

Notes on the use of R for psychology experiments and questionnaires

Jonathan Baron
Department of Psychology, University of Pennsylvania

Yuelin Li
Department of Psychiatry & Behavioral Sciences
Memorial Sloan-Kettering Cancer Center *

Nov. 09, 2007

Contents

1	Introduction	3
2	A few useful concepts and commands	4
2.1	Concepts	4
2.2	Commands	4
2.2.1	Getting help	4
2.2.2	Installing packages	5
2.2.3	Assignment, logic, and arithmetic	5
2.2.4	Vectors, matrices, lists, arrays, and data frames	6
2.2.5	String functions	7
2.2.6	Loading and saving	7
2.2.7	Dealing with objects	8
2.2.8	Summaries and calculations by row, column, or group	8
2.2.9	Functions and debugging	9
3	Basic method	9
4	Reading and transforming data	10
4.1	Data layout	10

*Copyright ©2000, Jonathan Baron and Yuelin Li. Permission is granted to make and distribute verbatim copies of this document provided the copyright notice and this permission notice are preserved on all copies. For other permissions, please contact the first author at baron@cattell.psych.upenn.edu. We thank Andrew Hochman, Rashid Nassar, Christophe Pallier, and Hans-Rudolf Roth for helpful comments.

4.2	A simple questionnaire example	10
4.2.1	Extracting subsets of data	11
4.2.2	Finding means (or other things) of sets of variables	11
4.2.3	One row per observation	12
4.3	Other ways to read in data	14
4.4	Other ways to transform variables	15
4.4.1	Contrasts	15
4.4.2	Averaging items in a within-subject design	16
4.4.3	Selecting cases or variables	17
4.4.4	Recoding and replacing data	17
4.4.5	Replacing characters with numbers	18
4.5	Using R to compute course grades	18
5	Graphics	19
5.1	Default behavior of basic commands	19
5.2	Other graphics	20
5.3	Saving graphics	20
5.4	Multiple figures on one screen	20
5.5	Other graphics tricks	21
6	Statistics	21
6.1	Very basic statistics	22
6.2	Reliability of a test	23
6.3	Goodman-Kruskal gamma	24
6.4	Inter-rater agreement	24
6.5	Generating random data for testing	27
6.6	Within-subject correlations and regressions	27
6.7	Linear regression and analysis of variance (anova)	28
6.8	Advanced analysis of variance examples	29
6.8.1	Example 1: Mixed Models Approach to Within-Subject Factors (Hays, 1988, Table 13.21.2, p. 518)	29
6.8.2	Example 2: Maxwell and Delaney, p. 497	33
6.8.3	Example 3: More Than Two Within-Subject Variables	34
6.8.4	Example 4: Stevens, 13.2, p.442; a simpler design with only one within variable	35
6.8.5	Example 5: Stevens pp. 468 – 474 (one between, two within)	35
6.9	Linear Mixed Effects Models	36
6.9.1	Other Useful Functions for ANOVA	39
6.9.2	Graphics with error bars	41
6.9.3	Another way to do error bars using plotCI()	42

6.10 Use <code>Error()</code> for repeated-measure ANOVA	43
6.10.1 Basic ANOVA table with <code>aov()</code>	43
6.10.2 Using <code>Error()</code> within <code>aov()</code>	44
6.10.3 The Appropriate Error Terms	44
6.10.4 Sources of the Appropriate Error Terms	45
6.10.5 Verify the Calculations Manually	47
6.11 Sphericity	48
6.11.1 Why is sphericity important?	48
6.11.2 How to estimate the Greenhouse-Geisser epsilon?	49
6.12 Logistic regression	51
6.13 Log-linear models	51
6.14 Rasch models	52
6.15 Conjoint analysis	57
6.16 Imputation of missing data	57
7 References	58

1 Introduction

This is a set of notes and annotated examples of the use of the statistical package R. It is “for psychology experiments and questionnaires” because we cover the main statistical methods used by psychologists who do research on human subjects, but of course it this is also relevant to researchers in others fields that do similar kinds of research.

R, like S-Plus, is based on the S language invented at Bell Labs. Most of this should also work with S-Plus. Because R is open-source (hence also free), it has benefitted from the work of many contributors and bug finders. R is a complete package. You can do with it whatever you can do with Systat, SPSS, Stata, or SAS, including graphics. Contributed packages are added or updated almost weekly; in some cases these are at the cutting edge of statistical practice.

Some things are more difficult with R, especially if you are used to using menus. With R, it helps to have a list of commands in front of you. There are lists in the on-line help and in the index of *An introduction to R* by the R Core Development Team, and in the reference cards listed in <http://finzi.psych.upenn.edu/>.

Some things turn out to be easier in R. Although there are no menus, the on-line help files are very easy to use, and quite complete. The elegance of the language helps too, particularly those tasks involving the manipulation of data.

The purpose of this document is to reduce the difficulty of the things that are more difficult at first. We assume that you have read the relevant parts of *An introduction to R*, but we do not assume that you have mastered its contents. We assume that you have gotten to the point of installing R and trying a couple of examples.

2 A few useful concepts and commands

2.1 Concepts

In R, most commands are functions. That is, the command is written as the name of the function, followed by parentheses, with the arguments of the function in parentheses, separated by commas when there is more than one, e.g., `plot(mydata1)`. When there is no argument, the parentheses are still needed, e.g., `q()` to exit the program.

In this document, we use names such as `x1` or `file1`, that is, names containing both letters and a digit, to indicate variable names that the user makes up. Really these can be of any form. We use the number simply to clarify the distinction between a made up name and a key word with a pre-determined meaning in R. R is case sensitive.

Although most commands are functions with the arguments in parentheses, some arguments require specification of a key word with an equal sign and a value for that key word, such as `source("myfile1.R", echo=T)`, which means read in `myfile1.R` and echo the commands on the screen. Key words can be abbreviated (e.g., `e=T`).

In addition to the idea of a function, R has *objects* and *modes*. Objects are anything that you can give a name. There are many different *classes* of objects. The main classes of interest here are *vector*, *matrix*, *factor*, *list*, and *data frame*. The mode of an object tells what kind of things are in it. The main modes of interest here are `logical`, `numeric`, and `character`.

We sometimes indicate the class of object (vector, matrix, factor, etc.) by using `v1` for a vector, `m1` for a matrix, and so on. Most R functions, however, will either accept more than one type of object or will “coerce” a type into the form that it needs.

The most interesting object is a data frame. It is useful to think about data frames in terms of rows and columns. The rows are subjects or observations. The columns are variables, but a matrix can be a column too. The variables can be of different classes.

The behavior of any given function, such as `plot()`, `aoV()` (analysis of variance) or `summary()` depends on the object class and mode to which it is applied. A nice thing about R is that you almost don't need to know this, because the default behavior of functions is usually what you want. One way to use R is just to ignore completely the distinction among classes and modes, but *check* every step (by typing the name of the object it creates or modifies). If you proceed this way, you will also get error messages, which you must learn to interpret. Most of the time, again, you can find the problem by looking at the objects involved, one by one, typing the name of each object.

Sometimes, however, you must know the distinctions. For example, a factor is treated differently from an ordinary vector in an analysis of variance or regression. A factor is what is often called a categorical variable. Even if numbers are used to represent categories, they are not treated as ordered. If you use a vector and think you are using a factor, you can be misled.

2.2 Commands

As a reminder, here is a list of some of the useful commands that you should be familiar with, and some more advanced ones that are worth knowing about. We discuss graphics in a later section.

2.2.1 Getting help

`help.start()` starts the browser version of the help files. (But you can use `help()` without it.) With a fast computer and a good browser, it is often simpler to open the html documents in a browser while you work

and just use the browser's capabilities.

`help(command1)` prints the help available about `command1`. `help.search("keyword1")` searches keywords for help on this topic.

`apropos(topic1)` or `apropos("topic1")` finds commands relevant to `topic1`, whatever it is.

`example(command1)` prints an example of the use of the command. This is especially useful for graphics commands. Try, for example, `example(contour)`, `example(dotchart)`, `example(image)`, and `example(persp)`.

2.2.2 Installing packages

`install.packages(c("package1", "package2"))` will install these two packages from CRAN (the main archive), if your computer is connected to the Internet. You don't need the `c()` if you just want one package. You should, at some point, make sure that you are using the CRAN mirror page that is closest to you. For example, if you live in the U.S., you should have a `.Rprofile` file with `options(CRAN = "http://cran.us.r-project.org")` in it. (It may work slightly differently on Windows.)

`CRAN.packages()`, `installed.packages()`, and `update.packages()` are also useful. The first tells you what is available. The second tells you what is installed. The third updates the packages that you have installed, to their latest version.

To install packages from the Bioconductor set, see the instructions in <http://www.bioconductor.org/reposToolsDesc.html>.

When packages are not on CRAN, you can download them and use R CMD `INSTALL package1.tar.gz` from a Unix/Linux command line. (Again, this may be different on Windows.)

2.2.3 Assignment, logic, and arithmetic

`<-` assigns what is on the right of the arrow to what is on the left. (If you use ESS, the `_` key will produce this arrow with spaces, a great convenience.)

Typing the name of the object prints the object. For example, if you say:

```
t1 <- c(1,2,3,4,5)
t1
```

you will see 1 2 3 4 5.

Logical objects can be true or false. Some functions and operators return TRUE or FALSE. For example, `1==1`, is TRUE because 1 does equal 1. Likewise, `1==2` is FALSE, and `1<2` is TRUE. Use `all()`, `any()`, `|`, `||`, `&`, and `&&` to combine logical expressions, and use `!` to negate them. The difference between the `|` and `||` form is that the shorter form, when applied to vectors, etc., returns a vector, while the longer form stops when the result is determined and returns a single TRUE or FALSE.

Set functions operate on the elements of vectors: `union(v1,v2)`, `intersect(v1,v2)`, `setdiff(v1,v2)`, `setequal(v1,v2)`, `is.element(element1,v1)` (or, `element1 %in% v1`).

Arithmetic works. For example, `-t1` yields -1 -2 -3 -4 -5. It works on matrices and data frames too. For example, suppose `m1` is the matrix

```
1 2 3
4 5 6
```

Then `m1 * 2` is

```
2 4 6
8 10 12
```

Matrix multiplication works too. Suppose `m2` is the matrix

```
1 2
1 2
1 2
```

then `m1 %*% m2` is

```
6 12
15 30
```

and `m2 %*% m1` is

```
9 12 15
9 12 15
9 12 15
```

You can also multiply a matrix by a vector using matrix multiplication, vectors are aligned vertically when they come after the `%*%` sign and horizontally when they come before it. This is a good way to find weighted sums, as we shall explain.

For ordinary multiplication of a matrix times a vector, the vector is vertical and is repeated as many times as needed. For example `m2 * 1:2` yields

```
1 4
2 2
1 4
```

Ordinarily, you would multiply a matrix by a vector when the length of the vector is equal to the number of rows in the matrix.

2.2.4 Vectors, matrices, lists, arrays, and data frames

`:` is a way to abbreviate a sequence of numbers, e.g., `1:5` is equivalent to `1,2,3,4,5`.

`c(number.list1)` makes the list of numbers (separated by commas) into a vector object. For example, `c(1,2,3,4,5)` (but `1:5` is already a vector, so you do not need to say `c(1:5)`).

`rep(v1,n1)` repeats the vector `v1` `n1` times. For example, `rep(c(1:5),2)` is `1,2,3,4,5,1,2,3,4,5`.

`rep(v1,v2)` repeats each element of the vector `v1` a number of times indicated by the corresponding element of the vector `v2`. The vectors `v1` and `v2` must have the same length. For example, `rep(c(1,2,3),c(2,2,2))` is `1,1,2,2,3,3`. Notice that this can also be written as `rep(c(1,2,3),rep(2,3))`. (See also the function `gl()` for generating factors according to a pattern.)

`cbind(v1,v2,v3)` puts vectors `v1`, `v2`, and `v3` (all of the same length) together as columns of a matrix. You can of course give this a name, such as `mat1 <- cbind(v1,v2,v2)`.

`matrix(v1,rows1,colmuns1)` makes the vector `v1` into a matrix with the given number of rows and columns. You don't need to specify both rows and columns, but you do need to put in both commas. You can also use key words instead of using position to indicate which argument is which, and then you do not need the commas. For example, `matrix(1:10, ncol=5)` represents the matrix

```
1 3 5 7 9
2 4 6 8 10
```

Notice that the matrix is filled column by column.

`data.frame(vector.list1)` takes a list of vectors, all of the same length (error message if they aren't) and makes them into a data frame. It can also include factors as well as vectors.

`dim(obj1)` prints the dimensions of a matrix, array or data frame.

`length(vector1)` prints the length of `vector1`.

You can refer to parts of objects. `m1[,3]` is the third column of matrix `m1`. `m1[,-3]` is all the columns except the third. `m1[m1[,1]>3,]` is all the rows for which the first column is greater than 3. `v1[2]` is the second element of vector `v1`. If `df1` is a data frame with columns `a`, `b`, and `c`, you can refer to the third column as `df1$c`.

Most functions return lists. You can see the elements of a list with `unlist()`. For example, try `unlist(t.test(1:5))` to see what the `t.test()` function returns. This is also listed in the section of help pages called "Value."

`array()` seems very complicated at first, but it is extremely useful when you have a three-way classification, e.g., subjects, cases, and questions, with each question asked about each case. We give an example later.

`outer(m1,m2,"fun1")` applies `fun1`, a function of two variables, to each combination of `m1` and `m2`. The default is to multiply them.

`mapply("fun1",o1,o2)`, another very powerful function, applies `fun1` to the elements of `o1` and `o2`. For example, if these are data frames, and `fun1` is "`t.test`", you will get a list of `t` tests comparing the first column of `o1` with the first column of `o2`, the second with the second, and so on. This is because the basic elements of a data frame are the columns.

2.2.5 String functions

R is not intended as a language for manipulating text, but it is surprisingly powerful. If you know R, you might not need to learn Perl. Strings are character variables that consist of letters, numbers, and symbols.

`strsplit()` splits a string, and `paste()` puts a string together out of components.

`grep()`, `sub()`, `gsub()`, and `regexpr()` allow you to search for, and replace, parts of strings.

The set functions such as `union()`, `intersect()`, `setdiff()`, and `%in%` are also useful for dealing with databases that consist of strings such as names and email addresses.

You can even use these functions to write new R commands as strings, so that R can program itself! Just to see an example of how this works, try `eval(parse(text="t.test(1:5)"))`. The `parse()` function turns the text into an expression, and `eval()` evaluates the expression. So this is equivalent to `t.test(1:5)`. But you could replace `t.test(1:5)` with any string constructed by R itself.

2.2.6 Loading and saving

`library(xx1)` loads the extra library. A useful library for psychology is `mva` (multivariate analysis). To find the contents of a library such as `mva` before you load it, say `library(help=mva)`. The `ctest` library is already loaded when you start R.

`source("file1")` runs the commands in `file1`.

`sink("file1")` diverts output to `file1` until you say `sink()`.

`save(x1,file="file1")` saves object `x1` to file `file1`. To read in the file, use `load("file1")`.

`q()` quits the program. `q("yes")` saves everything.

`write(object, "file1")` writes a matrix or some other object to `file1`.

`write.table(object1,"file1")` writes a table and has an option to make it comma delimited, so that (for example) Excel can read it. See the help file, but to make it comma delimited, say `write.table(object1,"file1",sep=",")`.

`round()` produces output rounded off, which is useful when you are cutting and pasting R output into a manuscript. For example, `round(t.test(v1)$statistic,2)` rounds off the value of `t` to two places. Other useful functions are `format` and `formatC`. For example, if we assign `t1 <- t.test(v1)`, then the following command prints out a nicely formatted result, suitable for dumping into a paper:

```
print(paste("(t_{",t1[[2]],"}=",formatC(t1[[1]],format="f",digits=2),
          ", p=",formatC(t1[[3]],format="f"),")",sep=""),quote=FALSE)
```

This works because `t1` is actually a list, and the numbers in the double brackets refer to the elements of the list.

`read.table("file1")` reads in data from a file. The first line of the file can (but need not) contain the names of the variables in each column.

2.2.7 Dealing with objects

`ls()` lists all the active objects.

`rm(object1)` removes `object1`. To remove all objects, say `rm(list=ls())`.

`attach(data.frame1)` makes the variables in `data.frame1` active and available generally.

`names(obj1)` prints the names, e.g., of a matrix or data frame.

`typeof()`, `mode()`, and `class()` tell you about the properties of an object.

2.2.8 Summaries and calculations by row, column, or group

`summary(x1)` prints statistics for the variables (columns) in `x1`, which may be a vector, matrix, or data frame. See also the `str()` function, which is similar, and `aggregate()`, which summarizes by groups.

`table(x1)` prints a table of the number of times each value occurs in `x1`. `table(x1,y1)` prints a cross-tabulation of the two variables. The `table` function can do a lot more. Use `prop.table()` when you want proportions rather than counts.

`ave(v1,v2)` yields averages of vector `v1` grouped by the factor `v2`.

`cumsum(v1)` is the cumulative sum of vector `v1`.

You can do calculations on rows or columns of a matrix and get the result as a vector. `apply(x1,2,mean)` yields just the means of the columns. Use `apply(x1,1,mean)` for the rows. You can use other functions aside from `mean`, such as `sd`, `max`, `min` or `sum`. To ignore missing data, use `apply(x1,2,mean,na.rm=T)`, etc. For sums and means, it is easier to use `rowSums()`, `colSums()`, `rowMeans()`, and `colMeans` instead of `apply()`. Note that you can use `apply` with a function, e.g., `apply(x1,1,function(x) exp(sum(log(x)))` (which is a roundabout way to write `apply(x1,1,prod)`). The same thing can be written in two steps, e.g.:

```
newprod <- function(x) {exp(sum(log(x)))
apply(x1,1,newprod)
```

You can refer to a subset of an object in many other ways. One way is to use a square bracket at the end, e.g., `matrix1[,1:5]` refers to columns 1 through 5 of the matrix. You can also use this method for

new objects, e.g., `(matrix1+matrix2)[,1:5]`, which refers to the first five columns of the sum of the two matrices. Another important method is the use of `by()` or `aggregate()` to compute statistics for subgroups defined by vectors or factors. You can also use `split()` to get a list of subgroups. Finally, many functions allow you to use a `subset` argument.

2.2.9 Functions and debugging

`function()` allows you to write your own functions.

Several functions are useful for debugging your own functions or scripts: `traceback()`, `debug()`, `browser()`, `recover()`.

