicomp. For example, for the simple effects analysis of the student test scores of Figure 18.8, the implied 1 mat can be seen using the command:

```
> mcout.students$1mat
```


# Multicomp Methods Compared 

The function multicomp.1m, after checking estimability of specified linear combinations and creating a vector of estimates, a covariance matrix, and degrees of freedom, calls the base function multicomp.default. The function multicomp.default will be directly valuable in many settings. It uses a vector of estimates bvec and associated covariance matrix vmat as required arguments, with optional degrees of freedom df.residual (possibly Inf, the default) to calculate confidence intervals on linear combinations of bvec. These linear combinations can be specified through an optional 1 mat argument and/or comparisons argument; there is neither a focus nor an adjust argument. Linear combinations of bvec defined by columns of 1 mat (if any; the default 1 mat is an identity matrix) are calculated, followed by any differences specified or implied by the comparisons argument. The multicomp.1m options method, bounds, alpha, error.type, crit.point, sim.size, Srank, valid.check, and plot are also available in multicomp.default.

The function multicomp.default can be very useful as a means of calculating intervals based on summary data, or using the results of some model-fitting program other than 1 m ; bvec must be considered as a realization of a multivariate normal vector. If the matrix vmat incorporates any estimate of variance considered to be a realized chisquare variable, the degrees of freedom df.residual must be specified.

The rat growth data discussed earlier (Table 18.1) provides a simple example of the use of multicomp.default. Here, the first few statements create the vector of estimates bvec and covariance matrix vmat assuming that a single factor analysis of variance model is appropriate for the data, followed by the statement that produced the lower mcc bounds of Figure 18.10:

```
> growth <- c(324, 432, 327, 318, 325, 328)
> stddev <- c(39.2, 60.3, 39.1, 53.0, 46.3, 43.0)
> samp.size <- rep(30, 6)
> names(growth) <- c( "ora1,0", "inject,1.0", "oral,0.1",
+ "oral,0.5", "oral,5", "oral,50")
> mse <- mean(stddev^2)
> vmat <-mse * diag(1/samp.size)
> multicomp.default(growth, vmat, df.residual =
+ sum(samp.size-1), comparisons = "mcc", bounds = "lower",
+ control = 1, plot = T)
```



Figure 18.10: Lower mcc bounds for rat hormone treatment.

## CAPABILITIES AND LIMITS

In summary, the function multicomp uses the information in a linear model; that is, a fitted fixed effects linear model. Through some combination of the focus, adjust, comparisons and 1mat arguments, any collection of estimable linear combinations of the fixed effects may be estimated, and simultaneous or non-simultaneous intervals or bounds computed by any of the applicable methods mentioned above. Specified linear combinations are checked for estimability unless you specify est.check=F. Specified methods are checked for validity unless you specify valid.check=F.
The function multicomp. default uses a specified vector of parameter estimates bvec and a covariance matrix vmat, which will usually have some associated degrees of freedom df.residual specified. Possibly through some combination of the comparisons or 1 mat arguments, any collection of linear combinations of the parameters may be estimated, and simultaneous or non-simultaneous intervals or bounds computed by any of the applicable methods discussed above. Specified methods are checked for validity unless you specify valid.check=F.

The output from either procedure is an object of class "multicomp", a list containing elements table (a matrix of calculated linear combination estimates, standard errors, and lower and/or upper bounds), alpha, error.type, method, crit.point, 1 mat (the final matrix of linear combinations specified or implied), and other ancillary information pertaining to the intervals. If the argument $\mathrm{plot}=\mathrm{T}$ is specified, the intervals/bounds are plotted on the active device. If not, the created multicomp object can be used as an argument to plot (see plot.multicomp).
The critical points for the methods of Tukey and Dunnett are calculated by numerically using the S-PLUS quantile functions qtukey, qdunnett, qmvt, and qmvt.sim, which may be directly useful to advanced users for their own applications.

What the function multicomp does not do:

1. Any stagewise or multiple range test. The simultaneous testing procedures attributed to Fisher, Tukey, Scheffé, Sidak and Bonferroni are implied by the use of the corresponding method and noting which of the calculated intervals excludes zero. The multiple range tests of Duncan(1955) and NewmanKeuls (Newman, 1939; Keuls, 1952) do not provide familywise error protection, and are not very efficient for comparisonwise error protection; modern texts on multiple comparisons recommend uniformly against these two multiple range tests (Hsu, 1996; Hochberg and Tamhane, 1987; Bechofer et al., 1996; Toothaker 1993).
2. Multiple comparisons with the "best" treatment (MCB; Hsu, 1996, chapter 4), or any ranking and selection procedure (Bechofer, et al., 1995) other than selection of treatments better than a control implied by Dunnett's one-sided methods. Users familiar with these methods and reasonably proficient at Spotfire $S+$ programming will be able to code many of these procedures through creative use of multicomp with the comparisons="mcc" option.

