

Rtips. Revival 2012!

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The original Rtips started in 1999. It became difficult to update because of limitations in the software with which it was created. Now I know more about R, and have decided to wade in again. In January, 2012, I took the FaqManager HTML output and converted it to L^AT_EX with the excellent open source program pandoc, and from there I've been editing and updating it in L^yX.

From here on out, the latest html version will be at <http://pj.freefaculty.org/R/Rtips.html> and the PDF for the same will be

<http://pj.freefaculty.org/R/Rtips.pdf>.

You are reading the New Thing!

The first chore is to cut out the old useless stuff that was no good to start with, correct mistakes in translation (the quotation mark translations are particularly dangerous, but also there is trouble with ~, \$, and -).

Original Preface

(I thought it was cute to call this “StatsRus” but the Toystore’s lawyer called and, well, you know...)

If you need a tip sheet for R, here it is.

This is not a substitute for R documentation, just a list of things I had trouble remembering when switching from SAS to R.

Heed the words of Brian D. Ripley, “One enquiry came to me yesterday which suggested that some users of binary distributions do not know that R comes with two Guides in the doc/manual directory plus an FAQ and the help pages in book form. I hope those are distributed with all the binary distributions (they are not made nor installed by default). Windows-specific versions are available.”

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1 Data Input/Output

1.1 Bring raw numbers into R (31/12/2001)

This is truly easy. Suppose you've got numbers in a space-separated file “myData”, with column names in the first row (thats a header). Run

```
myDataFrame <- read.table(`myData`, header=TRUE)
```

If you type “?read.table” it tells about importing files with other delimiters.

Suppose you have tab delimited data with blank spaces to indicate “missing” values. Do this:

```
myDataFrame<-read.table("myData", sep="\t", na.strings=" ", header=TRUE)
```

Suppose your data is in a compressed gzip file, myData.gz, use R's gzfile function to decompress on the fly. Do this:

```
myDataFrame <- read.table(gzfile("myData.gz"), header=T)
```

If you read columns in from separate files, combine into a data frame as:

```
variable1 <- scan("file1")
variable2 <- scan("file2")
mydata <- cbind(variable1, variable2)
#or use the equivalent:
```

```
#mydata <- data.frame(variable1, variable2)
#Optionally save dataframe in R object file with:
write.table(mydata, file="filename3")
```

1.2 Basic notation on data access (12/02/2012)

To access the columns of a data frame “x” with the column number, say `x[,1]`, to get the first column. If you know the column name, say “pjVar1”, it is the same as `x$pjVar1` or `x[, “pjVar1”]`. Grab an element in a list as `x[[1]]`. If you just run `x[1]` you get a list, in which there is a single item. Maybe you want that, but I bet you really want `x[[1]]`. If the list elements are named, you can get them with `x$pjVar1` or `x[["pjVar1"]]`.

For instance, if a data frame is “nebdata” then grab the value in row 1, column 2 with:

```
nebdata[1, 2]
## or to selectively take from column2 only when the column Volt equals "ABal"
nebdata[nebdata$Volt=="ABal", 2]
(from Diego Kuonen)
```

1.3 Checkout the new Data Import/Export manual (13/08/2001)

With R-1.2, the R team released a manual about how to get data into R and out of R. That’s the first place to look if you need help. It is now distributed with R. Run

```
help.start()
```

1.4 Exchange data between R and other programs (Excel, etc) (01/21/2009)

Patience is the key. If you understand the format in which your data is currently held, chances are good you can translate it into R with more or less ease.

Most commonly, people seem to want to import Microsoft Excel spreadsheets. I believe there is an ODBC approach to this, but I think it is only for MS Windows.

In the `gdata` package, which was formerly part of `gregmisc`, there is a function that can use Perl to import an Excel spreadsheet. If you install `gdata`, the function to use is called “`read.xls`”. You have to specify which sheet you want. That works well enough if your data is set in a numeric format inside Excel. If it is set with the GENERAL type, I’ve seen the imported numbers turn up as all asterixes.

Other packages have appeared to offer Excel import ability, such as `xlsReadWrite`.

In the R-help list, I also see reference to an Excel program addon called `RExcel` that can install an option in the Excel menus called “Put R Dataframe”. The home for that project is <http://sunsite.univie.ac.at/rcom/>

I usually proceed like this.

Step 1. Use Excel to edit the sheet so that it is RECTANGULAR. It should have variable names in row 1, and it has numbers where desired and the string NA otherwise. It must have NO embedded formulae or other Excel magic. Be sure that the columns are declared with the proper Excel format. Numerical information should have a numerical type, while text should have text as the type. Avoid “General”.