3 Basic method

The following basic method is assumed here. You have a command file and then submit it, for each data set. Thus, for each experiment or study, you have two files. One consists of the data. Call it `exp1.data`. The other is a list of commands to be executed by R, `exp1.R`. (Any suffixes will do, although ESS recognizes the R suffix and loads special features for editing.) The advantage of this approach is that you have a complete record of what your transformed variables mean. If your data set is small relative to the speed of your computer, it is a good idea to revise `exp1.R` and re-run it each time you make a change that you want to keep. So you could have `exp1.R` open in the window of an editor while you have R in another window.¹

To analyze a data set, you start R in the directory where the data and command file are. Then, at the R prompt, you type

```
source("exp1.R")
```

and the command file runs. The first line of the command file usually reads in the data. You may include statistics and graphics commands in the source file. You will not see the output if you say `source("data1.R")`, although they will still run. If you want to see the output, say

```
source("data1.R",echo=T)
```

Command files can and should be annotated. R ignores everything after a `#`. In this document, the examples are not meant to be run.

We have mentioned ESS, which stands for “Emacs Speaks Statistics.” This is an add-on for the Emacs editor, making Emacs more useful with several different statistical programs, including R, S-Plus, and SAS.² If you use ESS, then you will want to run R as a process in Emacs, so, to start R, say `emacs -f R`. You will want `exp1.R` in another window, so also say `emacs exp1.R`. With ESS, you can easily cut and paste blocks (or lines) of commands from one window to another.

Here are some tips for debugging:

- If you use the `source("exp1.R")` method described here, use `source("exp1.R",echo=T)` to echo the input and see how far the commands get before they “bomb.”

¹If you want, you can put your data in the same file as the commands. The simplest way to do this is to put commas between the numbers and then use a command like `t1 <- c(1,2,3, ...26,90)`, possibly over several lines, where the numbers are your data.

²ESS is wonderful, but Emacs will cause trouble for you if you use a word processor like Word, and if you are used to shortcut keys such as `ctrl-x` for cutting text. The shortcut keys in Emacs are all different, and this leads to serious mind-boggle. One solution, adopted by the first author, is to give up word processors and editors that use the same shortcuts, such as `Winedt`. A side effect of this solution is that you have very little reason to use Microsoft Windows.

- Use `ls()` to see which objects have been created.
- Often the problem is with a particular function, often because it has been applied to the wrong type or size of object. Check the sizes of objects with `dim()` or (for vectors) `length()`.
- Look at the `help()` for the function in question. (If you use `help.start()` at the beginning, the output will appear in your browser. The main advantage of this is that you can follow links to related functions very easily.)
- Type the names of the objects to make sure they are what you think they are.
- If the help is not helpful enough, make up a little example and try it. For example, you can get a matrix by saying `m1 <- matrix(1:12,,3)`.
- For debugging functions, try `debug()`, `browser()`, and `traceback()`. (See their help pages. We do very little with functions here.)

4 Reading and transforming data

4.1 Data layout

R, like Splus and S, represents an entire conceptual system for thinking about data. You may need to learn some new ways of thinking. One way that is new for users of Systat in particular (but perhaps more familiar to users of SAS) concerns two different ways of laying out a data set. In the Systat way, each subject is a row (which may be continued on the next row if too long, but still conceptually a row) and each variable is a column. You can do this in R too, and most of the time it is sufficient.

But some the features of R will not work with this kind of representation, in particular, repeated-measures analysis of variance. So you need a second way of representing data, which is that each row represents a single datum, e.g., one subject's answer to one question. The row also contains an identifier for all the relevant classifications, such as the question number, the subscale that the question is part of, AND the subject. Thus, "subject" becomes a category with no special status, technically a factor (and remember to make sure it is a factor, lest you find yourself studying the effect of the subject's number).

4.2 A simple questionnaire example

Let us start with an example of the old-fashioned way. In the file `ctest3.data`, each subject is a row, and there are 134 columns. The first four are age, sex, student status, and time to complete the study. The rest are the responses to four questions about each of 32 cases. Each group of four is preceded by the trial order, but this is ignored for now.

```
c0 <- read.table("ctest3.data")
```

The data file has no labels, so we can read it with `read.table`.

```
age1 <- c0[,1]
sex1 <- c0[,2]
student1 <- c0[,3]
time1 <- c0[,4]
nsub1 <- nrow(c0)
```

We can refer to elements of `c0` by `c0[row,column]`. For example, `c0[1,2]` is the sex of the first subject. We can leave one part blank and get all of it, e.g., `c0[,2]` is a vector (column of numbers) representing the sex of all the subjects. The last line defines `nsub1` as the number of subjects.

```
c1 <- as.matrix(c0[,4+1:128])
```

Now `c1` is the main part of the data, the matrix of responses. The expression `1:128` is a vector, which expands to `1 2 3 ... 128`. By adding 4, it becomes `5 6 7 ... 132`.

4.2.1 Extracting subsets of data

```
rsp1 <- c1[,4*c(1:32)-2]
rsp2 <- c1[,4*c(1:32)-1]
```

The above two lines illustrate the extraction of sub-matrices representing answers to two of the four questions making up each item. The matrix `rsp1` has 32 columns, corresponding to columns 2 6 10 ... 126 of the original 128-column matrix `c1`. The matrix `rsp2` corresponds to 3 7 11 ... 127.

Another way to do this is to use an array. We could say `a1 <- array(c1,c(ns,4,32))`. Then `a1[,1,]` is the equivalent of `rsp1`, and `a1[20,1,]` is `rsp1` for subject 20. To see how arrays print out, try the following:

```
m1 <- matrix(1:60,5,)
a1 <- array(m1,c(5,2,6))
m1
a1
```

You will see that the rows of each table are the first index and the columns are the second index. Arrays seem difficult at first, but they are very useful for this sort of analysis.

4.2.2 Finding means (or other things) of sets of variables

```
r1mean <- apply(rsp1,1,mean)
r2mean <- apply(rsp2,1,mean)
```

The above lines illustrate the use of `apply` for getting means of subscales. In particular, `abrmean` is the mean of the subscale consisting of the answers to the second question in each group. The `apply` function works on the data in its first argument, then applies the function in its third argument, which, in this case, is `mean`. (It can be `max` or `min` or any defined function.) The second argument is 1 for rows, 2 for columns (and so on, for arrays). We want the function applied to rows.

```
r4mean <- apply(c1[,4*c(1:32)],1,mean)
```

The expression here represents the matrix for the last item in each group of four. The first argument can be any matrix or data frame. (The output for a data frame will be labeled with row or column names.) For example, suppose you have a list of variables such as `q1`, `q2`, `q3`, etc. Each is a vector, whose length is the number of subjects. The average of the first three variables for each subject is, `apply(cbind(q1,q2,q3),1,mean)`. (This is the equivalent of the Systat expression `avg(q1,q2,q3)`. A little more verbose, to be sure, but much more flexible.)

You can use `apply` to tabulate the values of each column of a matrix `m1`: `apply(m1,2,table)`. Or, to find column means, `apply(m1,2,mean)`.

There are many other ways to make tables. Some of the relevant functions are `table`, `tapply`, `sapply`, `ave`, and `by`. Here is an illustration of the use of `by`. Suppose you have a matrix `m1` like this:

```
1 2 3 4
4 4 5 5
5 6 4 5
```

The columns represent the combination of two variables, `y1` is 0 0 1 1, for the four columns, respectively, and `y2` is 0 1 0 1. To get the means of the columns for the two values of `y1`, say `by(t(m1), y1, mean)`. You get 3.67 and 4.33 (labeled appropriately by values of `y1`). You need to use `t(m1)` because `by` works by rows. If you say `by(t(m1), data.frame(y1,y2), mean)`, you get a cross tabulation of the means by both factors. (This is, of course, the means of the four columns of the original matrix.)

Of course, you can also use `by` to classify rows; in the usual examples, this would be groups of subjects rather than classifications of variables.

4.2.3 One row per observation

The next subsection shows how to transform the data from a layout from “one row per subject” to “one row per observation.” We’re going to use the matrix `rsp1`, which has 32 columns and one row per subject. Here are five subjects:

```
1 1 2 2 1 2 3 5 2 3 2 4 2 5 7 7 6 6 7 5 7 8 7 9 8 8 9 9 8 9 9 9
1 2 3 2 1 3 2 3 2 3 2 3 2 3 2 4 1 2 4 5 4 5 5 6 5 6 6 7 6 7 7 8
1 1 2 3 1 2 3 4 2 3 3 4 2 4 3 4 4 4 5 5 5 6 6 7 6 7 7 8 7 7 8 8
1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 8 9 9 9
1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 8 9
```

We’ll create a matrix with one row per observation. The first column will contain the observations, one variable at a time, and the remaining columns will contain numbers representing the subject and the level of the observation on each variable of interest. There are two such variables here, `r2` and `r1`. The variable `r2` has four levels, 1 2 3 4, and it cycles through the 32 columns as 1 2 3 4 1 2 3 4 ... The variable `r1` has the values (for successive columns) 1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4. These levels are ordered. They are not just arbitrary labels. (For that, we would need the `factor` function.)

```
r2 <- rep(1:4,8)
r1 <- rep(rep(1:4,rep(4,4)),2)
```

The above two lines create vectors representing the levels of each variable for each subject. The `rep` command for `r2` says to repeat the sequence 1 2 3 4, 8 times. The `rep` command for `r1` says take the sequence 1 2 3 4, then repeat the first element 4 times, the second element 4 times, etc. It does this by using a vector as its second argument. That vector is `rep(4,4)`, which means repeat the number 4, 4 times. So `rep(4,4)` is equivalent to `c(4 4 4 4)`. The last argument, 2, in the command for `r1` means that the whole sequence is repeated twice. Notice that `r1` and `r2` are the codes for one row of the matrix `rsp1`.

```
nsub1 <- nrow(rsp1)
subj1 <- as.factor(rep(1:nsub1,32))
```

`nsub1` is just the number of subjects (5 in the example), the number of rows in the matrix `rsp1`. The vector `subj1` is what we will need to assign a subject number to each observation. It consists of the sequence 1 2 3 4 5, repeated 32 times. It corresponds to the columns of `rsp1`.

```
abr1 <- data.frame(ab1=as.vector(rsp1),sub1=subj1,
  dcost1=rep(r1,rep(nsub1,32)),abcost1=rep(r2,rep(nsub1,32)))
```

The `data.frame` function puts together several vectors into a `data.frame`, which has rows and columns like a matrix.³ Each vector becomes a column. The `as.vector` function reads down by columns, that is, the first column, then the second, and so on. So `ab` is now a vector in which the first `nsub1` elements are the same as the first column of `rsp1`, that is, 1 1 1 1 1. The first 15 elements of `ab` are: 1 1 1 1 1 1 2 1 2 1 2 3 2 2 1. Notice how we can define names within the arguments to the `data.frame` function. Of course, `sub` now represents the subject number of each observation. The first 10 elements of `sub1` are 1 2 3 4 5 1 2 3 4 5. The variable `abcost` now refers to the value of `r2`. Notice that each of the 32 elements of `r2` is repeated `nsub` times. Thus the first 15 values of `abcost1` are 1 1 1 1 1 1 2 2 2 2 2 3 3 3 3. Here are the first 10 rows of `abr1`:

```
      ab1 sub1 dcost1 abcost1
1      1   1     1       1
2      1   2     1       1
3      1   3     1       1
4      1   4     1       1
5      1   5     1       1
6      1   1     1       2
7      2   2     1       2
8      1   3     1       2
9      2   4     1       2
10     1   5     1       2
```

The following line makes a table of the means of `abr1`, according to the values of `dcost1` (rows) and `abcost1` (columns).

```
ctab1 <- tapply(abr1[,1],list(abr1[,3],abr1[,4]),mean)
```

It uses the function `tapply`, which is like the `apply` function except that the output is a table. The first argument is the vector of data to be used. The second argument is a list supplying the classification in the table. This list has two columns corresponding to the columns of `abr` representing the classification. The third argument is the function to be applied to each grouping, which in this case is the mean. Here is the resulting table:

```
      1   2   3   4
1 2.6 3.0 3.7 3.8
2 3.5 4.4 4.4 5.4
3 4.5 5.2 5.1 5.9
4 5.1 6.1 6.2 6.8
```

The following line provides a plot corresponding to the table.

```
matplot(ctab1,type="l")
```

Type `l` means lines. Each line plots the four points in a column of the table. If you want it to go by rows, use `t(ctab1)` instead of `ctab1`. The function `t()` transposes rows and columns.

Finally, the following line does a regression of the response on the two classifiers, actually an analysis of variance.

³The `cbind` function does the same thing but makes a matrix instead of a data frame.

```
summary(aov(ab1 ~ dcost1 + abcost1 + Error(sub1/(dcost1 + abcost1)),data=abr))
```

The function `aov`, like `lm`, fits a linear model, because `dcost1` and `abcost1` are numerical variables, not factors (although `sub1` is a factor). The model is defined by its first argument (to the left of the comma), where `~` separates the dependent variable from the predictors. The second element defines the data frame to be used. The `summary` function prints a summary of the regression. (The `lm` and `aov` objects themselves contains other things, such as residuals, many of which are not automatically printed.) We explain the `Error` term later, but the point of it is to make sure that we test against random variation due to subjects, that is, test “across subjects.” Here is some of the output, which shows significant effects of both predictors:

```
Error: sub1
      Df Sum Sq Mean Sq F value Pr(>F)
Residuals  4 52.975  13.244

Error: sub1:dcost1
      Df  Sum Sq Mean Sq F value    Pr(>F)
dcost1  1 164.711 164.711  233.63 0.0001069 ***
Residuals  4   2.820   0.705
---

Error: sub1:abcost1
      Df Sum Sq Mean Sq F value    Pr(>F)
abcost1  1 46.561  46.561   41.9 0.002935 **
Residuals  4  4.445   1.111
---

Error: Within
      Df Sum Sq Mean Sq F value Pr(>F)
Residuals 145 665.93   4.59
```

4.3 Other ways to read in data

First example. Here is another example of creating a matrix with one row per observation.

```
symp1 <- read.table("symp1.data",header=T)
sy1 <- as.matrix(symp1[,c(1:17)])
```

The first 17 columns of `symp1` are of interest. The file `symp1.data` contains the names of the variables in its first line. The `header=T` (an abbreviation for `header=TRUE`) makes sure that the names are used; otherwise the variables will be names `V1`, `V2`, etc.

```
gr1 <- factor(symp1$group1)
```

The variable `group1`, which is in the original data, is a factor that is unordered.

The next four lines create the new matrix, defining identifiers for subjects and items in a questionnaire.

```
syv1 <- as.vector(sy1)
subj1 <- factor(rep(1:nrow(sy1),ncol(sy1)))
item <- factor(rep(1:ncol(sy1),rep(nrow(sy1),ncol(sy1))))
grp <- rep(gr1,ncol(sy1))
cgrp <- ((grp==2) | (grp==3))+0
```

The variable `cgrp` is a code for being in `grp` 2 or 3. The reason for adding 0 is to make the logical vector of `T` and `F` into a numeric vector of 1 and 0.

The following three lines create a table from the new matrix, plot the results, and report the results of an analysis of variance.

```
sytab <- tapply(syv,list(item,grp),mean)
matplot(sytab,type="l")
svlm <- aov(syv ~ item + grp + item*grp)
```

Second example. In the next example, the data file has labels. We want to refer to the labels as if they were variables we had defined, so we use the `attach` function.

```
t9 <- read.table("tax9.data",header=T)
attach(t9)
```

Third example. In the next example, the data file has no labels, so we can read it with `scan`. The `scan` function just reads in the numbers and makes them into a vector, that is, a single column of numbers.

```
abh1 <- matrix(scan("abh1.data"),,224,byrow=T)
```

We then apply the `matrix` command to make it into a matrix. (There are many other ways to do this.) We know that the matrix should have 224 columns, the number of variables, so we should specify the number of columns. If you say `help(matrix)` you will see that the `matrix` command requires several arguments, separated by commas. The first is the vector that is to be made into a matrix, which in this case is `scan("abh1.data")`. We could have given this vector a name, and then used its name, but there is no point. The second and third arguments are the number of rows and the number of columns. We can leave the number of rows blank. (That way, if we add or delete subjects, we don't need to change anything.) The number of columns is 224. By default, the `matrix` command fills the matrix by columns, so we need to say `byrow=TRUE` or `byrow=T` to get it to fill by rows, which is what we want. (Otherwise, we could just leave that field blank.)

We can refer to elements of `abh1` by `abh1[row,column]`. For example, `abh[1,2]` is the sex of the first subject. We can leave one part blank and get all of it, e.g., `abh1[,2]` is a vector (column of numbers) representing the sex of all the subjects.

4.4 Other ways to transform variables

4.4.1 Contrasts

Suppose you have a matrix `t1` with 4 columns. Each row is a subject. You want to contrast the mean of columns 1 and 3 with the mean of columns 2 and 4. A `t`-test would be fine. (Otherwise, this is the equivalent of the `cmatrix` command in `Systat`.) Here are three ways to do it. The first way calculates the mean of the columns 1 and 3 and subtracts the mean of columns 2 and 4. The result is a vector. When we apply `t.test()` to a vector, it tests whether the mean of the values is different from 0.

```
t.test(apply(t1[c(1,3)],,2,mean)-apply(t1[c(2,4)],,2,mean))
```

The second way multiplies the matrix by a vector representing the contrast weights, 1, -1, 1, -1. Ordinary multiplication of a matrix by a vector multiplies the rows, but we want the columns, so we must apply `t()` to transform the matrix, and then transform it back.

```
t.test(t(t(t1)*c(1,-1,1,-1)))
```

or

```
contr1 <- c(1,-1,1,-1)
t.test(t(t(t1)*contr1))
```

The third way is the most elegant. It uses matrix multiplication to accomplish the same thing.

```
contr1 <- c(1,-1,1,-1)
t.test(t1 %*% contr1)
```

4.4.2 Averaging items in a within-subject design

Suppose we have a matrix `t2`, with 32 columns. Each row is a subject. The 32 columns represent a 8x4 design. The first 8 columns represent 8 different levels of the first variable, at the first level of the second variable. The next 8 columns are the second level of the second variable, etc. Suppose we want a matrix in which the columns represent the 8 different levels of the first variable, averaged across the second variable.

First method: loop. One way to do it — inelegantly but effectively — is with a loop. First, we set up the resulting matrix. (We can't put anything in it this way if it doesn't exist yet.)

```
m2 <- t2[,c(1:8)]*0
```

The idea here is just to make sure that the matrix has the right number of rows, and all 0's. Now here is the loop:

```
for (i in 1:8) m2[,i] <- apply(t2[,i+c(8*0:3)],1,mean)
```

Here, the index `i` is stepped through the columns of `m2`, filling each one with the mean of four columns of `t2`. For example, the first column of `m2` is the mean of columns 1, 9, 17, and 25 of `t2`. This is because the vector `c(8*0:3)` is 0, 8, 16, 24. The `apply` function uses 1 as its second argument, which means to apply the function `mean` across *rows*.

Second method: matrix multiplication. Now here is a more elegant way, but one that requires an auxiliary matrix, which may use memory if that is a problem. This time we want the means according to the second variable, which has four levels, so we want a matrix with four columns. We will multiply the matrix `t2` by an auxiliary matrix `c0`.