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Chapter 18 Multiple Comparisons

## INDEX

## Symbols

\%in\% operator
formula 34

* operator
formula 32, 34
formulas 595, 606
+ operator
formulas 595
. operator
formula 36
/ operator
formula 34
: operator
variable interaction 32
${ }^{\wedge}$ operator
formulas 32, 606, 609
$\sim$ operator 29


## Numerics

2 k designs
creating design data frame 602
details of ANOVA 613
diagnostic plots 610, 611
EDA 604
estimating effects $605,607,609$
example of $2^{4}$ design 602
replicates 607
small order interactions 609

## A

ace
algorithm 307
compared to avas 312
example 309
ace function 309
ace goodness-of-fit measure 307
acf function 124, 152
add1 function
generalized linear models 390
add1 function 45
linear models 255
additive models
see generalized additive models
additive predictor
mathematical definition 385
additivity and variance stabilizing
transformation
see avas 312
A estimates of scale 112
AIC
related to $\mathrm{C}_{\mathrm{p}}$ statistic 251
air data set 239,253
algorithms
ace 307
ANOVA 629
avas 312
backfitting 312
correlation coefficient 150
cubic smoothing splines 298
deviance 302
generalized additive models 12
generalized linear models 11
glm function 384, 415
goodness-of-fit measure 307
kernel-type smoothers 295
L1 regression 370
least squares regression 367
least trimmed squares regression 367
linear models 10
local cross-validation for
variable span smoothers 293
locally weighted regression smoothing 291
Tukey's one degree of freedom 588
alternating conditional expectations see ace
alternative hypothesis 126
analysis of deviance tables, see
ANOVA tables
analysis of variance see ANOVA
ANOVA
2k designs 604-614
checking for interaction 594
data type of predictors 10
diagnostic plots 575
diagnostic plots for 584,595 , 611
EDA 572, 580, 593, 604
effects table 577
estimating effects $605,607,609$
factorial effects 633
fitting functions 8
grand mean plus treatment effects form 629
interaction 582
one-way layout 574-577
rank sum tests 662
repeated-measures designs 659
robust methods 662
small-order interactions 609
split-plot designs 656
treatment means 577
two-way additive model 583
two-way replicated 594-601
two-way unreplicated 578-590
unbalanced designs 634
variance stabilizing 597, 599, 601
ANOVA, see also MANOVA anova function
chi-squared test 389, 411
F test 416
generalized additive models 395
generalized linear models 389, 410, 411, 416
anova function 519
anova function 9
anova function
additive models 306
ANOVA models residuals 584,595
ANOVA tables 9, 595, 606, 609, 626
F statistics 416
generalized additive models 306
logistic regression 389,395
Poisson regression 410, 411
quasi-likelihood estimation 416
aov.coag data set created 574
aov.devel. 2 data set
created 609
aov.devel.small data set created 611
aov.devel data set created 605
aov.pilot data set
created 609
aov function 8
$2^{\mathrm{k}}$ model 605
arguments 574
default coefficients returned 613
estimating effects 609
extracting output 606
one-way layout 574,577
two-way layout 595
two-way layout additive model 583
aov function
repeated-measures designs 659
split-plot designs 656
approx function 564
auto.stats data set 15
autocorrelation function
plot 124, 152
avas
algorithm for population version 316
avas
algorithm 312
backfitting algorithm 312
compared to ace 312
example 313
key properties 315
avas function 313

## B

backfitting 317
Bernoulli trial 69, 71, 84
definition 69
beta distribution 57, 76
beta function 76
binom.test function 184
binomial coefficients 74
definition 70
binomial distribution 57, 69, 182
relation to geometric distribution 84
relation to hypergeometric distribution 74
relation to Poisson distribution 71
binomial family 387, 404
inverse link function 421
logit link 382
probit link 382
blocking variable 578
Box-Cox maximum-likelihood
procedure 315
boxplot function
used to compute quartiles 101
boxplots $123,387,409,573,582$, 594
Box-Tidwell procedure 315
breakdown point 365
B-splines 394
B-splines 298