Step 2. First, try the easy route. Try `gdata`’s “`read.xls`” method. As long as you tell it which sheet you want to read out of your data set, and you add `header=T` and whatever other options you’d like in an ordinary `read.table` usage, then it has worked well for us.

Step 3. Suppose step 2 did not work. Then you have something irregular in your Excel sheet and you should proceed as follows. Either open Excel and clean up your sheet and try step 2

variables that are only in one set or the other. Read the help page over and over, you eventually get it.

More examples:

```
experiment <- data.frame(times = c(0,0,10,10,20,20,30,30), expval = c(1,1,2,2,3,3,4,4))
simul <- data.frame(times = c(0,10,20,30), simul = c(3,4,5,6))
```

I want a merged dataset like:

```
times expval simul
1 0 1 3
2 0 1 3
3 10 2 4
4 10 2 4
5 20 3 5
6 20 3 5
7 30 4 6
8 30 4 6
```

Suggestions

```
merge(experiment, simul)
(from Brian D. Ripley)
```

does all the work for you.

Or consider:

```
exp.sim <- data.frame(experiment, simul=simul$simul[match(experiment$times, simul$times)])
(from Jim Lemon)
```

I have dataframes like this:

```
state count1 percent1
CA 19 0.34
TX 22 0.35
FL 11 0.24
OR 34 0.42
GA 52 0.62
MN 12 0.17
NC 19 0.34
state count2 percent2
FL 22 0.35
MN 22 0.35
CA 11 0.24
TX 52 0.62
```

And I want

```
state count1 percent1 count2 percent2
CA 19 0.34 11 0.24
TX 22 0.35 52 0.62
FL 11 0.24 22 0.35
OR 34 0.42 0 0
GA 52 0.62 0 0
MN 12 0.17 22 0.35
NC 19 0.34 0 0
( from Yu-Ling Wu )
```

In response, Ben Bolker said

```

state1 <-
c(`CA`,`TX`,`FL`,`OR`,`GA`,`MN`,`NC`)
count1 <- c(19,22,11,34,52,12,19)
percent1 <- c(0.34,0.35,0.24,0.42,0.62,0.17,0.34)
state2 <- c(`FL`,`MN`,`CA`,`TX`)
count2 <- c(22,22,11,52)
percent2 <- c(0.35,0.35,0.24,0.62)
data1 <- data.frame(state1 ,count1 ,percent1)
data2 <- data.frame(state2 ,count2 ,percent2)

datac <- data1m <- match(data1$state1 ,data2$state2 ,0)
datac$count2 <- ifelse (m==0,0,data2$count2 [m])
datac$percent2 <- ifelse (m==0,0,data2$percent2 [m])

```

If you didn't want to keep all the rows in both data sets (but just the shared rows) you could use

```
merge(data1 ,data2 ,by=1)
```

1.6 Add one row at a time (14/08/2000)

Question: I would like to create an (empty) data frame with “headings” for every column (column titles) and then put data row-by-row into this data frame (one row for every computation I will be doing), i.e.

```

no. time temp pressure <---the headings
1 0 100 80 <---first result
2 10 110 87 <---2nd result .....

```

Answer: Depends if the cols are all numeric: if they are a matrix would be better. But if you insist on a data frame, here goes:

If you know the number of results in advance, say, N, do this

```

df <- data.frame(time=numeric(N) , temp=numeric(N) , pressure=numeric(N))
df[1, ] <- c(0, 100, 80)
df[2, ] <- c(10, 110, 87)
...

```

or

```

m <- matrix(nrow=N, ncol=3)
colnames(m) <- c("time", "temp", "pressure")
m[1, ] <- c(0, 100, 80)
m[2, ] <- c(10, 110, 87)

```

The matrix form is better size it only needs to access one vector (a matrix is a vector with attributes), not three.

If you don't know the final size you can use rbind to add a row at a time, but that is substantially less efficient as lots of re-allocation is needed. It's better to guess the size, fill in and then rbind on a lot more rows if the guess was too small.(from Brian Ripley)

1.7 Need yet another different kind of merge for data frames (11/08/2000)

Convert these two files

```

File1
C A T
File2
1 2 34 56
2 3 45 67
3 4 56 78
(from Stephen Arthur)

```

Into a new data frame that looks like:

```
C A T 1 2 34 56
C A T 2 3 45 67
C A T 3 4 56 78
```

This works:

```
repcbind <- function(x,y) {
  nx <- nrow(x)
  ny <- nrow(y)
  if (nx<ny)
    x <- apply(x,2,rep,length=ny)
  else if (ny<nx)
    y <- apply(y,2,rep,length=nx)
  cbind(x,y)
}
(from Ben Bolker)
```

1.8 Check if an object is NULL (06/04/2001)

NULL does not mean that something does not exist. It means that it exists, and it is nothing.

```
X <- NULL
```

This may be a way of clearing values assigned to X, or initializing a variable as “nothing.”