The matrix `c0` has 32 rows and four columns. The first column is 1,1,1,1,1,1,1,1 followed by 24 0's. This is the result of `rep(c(1,0,0,0),rep(8,4))`, which repeats each of the elements of 1,0,0,0 eight times (since `rep(8,4)` means 8,8,8,8). The second column is 8 0's, 8 1's, and 16 0's.

```
c0 <- cbind(rep(c(1,0,0,0),rep(8,4)),rep(c(0,1,0,0),rep(8,4)),
  rep(c(0,0,1,0),rep(8,4)),rep(c(0,0,0,1),rep(8,4)))
c2 <- t2 %*% c0
```

The last line above uses matrix multiplication to create the matrix `c2`, which has 4 columns and one row per subject. Note that the order here is important; switching `t2` and `c0` will not work.

4.4.3 Selecting cases or variables

There are several other ways for defining new matrices or data frames as subsets of other matrices or data frames.

One very useful function is `which()`, which yields the indices for which its argument is true. For example, the output of `which(3:10 > 4)` is the vector `3 4 5 6 7 8`, because the vector `3:10` has a length of 8, and the first two places in it do not meet the criterion that their value is greater than 4. With `which()`, you can use a vector to select rows or columns from a matrix (or data frame). For example, suppose you have nine variables in a matrix `m9` and you want to select three sub-matrices, one consisting of variables 1, 4, 7, another with 2, 5, 8, and another with 3, 6, 9. Define `mvec` so that it is the vector `1 2 3 1 2 3 1 2 3`.

```
mvec9 <- rep(1:3,3)
m9a <- m9[,which(mvec9 == 1)]
m9b <- m9[,which(mvec9 == 2)]
m9c <- m9[,which(mvec9 == 3)]
```

You can use the same method to select subjects by any criterion, putting the `which()` expression before the comma rather than after it, so that it indicates rows.

4.4.4 Recoding and replacing data

Suppose you have `m1` a matrix of data in which 99 represents missing data, and you want to replace each 99 with `NA`. Simply say `m1[m1==99] <- NA`. Note that this will work only if `m1` is a matrix (or vector), not a data frame (which could result from a `read.table()` command). You might need to use the `as.matrix()` function first.

Sometimes you want to recode a variable, e.g., a column in a matrix. If `q1[,3]` is a 7-point scale and you want to reverse it, you can say

```
q1[,3] <- 8 - q1[,3]
```

In general, suppose you want to recode the numbers 1,2,3,4,5 so that they come out as 1,5,3,2,4, respectively. You have a matrix `m1`, containing just the numbers 1 through 5. You can say

```
c1 <- c(1,5,3,2,4)
apply(m1,1:2,function(x) c1[x])
```

In this case `c1[x]` is just the value at the position indicated by `x`.

Suppose that, instead of 1 through 5, you have A through E, so that you cannot use numerical positions. You want to convert A,B,C,D,E to 1,5,3,2,4, respectively. You can use two vectors:

```
c1 <- c(1,5,3,2,4)
n1 <- c("A","B","C","D","E")
apply(m1,1:2,function(x) c1[which(n1)==x])
```

Or, alternatively, you can give names to `c1` instead of using a second vector:

```
c1 <- c(1,5,3,2,4)
names(c1) <- c("A","B","C","D","E")
apply(m1,1:2,function(x) c1[x])
```

The same general idea will work for arrays, vectors, etc., instead of matrices.

Here are some other examples, which may be useful in simple cases, or as illustrations of various tricks.

In this example, `q2[,c(2,4)]` are two columns that must be recoded by switching 1 and 2 but leaving responses of 3 or more intact. To do this, say

```
q2[,c(2,4)] <- (q2[,c(2,4)] < 3) * (3 - q2[,c(2,4)]) +
  (q2[,c(2,4)] >= 3) * q2[,c(2,4)]
```

Here the expression `q2[,c(2,4)] < 3` is a two-column matrix full of `TRUE` and `FALSE`. By putting it in parentheses, you can multiply it by numbers, and `TRUE` and `FALSE` are treated as 1 and 0, respectively. Thus, `(q2[,c(2,4)] < 3) * (3 - q2[,c(2,4)])` switches 1 and 2, for all entries less than 3. The expression `(q2[,c(2,4)] >= 3) * q2[,c(2,4)]` replaces all the other values, those greater than or equal to 3, with themselves.

Here is an example that will switch 1 and 3, 2 and 4, but leave 5 unchanged, for columns 7 and 9

```
q3[,c(7,9)] <- (q3[,c(7,9)]==1)*3 + (q3[,c(7,9)]==2)*4 +
  (q3[,c(7,9)]==3)*1 + (q3[,c(7,9)]==4)*2 + (q3[,c(7,9)]==5)*5
```

Notice that this works because everything on the right of `<-` is computed on the values in `q3` before any of these values are replaced.

4.4.5 Replacing characters with numbers

Sometimes you have questionnaire data in which the responses are represented as (for example) “y” and “n” (for yes and no). Suppose you want to convert these to numbers so that you can average them. The following command does this for a matrix `q1`, whose entries are y, n, or some other character for “unsure.” It converts y to 1 and n to -1, leaving 0 for the “unsure” category.

```
q1 <- (q1[,]=="y") - (q1[,]=="n")
```

In essence, this works by creating two new matrices and then subtracting one from the other, element by element.

4.5 Using R to compute course grades

Here is an example that might be useful as well as instructive. Suppose you have a set of grades including a midterm with two parts `m1` and `m2`, a final with two parts, and two assignments. You told the students that you would standardize the midterm scores, the final scores, and each of the assignment scores, then compute a weighted sum to determine the grade. Here, with comments, is an R file that does this. The critical line is the one that standardizes and computes a weighted sum, all in one command.

```
g1 <- read.csv("grades.csv",header=F) # get the list of scores
a1 <- as.vector(g1[,4])
m1 <- as.vector(g1[,5])
m2 <- as.vector(g1[,6])
a2 <- as.vector(g1[,7])
f1 <- as.vector(g1[,8])
f2 <- as.vector(g1[,9])
a1[a1=="NA"] <- 0 # missing assignment 1 gets a 0
```

```

m <- 2*m1+m2 # compute midterm score from the parts
f <- f1+f2
gdf <- data.frame(a1,a2,m,f)
gr <- apply(t(scale(gdf))*c(.10,.10,.30,.50),2,sum)
# The last line standardizes the scores and computes their weighted sum
# The weights are .10, .10, .30, and .50 for a1, a2, m, and f
gcut <- c(-2,-1.7,-1.4,-1.1,-.80,-.62,-.35,-.08,.16,.40,.72,1.1,2)
# The last line defines cutoffs for letter grades.
glabels <- c("f","d","d+","c-","c","c+","b-","b","b+","a-","a","a+")
gletter <- cut(gr,gcut,glabels) # creates a vector of letter grades
grd <- cbind(g1[,1:2],round(gr,digits=4),gletter) # makes a matrix
# g1[,1:2] are students' names
grd[order(gr),] # sorts the matrix in rank order and prints it
round(table(gletter)/.83,1) # prints, with rounding
# the .83 is because there are 83 students, also gets percent
gcum <- as.vector(round(cumsum(table(gletter)/.83),1))
names(gcum) <- glabels
gcum # prints cumulative sum of students with different grades

```

5 Graphics

R can do presentation-quality and publication-quality graphics. These often require some trial-and-error manipulation of labels, line styles, axes, fonts, etc., and you should consult the help pages and the *Introduction* for more details. The emphasis in this section is on the use of graphics for data exploration, but we provide some leads into the more advanced uses.

One trick with graphics is to know how each of the various graphics commands responds (or fails to respond) to each kind of data object: `data.frame`, `matrix`, and `vector`. Often, you can be surprised.

5.1 Default behavior of basic commands

Here is the default behavior for each object for each of some of the plotting commands, e.g., `plot(x1)` where `x1` is a vector, matrix, or data frame.

	vector	matrix	data.frame
<code>plot</code>	values as function of position	2nd column as function of 1st	plots of each column as function of others
<code>boxplot</code>	one box for whole vector	one box for all values in matrix	one box for each column (variable)
<code>barplot</code>	one bar for each position, height is value	one bar for each column, summing successive values in colors	error
<code>matplot</code>	one labeled point for each position, height is value	X axis is row, Y is value, label is column	X axis is row, Y is value, label is column

The `barplot` of a matrix is an interesting display worth studying. Each bar is stack of smaller bars in different colors. Each smaller bar is a single entry in the matrix. The colors represent the row. Adjacent negative and positive values are combined. (It is easier to understand this plot if all values have the same sign.)

5.2 Other graphics

To get a bar plot of the column means in a data frame `df1`, you need to say `barplot(height=apply(df1),2,mean)`.

To get a nice parallel coordinate display like that in Systat, use `matplot` but transform the matrix and use lines instead of points, that is: `matplot(t(mat1),type="l")`. You can abbreviate `type` with `t`.

`matplot(v1, m1, type="l")` also plots the columns of the matrix `m1` on one graph, with `v1` as the horizontal axis. This is a good way to get plots of two functions on one graph.

To get scatterplots of the columns of a matrix against each other, use `pairs(x1)`, where `x1` is a matrix or data frame. (This is like “splom” in Systat, which is the default graph for correlation matrices.)

Suppose you have a measure `y1` that takes several different values, and you want to plot histograms of `y1` for different values of `x1`, next to each other for easy comparison. The variable `x1` has only two or three values. A good plot is `stripchart(y1 ~ x1, method='stack')`. When `y1` is more continuous, try `stripchart(y1 ~ x1, method='jitter')`.

Here are some other commands in their basic form. There are several others, and each of these has several variants. You need to consult the help pages for details.

`plot(v1,v2)` makes a scatterplot of `v2` as a function of `v1`. If `v1` and `v2` take only a small number of values, so that the plot has many points plotted on top of each other, try `plot(jitter(v1),jitter(v2))`.

`hist(x1)` gives a histogram of vector `x1`.

`coplot(y1 ~ x1 | z1)` makes several plots of `y1` as a function of `x1`, each for a different range of values of `z1`.

`interaction.plot(factor1,factor2,v1)` shows how `v1` depends on the interaction of the two factors.

Many wonderful graphics functions are available in the Grid and Lattice packages. Many of these are illustrated and explained in Venables and Ripley (1999).

5.3 Saving graphics

To save a graph as a png file, say `png("file1.png")`. Then run the command to draw the graph, such as `plot(x1,y1)`. Then say `dev.off()`. You can change the width and height with arguments to the function. There are many other formats aside from png, such as pdf, and postscript. See `help(Devices)`.

There are also some functions for saving graphics already made, which you can use after the graphic is plotted: `dev.copy2eps("file1.eps")` and `dev2bitmap()`.

5.4 Multiple figures on one screen

The `par()` function sets graphics parameters. One type of parameter specifies the number and layout of multiple figures on a page or screen. This has two versions, `mfrow` and `mfcol`. The command `par(mfrow=c(3,2))`, sets the display for 3 rows and 2 columns, filled one row at a time. The command `fpar(mfcol=c(3,2))` also specifies 3 rows and 2 columns, but they are filled one column at a time as figures are plotted by other commands.

Here is an example in which three histograms are printed one above the other, with the same horizontal and vertical axes and the same bar widths. The breaks are every 10 units. The `freq=FALSE` command means that densities are specified rather than frequencies. The `ylim` commands set the range of the vertical axis. The `dev.print` line prints the result to a file. The next three lines print out the histogram as numbers rather than a plot; this is accomplished with `print=FALSE`. These are then saved to `hfile1`.

```

par(mfrow=c(3,1))
hist(vector1,breaks=10*1:10,freq=FALSE,ylim=c(0,.1))
hist(vector2,breaks=10*1:10,freq=FALSE,ylim=c(0,.1))
hist(vector3,breaks=10*1:10,freq=FALSE,ylim=c(0,.1))
dev.print(png,file="file1.png",width=480,height=640)
h1 <- hist(vector1,breaks=10*1:10,freq=FALSE,ylim=c(0,.1),plot=FALSE)
h2 <- hist(vector2,breaks=10*1:10,freq=FALSE,ylim=c(0,.1),plot=FALSE)
h3 <- hist(vector3,breaks=10*1:10,freq=FALSE,ylim=c(0,.1),plot=FALSE)
sink("hfile1")
h1
h2
h3
sink()

```

For simple over-plotting, use `par(new=T)`. Of course, this will also plot axis labels, etc. To avoid that, you might say `par(new=T,ann=F)`. (Apparent undocumented feature: this setting conveniently disappears after it is used once.) To plot several graphs of the same type, you can also use `points()`, `lines()`, or `matplot()`.

5.5 Other graphics tricks

When you use `plot()` with course data (e.g., integers), it often happens that points fall on top of each other. There are at least three ways to deal with this. One is to use `stripchart()` (see above). Another is to apply `jitter()` to one or both of the vectors plotted against each other, e.g., `plot(jitter(v1),v2)`. A third is to use `sunflowerplot(v1,v2)`, which uses symbols that indicated how many points fall in the same location.

Use `identify()` to find the location and index of a point in a scatterplot made with `plot()`. Indicate the point you want by clicking the mouse on it. The function `locator()` just gives the coordinates of the point. This is useful for figuring out where you want to add things to a plot, such as a legend.

`text()` uses a vector of strings instead of points in a plot. If you want a scatterplot with just these name, first make an empty plot (with `type="n"`) to get the size of the plot correct) and then use the text command, e.g.:

```

x <- 1:5
plot(x,x^2,type="n")
text(x,x^2,labels=c("one","two","three","four","five"),col=x)

```

In this case, the `col=x` argument plots each word in a different color.

To put a legend on a plot, you can use the “`legend=`” argument of the plotting function, or the `legend()` function, e.g., `legend(3,4,legend=c("Self","Trust"),fill=c("gray25","gray75"))`. This example illustrates the use of gray colors indicated by number, which is convenient for making graphics for publication. (For presentation or data exploration, the default colors are usually excellent.)

Several functions will draw various things on graphs. `polygon()` and `segments()` draw lines. They differ in the kind of input they want, and the first one closes the polygon it draws.

6 Statistics

This section is not a summary of all statistics but, rather, a set of notes on procedures that are more useful to the kind of studies that psychology researchers do.

6.1 Very basic statistics

Here is a list of some of the commands psychologists use all the time:

`t.test(a1,b1)` — Test the difference between the means of vectors `a1` and `b1`.

`t.test(a1,b1,paired=TRUE)` or `t.test(a1,b1,p=T)`, or, even simpler, `t.test(b1-a1)` — Test the difference between means of vectors `a1` and `b1` when these represent paired measures, e.g., variables for the same subject. The vectors can be parts of matrices or data.frames. A good plot to look at is

```
plot(a1,b1)
abline(0,1)
```

This plots `b1` as a function of `a1` and then draws a diagonal line with an intercept of 0 and a slope of 1. Another plot is `matplot(t(cbind(a1,b1)),type="l")`, which shows one line for each pair.

Sometimes you want to do a t-test comparing two groups represented in the same vector, such as males and females. For example, you have a vector called `age1` and a vector called `sex1`, both of the same length. Subject `i1`'s age and sex are `age1[i1]` and `sex1[i1]`. Then a test to see if the sexes differ in age is `t.test(age1[sex1==0],age1[sex1==1])` (or perhaps `t.test(age1[sex1==0],age1[sex1==1],var.equal=T)` for the assumption of equal variance). A good plot to do with this sort of test is `stripchart(age1 sex1,method='jitter')` (or `stripchart(age1 sex1,method='stack')` if there are only a few ages represented).

The binomial test (sign test) for asking whether heads are more likely than tails (for example) uses `prop.test(h1,n1)`, where `h1` is the number of heads and `n1` is the number of coin tosses. Suppose you have two vectors `a1` and `b1` of the same length, representing pair of observations on the same subjects, and you want to find whether `a1` is higher than `b1` more often than the reverse. Then you can say `prop.test(sum(a1>b1),sum(a1>b1)+sum(a1<b1))`. The use of the sum of sums as the second argument excludes those cases where `a1==b1`. `prop.test` can also be used to compare several different proportions. (See the help file.)

`chisq.test(x1)` does a chi-square test on a matrix `x1`, where the cells represent counts in a classification table. There are several other ways of using this function. One other useful one is `chisq.test(a1,b1)`, where `a1` and `b1` are vectors or factors of the same length, representing the levels on which observations are classified. For example,

```
a1 <- c(1,1,1,1,1,1,1,1,0,0,0,0,0,0)
b1 <- c(1,1,1,1,1,1,1,0,0,0,0,0,0,1)
chisq.test(a1,b1)
```

will yield an almost significant result, since the two vectors match except for two cases. If you want a Fisher exact test instead of chi-square (for a 2x2 table), you just use `fisher.test()` instead of `chisq.test()`.

A related test is `mantelhaen.test`. It, and many useful nonparametric tests, are in the `ctest` package (which is loaded automatically but has its own help listing separate from `base`). Some of these tests can be exact. More generally, see the `loglin` function, which requires no special package, and the `loglm` function in the `MASS` package, which allows models to be specified in a form like linear models.

`cor(a1)` — Show the correlations of the columns for a matrix or data frame `a1`.

`cor.test(a1,b1)` — Show the correlation between vectors `a1` and `b1` and its significance.

Partial correlation is the correlation of the residuals, and this is one way to compute it. Thus, the partial correlation of `x1` and `y1`, partialling `z1`, is `cor(lm(x1~z1)$resid,lm(y1~z1)$resid)`. As we shall explain, `lm` is the function to fit a linear model, and `resid` is one of the elements that it returns (not usually printed, but available). The significance of the partial correlation is the same as the significance of the regression coefficient, so (again, as we shall explain) use `summary(lm(x1 ~ y1 + z1))` to get it.

For factor analysis, you need the `mva` library, so say `library(mva)` to load it. The main command is `factanal(m1,factors=3)`. (The number of factors can be varied.) Varimax is the default rotation, but you can also say, for example, `factanal(m1,factors=4,rotation="promax")`.

Principal components analysis is also in the `mva` library. The most useful commands are `print(prcomp(x1))` to get the components of matrix or data.frame `x1`, and `plot(prcomp(x1))` to see a scree plot of the variances accounted for by the components. The eigenvalues are the squares of the `sdev` values that are part of the output of `print(prcomp(x1))`.

The same library also does cluster analysis, e.g., `kmeans(x1,3)` where 3 is the number of clusters. If you want to define a factor identifying the cluster of each subject, you can say `f1 <- as.factor(kmeans(x1,3)$cluster)`, or, if you just want the numbers and don't care about whether you have a factor, `v1 <- kmeans(x1,3)$cluster`. To see a plot of the variable means for the 3 clusters, say `matplot(t(v1),t="l")`. (The last part abbreviates `type="lines"`).

Multiple tests are well handled by the `multtest` package, with is part of the Bioconductor packages. (See Section 2.2.2.) The documentation in that package provides a good introduction, with citations. The classic Bonferroni method is often unnecessarily conservative. On the other hand, multiple tests can sometimes be avoided by clear statement of a hypothesis and an effort to find the single best test of it.