## C

cancer study data 196
canonical links 384
catalyst data set 10
catalyst data set 633
categorical data
cross-classification 204
categorical data see also factors
categorical variables 30 interactions 33
Cauchy distribution 57, 79 stable 82
cdf.compare function 160, 161, 170, 175, 178
CDF. See cumulative distribution functions
Central Limit Theorem 63, 106
central moments of a probability distribution 55 of a sample 103
C function 41
chisq.gof function 160, 165, 170 cut.points argument 166 distribution argument 166 estimating parameters 175 n.classes argument 166 n.param.est argument 176 warning messages 177
chisq.test function 192
chi-square distribution 57,64
chi-squared test $192,195,206,389$, 411
chi-square goodness of fit test 160 choice of partition 166 comparison with other onesample tests 174
continuous variables 167 distributions 166
large sample theory 177
mathematical definition 165
claims data set 204
classification trees see also treebased models
coag. df data frame
created 571
coagulation data 570
coefficients
converting to treatment effects
629
estimated 606
extracting 8
fixing 424
coefficients function abbreviated coef 8
coef function 424
coef function 8, 23, 606
cognitive style study 686
comp.plot function
defined 590
comparative study 143
comparing means
two samples 226
comparing proportions
two samples 230
comparison values 587
conditioning plots 7, 9
analyzing 443
conditioning panels 441
conditioning values 441
constructing 441
local regression models 453
residuals as response variable 448
conditioning values 441
confidence intervals $120,191,564$, 681
binomial distribution 185
confidence level 126, 185
correlation coefficient 157
error rate 125
for the sample mean 106, 107
pointwise 272
simultaneous 272
two-sample 188
confint. 1 m function
defined 273
contingency tables 183, 192, 195
choosing suitable data 209
continuous data 213
creating 204
reading 206
subsetting data 216
continuous data 4
converting to factors 213
cross-tabulating 213
continuous random variable 52, 60, 76
continuous response variable 570
continuous variables
interactions 33
contr. helmert function 40
contr.poly function 40
contr. sum function 40
contr.treatment function 39
contrasts
adding to factors 625
creating contrast functions 41
Helmert 39
polynomial 40
specifying 41, 42, 43
sum 40
treatment 39
contrasts function 42
contrasts function 625
coplot function 7, 9
coplots
see conditioning plots
cor.confint function created 157
cor.test function 154
corelation serial 120
cor function 156
correlation
example 149
serial 124, 245
shown by scatterplots 120
correlation coefficient 119
algorithm 150
Kendall's t measure 154, 155
Pearson product-moment 154
p -values
p-values 154
rank-based measure 154, 155
Spearman's r measure 154, 155
correlation structures 505
correlation structures and variance functions 507
corStruct classes 280, 507
counts 182

Cp statistic 390
$\mathrm{C}_{\mathrm{p}}$ statistic 251, 257
cross-classification 204
crosstabs function 204, 219
arguments 206, 216
return object 206
cross-validation algorithm 293
cubic smoothing splines 298
algorithm 298
cumulative distribution functions 53, 161

See also probability distributions cut function 213

## D

data
categorical 4
continuous 4
organizing see data frames summaries 5
data frames
attaching to search list 247
design data frame 579, 592, 602
degrees of freedom 134, 303
nonparametric 303
parametric 303
smoothing splines 298
density function. See probability
density function
density plot 123
derivatives 548
deriv function 552
design data frames 579, 592, 602
designed experiments
one factor 570-577
randomized blocks 578
replicated 591
two-way layout 578
devel.design data frame created 602
devel.df data frame
created 604
deviance 418
algorithm 302
deviance residuals 418
D function 551
diagnostic plots
ANOVA 584
linear regression 242
local regression models 436
multiple regression 249
outliers 575
diff.hs data set 151
discrete random variable 52, 69, 84
dispersion parameter 383, 416
obtaining chi-squared estimates 411
distribution functions. See
probability distributions
double exponential distribution
random number generation 87
drop1 function 44
linear models 251
drug.fac data set 195
drug.mult data set 658
drug data set 194
dummy.coef function 630
Dunnett's intervals 678, 679
durbinWatson function 245
Durbin-Watson statistic 245
dwilcox function 57

## E

EDA
see exploratory data analysis
eda.shape
defined 124
eda.ts function 124
EDA functions
interaction.plot 582
plot.design 572, 580, 594
plot.factor 573,581
empirical distribution function 161
ethanol data set 275
Euclidean norm 365
example functions
comp.plot 590
confint. 1 m 273
cor.confint function 157
eda.shape 124
eda.ts 124
tukey. 1589
examples
2 k design of pilot plant data 607
2 k design of product
development data 602
ace example with artificial data set 309
ANOVA of coagulation data 570
ANOVA of gun data 629
ANOVA of penicillin yield data 578
ANOVA of poison data 591
ANOVA table of wafer data 626
avas with artificial data set 313
binomial model of Salk vaccine trial data 186
binomial test with roulette 184
chi-squared test on propranolol drug data 196
chi-squared test on Salk vaccine data 195
coplot of ethanol data 441
correlation of phone and housing starts data 149
developing a model of auto data 14
Fisher's exact test on propranolol drug data 196
goodness of fit tests for the Michelson data 175
hypothesis testing of lung cancer data 190
linear model of air pollution data 239
logistic regression model of kyphosis data 387
MANOVA of wafer data 654