Programs can check on whether X is null

```
if ( is.null(x) ) { #then...}
```

If you load things, R does not warn you when they are not found, it records them as NULL. You have the responsibility of checking them. Use

```
is.null(list$component)
```

to check a thing named component in a thing named list.

Accessing non-existent dataframe columns with “[” does give an error, so you could do that instead.

```
>data(trees)
>trees$aardvark
NULL
>trees[, "aardvark"]
```

Error in [.data.frame(trees, , “aardvark”) : subscript out of bounds (from Thomas Lumley)

1.9 Generate random numbers (12/02/2012)

You want randomly drawn integers? Use Sample, like so:

```
# If you mean sampling without replacement:
>sample(1:10,3,replace=FALSE)
#If you mean with replacement:
>sample(1:10,3,replace=TRUE)
(from Bill Simpson)
```

Included with R are many univariate distributions, for example the Gaussian normal, Gamma, Binomial, Poisson, and so forth. Run

```
?runif
?rnorm
?rgamma
?rpois
```

You will see a distribution's functions are a base name like "norm" with prefix letters "r", "d", "p", "q".

- rnorm: draw pseudo random numbers from a normal
- dnorm: the density value for a given value of a variable
- pnorm: the cumulative probability density value for a given value
- qnorm: the quantile function: given a probability, what is the corresponding value of the variable?

I made a long-ish lecture about this in my R workshop (<http://pj.freefaculty.org/guides/Rcourse/rRandomVariables>)

Multivariate distributions are not (yet) in the base of R, but they are in several packages, such as MASS and mvtnorm. Note, when you use these, it is necessary to specify a mean vector and a covariance matrix among the variables. Brian Ripley gave this example: with mvnorm in package MASS (part of the VR bundle),

```
mvnorm(2, c(0,0), matrix(c(0.25, 0.20, 0.20, 0.25), 2,2))
```

If you don't want to use a contributed package to draw multivariate observations, you can approximate some using the univariate distributions in R itself. Peter Dalgaard observed "a less general solution for this particular case would be"

```
rnorm(1, sd=sqrt(0.20)) + rnorm(2, sd=sqrt(0.05))
```

1.10 Generate random numbers with a fixed mean/variance (06/09/2000)

If you generate random numbers with a given tool, you don't get a sample with the exact mean you specify. A generator with a mean of 0 will create samples with varying means, right?

I don't know why anybody wants a sample with a mean that is exactly 0, but you can draw a sample and then transform it to force the mean however you like. Take a 2 step approach:

```
R> x <- rnorm(100, mean = 5, sd = 2)
R> x <- (x - mean(x))/sqrt(var(x))
R> mean(x)
[1] 1.385177e-16
R> var(x)
[1] 1
```

and now create your sample with mean 5 and sd 2:

```
R> x <- x*2 + 5
R> mean(x)
[1] 5
R> var(x)
[1] 4
(from Torsten.Hothorn)
```

1.11 Use rep to manufacture a weighted data set (30/01/2001)

```
> x <- c(10,40,50,100) # income vector for instance
> w <- c(2,1,3,2) # the weight for each observation in x with the same
> rep(x,w)
[1] 10 10 40 50 50 50 100 100
(from P. Malewski)
```

That expands a single variable, but we can expand all of the columns in a dataset one at a time to represent weighted data

Thomas Lumley provided an example: Most of the functions that have weights have frequency weights rather than probability weights: that is, setting a weight equal to 2 has exactly the same effect as replicating the observation.

```
expanded.data<-as.data.frame(lapply(compressed.data ,
                                   function(x) rep(x,compressed.data$weights)))
```

1.12 Convert contingency table to data frame (06/09/2000)

Given a 8 dimensional crosstab, you want a data frame with 8 factors and 1 column for frequencies of the cells in the table.

R1.2 introduces a function `as.data.frame.table()` to handle this.

This can also be done manually. Here's a function(it's a simple wrapper around `expand.grid`):

```
dfify <- function(arr, value.name = "value", dn.names = names(dimnames(arr))) {
  Version <- "$Id: dfify.sfun,v 1.1 1995/10/09 16:06:12 d3a061 Exp $"
  dn <- dimnames(arr <- as.array(arr))
  if(is.null(dn))
    stop("Can't data-frame-ify an array without dimnames")
  names(dn) <- dn.names
  ans <- cbind(expand.grid(dn), as.vector(arr))
  names(ans)[ncol(ans)] <- value.name
  ans
}
```

The name is short for "data-frame-i-fy".