6.2 Reliability of a test

Suppose `v1` is a matrix in which the rows are subjects and each column is a test item. You want to calculate the coefficient alpha, a measure of the reliability of the test (Lord & Novick, 1968, p. 88):

$$\alpha = \frac{n}{n-1} \left[1 - \frac{\sum \sigma^2(Y_i)}{\sigma_X^2} \right]$$

Here is the expression of this in R. (Alpha is now available in the `psy` package.) The expression `nv` is the number of variables. (If you know this, you can just put it in the formula instead of `nv`).

```
nv1 <- ncol(v1)
(nv1/(nv1-1))*(1 - sum(apply(v1,2,var))/var(apply(v1,1,sum)))
```

Crucial here is the use of the `apply` function to rows and columns. The first use of `apply` finds the variance of each column of the matrix. The 2 indicates columns. Then we take the sum of these. The second application finds the total score for each subject by applying the function `sum` to each row. We then find the variance of this sum.

Another way to compute alpha involves the variance-covariance matrix of the items.

```
tvar1 <- var(v1, na.rm = FALSE) # missing data aborts var()
```

The sum of values along the main diagonal of the variance-covariance matrix (`tvar1`) equals the numerator of the right-hand term in the formula, and the sum of all elements in `tvar1` equals the denominator, so alpha is:

```
(nv1/(nv1-1)) * (1 - sum(diag(tvar1))/sum(tvar1))
```

This approach is better for large data sets, because the `apply` function uses a lot of memory.

Now suppose that you want to see what happens if you delete item 3. You can do this by deleting variables in each formula (remembering in each case to change the value of `nv1`):

```
(nv1/(nv1-1)*(1 - sum(apply(v1[, -3], 2, var))/var(apply(v1[-3], 1, sum))))
(nv1/(nv1-2)) * (1 - sum(diag(tvar[-3, -3]))/sum(tvar[-3, -3]))
```

The advantage of using the variance-covariance matrix is that the effect of deleting certain items can be determined easily.

6.3 Goodman-Kruskal gamma

The Goodman-Kruskal gamma statistic (also known as γ) is like tau (τ) except for the denominator. It is an easily interpreted measure of rank correlation between two vectors $v1$ and $v2$. The idea is to consider all pairs of observations in each vector: observations 1 and 2, 1 and 3, and so on. Count the number of times their ordering agrees, and call this $S+$. Count the number of times their ordering disagrees and call this $S-$. If one variable is tied, this does not count either way. Then $\gamma = \frac{S+ - S-}{S+ + S-}$. In other words, it is the number of agreements minus the number of disagreements, all divided by the total of agreements and disagreements. A γ of 1 means that the correlation is as high as it can be, given the ties.

Gamma is available in the Hmisc package, in the `rcorr.cens()` function. To compute it for $v1$ and $v2$, say `rcorr.cens(v1,v2,outx=T)`. The `outx` argument concerns whether ties are ignored (as they should be). The `Dxy` value is what you want.

An instructive, but slower, function to compute gamma is:

```
goodman <- function(x,y){
  Rx <- outer(x,x,function(u,v) sign(u-v))
  Ry <- outer(y,y,function(u,v) sign(u-v))
  S1 <- Rx*Ry
  return(sum(S1)/sum(abs(S1)))}
```

To compute gamma for $v1$ and $v2$, say `goodman(v1,v2)`.

6.4 Inter-rater agreement

An interesting statistical question came up when we started thinking about measuring the agreement between two people coding video-tapped interviews. This section discusses two such measures. One is the percentage agreement among the raters, the other is the kappa statistic commonly used for assessing inter-rater reliability (not to be confused with the R function called `kappa`). We will first summarize how either of them is derived, then we will use an example to show that kappa is better than percentage agreement. (Kappa is now available in the `concord` package, and another version in `psy` for more than two raters.)

Our rating task is as follows. Two raters, LN and GF, viewed the video-tapped interviews of 10 families. The raters judged the interviews on a check list of 8 items. The items were about the parent's attitude and goals. The rater marks a 'yes' on an item if the parents expressed feelings or attitudes that fit the item and 'no' otherwise. A yes is coded as 1 and a no 0.

The next table shows how the two raters classified the 10 families on Items 2 and 4.

		Family									
Item 2		A	B	C	D	E	F	G	H	I	J
LN		0	0	0	0	1	1	1	1	1	1
GF		0	1	1	1	1	1	1	1	1	1
Item 4											
LN		0	1	0	0	1	1	0	0	0	0
GF		0	1	0	0	1	0	0	1	0	1

Note that in both items, the two raters agreed on the classifications of 7 out of 10 families. However, In Item 4, rater LN gave more no's and GF gave about equal yeses and no's. In Item 2, rater GF gave 9 yeses and only 1 no. It turns out that this tendency to say yes or no affects the raters' agreement adjusted for chance. We will get to that in a moment.

Suppose that Item 2 was whether or not our interviewees thought that "learning sign language will mitigate the development of speech for a child who is deaf or hard of hearing". We want to know how much LN and GF agreed. The agreement is what we call an inter-rater reliability. They might agree positively (both LN and GF agreed that the parents thought so) or negatively (i.e., a no - no pair).

Our first measure, the percentage of agreement, is the proportion of families that the raters made the same classifications. We get a perfect agreement (100%) if the two raters make the same classification for every family. A zero percent means complete disagreement. This is straightforward and intuitive. People are familiar with a 0% to 100% scale.

One problem with percent agreement is that it does not adjust for chance agreement, the chance that the raters happen to agree on a particular family. Suppose, for example, that after the raters have forgotten what they did the first time, we ask them to view the videotape of family A again. Pure chance may lead to a disagreement this time; or perhaps even an agreement in the opposite direction.

That is where the κ statistic comes in. Statistics like kappa adjust for chance agreement by subtracting them out:

$$\kappa = \frac{\text{Pr}(\text{observed agreement}) - \text{Pr}(\text{chance agreement})}{\text{Pr}(\text{maximum possible agreement}) - \text{Pr}(\text{chance agreement})},$$

where the chance agreement depends on the marginal classifications. The marginal classifications, in our case, refer to each rater's propensity to say "yes" or "no". The chance agreement depends in part on how extreme the raters are. If, for example, rater 1 gave 6 yeses and 4 no's and rater 2 gave 9 yeses and only 1 no, then there is a higher chance for the raters to agree on yes-yes rather than no-no; and a disagreement is more likely to occur when rater 2 says yes and rater 1 says no.

Therefore, for the same proportion of agreement, the chance-adjusted kappa may be different. Although we do not usually expect a lot of difference. We can use the following example to understand how it works.

The numbers in the following table are the number of families who were classified by the raters. In both items, raters LN and GF agreed on the classification of 7 families and disagreed on 3 families. Note that they had very different marginal classifications.

If we only look at the percentage of agreement, then LN and GF have the same 70% agreement on Items 2 and 4. However, the κ agreement is 0.29 for Item 2 and 0.35 for Item 4.

		Item 2			Item 4		
		rater GF			rater GF		
		yes	no	marginal	yes	no	marginal
rater	yes	6	0	6	2	1	3
LN	no	3	1	4	2	5	7
		9	1	10	4	6	10

Why? We can follow the formula to find out. In both items, the observed agreement, when expressed as

counts, is the sum of the numbers along the diagonal. For Item 2 it is $(6 + 1) = 7$. Divide that by 10 you get 70% agreement. The maximum possible number of agreement is therefore 10/10.

The chance agreement for Item 2 is $(6/10) \times (9/10) + (4/10) \times (1/10)$. That is the probability of both raters said 'yes' plus both said 'no'. Rater LN gave 6 yeses and GF gave 9 yeses. There is a $\frac{6}{10}$ probability for LN to say yes and a $\frac{9}{10}$ probability for GF to say yes. Therefore, the joint probability, i.e., the chance for us to get a yes-yes classification, is $\frac{6}{10} \times \frac{9}{10}$. Similarly, the probability of a no-no classification is $\frac{4}{10} \times \frac{1}{10}$.

For Item 2, we have $\kappa = \frac{7}{10} - \frac{58}{100} / \frac{10}{10} - \frac{58}{100} = 0.29$. The κ for Item 4 is $\frac{7}{10} - \frac{54}{100} / \frac{10}{10} - \frac{54}{100} = 0.35$. The kappa statistics are different between Items 2 and 4 because their chance agreements are different. One is $\frac{58}{100}$ and the other is $\frac{54}{100}$. The marginals of the two tables show us that the two raters made more yes judgments in one instance and more no judgments in the other. That in itself is OK, the raters make the classifications according to what they observe. There is no reason for them to make equal amount of yeses and no's. The shift in the propensity to make a particular classification inevitably affects getting an agreement by chance. This correction for chance may lead to complications when the raters are predominantly positive or negative. The paper by Guggenmoos-Holzmann (1996) has a good discussion.⁴

The same principle applies to two raters making multiple classifications such as 'aggressive', 'compulsive', and 'neurotic', or some other kinds of judgments. An important thing to remember is that we are only using kappa to compare classifications that bear no rank-ordering information. Here a 'yes' classification is not better or worse than a 'no'. There are other ways to check agreement, for example, between two teachers giving letter grades to homework assignments. An 'A+' grade is better than an 'A-'. But that is a separate story.

Kappa is available in the e1071 package as `classAgreement()`, which requires a contingency table as input, in the concord package, and in the psy package, in several forms.

The following function, which is included for instructional purposes (given that R already has a function for kappa), also computes the kappa agreement between two vectors of classifications. Suppose we want to calculate the agreement between LN and GF on Item 2, across 10 interviews. The vector `r1` contains the classifications from LN, which is `c(0, 0, 0, 0, 1, 1, 1, 1, 1, 1)`; and `r2` contains GF's classifications, `c(0, 1, 1, 1, 1, 1, 1, 1, 1, 1)`. The `kappaFor2` function returns the overall κ statistic and the standard error. The test statistic is based on a z test, and the two-tailed p -value for the null hypothesis that $\kappa = 0$ is also returned.

```
kappaFor2 <- function(r1, r2, na.method = "na.rm")
{
  if (na.method == "na.rm")
    na.rm <- T
  else na.rm <- F
  ttab <- table(r1, r2)
  tsum <- sum(ttab, na.rm = na.rm)
  #
  # change the counts into proportions
  #
  ttab <- ttab/tsum
  #
  # find the marginals
  #
  tm1 <- apply(ttab, 1, sum, na.rm = na.rm)
  tm2 <- apply(ttab, 2, sum, na.rm = na.rm)
  #
```

⁴Guggenmoos-Holzmann, I. (1996). The meaning of kappa: probabilistic concepts of reliability and validity revisited. *Journal of Clinical Epidemiology*, 49(7), 775-782.

```

agreeP <- sum(diag(ttab), na.rm = na.rm)
chanceP <- sum(tm1 * tm2, na.rm = na.rm)
kappa2 <- (agreeP - chanceP)/(1 - chanceP)
kappaSE <- 1/((1 - chanceP) * sqrt(tsum)) * sqrt(chanceP +
  chanceP^2 - sum(tm1 * tm2 * (tm1 + tm2), na.rm = na.rm))
# browser()
kz <- kappa2/kappaSE
kp <- 2 * (1 - pnorm(kz))
ans <- c(kappa2, kappaSE, kz, kp)
names(ans) <- c("kappa", "S.E.", "z.stat", "p.value")
return(ans)
}

```

Sometimes a function requires further editing. Suppose the `kappaFor2` function is entered at R's system prompt (i.e., the `>` character), and there was an error. Then we can type the command `kappaFor2 <- emacs(kappaFor2)` to edit its contents with the emacs editor; or use `vi()` for the visual editor. In the above function there is a `browser()` command, commented out by a `#` character. The `browser()` command is used to debug a function. Each time R runs the `kappaFor2` function, it stops at the point where a working `browser()` command was set, and we can debug the function by examining the variables inside the function.

We run the function `kappaFor2` and the results show that the agreement on Item 2 is not reliably greater than 0, with a two-tail p -value of about 0.20.

```

> kappaFor2(r1 = c(0, 0, 0, 0, 1, 1, 1, 1, 1, 1),
            r2 = c(0, 1, 1, 1, 1, 1, 1, 1, 1, 1))
   kappa   S.E.   z.stat  p.value
0.2857143 0.2213133 1.2909944 0.1967056

```

6.5 Generating random data for testing

Suppose you want to test that the last two formulas yield the same result, but you don't have any data handy. You can generate a sample of 10 Likert-type, 5-point scale responses from 100 Ss as follows:

```
v1 <- matrix(sample(c(1, 2, 3, 4, 5), size=1000, replace=T), ncol=10)
```

6.6 Within-subject correlations and regressions

Suppose you have a set of 8 items with 2 measures for each, and each subject answers both questions about each item. You want to find out how the answers to the two questions correlate *within* each subject, across the 8 items. Then you want to find the average, across subjects, of these within-subject correlations. The matrices `m1` and `m2` contain the data for the questions. Each matrix has 8 columns, corresponding to the 8 items, and one row per subject. The following will do it:

```

nsub1 <- nrow(m1)
cors1 <- rep(NA,nsub1)
for (i in 1:nsub1) cors1[i] <- cor(m1[i,],m2[i,])

```

The first line finds the number of subjects, `nsub1`. The second line creates an vector of `nsub1` NA's to hold the correlations, one for each subject. The third line fills this vector with the correlations using a loop,

which uses `i` to index the subject. Now, if we want to do a `t` test to see if the correlations are positive, for example, we can say `t.test(cors1)`.

Similarly, you can store within-subject regressions in a matrix, as in the following example.

```
# first set up a matrix to hold the results, including the intercept
reg1 <- matrix(NA,4,nsub1) # nsub1 is the number of subjects
for (x in 1:ns) reg1[x] <- lm(y1[x,]~x1[x,]+x2[x,]+x3[x,])$coefficients
t.test(reg1[,1]) # is the mean intercept positive?
t.test(reg1[,2]) # is the mean first coefficient positive?
```

This works because `lm()` produces a list, and element `coefficients` of that list is the coefficients. This element itself may be decomposed into the intercept, the first coefficient, and so on.

6.7 Linear regression and analysis of variance (anova)

If you want to find whether `y1` depends on `x1` and `x2`, the basic thing you need is

```
lm(y1 ~ x1 + x2)
```

If these variables are part of a data frame called `df1`, then you can say `lm(y1 ~ x1 + x2, data=df1)`, or you can say `attach(df1)` before you run the analysis.

Note that `lm()` by itself doesn't do much that is useful. If you want a summary table, one way to get it is to say

```
summary(lm(y ~ x1 + x2))
```

The coefficients are unstandardized. If you want standardized coefficients, use `summary(lm(scale(y) scale(x1) + scale(x2)))`. The `scale()` function standardizes vectors by default (and it does many other things, which you can see from `help(scale)`).

Another way to get a summary is with `anova()`. The `anova()` command is most useful when you want to compare two models. For example, suppose that you want to ask whether `x3` and `x4` together account for additional variance after `x1` and `x2` are already included in the regression. You cannot tell this from the summary table that you get from

```
summary(lm(y1 ~ x1 + x2 + x3 + x4))
```

That is because you get a test for each coefficient, but not the two together. So, you can do the following sequence:

```
model1 <- lm(y1 ~ x1 + x2)
model2 <- lm(y1 ~ x1 + x2 + x3 + x4)
anova(model1,model2)
```

As you might imagine, this is an extremely flexible mechanism, which allows you to compare two nested models, one with many predictors not contained in the other. Note that `anova` reports sums of squares sequentially, building up by adding the models successively. It is thus different from the usual report of a multiple regression, `summary(lm(...))`. Note also that you can add and drop variables from a model without retyping the model, using the functions `add()` and `drop()`.

6.8 Advanced analysis of variance examples

We now turn to repeated-measure analysis of variance using the `aov()` function in R.⁵ The `aov()` function is used to produce a Univariate ANOVA table similar to the one produced by SAS, SPSS, and Systat. The SAS syntax of an identical analysis is also listed in example 2 for comparison.⁶⁷ Sometimes the output of `aov()` is different from the output of a GLM procedure in SAS and SPSS. This may seem confusing for someone who is more familiar with SAS and SPSS than with R. We will use example 1 below to show how this can happen and what we can do to find a suitable alternative solution. We may need to use a linear mixed-effects models approach using `lme()` instead of repeated-measures ANOVA using `aov()`.

6.8.1 Example 1: Mixed Models Approach to Within-Subject Factors (Hays, 1988, Table 13.21.2, p. 518)

We use the data in Hays (1988) to describe how to carry out repeated-measures ANOVA with R. The example is simplified as follows. Suppose a psychologist is asked to conduct a study to help design the control panel of a machine that delivers medicine by intravenous infusion. The main purpose of the study is to find the best shape and color of the buttons on the control panel to improve efficiency and prevent potential errors. The psychologist wants to know how quickly users (physicians) respond to buttons of different colors and shapes. Suppose that the psychologist hypothesizes that bright colors are easier to see than dark colors so the users respond to them faster. In addition, she thinks that users can spot circles faster than squares. These hypotheses may seem trivial, but they involve the same statistical techniques that can be extended to more complicated experiments.

The psychologist knows that she will not be able to recruit many physicians to run the test apparatus. Thus she wants to collect as many test results as possible from each participating physician. Each participant works with the test apparatus four times, one with round red buttons, one with square red buttons, one with round gray buttons, and one with square gray buttons. Here the users only try each arrangement once, but the psychologist could ask them to repeat the tests several times in random order to get a more stable response time. In that case she would have another effect she may choose to test (repetition, or the effect of learning).

In psychology, an experimental design like this is often called a “repeated measures” design because each respondent gives several responses. It is also referred to as a within-subject design because the measurements are made repeatedly within individual subjects. The variables `shape` and `color` are therefore called within-subject variables. It is possible to do the experiment between subjects. Each data point comes from a different physician. A completely between-subject experiment is also called a randomized design. However, the experimenter would need to recruit four times as many physicians, which is not efficient.

This example has 2 within-subject variables and no between subject variables:

- one dependent variable: time required to solve the puzzles
- one random effect: subject (see Hays for reasons why)

⁵We drop our convention here of using numbers in made-up variable names, in order to be consistent with the original names in the examples we cite.

⁶The following examples are inspired by the examples of Gabriel Baud-Bovy, <baudbovy@fpshp1.unige.ch> contributed to S-News <<http://www.stat.cmu.edu/s-news/>>, entitled “ANOVAs and MANOVAs for repeated measures (solved examples),” dated 2/17/1998.