Mantel-Haenszel test on cancer study data 196
McNemar chi-squared test on cancer study data 199
multiple regression with ammonia loss data 247
new family for the negative binomial distribution 430
new variance function for quasilikelihood estimation 426
one-sample speed of light data 129
paired samples of shoe wear data 144
parameterization of scores data 619
perspective plot of fitted data 452
Poisson regression model of solder.balance data 407
probit regression model of kyphosis data 404
proportions test with roulette 185
quasi-likelihood estimation of leaf blotch data 426
quasi-likelihood estimation of solder.balance data 416
repeated-measure design ANOVA of drug data 658
split-plot design ANOVA of rubber plant data 656
two-sample weight gain data 137
variance components model of pigment data 665
weighted regression of course revenue data 261
expected value 112
of a random variable 54
exploratory data analysis 121
four plot function 124
interaction 582
phone and housing starts data 151
plots 5
serial correlation 124
shoe wear data 145
speed of light data 130
time series function 124
weight gain data 137
exponential distribution 57,76
random number generation 86
relation to gamma distribution 77
relation to Weibull distribution 77

## F

fac. design function 579, 602
factorial effects 633
factors 4
adding contrasts 625
creating from continuous data 213
levels 4
parametrization 39
plotting 387, 409, 582
setting contrasts 42,43
family functions 383,425
binomial 382, 387, 404
creating a new family 425
in generalized additive models 386
inverse link function 421
Poisson 383, 407
quasi 383
F distribution 57, 67
first derivatives 548
fisher.test function 192
Fisher's exact test 193, 196
fitted.values function
abbreviated fitted 575
fitted function $8,575,576,585$, 596, 612
fitted values
ANOVA models 585, 596, 599, 611
extracting 8
lm models 242
fitting methods
formulas 37
functions, listed 8
missing data filter functions 47
optional arguments to functions 46
specifiying data frame 46
subsetting rows of data frames 46
weights 46
fitting models 554
fixed coefficients, See offsets
formula function 31
formulas 28-45, 545
automatically generating 249
categorical variables 30, 33, 34
changing terms 44,45
conditioning plots 441
continuous variables 30, 33, 34
contrasts 39
expressions 30
fitting procedures 37
generating function 31
implications 546
interactions 32, 33, 34
intercept term 30
linear models 239
matrix terms 30
nesting 33, 34, 35
no intercept 424
offsets 424
operators $29,31,32,34,36$
polynomial elements 277
simplifying 546
specifying interactions 595,606 , 609
syntax 31,36
updating 44, 45
variables 29, 30
friedman.test function 663
Friedman rank sum test 662, 663
F-statistic
linear models 241
F statistics 416

F test 416
F-test
local regression models 458
fuel.frame data 674
fuel consumption problem 690

## G

gain.high data set 137
gain.low data set 137
gam function 385, 387, 404, 407
available families 386
binomial family 394
family argument 387, 404, 407
gam function 8,24
gam function
returned object 303
gamma distribution 57, 77
gamma function 66, 67, 77
definition 64
GAMs, see generalized additive models
Gaussian distribution. See normal distribution
Gaussian mean one-sample test of 224
generalized additive models algorithm 12, 301
analysis of deviance tables 395
ANOVA tables 306
contrasted with generalized
linear models 400
degrees of freedom 303
deviance 418
fitting function 8
link function 385
lo function 386
logistic regression 394
marginal fits 421
mathematical definition 385
plotting 396
prediction 420
residual deviance 302
residuals 418
s function 386
smoothing functions 385, 386
summary of fit $394,395,397$
generalized linear models
adding terms 390
algorithm 11
analysis of deviance tables 416
canonical links 384
composite terms 422
contrasted with generalized additive models 400
deviance 418
dispersion parameter 383, 411, 416
fitting function 8
fixing coefficients 424
logistic regression 387
logit link function 382
log link function 383
mathematical definition 381
plotting 390, 412
Poisson regression 407
prediction 420
probit link function 382
probit regression 404
quasi-likelihood estimation 383, 415
residuals 418
safe prediction 422
specifying offsets 424
summary of fit 388 , 400
using the gam function 385
geometric distribution 57, 84
relation to negative binomial distribution 84
glm.links data set 425
glm.variances data set 425
glm function 387, 404, 407
algorithm 384, 415
available families 383
binomial family 382
family argument 387, 404, 407
Poisson family 383
quasi family 383
residuals component 418
g 1 m function 8

GLMs, see generalized linear models
GOF. See goodness of fit tests goodness-of-fit measure algorithm 307
goodness of fit tests 160
chi-square 160, 165, 174, 177
comparison of one-sample tests 174
composite 174
conservative tests 175
Kolmogorov-Smirnov 160, 168, 174, 178
one-sample $160,165,168,172$
Shapiro-Wilk 160, 172, 174, 175
two-sample 160, 168, 178
gradient attribute 549
groupData class 465
grouped datasets 465
guayule data set 209,656
gun data set 629, 634

## H

half-normal QQ-plots 610
Helmert contrasts 39
hessian attribute 550
hist function 408
hist function 5, 575, 584, 595
histograms 5, 123, 575, 584, 595
horshft argument 528
Hotelling-Lawley trace test 654
Huber psi functions
for M estimates of location 110
Huber rho functions
for tau estimates of scale 113
hypergeometric distribution 57, 74
hypothesis testing 120, 126
goodness of fit 160
one sample proportions 184
p-values 154
three sample proportions 190
two sample proportions 186

## I

identify function 20
identifying plotted points 20
I function 398
importance
in ppreg 324
inner covariates 465
interaction.plot function 582 , 594
interactions 320
checking for 582, 594
specifying $32,595,606$
specifying order 609
intercept 30
no-intercept model 424
intercept-only model 255
interquartile range
of a probability distribution 55
of a sample 101
IQR. See interquartile range
is.random function 664
iteratively reweighted least squares 384, 415
score equations 384

## K

Kendall's t measure 154, 155
kernel functions 295, 296
kernel-type smoother
algorithm 295
Kolmogorov-Smirnov goodness of fit test 160
comparison with other onesample tests 174
distributions 169
hypotheses tested 168
interpretation 168
mathematical definition 168
one-sample 168
two-sample 168, 178
kruskal.test function 662
Kruskal-Wallis rank sum test 662
ks.gof function 160, 176
alternative argument 169
distribution argument 169
estimating parameters 175
one-sample 169
two-sample 178
ksmooth function 295
kernels available 295
KS test. See Kolmogorov-Smirnov goodness of fit test
kurtosis
of a probability distribution 55
of a sample 104
kurtosis function 104
kyphosis data set 387, 404
kyphosis data set 5
kyphosis data set 213

## L

11 fit function 370
L1 regression 370
algorithm 370
Laplace distribution. See double exponential distribution
least absolute deviation regression see L1 regression
least squares regression 239
algorithm 367
least squares regression, mathematical representation 276
least squares vs. robust fitted model objects 340
least trimmed squares regression
algorithm 367
breakdown point 369
leave-one-out residuals 294
level of significance 126
levels
experimental factor 570
likelihood models 544
linear dependency, see correlation
linear mixed-effects models
fitting 479
model definitions 479
linear models
adding terms 255
algorithm 10
confidence intervals 272
diagnostic plots 242, 243, 249, 253
dropping terms 251
fitting function 8, 239, 280
intercept-only model 255
mathematical definition 381
modifying 251, 260
pointwise confidence intervals 272
polynomial regression 275
predicted values 270
selecting 251, 257
serial correlation in 245
simultaneous confidence intervals 272
stepwise selection 257
summary of fitted model 241
updating 260
linear models see also generalized linear models
linear predictor 385, 420
mathematical definition 381
linear regression 237
link functions
canonical 384
in generalized additive models 385
in generalized linear models 425
$\log 383$
logit 382
mathematical definition 381
probit 382, 425
lme function
advanced fitting 505
arguments 481
lme objects
analysis of variance 486
extracting components 489
ploting 487
predicting values 491
printing 483
summarizing 484
1 m function $8,18,240$
multiple regression 248
subset argument 21
lm function 239, 280
arguments 249
polynomial regression 277
lmRobMM function 335
locally weighted regression
smoothing 290, 434
algorithm 291
local maxima and minima 529
local regression models 12, 434
diagnostic plots 446
diagnostic plots for 436
dropping terms 455
fitting function 8
improving the model 455
multiple predictors 446
one predictor 435
parametric terms 455
plotting 452
predicted values 452
returned values 435
local regression smoothing 394
location.m function 111
loess 290
scatterplot smoother 290
scatterplot smoothing 291
loess.smooth function 291
loess function $8,435,436,453$
loess models see local regression models
loess smoother function 301
lo function 386, 394
lo function 301
logistic distribution 57, 78
logistic regression 387
analysis of deviance tables 389, 395
binary response 402
contrasted with probit regression 405
Cp statistic 390
factor response 402
logit link function 382
numeric response 402
tabulated response 402
t-tests 389
using the gam function 386, 394
logit link function
mathematical definition 382
$\log$ link function
mathematical definition 383
lognormal distribution 57, 80
lprob function 546, 549
1tsreg function 367
lung cancer study 189

## M

MAD. See median absolute deviation
mad function 101
make.family function 425, 430
Mann-Whitney test statistic. See
Wilcoxon test
MANOVA 654
repeated-measures designs 660
test types available 654
manova function 654
Mantel-Haenszel test 193, 196
maximum
of a sample 98,105
maximum likelihood estimate for variance components models 665
maximum likelihood method 479, 486
mcnemar.test function 199
McNemar chi-squared test 193, 199
mean 119
computing median absolute deviation 100
computing sample moments 103
computing sample variance 99 confidence intervals 107
of a probability distribution 54 of a sample $95,105,110$
of Poisson distribution 72
standard deviation 106
standard error 106, 107
trimmed mean 96
mean absolute deviation
of a random variable 54
mean function 95
trimmed mean 96
median 124
computing median absolute deviation 100
of a probability distribution 55
of a sample $96,105,110$
median absolute deviation (MAD) 100
computing A estimates of scale 112
computing M estimates of location 111
computing tau estimates of scale 113
median function 97
M estimates of location 110
asymptotic variance 112
computing A estimates of scale 112
computing tau estimates of scale 113
M-estimates of regression 372
fitting function 372
Michaelis-Menten relationship 543
mich data set 175
mich data set
created 130
Michelson speed-of-light data 129, 175
minimum
of a sample 98,105
minimum sum 526
minimum-sum algorithm 544
minimum sum function 534
minimum sum-of-squares 526
missing data
filters 47
mixed-effects model 463