⁷The statistics theory behind the syntax can be found in the references so detailed explanations are not provided here. The examples are:

- 1) Hays, Table 13.21.2, p. 518 (1 dependent variable, 2 independent variables: 0 between, 2 within)
- 2) Maxwell and Delaney, p. 497 (1 dependent variable, 2 independent variables: 0 between, 2 within)
- 3) Stevens, Ch. 13.2, p. 442 (1 dependent variable, 1 independent variable: 0 between, 1 within)
- 4) Stevens, Ch. 13.12, p. 468 (1 dependent variable, 3 independent variables: 1 between, 2 within)

- 2 within-subject fixed effects: shape (2 levels), color (2 levels)

We first enter the reaction time data into a vector `data1`. Then we transform `data1` into appropriate format for the repeated analysis of variance using `aov()`.

```
data1<-c(
49,47,46,47,48,47,41,46,43,47,46,45,
48,46,47,45,49,44,44,45,42,45,45,40,
49,46,47,45,49,45,41,43,44,46,45,40,
45,43,44,45,48,46,40,45,40,45,47,40) # across subjects then conditions
```

We can take a look at the data in a layout that is easier to read. Each subject takes up a row in the data matrix.

```
> matrix(data1, ncol= 4, dimnames =
+ list(paste("subj", 1:12), c("Shape1.Color1", "Shape2.Color1",
+ "Shape1.Color2", "Shape2.Color2")))
```

	Shape1.Color1	Shape2.Color1	Shape1.Color2	Shape2.Color2
subj 1	49	48	49	45
subj 2	47	46	46	43
subj 3	46	47	47	44
subj 4	47	45	45	45
subj 5	48	49	49	48
subj 6	47	44	45	46
subj 7	41	44	41	40
subj 8	46	45	43	45
subj 9	43	42	44	40
subj 10	47	45	46	45
subj 11	46	45	45	47
subj 12	45	40	40	40

Next we use the `data.frame()` function to create a data frame `Hays.df` that is appropriate for the `aov()` function.

```
Hays.df <- data.frame(rt = data1,
subj = factor(rep(paste("subj", 1:12, sep=""), 4)),
shape = factor(rep(rep(c("shape1", "shape2"), c(12, 12)), 2)),
color = factor(rep(c("color1", "color2"), c(24, 24))))
```

The experimenter is interested in knowing if the shape (`shape`) and the color (`color`) of the buttons affect the reaction time (`rt`). The syntax is:

```
aov(rt ~ shape * color + Error(subj/(shape * color)), data=Hays.df)
```

The model formula, `rt ~ shape * color + Error(subj/(shape * color))`, can be divided into two parts. The first part, `rt ~ shape * color`, states that reaction time is affected by the shapes and colors of the buttons. The asterisk is a shorthand for `shape + color + shape:color`, representing the shape and color main effects and the shape by color interaction. The second part, `Error(subj/(shape * color))`, is very important for getting the appropriate statistical tests. We will first explain what the syntax means, then we will explain why we do it this way.

The `Error(subj/(shape * color))` statement is used to separate the residual sums of squares into several components (called error strata). The statement is equivalent to `Error(subj + subj:shape + subj:color + subj:shape:color)`, meaning that we want to separate the following error terms: one for subject, one for subject by shape interaction, one for subject by color interaction, and one for subject by shape by color interaction.

This syntax generates the appropriate tests for the within-subject variables `shape` and `color`. You get

```
> summary(aov(rt ~ shape * color + Error(subj/(shape*color)), data=Hays.df))
```

```
Error: subj
      Df Sum Sq Mean Sq F value Pr(>F)
Residuals 11 226.500  20.591

Error: subj:shape
      Df Sum Sq Mean Sq F value Pr(>F)
shape   1 12.0000 12.0000  7.5429 0.01901 *
Residuals 11 17.5000  1.5909
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Error: subj:color
      Df Sum Sq Mean Sq F value Pr(>F)
color   1 12.0000 12.0000 13.895 0.003338 **
Residuals 11  9.5000  0.8636
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Error: subj:shape:color
      Df Sum Sq Mean Sq F value Pr(>F)
shape:color  1 1.200e-27 1.200e-27 4.327e-28      1
Residuals  11  30.5000  2.7727
```

Note that the shape effect is tested against the residuals of the subject by shape interaction, shown in the `subj:shape` error stratum. Similarly, the color effect is tested against subject by color stratum. The last error stratum with `Error: subj:shape:color` offers a test of the `shape:color` interaction.

Random vs. Fixed Effects In this simplified example we have one “random” subject effect (`subj`) and two “fixed” experimental manipulations (`color` and `shape`). In a repeated-measures design where the within-subject factors are considered fixed effects and the only random effect comes from subjects, the within-subject factors are tested against their interaction with the random subject effect. According to Hays (1988), the appropriate F tests are the following:

$$F(\text{shape in subj}) = MS(\text{shape}) / MS(\text{shape : subj}) = 7.543$$

$$F(\text{color in subj}) = MS(\text{color}) / MS(\text{color : subj}) = 13.895$$

Without going into the details, we can still understand the distinction between a random and a fixed effect. Take the fixed `shape` effect as an example, the psychologist only wants to compare the reaction time differences between round and square buttons. She is not concerned about generalizing the effect to buttons of other shapes. In this case the number of possible shapes is fixed to two—round and square. The reaction time differences between the two conditions do not generalize beyond these two shapes. Similarly, the variable `color` is also considered fixed (again the effect not generalizable to colors other than red and gray).

When `color` and `shape` are both considered fixed, they are tested against the `subj:color` and `subj:shape` mean squares, respectively. The `Error()` function allows you to do these comparisons. In this example the only random effect is the `subj` effect. The 12 subjects reported here belong to a random sample of numerous other potential users of the device. The study would not be very useful without this generalizability because the results of the experiments would only apply to these particular 12 test subjects.

Without the `Error(subj/(shape * color))` formula, you get the wrong statistical tests. Note that both `color` and `shape` are tested against a common entry called “Residuals”, which is the sum of all the pieces of residuals in the previous output of `Error(subj/(shape * color))`, with 11 degrees of freedom in each of the four error strata.

```
> summary(aov(rt ~ shape*color, data=hays.df))
      Df    Sum Sq   Mean Sq   F value Pr(>F)
shape    1    12.000    12.000    1.8592 0.1797
color    1    12.000    12.000    1.8592 0.1797
shape:color 1 4.399e-29 4.399e-29 6.816e-30 1.0000
Residuals 44   284.000     6.455
```

Note about Error() What goes inside the `Error()` statement, and the order in which they are arranged, are important in ensuring correct statistical tests. Suppose you replaced the asterisk inside `Error(subj/(shape * color))` with a plus sign, you got `Error(subj/(shape + color))` instead:

```
> summary(aov(rt ~ shape * color + Error(subj/(shape + color)),
  data=Hays.df))
```

[identical output as before ... snipped]

```
Error: Within
      Df    Sum Sq   Mean Sq   F value Pr(>F)
shape:color 1 1.185e-27 1.185e-27 4.272e-28      1
Residuals  11   30.5000     2.7727
```

Note that `Error()` lumps the `shape:color` and `subj:shape:color` sums of squares into a “Within” error stratum. The “Residuals” in the Within stratum is actually the last piece of sum of square in the previous output (`subj:shape:color`). This `Error(subj/(shape + color))` syntax gives you the wrong statistics when you have more than two within-subject variables. We will return to this point later.

There is a subtle detail in the `Error(subj/(shape * color))` syntax that is worth noticing. For reasons that will become clearer in the next section, the forward slash (the `/` in `subj/(shape * color)`) tells `aov()` that the `shape` and `color` of the buttons are actually *nested* within individual subjects. That is, the changes in response time due to `shape` and `color` should be considered within the subjects.

Unbalanced (Nonorthogonal) Designs We will conclude the first example by introducing a common complication in repeated-measures ANOVA that involves uneven cell size. In the example above, there are four possible combinations of `shape` and `color`, each containing exactly 12 observations. We call this design “balanced” because an equal number of observations is found in every combination (or a “cell”) of the design. A balanced design is also called an “orthogonal” design. In a balanced design, the `aov()` syntax above produces exactly the same univariate test statistics as SPSS and SAS. However, often the cell size is not even, making the design “unbalanced” or “nonorthogonal”. This complication may be due to participant attrition or a post-hoc grouping factor that was not originally allotted the same number of participants. For example, the experimenter may stratify the design by gender, that is, by recruiting an equal number of female and male physicians in the study. But later on the experimental may decide to try analyzing the reaction time by years of professional experience as the between-subject factor.

When a design is “unbalanced”, its `aov()` test statistics may look very different from those obtained in SPSS and SAS. The reason is because statistical packages like the GLM procedure in SPSS adjusts the default Type III Sums of Squares by the harmonic mean of the unbalanced cell sizes. The adjustment is discussed in Maxwell and Delaney (1990, pp. 271-297).

SPSS produces the same output as R if the user tells SPSS to calculate the Type I SS (`SSTYPE(1)`) or Type II SS (`SSTYPE(2)`) instead of the default `SSTYPE(3)`. As shown in Maxwell and Delaney (1990), the calculations of SS1 and SS2 do not involve the harmonic mean. Maxwell and Delaney discuss the pros and cons of each type of Sums of Squares. Apparently SPSS and SAS think that the harmonic mean SS3 is the right analysis. Afterall, the SS3 is in general what a behavioral scientist seeks. Readers who are interested in the distinctions between the different types of SS can find a discussion in Maxwell and Delaney (1990). The example `aov()` analysis below can be compared with the results of SPSS using `SSTYPE(2)`.

```
# add one unbalanced between-subject variable
# n=8 in grp 1; 4 in grp 2
Hays.df$grp <- factor(rep(c(1,1,1,1,1,1,1,1,2,2,2,2), 4))
summary(aov(rt ~ grp*color*shape + Error(subj/shape+color), data=Hays.df))
```

```
GLM
Sh1Col1 Sh2Col1 Sh1Col2 Sh2Col2 BY grp
/WSFACTOR = color 2 Polynomial shape 2 Polynomial
/METHOD = SSTYPE(2)
/CRITERIA = ALPHA(.05)
/WSDESIGN = color shape color*shape
/DESIGN = grp .
```

6.8.2 Example 2: Maxwell and Delaney, p. 497

It is the same design as in the previous example, with two within and a subject effect. We repeat the same R syntax, then we include the SAS GLM syntax for the same analysis. Here we have:

one dependent variable: reaction time

two independent variables: visual stimuli are tilted at 0, 4, and 8 degrees; with noise absent or present. Each subject responded to 3 tilt x 2 noise = 6 trials.

The data are entered slightly differently; their format is like what you would usually do with SAS, SPSS, and Systat.

```
MD497.dat <- matrix(c(
420, 420, 480, 480, 600, 780,
420, 480, 480, 360, 480, 600,
480, 480, 540, 660, 780, 780,
420, 540, 540, 480, 780, 900,
540, 660, 540, 480, 660, 720,
360, 420, 360, 360, 480, 540,
480, 480, 600, 540, 720, 840,
480, 600, 660, 540, 720, 900,
540, 600, 540, 480, 720, 780,
480, 420, 540, 540, 660, 780),
ncol = 6, byrow = T) # byrow=T so the matrix's layout is exactly like this
```

Next we transform the data matrix into a data frame.

```
MD497.df <- data.frame(
  rt    = as.vector(MD497.dat),
  subj  = factor(rep(paste("s", 1:10, sep=""), 6)),
  deg   = factor(rep(rep(c(0,4,8), c(10, 10, 10)), 2)),
  noise = factor(rep(c("no.noise", "noise"), c(30, 30))))
```

Then we test the main effects and the interaction in one `aov()` model. The syntax is the same as in the Hays example:

```
taov <- aov(rt ~ deg * noise + Error(subj / (deg * noise)), data=MD497.df)
summary(taov)
```

The results obtained with R can be compared with those obtained using SAS or SPSS. The following SAS GLM syntax carries out the same univariate analysis, plus some multivariate tests. Maxwell and Delaney summarized the conditions under which one wants to trust the multivariate results more than the univariate results. In SAS, each row contains the data from one subject, across 3 degrees of tilt and two levels of noise. The GLM syntax has a `class` option where the between-subject factors are listed (if any).

```
data rt1;
input deg0NA deg4NA deg8NA deg0NP deg4NP deg8NP;
cards;
420 420 480 480 600 780
420 480 480 360 480 600
480 480 540 660 780 780
420 540 540 480 780 900
540 660 540 480 660 720
360 420 360 360 480 540
480 480 600 540 720 840
480 600 660 540 720 900
540 600 540 480 720 780
480 420 540 540 660 780
;

proc glm data=rt1;
model deg0NA deg4NA deg8NA deg0NP deg4NP deg8NP = ;
repeated noise 2 (0 1), degree 3 (0 4 8) / summary ;
run;
```

6.8.3 Example 3: More Than Two Within-Subject Variables

Earlier we noted that `Error(subj/(shape * color))`, which uses an asterisk to connect `shape` and `color`, produces detailed breakdown of the variance components. The `Error(subj/(shape + color))` statement prints out what you specifically ask for and lumps the remainder into a “Within” stratum. If you have more than two within-subject fixed effects, the latter will produce some undesirable side effects.

The next hypothetical example ⁸ shows that `aov(a * b * c + Error(subj/(a+b+c)))` does not give you the appropriate statistical tests for the two-way interactions among factors `a`, `b`, and `c`. The problem is

⁸contributed by Christophe Pallier

because `Error()` lumps everything other than `Error: subj:a`, `Error: subj:b`, and `Error: subj:c` into a common entry of residuals. The *S Model* book by Chambers and Hastie contains some technical details that explains this behavior.

```
subj <- gl(10, 32, 320) # 10 subjects, each tested 32 times, total length 320
a <- gl(2, 16, 320) # first 16 trials with a1 then next 16 with a2
b <- gl(2, 8, 320) # first 8 trials with b1, then next 8 with b2, etc.
c <- gl(2, 4, 320)
x <- rnorm(320)
d1 <- data.frame(subj, a, b, c, x)
d2 <- aggregate(x, list(a = a, b = b, c = c, subj = subj), mean)
summary(a1 <- aov(x ~ a * b * c + Error(subj/(a*b*c)), d2))
summary(a2 <- aov(x ~ a * b * c + Error(subj/(a+b+c)), d2))
summary(a3 <- aov(x ~ a * b * c + Error(subj/(a*b*c)), d1))
```

6.8.4 Example 4: Stevens, 13.2, p.442; a simpler design with only one within variable

```
data <- c(
30,14,24,38,26,
28,18,20,34,28,
16,10,18,20,14,
34,22,30,44,30)
Stv.df <- data.frame(rt=data,
subj = factor(rep(paste("subj", 1:5, sep=""), 4)),
drug = factor(rep(paste("drug", 1:4, sep=""), c(5,5,5,5))))
```

We only have one within-subject variable (`drug`) so that the syntax is simply `drug` nested within `subject`.

```
summary(aov(rt ~ drug + Error(subj/drug), data = Stv.df))
```

6.8.5 Example 5: Stevens pp. 468 – 474 (one between, two within)

The original data came from Elashoff (1981).⁹ It is a test of drug treatment effect by one between-subject factor: `group` (two groups of 8 subjects each) and two within-subject factors: `drug` (2 drugs) and `dose` (3 doses).

```
Ela.mat <-matrix(c(
19,22,28,16,26,22,
11,19,30,12,18,28,
20,24,24,24,22,29,
21,25,25,15,10,26,
18,24,29,19,26,28,
17,23,28,15,23,22,
20,23,23,26,21,28,
14,20,29,25,29,29,
16,20,24,30,34,36,
26,26,26,24,30,32,
```

⁹“Data for the panel session in software for repeated measures analysis of variance.” Proceedings of the Statistical Computing Section of the American Statistical Association.

```
22,27,23,33,36,45,
16,18,29,27,26,34,
19,21,20,22,22,21,
20,25,25,29,29,33,
21,22,23,27,26,35,
17,20,22,23,26,28), nrow = 16, byrow = T)
```

We first put them in a multivariate format, using the `cbind.data.frame()` function.

```
Ela.mul <- cbind.data.frame(subj=1:16, gp=factor(rep(1:2,rep(8,2))), Ela.mat)
dimnames(Ela.mul)[[2]] <-
c("subj","gp","d11","d12","d13","d21","d22","d23") # d12 = drug 1, dose 2
```

Here is the command for transferring it to the univariate format.

```
Ela.uni <- data.frame(effect = as.vector(Ela.mat),
subj = factor(paste("s", rep(1:16, 6), sep="")),
gp = factor(paste("gp", rep(rep(c(1, 2), c(8,8)), 6), sep="")),
drug = factor(paste("dr", rep(c(1, 2), c(48, 48)), sep="")),
dose=factor(paste("do", rep(rep(c(1,2,3), rep(16, 3)), 2), sep="")),
row.names = NULL)
```

The next command performs the correct tests of all effects. We use `Error(subj/(dose*drug))` to test `gp`, `drug`, `dose` and their interactions. Worth noting is that R knows that the `gp` effect goes with the subject error stratum, although we did not mention `gp` in the `Error()` statement.

```
summary(aov(effect ~ gp * drug * dose + Error(subj/(dose*drug)), data=Ela.uni))
```

6.9 Linear Mixed Effects Models

Linear mixed effects models using the `nlme()` library is another way to analyze repeated-measures ANOVA. In section 6.8.1, we note the complication of unbalanced designs that cause `aov()` to produce unexpected results. The `lme()` function in the `nlme()` library is more suitable for unbalanced designs. Using the `Hays.df` data above, the `lme()` syntax is listed below (note the “helmert” contrast instead of the default “treatment” contrast). Note that the p-values are similar to those obtained from R `aov()` but are closer to those obtained in SPSS GLM.

```
> options(contrasts = c("contr.helmert", "contr.poly"))
> lme1 <- lme(rt ~ grp*color*shape, random = ~ 1 | subj, data=Hays.df)
> summary(lme1)
Linear mixed-effects model fit by REML
Data: Hays.df
      AIC      BIC    logLik
210.0505 226.9392 -95.02523

Random effects:
Formula: ~1 | subj
      (Intercept) Residual
StdDev:    2.071131 1.319722
```

```

Fixed effects: rt ~ grp * color * shape
              Value Std.Error DF   t-value p-value
(Intercept)  44.68750 0.6655590 30  67.14281  0.0000
grp1         -0.93750 0.6655590 10 -1.40859  0.1893
color1       -0.46875 0.2020404 30 -2.32008  0.0273
shape1       -0.56250 0.2020404 30 -2.78410  0.0092
grp1:color1   0.09375 0.2020404 30  0.46402  0.6460
grp1:shape1  -0.18750 0.2020404 30 -0.92803  0.3608
color1:shape1 0.09375 0.2020404 30  0.46402  0.6460
grp1:color1:shape1 0.28125 0.2020404 30  1.39205  0.1741
Correlation:
              (Intr) grp1  color1 shape1 grp1:c1 grp1:s1 clr1:1
grp1          0.333
color1        0.000  0.000
shape1        0.000  0.000  0.000
grp1:color1   0.000  0.000  0.333  0.000
grp1:shape1   0.000  0.000  0.000  0.333  0.000
color1:shape1 0.000  0.000  0.000  0.000  0.000  0.000
grp1:color1:shape1 0.000  0.000  0.000  0.000  0.000  0.000  0.333

Standardized Within-Group Residuals:
              Min          Q1          Med          Q3          Max
-1.4294819 -0.6443506  0.1128209  0.5595731  1.6551236

Number of Observations: 48
Number of Groups: 12

```

Here is another example that uses `lme()` to analyze an ANOVA with a nested random effect (p. 439, Maxwell & Delaney, 1990). A director of a psychiatry clinic wants to know if there is a gender difference in how psychologist trainees make intake assessments. The director randomly selects six psychologists trainees, 3 males and 3 females. Each trainee administers intake interviews to $n = 4$ psychiatric patients, and rates the patients' general severity (higher rating is more severe). The effects to be tested are `trainee` (random) and `sex` (fixed) effects. Here `trainee` is nested within `sex`.

```

> library(nlme)
> rating <- c(49, 40, 31, 40, 42, 48, 52, 58, 42, 46, 50, 54, 54,
  60, 64, 70, 44, 54, 54, 64, 57, 62, 66, 71)
> sex <- factor(c(rep("M", 12), rep("F", 12)))
> trainee <- factor(paste("tr", rep(1:6, each = 4), sep = ""))
> nested1.df <- groupedData(rating ~ sex | sex/trainee)
>
> lme1 <- lme(rating ~ sex, random = ~ 1 | trainee)
> summary(lme1)
Linear mixed-effects model fit by REML
Data: NULL
      AIC      BIC    logLik
163.0179 167.3821 -77.50895

Random effects:
Formula: ~1 | trainee
      (Intercept) Residual

```

StdDev: 4.075667 6.749487

Fixed effects: rating ~ sex

	Value	Std.Error	DF	t-value	p-value
(Intercept)	60	3.055048	18	19.639627	0.0000
sexM	-14	4.320490	4	-3.240373	0.0317

Correlation:
(Intr)
sexM -0.707

Standardized Within-Group Residuals:

Min	Q1	Med	Q3	Max
-1.8431744	-0.4632926	-0.1155287	0.6459929	1.4263288

Number of Observations: 24

Number of Groups: 6

Women psychologists trainees gave significantly higher ratings to patients than men. Because this is a balanced design, the square of the t-statistic is equal to the $F = 10.5$ statistic derived by Maxwell & Delaney (1990, p. 440). The test for the `trainee` effect, however, is not directly available in `lme()`. But it can be derived from the `Random effects:` output. The F ratio for the `trainee` effect is $MS(\text{sex/trainee})/MS(\text{within})$. According to Maxwell & Delaney (p. 437, Table 10.4), $MS(\text{sex/trainee}) = \text{Error}(\text{within}) + n * \text{Error}(\text{trainee})$ $6.75^2 + 4 * 4.076^2 = 112$; and $MS(\text{within})$ is just the `Residual squared` $= 6.75^2 = 45.56$. Thus $F = 2.45$, which is not statistically significant.

The same analysis can be carried out with the `lmer()` function in the `lme4` library.

```
> library(lme4) # generalized linear mixed-effects models by Bates
Loading required package: Matrix
Loading required package: lattice
> lmer(rating ~ sex + (1 | trainee), data = nested1.df)
Linear mixed-effects model fit by REML
Formula: rating ~ sex + (1 | trainee)
Data: nested1.df
AIC BIC logLik MLdeviance REMLdeviance
161.0 164.6 -77.51 163.1 155.0
Random effects:
Groups Name Variance Std.Dev.
trainee (Intercept) 16.611 4.0756
Residual 45.556 6.7495
number of obs: 24, groups: trainee, 6

Fixed effects:
Estimate Std. Error t value
(Intercept) 60.000 3.055 19.64
sexM -14.000 4.320 -3.24

Correlation of Fixed Effects:
(Intr)
sexM -0.707
```

One of the coauthors of the `nlme` library, Douglas Bates, gave reasons why `lmer()` and `lme()` do not routinely print out F tests for random effects (<https://stat.ethz.ch/pipermail/r-help/2006-May/094765.html>, last accessed December, 2006). They can nevertheless be derived if necessary (and appropriate).

This kind of nested design is common. Patients can be treated by different therapists (random) who are nested within different psychotherapy methods (fixed or random, depending on the research question). Therapists can be nested within sites (almost always random). `aov()` and `Error()` do not always generate the most appropriate statistical tests.

Often these random effects are treated as fixed. This problem was first identified by Clark (1973) (if not the first, one of the first). In his “language-as-fixed-effect fallacy” paper, Clark showed that many studies in linguistics had a mistake in treating the effect associated with words as a fixed effect. When the stimuli you present to your subjects are a random sample of numerous other possible stimuli, the word effect should be treated as a random effect. Many statistically significant findings disappeared when Clark treated them appropriately as random effects.

Finally, linear mixed effects models are the preferred methods to analyze longitudinal data, especially when the repeated measurements are made over staggered assessments (at uneven time intervals). In health psychology, often assessments are made at baseline (e.g., before treatment), then again at 3 and 12 months post treatment completion. Assessments made at baseline and 3 months post treatment completion are likely to be highly correlated as compared to assessments made between 3 and 12 months.

6.9.1 Other Useful Functions for ANOVA

As we discussed earlier, we can use the `tapply()` function to calculate the means across various conditions. We can think of it as using one statement to run the `mean()` function 12 times! The output matrix is very useful for plotting.

```
tapply(Ela.uni$effect, IND = list(Ela.uni$gp, Ela.uni$drug, Ela.uni$dose),
FUN = mean)
```

We can also easily custom design a function `se()` to calculate the standard error for the means. R does not have a built-in function for that purpose, but there is really no need because the standard error is just the square root (R has the `sqrt()` function) of the variance (`var()`), divided by the number of observations (`length()`). We can use one line of `tapply()` to get all standard errors. The `se()` makes it easy to find the confidence intervals for those means. Later we will demonstrate how to use the means and standard errors we got from `tapply()` to plot the data.

```
se <- function(x)
{
  y <- x[!is.na(x)] # remove the missing values
  sqrt(var(as.vector(y))/length(y))
}
```

In R, we not only can use the built-in functions such as `aov()` to do the analyses, we can also take advantage of R’s flexibility and do many analyses by hand. The following examples demonstrate that some of the ANOVA tests we did earlier with the `aov()` function can also be done manually with contrasts.

1. We can use the following contrast to test the group effect. On the left hand side of the `aov()` model, we use matrix multiplication (`%*%`) to apply the contrast (`contr`) to each person’s 6 data points. As a result, each person’s 6 data points become one number that is actually the person’s total score summed across all conditions. The matrix multiplication is the same as doing $1 * d11 + 1 * d12 + 1 * d13 + 1 * d21 + 1 * d22 + 1 * d23$ for each person.

Then we use the `aov()` function to compare the total scores across the two groups. We can verify that in this output the F statistic for the `gp` marginal effect is exactly the same as the one in the the previous `aov(... Error())` output, although the sums of squares are different because the contrast is not scaled to length 1.

```
contr <- matrix(c(
  1,
  1,
  1,
  1,
  1,
  1,
  1), ncol = 1)

taov <- aov(cbind(d11,d12,d13,d21,d22,d23) %*% contr ~ gp, data = Ela.mul)
summary(taov, intercept = T)
```

2. The following contrast, when combined with the `aov()` function, will test the drug main effect and drug:group interaction. The contrast `c(1, 1, 1, -1, -1, -1)` applies positive 1's to columns 1:3 and negative 1's to columns 4:6. Columns 1:3 contain the data for drug 1 and 4:6 for drug 2, respectively. So the contrast and the matrix multiplication generates a difference score between drugs 1 and 2. When we use `aov()` to compare this difference among two groups, we actually test the `drug:gp` interaction.

```
contr <- matrix(c(
  1,
  1,
  1,
  -1,
  -1,
  -1), ncol = 1)

tmp<-aov(cbind(d11,d12,d13,d21,d22,d23) %*% contr ~ gp, Ela.mul)
summary(tmp,intercept= T)
```

3. The next contrast, when combined with the `manova()` function in R-1.2.0 or later, tests the dose main effect and the dose:group interaction. The first contrast `c(1, 0, -1, 1, 0, -1)` tests if the difference between dose 1 and dose 3 are statistically significant across groups; and the second contrast `c(0, 1, -1, 0, 1, -1)` tests the difference between dose 2 and dose 3 across two groups. When tested simultaneously with `manova()`, we get

```
contr <- matrix(c(
  1, 0,
  0, 1,
  -1,-1,
  1, 0,
  0, 1,
  -1,-1), nrow = 6, byrow = T)

tmp <- manova(cbind(d11,d12,d13,d21,d22,d23) %*% contr ~ gp, Ela.mul)
summary(tmp, test="Wilks", intercept = T)
```

4. Another `manova()` contrast, which tests `drug:dose` interaction and `drug:dose:group` interaction.


```

contr <- matrix(c(
  1,-1,
  0, 2,
-1,-1,
-1, 1,
  0,-2,
  1, 1), nrow = 6, byrow = T)

tmp<-manova(cbind(d11,d12,d13,d21,d22,d23) %*% contr ~ gp, Ela.mul)
summary(tmp, test="Wilks", intercept = T)

```

6.9.2 Graphics with error bars

Next we will demonstrate how to use R's powerful graphics functions to add error bars to a plot. The example uses the Elashoff example discussed earlier. In this example we will briefly show how visual representations compliment the statistical tests. We use R's `jpg()` graphics driver to generate a graph that can be viewed by a web browser. The command syntax may appear intimidating for beginners, but it is worth the increased efficiency in the long run.

You can also use the `postscript()` graphics driver to generate presentation-quality plots. PostScript files can be transformed into PDF format so that nowadays the graphs generated by R can be viewed and printed by virtually anyone.¹⁰

Typically the graphs are first generated interactively with drivers like `X11()`, then the commands are saved and edited into a script file. A command syntax script eliminates the need to save bulky graphic files.

First we start the graphics driver `jpg()` and name the file where the graph(s) will be saved.

```

attach(Ela.uni)
jpeg(file = "ElasBar.jpg")

```

Then we find the means, the standard errors, and the 95% confidence bounds of the means.

```

tmean <- tapply(effect, IND = list(gp, drug, dose), mean)
tse <- tapply(effect, IND = list(gp, drug, dose), se)
tbarHeight <- matrix(tmean, ncol=3)
dimnames(tbarHeight) <- list(c("gp1dr1", "gp2dr1", "gp1dr2", "gp2dr2"),
  c("dose1", "dose2", "dose3"))
tn <- tapply(effect, IND = list(gp, drug, dose), length)
tu <- tmean + qt(.975, df=tn-1) * tse # upper bound of 95% confidence int.
tl <- tmean + qt(.025, df=tn-1) * tse # lower bound
tcol <- c("blue", "darkblue", "yellow", "orange") # color of the bars

```

After all the numbers are computed, we start building the barplot. First we plot the bars without the confidence intervals, axes, labels, and tick marks. Note that the `barplot()` function returns the x-axis values at where the center of the bars are plotted. Later we will use the values in `tbars` to add additional pieces.

```

tbars <- barplot(height=tbarHeight, beside=T, space=c(0, 0.5),
  ylab="", xlab="", axes=F, names.arg=NULL, ylim=c(-15, 40),
  col=tcol)

```

¹⁰One converter is `ps2pdf`, or try GhostScript.

Then we add the 95% confidence intervals of the means to the bars.

```
segments(x0=tbars, x1=tbars, y0=t1, y1=tu)
segments(x0=tbars-.1, x1=tbars+0.1, y0=t1, y1=t1) # lower whiskers
segments(x0=tbars-.1, x1=tbars+0.1, y0=tu, y1=tu) # upper whiskers
```

The axes labels are added.

```
axis(2, at = seq(0, 40, by=10), labels = rep("", 5), las=1)
tx <- apply(tbars, 2, mean) # center positions for 3 clusters of bars
```

We plot the horizontal axis manually so that we can ask R to put things at exactly where we want them.

```
segments(x0=0, x1=max(tbars)+1.0, y0=0, y1=0, lty=1, lwd = 2)
text(c("Dose 1", "Dose 2", "Dose 3"), x = tx, y = -1.5, cex =1.5)
mtext(text=seq(0,40,by=10), side = 2, at = seq(0,40,by=10),
      line = 1.5, cex =1.5, las=1)
mtext(text="Drug Effectiveness", side = 2, line = 2.5, at = 20, cex =1.8)
```

Finally we want to plot the legend of the graph manually. R also has a `legend()` function, although less flexible.

```
tx1 <- c(0, 1, 1, 0)
ty1 <- c(-15, -15, -13, -13)
polygon(x=tx1, y=ty1, col=tcol[1])
polygon(x=tx1, y=ty1 + 2.5, col=tcol[2]) # 2nd, moved 2.5 points up
polygon(x=tx1, y=ty1 + 5, col=tcol[3]) # 3rd
polygon(x=tx1, y=ty1 + 7.5, col=tcol[4]) # last
```

Finally, we add the legend labels for the filled rectangles.

```
text(x = 2.0, y = -14, labels="group 1, drug 1", cex = 1.5, adj = 0)
text(x = 2.0, y = -11.5, labels="group 2, drug 1", cex = 1.5, adj = 0)
text(x = 2.0, y = -9, labels="group 1, drug 2", cex = 1.5, adj = 0)
text(x = 2.0, y = -6.5, labels="group 2, drug 2", cex = 1.5, adj = 0)
```

The greatest effectiveness is attained by subjects in group 2 when drug 2 is given. This suggests a group by drug interaction, which is confirmed by the `aov()` results outlined earlier. It also indicates an increasing effectiveness from dose 1 to 3, which is also confirmed by the statistics.

6.9.3 Another way to do error bars using `plotCI()`

The `gplots` library has a function `plotCI()`, which does confidence intervals for plots. Here is an example, which is Figure 1 in <http://journal.sjdm.org/06137/jdm06137.htm>. Note the use of a small horizontal offset (`-0.1`) so that the error bars do not overlap. The font “NimbusSan” is supposed to fit well with Times Roman.

```
library("gplots")
m.pg <- c(-2.6400, 3.6000, 6.0000, 3.6800, 5.4400)
```

```

se.pg <- c(1.71938, 1.86548, 1.74738, 1.94484, 1.83492)
m.pl <- c(-4.9600, -3.7600, -2.3200, -.1600, 6.5600)
se.pl <- c(1.47024, 1.72170, 1.79139, 1.36587, 1.56852)

postscript(file="fig1.eps",family="NimbusSan",
           width=8,height=8,horiz=F,pointsize=18,paper="special")
plotCI(y=c(m.pg,m.pl),x=c(c(1:5)-.01,c(1:5)+.01),uiw=c(se.pg,se.pl),
       ylim=c(-6,8),ylab="Net IGT score",xlab="Block",lty=rep(c(1,2),c(5,5)))
lines(y=m.pg,x=c(1:5)-.01,lty=1)
lines(y=m.pl,x=c(1:5)+.01,lty=2)
legend(3.6,-3.7,legend=c("Prior gain","Prior loss"),lty=c(1,2))
dev.off()

```

6.10 Use Error() for repeated-measure ANOVA

In this section we give an intuitive explanation to the use of the `Error()` statement for repeated-measure analysis of variance. These explanations are different than what are typically covered in advanced textbooks. The conventional method focuses on deriving the appropriate error terms for specific statistical tests. We use an intuitive method, which will show that using `Error()` inside an `aov()` function is actually the same as performing t-tests using contrasts.

The conventional explanation is computationally and theoretically equivalent to what we are about to summarize. Detailed theoretical explanations can be found in most advanced textbooks, including the book by Hoaglin, Mosteller, and Tukey (1991). Explanations of the technical details can be found in the book by Chambers and Hastie (1992).

We first review Analysis of Variance using a method commonly seen in most introductory textbooks. This method uses an ANOVA table to describes how much of the total variability is accounted for by all the related variables. An ANOVA table is exactly what `aov()` does for you. We first apply this method to the `Hays.df` data described earlier (but repeated here), then we use the ANOVA table to explain why we must add the `Error()` statement in an `aov()` command in order to get the appropriate significance tests. Finally we draw a connection between `Error()` and specific t-tests tailored for repeated-measure data.

6.10.1 Basic ANOVA table with `aov()`

The `aov()` function generates a basic ANOVA table if `Error()` is not inserted. Applying a simple `aov()` to the `Hays.df` data, you get an ANOVA table like the following:

```

summary(aov(rt ~ subj * color * shape, data = Hays.df))

```

	Df	Sum Sq	Mean Sq
subj	11	226.500	20.591
color	1	12.000	12.000
shape	1	12.000	12.000
subj:color	11	9.500	0.864
subj:shape	11	17.500	1.591
color:shape	1	1.493e-27	1.493e-27
subj:color:shape	11	30.500	2.773

R analyzes how reaction time differs depending on the subjects, color and the shape of the stimuli. Also, you can have R tell you how they interact with one another. A simple plot of the data may suggest an interaction between color and shape. A `color:shape` interaction occurs if, for example, the color yellow is

easier to recognize than red when it comes in a particular shape. The subjects may recognize yellow squares much faster than any other color and shape combinations. Therefore the effect of color on reaction time is not the same for all shapes. We call this an interaction.

The above `aov()` statement divides the total sum of squares in the reaction time into pieces. By looking at the size of the sums of squares (`Sum Sq` in the table), you can get a rough idea that there is a lot of variability among subjects and negligible in the `color:shape` interaction.

So we are pretty sure that the effect of color does not depend on what shape it is. The sum of square for `color:shape` is negligible. Additionally, the `subj` variable has very high variability, although this is not very interesting because this happens all the time. We always know for sure that some subjects respond faster than others.

Obviously we want to know if different colors or shapes make a difference in the response time. One might naturally think that we do not need the `subj` variable in the `aov()` statement. Unfortunately doing so in a repeated design can cause misleading results:

```
summary(aov(rt ~ color * shape, data = Hays.df))
      Df    Sum Sq   Mean Sq    F value Pr(>F)
color   1    12.000    12.000     1.8592 0.1797
shape   1    12.000    12.000     1.8592 0.1797
color:shape 1 1.246e-27 1.246e-27 1.931e-28 1.0000
Residuals 44  284.000     6.455
```

This output can easily deceive you into thinking that there is nothing statistically significant! This is where `Error()` is needed to give you the appropriate test statistics.

6.10.2 Using `Error()` within `aov()`

It is important to remember that `summary()` generates incorrect results if you give it the wrong model. Note that in the statement above the `summary()` function automatically compares each sum of square with the residual sum of square and prints out the F statistics accordingly. In addition, because the `aov()` function does not contain the `subj` variable, `aov()` lumps every sum of squares related to the `subj` variable into this big `Residuals` sum of squares. You can verify this by adding up those entries in our basic ANOVA table ($226.5 + 9.5 + 17.5 + 1.49E - 27 + 30 = 284$).

R does not complain about the above syntax, which assumes that you want to test each effect against the sum of residual errors related to the subjects. This leads to incorrect F statistics. The residual error related to the subjects is not the correct error term for all. Next we will explain how to find the correct error terms using the `Error()` statement. We will then use a simple t-test to show you why we want to do that.