MM-estimate 335
mode
of a probability distribution 55
of a sample 97
model
mixed-effects 463
nonlinear mixed-effects 493
model. tables function 577
model.tables function 630
model data frame 579, 592, 604
models 28-45
data format 4
data type of variables 9
development steps 3
example 14
extracting information 8
fitting functions 8
iterative process 14
missing data 47
modifying 9
nesting formulas 33, 34
paradigm for creating 8
parameterization 34
plotting 9
prediction 9
specifying all terms 32
specifying interactions 32
types available in Spotfire S+ 3
models see also fitting methods
moments
of a probability distribution 55
ms function 526, 534
arguments to 554
multicomp
Lmat argument 689
multicomp function
df.residual argument 679
using summary data 679
vmat argument 679
multicomp function 675
alpha argument 683
comparisons argument 680
control argument 681
est.check argument 694
focus argument 680
simsize argument 683
valid.check option 682
multilevel linear mixed-effects
models 479
multiple comparisons 674
from summary data 679
with a control (MCC) 678
multiple regression 247
diagnostic plots 249
multiple R -squared
linear models 241
multivariate analysis of variance see MANOVA
multivariate normal distribution 57 , 82

## N

namevec argument 553
negative binomial distribution 57, 84
in generalized linear models 430
nesting formulas 33, 34
nlimb function 530
nlme function
advanced fitting 505
Arguments 494
nlme function 493, ??-520
nlme objects
analysis of variance 501
extractnig components 504
plotting 501
predicting values 502
printing 497
summarizing 499
nlminb function 532
nlregb function 538
nls function 526, 537
arguments to 554
nlsList function 513
nlsList function ??-520
nnls.fit 536
nnls.fit function 535
nonlinear least-squares algorithm 545
nonlinear mixed-effects models
fitting 493
model definition 493
nonlinear models 526
nonnegative least squares problem 535
nonparametric methods 121
nonparametric regression ace 307
normal (Gaussian) distribution 57, 61

Central Limit Theorem 63, 106
in probit regression 382
lognormal 80
multivariate 57, 82
random number generation 89
stable 82
standard 62
nregb function 536
null hypothesis 126
completely specified probabilities 186, 187
equal-probabilities 186, 187
null model 255, 390

## O

observation weights
in ppreg 326
offset function 424
offsets
in generalized linear models 424
oil.df data set 337
one-sample test
binomial proportion 229
Gaussian mean 224
one-way layout 570,574
overall mean plus effects form 576
robust methods 662

- operator
formula 32
operators
formula $29,31,32,34,36,595$, 606, 609
optimise function 529
optimization functions 527
options function 43
outer covariates 465
outer function 421
outliers 118
checking for $575,576,582$
identifying 20
sensitivity to 581
over-dispersion 416
in regression models 415
overparameterized models 691