6.10.3 The Appropriate Error Terms

In a repeated-measure design like that in Hays, the appropriate error term for the `color` effect is the `subj:color` sum of squares. Also the error term for the other within-subject, `shape` effect is the `subj:shape` sum of squares. The error term for the `color:shape` interaction is then the `subj:color:shape` sum of squares. A general discussion can be found in Hoaglin's book. In the next section we will examine in some detail the test of the `color` effect.

For now we will focus on the appropriate analyses using `Error()`. We must add an `Error(subj/(shape + color))` statement within `aov()`. This repeats an earlier analysis.

```
summary(aov(rt ~ color * shape + Error(subj/(color + shape)), data = Hays.df))
```

```

Error: subj
      Df Sum Sq Mean Sq F value Pr(>F)
Residuals 11 226.500  20.591

Error: subj:color
      Df Sum Sq Mean Sq F value  Pr(>F)
color   1 12.0000 12.0000  13.895 0.003338 **
Residuals 11  9.5000  0.8636
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Error: subj:shape
      Df Sum Sq Mean Sq F value  Pr(>F)
shape   1 12.0000 12.0000  7.5429 0.01901 *
Residuals 11 17.5000  1.5909
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Error: Within
      Df Sum Sq Mean Sq F value Pr(>F)
color:shape  1 1.139e-27 1.139e-27 4.108e-28 1
Residuals  11 30.5000  2.7727

```

As we mentioned before, the `Error(subj/(color * shape))` statement is the short hand for dividing all the residual sums of squares—in this case all subject-related sums of squares—into three error strata.

The `Error()` statement says that we want three error terms separated in the ANOVA table: one for `subj`, `subj:color`, and `subj:shape`, respectively. The `summary()` and `aov()` functions are smart enough to do the rest for you. The effects are arranged according to where they belong. In the output the `color` effect is tested against the correct error term `subj:color`, etc. If you add up all the `Residuals` entries in the table, you will find that it is exactly 284, the sum of all subject-related sums of squares.

6.10.4 Sources of the Appropriate Error Terms

In this section we use simple examples of t-tests to demonstrate the need of the appropriate error terms. Rigorous explanations can be found in Edwards (1985) and Hoaglin, Mosteller, and Tukey (1991). We will demonstrate that the appropriate error term for an effect in a repeated ANOVA is exactly identical to the standard error in a t statistic for testing the same effect.

Let's use the data in Hays (1988), which we show here again as `hays.mat` (See earlier example for how to read in the data).

```

hays.mat
      Shape1.Color1 Shape2.Color1 Shape1.Color2 Shape2.Color2
subj 1           49           48           49           45
subj 2           47           46           46           43
subj 3           46           47           47           44
subj 4           47           45           45           45
subj 5           48           49           49           48
subj 6           47           44           45           46
subj 7           41           44           41           40

```

subj 8	46	45	43	45
subj 9	43	42	44	40
subj 10	47	45	46	45
subj 11	46	45	45	47
subj 12	45	40	40	40

In a repeated-measure experiment the four measurements of reaction time are correlated by design because they are from the same subject. A subject who responds quickly in one condition is likely to respond quickly in other conditions as well.

To take into consideration these differences, the comparisons of reaction time should be tested with differences across conditions. When we take the differences, we use each subject as his/her own control. So the difference in reaction time has the subject's baseline speed subtracted out. In the `hays.mat` data we test the `color` effect by a simple t-test comparing the differences between the columns of "Color1" and "Color2."

Using the `t.test()` function, this is done by

```
t.test(x = hays.mat[, 1] + hays.mat[, 2], y = hays.mat[, 3] + hays.mat[, 4],
+ paired = T)
```

Paired t-test

```
data: hays.mat[, 1] + hays.mat[, 2] and hays.mat[, 3] + hays.mat[, 4]
t = 3.7276, df = 11, p-value = 0.003338
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 0.819076 3.180924
sample estimates:
mean of the differences
      2
```

An alternative is to test if a contrast is equal to zero, we talked about this in earlier sections:

```
t.test(hays.mat %*% c(1, 1, -1, -1))
```

One Sample t-test

```
data: hays.mat %*% c(1, 1, -1, -1)
t = 3.7276, df = 11, p-value = 0.003338
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
 0.819076 3.180924
sample estimates:
mean of x
      2
```

This `c(1, 1, -1, -1)` contrast is identical to the first t-test. The matrix multiplication (the `%*` operand) takes care of the arithmetic. It multiplies the first column by a constant 1, add column 2, then subtract from that columns 3 and 4. This tests the `color` effect. Note that the p-value of this t test is the same as the p-values for the first t test and the earlier F test.

It can be proven algebraically that the square of a t-statistic is identical to the F test for the same effect. So this fact can be used to double check the results. The square of our t-statistic for `color` is $3.7276^2 = 13.895$, which is identical to the F statistic for `color`.

Now we are ready to draw the connection between a t-statistic for the contrast and the F-statistic in an ANOVA table for repeated-measure `aov()`. The t statistic is a ratio between the effect size to be tested and the standard error of that effect. The larger the ratio, the stronger the effect size. The formula can be described as follows:

$$t = \frac{\bar{x}_1 - \bar{x}_2}{s/\sqrt{n}}, \quad (1)$$

where the numerator is the observed differences and the denominator can be interpreted as the expected differences due to chance. If the actual difference is substantially larger than what you would expect, then you tend to think that the difference is not due to random chance.

Similarly, an F test contrasts the observed variability with the expected variability. In a repeated design we must find an appropriate denominator by adding the the `Error()` statement inside an `aov()` function.

The next two commands show that the error sum of squares of the contrast is exactly identical to the Residual sum of squares for the `subj:color` error stratum.

```
tvec <- hays.mat %*% c(1, 1, -1, -1)/2
sum((tvec - mean(tvec))^2)
[1] 9.5
```

The sum of squares of the contrast is exactly 9.5, identical to the residual sum of squares for the correct F test. The scaling factor 1/2 is critical because it provides correct scaling for the numbers. By definition a statistical contrast should have a vector length of 1. This is done by dividing each element of the contrast vector by 2, turning it to `c(1/2, 1/2, -1/2, -1/2)`. The scaling does not affect the t-statistics. But it becomes important when we draw a connection between a t-test and an F test.

You get the standard error of the t-statistic if you do the following:

```
sqrt(sum((tvec - mean(tvec))^2 / 11) / 12)
[1] 0.2682717
```

The first division of 11 is for calculating the variance; then you divide the variance by the sample size of 12, take the square root, you have the standard error for the t-test. You can verify it by running `se(hays.mat %*% c(1, 1, -1, -1)/2)`.

6.10.5 Verify the Calculations Manually

All the above calculations by `aov()` can be verified manually. This section summarizes some of the technical details. This also gives you a flavor of how Analysis Of Variance can be done by matrix algebra. First we re-arrange the raw data into a three-dimensional array. Each element of the array is one data point, and the three dimensions are for the subject, the shape, and the color, respectively.

```
hays.A <- array(hays.dat, dim=c(12, 2, 2))
dimnames(hays.A) <- list(paste("subj", 1:12, sep = ""),
+ c("Shape1", "Shape2"), c("Color1", "Color2"))
```

Because at this point we want to solve for the effect of `color`, we use the `apply()` function to average the reaction time over the two shapes.

```
Ss.color <- apply(hays.A, c(1, 3), mean) # Ss x color: average across shape
```

Next we test a t-test contrast for the color effect, which is the same as `t.test(Ss.color %*% c(1, -1))`. Also note that the square of the t statistic is exactly the same as the F test.

```
Contr <- c(1, -1)
Ss.color.Contr <- Ss.color %*% Contr
mean(Ss.color.Contr) / (sqrt(var(Ss.color.Contr) / length(Ss.color.Contr)))
      [,1]
[1,] 3.727564
```

The above t-test compares the mean of the contrast against the standard error of the contrast, which is `sqrt(var(Ss.color.Contr) / length(Ss.color.Contr))`

Now we can verify that the sum of square of the contrast is exactly the same as the error term when we use `aov()` with the `Error(subj:color)` stratum.

```
sum((Ss.color.Contr - mean(Ss.color.Contr))^2)
[1] 9.5
```

6.11 Sphericity

Sphericity is an assumption of repeated measure ANOVA. It means that the variance-covariance structure of the repeated measure ANOVA follows a certain pattern. In a repeated measure design, several measurements are made to the same groups of subjects under different conditions (and/or at different time). Sphericity is, in a nutshell, that the variances of the differences between the repeated measurements should be about the same. This is a complicated concept best explained with examples. Simple examples tend to oversimplify things, because they often rely on idealized hypothetical data that rarely occur in real life. Although their usefulness in relieving the burden of learning overcompensates for the over-simplification. In what follows the example in section (cite the previous section???) is used again to explain what sphericity is, how to calculate and test it, and what alternative statistics can be used if the sphericity assumption is not met.

6.11.1 Why is sphericity important?

Violations of the sphericity assumption lead to biased p-values. The alpha error of a test may be set at 5%, but the test may be actually rejecting the null hypothesis 10% of the time. This raises doubts of the conclusions of the repeated measure ANOVA. Imagine a study about weight gains of new born babies at the Intensive Care Unit. The weight of the babies is measured every day for a critical period of three days. On the average the babies gain 100 grams between days 1 and 2, and they gain 150 grams between days 2 and 3. Sphericity says that the variance of the weight gain between days 1 and 2 should be about the same as the variance of the weight gain between days 2 and 3 (and also between days 1 and 3). If not, the variance observed between different time periods are confounded with the correlation of the measurements made at different time. Suppose the variance of the first weight gain is 20 and the variance of the second weight gain is 100, then the measurements made at times 1 and 2 are likely to be correlated more closely than measurements made at times 2 and 3. As a result the variance over the whole 3-day period (what is often called the variance of the “time” effect in ANOVA jargon) fluctuates over time and is not reliable in describing the overall growth pattern in critically ill babies.

In repeated measure experiments the same subjects are tested multiple times under different conditions. It is a good idea to check if the responses made under some conditions are correlated more closely than responses made under other conditions.

There is a statistic, The Greenhouse-Geisser epsilon ϵ , which measures by how much the sphericity assumption is violated. Epsilon is then used to adjust for the potential bias in the F statistic. Epsilon can

be 1, which means that the sphericity assumption is met perfectly. An epsilon smaller than 1 means that the sphericity assumption is violated. The further it deviates from 1, the worse the violation. In real life epsilon is rarely exactly 1. If it is not much smaller than 1, then we feel comfortable with the results of repeated measure ANOVA. Thus the question is how small is too small. We will get to that below. Additionally, we will talk about two remedies when sphericity is violated: 1) correct for the p-value, and 2) use procedures that do not depend on sphericity, such as MANOVA.

6.11.2 How to estimate the Greenhouse-Geisser epsilon?

The Greenhouse-Geisser epsilon is derived from the variance-covariance matrix of the data. The MD497.dat example above involves a study where study subjects judged stimuli under 3 different angles of rotation, at 0, 2, and 4 degrees angle from the horizontal. In this subsection we estimate the Greenhouse-Geisser epsilon associated with the rotation of the stimuli. The 3 measurements of reaction time are stored in x0, x2, and x4, respectively.

```
x0 <- apply(MD497.dat[, c(1, 4)], 1, mean) # avg across noise present/absent
x2 <- apply(MD497.dat[, c(2, 5)], 1, mean)
x4 <- apply(MD497.dat[, c(3, 6)], 1, mean)
```

We need to first calculate the variance-covariance matrix of the 3 variables. The var() function calculates the variance-covariance matrix if the data are arranged in a matrix, like `S <- var(cbind(x0, x2, x4))`:

```
> var(cbind(x0, x2, x4))
      x0    x2    x4
x0 4090 3950 4350
x2 3950 6850 6150
x4 4350 6150 8850
```

The diagonal entries are the variances and the off diagonal entries are the covariances. From this variance-covariance matrix the ϵ statistic can be estimated:

$$\hat{\epsilon} = \frac{k^2(\bar{s}_{ii} - \bar{s})^2}{(k-1)(\sum\sum s_{ij}^2 - 2k\sum \bar{s}_i^2 + k^2\bar{s}^2)},$$

where \bar{s}_{ii} is the mean of the entries on the main diagonal of **S**, which can be shown by `mean(diag(S))` to equal 6596.667; \bar{s} is the mean of all entries, \bar{s}_i is the mean of all entries in row i of **S**, and s_{ij} is the 9 individual entries in the variance-covariance matrix.

```
S <- var(cbind(x0, x2, x4))
k <- 3; D <- k^2 * ( mean ( diag ( S ) ) - mean ( S ) ) ^2
N1 <- sum(S^2)
N2 <- 2 * k * sum(apply(S, 1, mean)^2)
N3 <- k^2 * mean(S)^2
D / ((k - 1) * (N1 - N2 + N3))
```

Which returns [1] 0.9616365 for the value of $\hat{\epsilon}$. This value rounds to the 0.9616 value calculated by SAS (the SAS GLM syntax is provided above).

There are three important values of ϵ . It can be 1 when the sphericity is met perfectly. It can be as low as $\epsilon = 1/(k-1)$, which produces the lower bound of epsilon (the worst case scenario). The worst case scenario depends on k , the number of levels in the repeated measure factor. In this example $k = 3$. Each

subject is tested under 3 different levels of stimuli rotation. Epsilon can be as low as 0.50 when $k = 3$. Note that the sphericity assumption does not apply when $k = 2$. Another way to view it is that even the lowest epsilon is 1. Thus a repeated measure design with only 2 levels does not involve violations of the sphericity assumption.

Adjustment of the F statistic can be made against either the estimated epsilon, in this case $\hat{\epsilon} = 0.962$; or against the worst case epsilon of 0.50. It depends on how conservative one wants to be. If the cost of falsely rejecting the null hypothesis is high, then one may want to adjust against the worst possible (and very conservative) epsilon. Both SPSS and SAS use the estimated value to make the Greenhouse-Geisser adjustment. The Greenhouse-Geisser adjustment made by SPSS and SAS is different from the adjustment originally proposed by Greenhouse and Geisser (1959). Although the adjustment made by SPSS and SAS is considered more reasonable (Stevens, 1990).

The estimated epsilon is used to adjust the degrees of freedom associated with the F statistic from the unadjusted $(k - 1)$ and $(k - 1)(n - 1)$ to $\epsilon(k - 1)$ and $\epsilon(k - 1)(n - 1)$. Severe violations of the sphericity assumption (as $\hat{\epsilon} \rightarrow 0$) may decrease the degrees of freedom so much that the F statistic is no longer statistically significant. The p-value associated with the adjusted F can be obtained from the `pf()` function.

From the previous `av()` output we get an F statistic of 40.719 for the variable `deg`. The numerator degree of freedom is $(k - 1) = 2$ and the denominator degrees of freedom is $(k - 1)(n - 1) = (3 - 1)(10 - 1) = 18$. These can be verified with the output of the previous analysis. Suppose the value of epsilon is assigned to `epsi <- D / ((k - 1) * (N1 - N2 + N3))`. We can then use `epsi` to weigh down the degrees of freedom.

```
> 2 * (1 - pf(40.719, df1=2*epsi, df2=18*epsi))
[1] 6.80353e-07
```

The F statistic is still statistically significant below the 0.0001 level. The negligible violation of the sphericity assumption does not affect the conclusion we make.

Huynh-Feldt correction. The Greenhouse-Geisser epsilon tends to underestimate epsilon when epsilon is greater than 0.70 (Stevens, 1990). An estimated $\epsilon = 0.96$ may be actually 1. Huynh-Feldt correction is less conservative. The Huynh-Feldt epsilon is calculated from the Greenhouse-Geisser epsilon,

$$\bar{\epsilon} = \frac{n(k - 1)\hat{\epsilon} - 2}{(k - 1)[(n - 1) - (k - 1)\hat{\epsilon}]}$$

The Huynh-Feldt epsilon can be easily calculated:

```
> epsiHF <- (10 * (k-1) * epsi - 2) / ((k-1) * ((10-1) - (k-1)*epsi))
[1] 1.217564
> 2 * (1 - pf(40.719, df1=2*epsiHF, df2=18*epsiHF))
[1] 2.633106e-08
```

The Huynh-Feldt epsilon is 1.2176 with an adjusted p-value lower than 0.0001. Again, the Huynh-Feldt correction does not change the conclusion. In this example, the univariate results are preferred because an $\epsilon = 0.96$ is very close to 1.0. The sphericity corrections do not change the conclusions. MANOVA (and multivariate tests) may be better if the Greenhouse-Geisser and the Huynh-Feldt corrections do not agree, which may happen when epsilon drops below 0.70. When epsilon drops below 0.40, both the G-G and H-F corrections may indicate that the violation of sphericity is affecting the adjusted p-values. MANOVA is not always appropriate, though. MANOVA usually requires a larger sample size. Maxwell and Delaney (1990, p. 602) suggest a rough rule of thumb that the sample size n should be greater than $k + 10$. In the present example the sample size n is 10, which is smaller than $k + 10 = 13$. In such cases the MANOVA procedures are not recommended. Fortunately we already have strong univariate results.

6.12 Logistic regression

Multiple regression is usually not appropriate when we regress a dichotomous (yes-no) variable on continuous predictors. The assumptions of normally distributed error are typically violated. So we usually use logistic regression instead. That is, we assume that the probability of a “yes” is certain function of a weighted sum of the predictors, the inverse logit. In other words, if Y is the probability of a “yes” for a given set of predictor values X_1, X_2, \dots , the model says that

$$\log \frac{Y}{1-Y} = b_0 + b_1 X_1 + b_2 X_2 + \dots + \text{error}$$

The function $\log \frac{Y}{1-Y}$ is the logit function. This is the “link function” in logistic regression. Other link functions are possible in R. If we represent the right side of this equation as X , then the inverse function is

$$Y = \frac{e^X}{1 + e^X}$$

In R, when using such transformations as this one, we use `glm` (the generalized linear model) instead of `lm`. We specify the “family” of the model to get the right distribution. Here the family is called `binomial`. Suppose the variable `y` has a value of 0 or 1 for each subject, and the predictors are `x1`, `x2`, and `x3`. We can thus say

```
summary(glm(y ~ x1 + x2 + x3, family=binomial))
```

to get the basic analysis, including `p` values for each predictor. Psychologists often like to ask whether the overall regression is significant before looking at the individual predictors. Unfortunately, R does not report the overall significance as part of the `summary` command. To get a test of overall significance, you must compare two models. One way to do this is:

```
glm1 <- glm(y ~ x1 + x2 + x3, family=binomial)
glm0 <- glm(y ~ 1, family=binomial)
anova(glm0, glm1, test="Chisq")
```

6.13 Log-linear models

Another use of `glm` is log-linear analysis, where the family is `poisson` rather than `binomial`. Suppose we have a table called `t1.data` like the following (which you could generate with the help of `expand.grid()`). Each row represents the levels of the variables of interest. The last column represents the number of subjects with that combination of levels. The dependent measure is actually `expens` vs. `notexpens`. The classification of subjects into these categories depended on whether the subject chose the expensive treatment or not. The variable “cancer” has three values (`cervic`, `colon`, `breast`) corresponding to the three scenarios, so R makes two dummy variables, “`cancercervic`” and “`cancercolon`”. The variable “`cost`” has the levels “`expens`” and “`notexp`”. The variable “`real`” is “`real`” vs. “`hyp`” (hypothetical).

```
cancer cost real count
colon notexp real 37
colon expens real 20
colon notexp hyp 31
colon expens hyp 15
cervic notexp real 27
```

```
cervic expens real 28
cervic notexp hyp 52
cervic expens hyp 6
breast notexp real 22
breast expens real 32
breast notexp hyp 25
breast expens hyp 27
```

The following sequence of commands does one analysis:

```
t1 <- read.table("t1.data",header=T)
summary(glm(count ~ cancer + cost + real + cost*real,
  family=poisson(), data=t1)
```

This analysis asks whether “cost” and “real” interact in determining “count,” that is, whether the response is affected by “real.” See the chapter on Generalized Linear Models in Venables and Ripley (1999) for more discussion of how this works.