## P

paired comparisons 144
paired t-test 148
pairs function 5, 439
linear models 253
pairs function 247
pairwise scatter plots
see scatterplot matrices
parameter function 547
parametrized data frames 547
param function 547
PDF. See probability density function
pdMat classes 505
peaks function 529
Pearson product-moment correlation 154
Pearson residuals 418
pen. design data frame converted to model data frame 580
created 579
pen. df data frame
created 579
penicillin yield data 578, 579
perspective plots 439
local regression models 452
perspective plots, creating grid 452
persp function 421
phone.gain data set 151
phone increase data 149
pigment data 665
pigment data set 665
Pillai-Bartlett trace test 654
pilot.design data frame created 608
pilot.df data frame created 609
pilot.yield vector 608
pilot plant data 608
ping-pong example 539, 548, 551, 558
plot. design function 572,580 , 581, 594, 604
plot.factor function 387, 409
plot.factor function 573,581 , 594, 605
plot.gam function 392, 396, 413
plot.glm function 390, 412 ask argument 393
plot function 5, 9
plots
autocorrelation plot 152
boxplots 123, 387, 409, 573, 582, 594
conditioning plots 7, 9, 441
density plot 123
density plots 123
diagnostic 436
for ANOVA 595, 611
diagnostic for ANOVA 575
exploratory data analysis 5,123
factor plots 387, 409
histograms 5, 123, 575, 584, 595
interactively selecting points 20
normal probability plot 9
perspective 439
qq-plots 123
quantile-quantile $5,584,595$, 610, 611
quantile-quantile plot 123
quantile-quantile plots 575
scatterplot matrices 5, 439
surface plots 421
plotting
design data frames 580
factors $387,409,582$
fitted models 9
generalized additive models 396
generalized linear models 390, 412
linear models 243
local regression models 436, 453
residuals in linear models 243
point estimates 156
pointwise confidence intervals linear models 272
pointwise function 272
poison data 591, 592
poisons.design data set created 592
poisons.df data frame created 592
Poisson distribution 57, 71
in Poisson regression 383
mean 72
Poisson family 407
log link function 383
Poisson process 72, 76, 77, 430
Poisson regression 407
analysis of deviance tables 410, 411
log link function 383
using the gam function 386
poly.transform function 277
poly function 277
polynomial contrasts 40
polynomial regression 277
polynomials
formula elements 277
orthogonal form transformed to simple form 277
polyroot function 528
positive-definite matrices 505
power law 600
ppreg
backward stepwise procedure 324
forward stepwise procedure 322
model selection strategy 324
multivariate response 326
ppreg function 318
examples 320
predict.gam function
safe prediction 423
type argument 420
predict.glm function
type argument 420
predicted response 9
predicted values 452
predict function 9,25
linear models 270, 272
returned value 270
prediction 25
generalized additive models 420
generalized linear models 420
linear models 270
safe 422
predictor variable 5
probability
definition 51
probability density curves 123
probability density function 52
computing 57
See also probability distributions
probability distributions 51, 53
beta 76
binomial 69, 182
Cauchy 79
chi-square 57, 64
comparing graphically 161
computing 56
empirical 161
exponential 76, 86
F 67
gamma 77
geometric 84
hypergeometric 74
listed 57
logistic 78
lognormal 80
multivariate normal 82
negative binomial 84
normal (Gaussian) 61, 89, 118
Poisson 71
range of standard normals 81
stable 82
t 65
uniform 56, 60
Weibull 77
Wilcoxon rank sum statistic 56 , 57, 85
probit link function 425
mathematical definition 382
probit regression 404
contrasted with logistic
regression 405
probit link function 382
using the gam function 386
product development data 602
profile function 561
profile projections 560
profiles for ms 561
profiles for nls 561
profile slices 560
profile $t$ function 561
profiling 560
projection pursuit regression algorithm 318, 320
prop.test function 185, 186
proportions 182
confidence intervals 185, 188
one sample 184
three or more samples 189
two samples 186
propranolol data 194
puromycin experiment 542
p -values 126,128
pwilcox function 56

## Q

qchisq function 57
qqnorm function $5,9,575,584,595$, 610
qqnorm function
linear models 243
qqplot function 178
qq-plots
see quantile-quantile plots
quantile function
used to compute quartiles 101
quantile-quantile plots 5,123
full 611
half-normal 610
residuals $575,584,595,611$
quantiles
computing 57
of a probability distribution 55
quartiles 124
of a probability distribution 55
of a sample 101, 105
quasi family 383
quasi-likelihood estimation 383, 415
defining a new variance function 426

## R

randomized blocks 578
random number generation 56,86
double exponential (Laplace) 87
exponential 86
normal (Gaussian) 89
random variable 52
continuous $52,60,76$
discrete $52,69,84$
range
of a sample 98, 105
of standard normal random variables 81
range function 98
rat growth-hormone study 678,693
regression
diagnostic plots 242
generalized additive models 385
generalized linear models 381
least absolute deviation 370
least squares 239
linear models 8,10
logistic 382, 386, 387
M-estimates 372
multiple predictors 247
one variable 239
overview 237
Poisson 383, 386, 407
polynomial terms 275
probit 382, 386, 404
quasi-likelihood estimation 383, 415
robust techniques 333
simple 239
stepwise model selection 257
updating models 260
weighted 261
regression line 243
confidence intervals 272
regression splines 290
regression trees see also tree-based models
repeated-measures designs 658
replicated factorial experiments 591
resid function $8,575,576,585$, 596, 612
resid function, see residuals function
residual deviance 302
residuals
ANOVA models 575, 584, 595, 599, 611
definition 239
deviance 418
extracting 8
generalized additive models 418
generalized linear models 418
local regression models 436
normal plots 243
Pearson 418
plotting in linear models 243
response 419
serial correlation in 245
working 418
residuals function 419
type argument 419
residuals function
abbreviated resid 8,575
response
lm models 242
response residuals 419
response variable 5
logistic regression 402
response weights
in ppreg 326
restricted maximum likelihood
method (REML) 479
robust estimates $96,100,111$
A estimates of scale 112
interquartile range (IQR) 101
median 96
median absolute deviation 100 , 111, 112, 113
M estimates of location 110, 112, 113
mode 97
tau estimates of scale 113
trimmed mean 96
robust methods 121
robust regression 333
least absolute deviation 370
M-estimates 372
Roy's maximum eigenvalue test 654
rreg function 372
weight functions 374
runif function 56