6.14 Rasch models

R can be used to fit a Rasch model in Item Response Theory (IRT). The Rasch model was proposed in the 1960’s by a Danish statistician Georg Rasch. The basic Rasch model is used to separate the ability of test takers and the quality of the test. In this section we will be going over how R can be used to estimate IRT models.

Take the following table as an example. The table shows the results of 35 students taking an 18-item ability test. Each item is coded as correct (1) or incorrect (0). The data come from the first example of a popular free software called MiniStep. MiniStep is the evaluation version of a larger, more complete software called WinStep. Ministep can be downloaded from <http://www.winstep.org>. It works only under the Windows environment.

At the bottom of the table is a row showing the percentages of students who answer each question correctly. Questions 1, 2, and 3 are the easiest because all students get it right. Question 18 is the hardest because none of the students knows the answer to it. Questions like these are not useful in distinguishing students who possess high ability and students who possess low ability. Questions like these are therefore omitted from the calculation.

name	q1	q2	q3	q4	q5	q6	q7	q8	q9	q10	q11	q12	q13	q14	q15	q16	q17	q18
Richard	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
Tracie	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Walter	1	1	1	1	1	1	1	1	1	0	0	1	0	0	0	0	0	0
Blaise	1	1	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Ron	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
William	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Susan	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	0	0	0
Linda	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Kim	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Carol	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
Pete	1	1	1	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0
Brenda	1	1	1	1	1	0	1	0	1	1	0	0	0	0	0	0	0	0
Mike	1	1	1	1	1	0	0	1	1	1	1	1	0	0	0	0	0	0
Zula	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0

Frank	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
Dorothy	1	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0
Rod	1	1	1	1	0	1	1	1	1	1	0	0	0	0	0	0	0	0
Britton	1	1	1	1	1	1	1	1	1	1	0	0	1	0	0	0	0	0
Janet	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
David	1	1	1	1	1	1	1	1	1	1	0	0	1	0	0	0	0	0
Thomas	1	1	1	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0
Betty	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
Bert	1	1	1	1	1	1	1	1	1	1	0	0	1	1	0	0	0	0
Rick	1	1	1	1	1	1	1	1	1	1	1	0	1	0	0	1	1	0
Don	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Barbara	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Adam	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
Audrey	1	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0
Anne	1	1	1	1	1	1	0	0	1	1	1	0	0	1	0	0	0	0
Lisa	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
James	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Joe	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
Martha	1	1	1	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0
Elsie	1	1	1	1	1	1	1	1	1	1	0	1	0	1	0	0	0	0
Helen	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	1	1	1	.91	.88	.86	.88	.77	.86	.69	.34	.17	.20	.09	.03	.03	.03	0.0

We also need to examine if there are students who get all or none of the items right. If we omit items 1, 2, 3, and 18, and we take a look at the the 0's and 1's for each student, then we see that Helen fails on all remaining items. Helen therefore tells us nothing about which item is harder and which is easier. All items are beyond Helen's ability. Students who can get all items right also do not give us useful information. But in this example none of the students can answer all items correctly.

This is how many specific-purpose statistical packages prepare the raw data for IRT analysis. These packages set aside any items or persons that provide no useful information for the analysis. They analyze the IRT model with the remaining data. From the solutions derived from the remaining data, these packages extrapolate to come up with estimates for items and persons first set aside.

In R we can use a conditional logit model to perform IRT analyses. The conditional logit model is in the survival analysis library maintained by Thomas Lumley at University of Washington. A description of the survival analysis library and the additional packages it depends on can be obtained by the R command `library(help=survival)`. The R codes offered in this section have been tested with version 2.11-4 of the survival library in R-1.9.0.

The original derivation by Rasch was different but equivalent to a fixed-effect conditional logit model. Note that the following procedures in R are suitable only for binary items (e.g., pass/fail on test items).

The Rasch model states that the log odds of a person s answering an item i correctly is a function of the person's ability (θ_s) and the item's difficulty (β_i). Difficult items are hard to get right even for people with high ability. The odds of getting an item right decreases with item difficulty (and thus the minus sign before β_i). The notations we use here are from Embretson and Reise (2000).

$$\text{logit}(p_{i,s}) = \log\left(\frac{\Pr(p_{i,s})}{\Pr(1-p_{i,s})}\right) = \theta_s - \beta_i,$$

where

$$s = 1, \dots, \text{number of persons}; \quad i = 1, \dots, \text{number of items}; \quad \text{and } \theta_s \approx \text{Normal}(0, \tau).$$

The example data, after removing Helen and items 1, 2, 3, and 18, contain 34 students ($s = 1, 2, \dots, 34$) and 17 items ($i = 1, 2, \dots, 17$). Richard is person 1, Tracie is person 2, ..., and so on. To evaluate Richard's chance of answering item 3 correctly, we take Richard's ability (say, it is 3 in logit unit), subtract it out with item 3's difficulty (say, it is 2.2 in logit unit), and we get a 0.8 logit. We can convert the logit scale back to probability by taking $\exp(0.8)/(1 + \exp(0.8))$ and we get 0.69. Richard has a 69% chance of getting item 3 right.

The question is, how do we calculate the θ 's and the β 's in the equation?

We need to first load the survival analysis library by typing `library(survival)`. Then we need to set aside uninformative items and persons. This is done by the following commands:

```
> library(survival)
> exam1 <- read.csv(file="exam1.dat", sep="", header=T, row.names=NULL)
> exam1$id <- factor(paste("s", 1:dim(exam1)[1], sep=""))
> #
> # percentage of Ss who can correctly answer the items
> #
> round(apply(exam1[, 3:20], 2, mean), 2) # items 1, 2, 3 and 18 are no good
  q1  q2  q3  q4  q5  q6  q7  q8  q9  q10  q11  q12  q13  q14  q15  q16
1.00 1.00 1.00 0.91 0.89 0.86 0.89 0.77 0.86 0.69 0.34 0.17 0.20 0.09 0.03 0.03
  q17  q18
0.03 0.00
> round(apply(exam1[, 7:19], 1, mean), 2) # Helen got every good item wrong
   1   2   3   4   5   6   7   8   9  10  11  12  13  14  15  16
0.23 0.46 0.46 0.15 0.46 0.46 0.77 0.46 0.46 0.54 0.38 0.31 0.46 0.54 0.69 0.46
  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32
0.38 0.54 0.38 0.54 0.62 0.62 0.62 0.77 0.15 0.46 0.23 0.46 0.46 0.38 0.46 0.54
  33  34  35
0.15 0.62 0.00
> exam1[35, ]
  name sex q1 q2 q3 q4 q5 q6 q7 q8 q9 q10 q11 q12 q13 q14 q15 q16 q17 q18 id
35 Helen  F  1  1  1  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0 s35
> # remove items 1, 2, 3, and 18 because they provide no useful information
> names(exam1)
 [1] "name" "sex"  "q1"   "q2"   "q3"   "q4"   "q5"   "q6"   "q7"   "q8"
[11] "q9"   "q10"  "q11"  "q12"  "q13"  "q14"  "q15"  "q16"  "q17"  "q18"
[21] "id"
> exam1.1 <- exam1[, -c(3,4,5,20)]
> # remove Helen, who answered all good items incorrectly
> exam1.1 <- exam1[ -dim(exam1)[1], ]
```

To run the conditional logit model `clog()`, we need to reshape the data from a wide format to a long format. The `reshape()` command takes `q4:q17` and organize them into a new variable called `resp`. Another new variable `item` is created to identify questions 4 to 17.

```
> exam1.1 <- reshape(exam1.1, varying=list(paste("q", 4:17, sep="")),
+                    timevar="item", v.names="resp", direction="long")
```

In the equation the item difficulty parameters (the β 's) have a minus sign before them. In `clog()` a parameter with a minus sign is represented by a dummy variable of -1. For example, in the long form the items are identified by the variable `item`. An excerpt of the full data shows that Martha answered item 1

correctly, Elsie also answered item 1 correctly. The answers of Martha and Elsie for item 1 are followed by answers of Richard, Tracie, and Walter to the next item (item 2).

```
> exam1.1[34:38, ]
      name sex  id item resp
s33.1 Martha  F s33   1    1
s34.1 Elsie   F s34   1    1
s1.2  Richard M  s1    2    1
s2.2  Tracie  F  s2    2    1
s3.2  Walter  M  s3    2    1
```

Using the above data excerpt as an example, we can create dummy variables for items 1 and 2. The R command is `tt <- factor(exam1.1[34:38, "item"]); dummy <- diag(nlevels(tt))[tt,]` and you have:

```
> cbind(exam1.1[34:38, ], 0 - dummy)
      name sex  id item resp  1  2
s34.1 Elsie  F s34   1    1 -1  0
s35.1 Helen  F s35   1    1 -1  0
s1.2  Richard M  s1    2    1  0 -1
s2.2  Tracie  F  s2    2    1  0 -1
s3.2  Walter  M  s3    2    1  0 -1
```

Note that the last two columns are added with `cbind()` and they can be used to code the β parameters for items 1 and 2, respectively. When this is applied to the 476 rows in the data set, it produces a dummy variable matrix of 476 rows and 14 columns. Each column of the matrix will be used to estimate the item difficulty associated with each of questions 4 to 17.

```
> ex.i.dummy <- diag(nlevels(factor(exam1.1$item)))[factor(exam1.1$item), ]
> ex.i.dummy <- 0 - ex.i.dummy # turns (0, 1) into (0, -1)
> ex.i.dummy <- data.frame(ex.i.dummy, row.names=NULL)
> dimnames(ex.i.dummy)[[2]] <- paste("i", 4:17, sep="")
> dim(ex.i.dummy)
[1] 476 14
```

Finally, a call to `clogit()` completes the calculations. Worth noting is how the syntax is written. The `strata()` function tells `clogit()` to estimate item difficulty associated with each dummy variable by holding constant the influence across different persons. The syntax also specifies that the item difficulty parameters be estimated for all items except `i4`. This is because `i4` is the reference level when all dummy variables are zero. The `clogit()` function is not able to define a reference level if `i4` is added. The `clogit()` function with `i4` does not know what to do when all dummy variables are zero.

```
> attach(ex.i.dummy) # attach the dummy variables so I can call i4:i17
> # item 4 is the reference
> exam2.clog<- clogit(resp ~ i5+i6+i7+i8+i9+i10+i11+i12+i13+i14+
+ i15+i16+i17+ strata(id), data=exam1.1)
> summary(exam2.clog)
Call:
clogit(resp ~ i5 + i6 + i7 + i8 + i9 + i10 + i11 + i12 + i13 +
i14 + i15 + i16 + i17 + strata(id), data = exam1.1)
```

n= 476

	coef	exp(coef)	se(coef)	z	p
i5	0.514	1.67	1.025	0.501	6.2e-01
i6	0.923	2.52	0.991	0.931	3.5e-01
i7	0.514	1.67	1.025	0.501	6.2e-01
i8	1.875	6.52	0.955	1.964	5.0e-02
i9	0.923	2.52	0.991	0.931	3.5e-01
i10	2.598	13.44	0.944	2.752	5.9e-03
i11	4.517	91.54	0.954	4.736	2.2e-06
i12	5.792	327.53	1.028	5.632	1.8e-08
i13	5.537	253.95	1.010	5.484	4.1e-08
i14	6.825	920.74	1.136	6.007	1.9e-09
i15	8.095	3278.95	1.403	5.772	7.8e-09
i16	8.095	3278.95	1.403	5.772	7.8e-09
i17	8.095	3278.95	1.403	5.772	7.8e-09

	exp(coef)	exp(-coef)	lower .95	upper .95
i5	1.67	0.597954	0.224	12.5
i6	2.52	0.397477	0.361	17.6
i7	1.67	0.597954	0.224	12.5
i8	6.52	0.153373	1.004	42.4
i9	2.52	0.397477	0.361	17.6
i10	13.44	0.074425	2.112	85.5
i11	91.54	0.010924	14.120	593.5
i12	327.53	0.003053	43.650	2457.7
i13	253.95	0.003938	35.104	1837.0
i14	920.74	0.001086	99.293	8538.0
i15	3278.95	0.000305	209.826	51240.2
i16	3278.95	0.000305	209.826	51240.2
i17	3278.95	0.000305	209.826	51240.2

Rsquare= 0.525 (max possible= 0.659)
 Likelihood ratio test= 355 on 13 df, p=0
 Wald test = 108 on 13 df, p=0
 Score (logrank) test = 277 on 13 df, p=0

With the *i4* being the reference level, the coefficients associated with the dummy variables should be interpreted as the differences in item difficulty between *i4* and each of *i5* to *i17*. For example, the 0.514 associated with *i5* means that *i5* is more difficult (remember, higher β means higher difficulty) than *i4* by 0.514. In addition, items 15, 16, and 17 are equally difficult. They are more difficult than *i4* by 8.095 logits. This translates to a reduction in the probability of answering items 15, 16, and 17 correctly. On a probability scale, this 8.095 logit is equivalent to 0.999 reduction in probability (try $\exp(8.095) / (1 + \exp(8.095))$).

The `clogit()` function in R is general-purpose routine designed for fitting a conditional logit model. Thus it does not automatically print out many other statistics specific to Rasch model. For example, the `summary()` function does not automatically generate the estimated ability level for each person. Other packages like `MiniStep` does that for you. But `clogit()` in R provides estimates of item difficulty, which are the most important information for developing surveys or tests.

6.15 Conjoint analysis

In true conjoint analysis, we present a subject with stimuli made by crossing at least two different variables. For example, in one study, Baron and Andrea Gurmankin presented each subject with 56 items in a random order. The items consisted of each of each of eight medical conditions (ranging from a wart to immediate death) at each of seven probability levels, and the subjects provided a badness rating for each of the 56 items. The assumption of conjoint analysis is that the subject behaves as if he represents the disutility of each condition as a number, and the probability as another number, adds the two numbers, and transforms the result monotonically into the response scale provided. The representation of probability is a monotonic function of the given probability.

When we analyze the data, we try to recover the three transformations so as to get the best fit assuming that this model is true. The three transformations are the assignment of numbers to the probabilities, the assignment of numbers to the conditions, and the function relating the result to the response scale. (In this case, if the subject followed expected-utility theory, the probability would be transformed logarithmically, so that the additive representation corresponded to multiplication.)

R does not have a conjoint analysis package as such. But the Acepack package contains a function called `ace()`, for “alternating conditional expectations,” which does essentially what we want. It maximizes the variance in the dependent variable (the response) that is explained by the predictors (probability and condition), by using an iterative process. Here is an example in which the response is called `bad`, which is a matrix in which the rows are subjects, and within each row the probabilities are in groups of 8, with the conditions repeated in each group.

```
probs <- rep(1:7,rep(8,7))
conds <- gl(8,1,56)
cnames <- c("wart","toe","deaf1","leg1","leg2","blind","bbdd","death")
pnames <- c(".001",".0032",".01",".032",".1",".32","1")

c.wt.ace <- matrix(0,ns,8) # resulting numbers for conditions
p.wt.ace <- matrix(0,ns,7) # resulting transformed probabilities
bad.ace <- matrix(0,ns,56) # transformed responses

for (i in 1:ns) # fit the model for each subject
  {av1 <- ace(cbind(probs,conds),bad[i,],lin=1)
    bad.ace[i,] <- av1$ty
    p.wt.ace[i,] <- av1$tx[8*0:6+1,1]
    c.wt.ace[i,] <- av1$tx[1:8,2]
  }
```

In the end, the matrices `p.wt.ace`, `c.wt.ace` and `bad.ace` should have the transformed numbers, one row per subject.

6.16 Imputation of missing data

Schafer and Graham (2002) provide a good review of methods for dealing with missing data. R provides many of the methods that they discuss. One method is multiple imputation, which is found in the `Hmisc` package. Each missing datum is inferred repeated from different samples of other variables, and the repeated inferences are used to determine the error. It turns out that this method works best with the `ols()` function from the `Design` package rather than with (the otherwise equivalent) `lm()` function. Here is an example, using the data set `t1`.

```
library(Hmisc)
f <- aregImpute(~v1+v2+v3+v4, n.impute=20,
               fweighted=.2, defaultLinear=T, data=t1)
library(Design)
fmp <- fit.mult.impute(v1~v2+v3, ols, f, data=t1)
summary(fmp)
```

The first command (`f`) imputes missing values in all four variables, using the other three for each variable. The second command (`fmp`) estimates a regression model in which `v1` is predicted from two of the remaining variables. A variable can be used (and should be used, if it is useful) for imputation even when it is not used in the model.

7 References

- Chambers, J. M., & Hastie, T. J. (1992). *Statistical models in S*. Pacific Grove, CA: Wadsworth & Brooks Cole Advanced Books and Software.
- Clark, H. H. (1973). The language-as-fixed-effect fallacy: A critique of language statistics in psychological research. *Journal of Verbal Learning & Verbal Behavior*, *12*, 335–359.
- Hays, W. L. (1988, 4th ed.) *Statistics*. New York: Holt, Rinehart and Winston.
- Hoaglin, D. C., Mosteller, F., & Tukey, J. W. (Eds.) (1983). *Understanding robust and exploratory data analysis*. New York: Wiley.
- Lord, F. M., & Novick, M. R. (1968). *Statistical theories of mental test scores*. Reading, MA: Addison-Wesley.
- Maxwell, S. E. & Delaney, H. D. (1990) *Designing Experiments and Analyzing Data: A model comparison perspective*. Pacific Grove, CA: Brooks/Cole.
- Schafer, J. L., & Graham, J. W. (2002). Missing data: Our view of the state of the art. *Psychological Methods*, *7*, 147–177.
- Stevens, J. (1992, 2nd ed) *Applied Multivariate Statistics for the Social Sciences*. Hillsdale, NJ: Erlbaum.
- Venables, W. N., & Ripley, B. D. (1999). *Modern applied statistics with S-PLUS* (3rd Ed.). New York: Springer.