## S

salk.mat data set 193
Salk vaccine trials data 186, 192, 193
sample function 60,69
sample mean. See mean
sample sum of squares. See sum of squares
sample variance. See variance
scale.a function 114
scale.tau function 114
scatterplot matrices 5, 247, 253, 439
scatter plots 146
scatterplot smoothers 237, 290
locally weighted regression 291
score equations 384
scores.treat data set 619
scores data set 619
second derivatives 550
self-starting function ??-520
biexponential model 514
first-order compartment model 514
four-parameter logistic model 514
logistic model 515
SEM. See standard error
s function 386, 394
s function 301
shapiro.test function 172,177
allowable sample size 172
Shapiro-Wilk test for normality 160, 175
comparison with other onesample tests 174
interpretation 172
mathematical definition 172
shoe wear data 143
simple effects comparisons 686
simultaneous confidence intervals 273
linear models 272
skewness
of a probability distribution 55
of a sample 103
skewness function 103
smooth.spline function 298
smoothers 237
comparing 299
cubic smoothing spline 290
cubic spline 298
kernel-type 290, 295
locally weighted regression 290
variable span 290, 292
smoothing functions 385
cubic B-splines 394
local regression smoothing 394
solder.balance data set 407
solder data set 209
soybean data 476-520

Spearman's r measure 154, 155
splines
B-splines 298
cubic smoothing splines 298
degrees of freedom 298
regression 290
split-plot designs 656
stable distribution 57,82
stack.df data set
defined 247
stack.loss data set 247
stack.x data set 247
standard deviation 119
of a probability distribution 54
of a sample 99
of the sample mean 106
standard error
linear models 241
of the sample mean 106, 107
predicted values 270
statistical inference 125
alternative hypothesis 126
assumptions 121
confidence intervals 125
counts and proportions 182
difference of the two sample means 139
equality of variances 139
hypothesis tests 125
null hypothesis 126
status.fac data set 195
status data set 194
stdev function 99
used to compute standard error 107
step function 257
displaying each step 259
stepwise model selection 257
straight line regression 237
Student's t-test 127
one-sample 133
paired test 147
two-sample 139
sum contrasts 40
summarizing data 5
summary.gam function 394, 397
summary.glm function 388, 400
disp argument 411
dispersion component 416
summary function 105
generalized additive models 394, 397
generalized linear models 388, 400
summary function 5, 9, 23, 241
ANOVA models 606
sum of squares
of a sample 99,100
super smoother 312, 317, 323
supersmoother 292
supsm function 292
supsmu
use with ppreg 323
surface plots 421
symbolic differentiation 551

## T

t.test function 108
t.test function $133,139,147$
table function 402
used to compute modes 97
table function 195
tau estimates of scale 113
t distribution 57, 65
computing confidence intervals 108
relation to Cauchy distribution 79
test.vc data set 667
textbook parameterization of the lm model 689
t measure of correlation 154,155
Toothaker's two-factor design 686
transformations
variance stabilizing 312
treatment 570
ANOVA models 574
treatment contrasts 39
tree-based models
fitting function 8
tree function 8
tri-cube weight function 291
trimmed mean 96
t-tests
see Student's t-test
tukey. 1 function 586 defined 589
Tukey's bisquare functions for A estimates of scale 112 for M estimates of location 110
Tukey's method 677
Tukey's one degree of freedom 586, 588
Tukey-Kramer multiple comparison method 677
two-way layout additive model 583
details 600
multiplicative interaction 586
power law 600
replicated 591-601
replicates 594, 596
robust methods 663
unreplicated 578-590
variance stabilizing 597, 599

## U

unbiased estimates
sample mean 95
sample variance 99, 100
under-dispersion
in regression models 415
uniform distribution 56, 57, 60
random number generation 86
uniroot function 528
update function $9,44,437,455$
linear models 260
updating models 9
linear models 260
local regression models 437, 455

## V

var.test function 139
varcomp function 8
varcomp function 665
varFunc classes 280, 507
var function 99
computing biased/unbiased estimates 100
computing the sum of squares 100
SumSquares argument 100
variables
continuous 30
variance 119
biased/unbiased estimates 99
of a probability distribution 54
of a sample 99, 106
variance components models 664
estimation methods 665
maximum likelihood estimate 665
MINQUE estimate 665
random slope example 666
restricted maximum likelihood
(REML) estimate 665
winsorized REML estimates 666
variance functions 505
in generalized additive models 385
in generalized linear models 381, 425
in logistic regression 382
in Poisson regression 383
in probit regression 382
variance stabilizing 597, 599
Box-Cox analysis 601
least squares 601
vershft argument 528

## W

wafer data 626
wafer data set 626
wave-soldering skips experiment 540
wear.Ascom data set 145
wear.Bscom data set 145
Weibull distribution 57, 77
weighted regression 46, 237, 261
weight gain data 136
wilcox.test 128
wilcox.test function $135,139,141$, 148
Wilcoxon test 128, 129
one-sample 135
paired test 148
two-sample 85, 141
Wilks' lambda test 655
working residuals 418
W-statistic. See Shapiro-Wilk test for normality

## Y

yield data set
created 579


[^0]:    > summary(aov.deve1.2)