For your example, assuming your multi-way array has proper `dimnames`, you'd just do:

```
my.data.frame <- dfify(my.array, value.name=`frequency`)
```

(from Todd Taylor)

1.13 Write: data in text file (31/12/2001)

Say I have a command that produced a 28 x 28 data matrix. How can I output the matrix into a txt file (rather than copy/paste the matrix)?

```
write.table(mat, file="filename.txt")
```

Note MASS library has a function `write.matrix` which is faster if you need to write a numerical matrix, not a data frame. Good for big jobs.

2 Working with data frames: Recoding, selecting, aggregating

2.1 Add variables to a data frame (or list) (02/06/2003)

If `dat` is a data frame, the column `x1` can be added to `dat` in (at least 4) methods, `dat$x1`, `dat[, "x1"]`, `dat["x1"]`, or `dat[["x1"]]`. Observe

```
> dat <- data.frame(a=c(1,2,3))
> dat[, "x1"] <- c(12, 23, 44)
> dat[, "x2"] <- c(12, 23, 44)
> dat[[ "x3" ]] <- c(12, 23, 44)
> dat
  a x1 x2 x3
1 1 12 12 12
2 2 23 23 23
3 3 44 44 44
```

There are many other ways, including `cbind()`.

Often I plan to calculate variable names within a program, as well as the values of the variables. I think of this as “generating new column names on the fly.” In r-help, I asked “I keep finding myself in a situation where I want to calculate a variable name and then use it on the left hand side of an assignment.” To me, this was a difficult problem.

Brian Ripley pointed toward one way to add the variable to a data frame:

```
iteration <- 9
newname <- paste("run", iteration, sep="")
mydf[newname] <- aColumn
## or, in one step:
mydf[paste("run", iteration, sep="")] <- aColumn
## for a list, same idea works, use double brackets
myList[[paste("run", iteration, sep="")] <- aColumn
```

And Thomas Lumley added: “If you wanted to do something of this sort for which the above didn’t work you could also learn about `substitute()`:

```
eval(substitute(myList$newColumn<-aColumn),
      list(newColumn=as.name(varName)))
```

2.2 Create variable names “on the fly” (10/04/2001)

The previous showed how to add a column to a data frame on the fly. What if you just want to calculate a name for a variable that is not in a data frame. The `assign` function can do that. Try this to create an object (a variable) named `zzz` equal to 32.

```
> assign("zzz", 32)
> zzz
[1] 32
```

In that case, I specify `zzz`, but we can use a function to create the variable name. Suppose you want a random variable name. Every time you run this, you get a new variable starting with “a”.

```
assign(paste("a", round(rnorm(1, 50, 12), 2), sep=""), 324)
```

I got `a44.05`:

```
> a44.05
[1] 324
```

2.3 Recode one column, output values into another column (12/05/2003)

Please read the documentation for `transform()` and `replace()` and also learn how to use the magic of R vectors.

The `transform()` function works only for data frames. Suppose a data frame is called “`mdf`” and you want to add a new variable “`newV`” that is a function of `var1` and `var2`:

```
mdf <- transform(mdf, newV=log(var1) + var2)
```

I’m inclined to take the easy road when I can. Proper use of indexes in R will help a lot, especially for recoding discrete valued variables. Some cases are particularly simple because of the way arrays are processed.

Suppose you create a variable, and then want to reset some values to missing. Go like this:

```
x <- rnorm(10000) x[x > 1.5] <- NA
```

And if you don't want to replace the original variable, create a new one first (`xnew <- x`) and then do that same thing to `xnew`.

You can put other variables inside the brackets, so if you want `x` to equal 234 if `y` equals 1, then

```
x[y == 1] <- 234
```

Suppose you have `v1`, and you want to add another variable `v2` so that there is a translation. If `v1=1`, you want `v2=4`. If `v1=2`, you want `v2=4`. If `v1=3`, you want `v2=5`. This reminds me of the old days using SPSS and SAS. I think it is clearest to do:

```
> v1 <- c(1,2,3) # now initialize v2> v2 <- rep(-9, length(v1)) # now recode v2>
  v2[v1==1] <- 4> v2[v1==2]<-4> v2[v1==3]<-5> v2[1] 4 4 5
```

Note that R's "ifelse" command can work too:

```
x<-ifelse(x>1.5,NA,x)
```

One user recently asked how to take data like a vector of names and convert it to numbers, and 2 good solutions appeared:

```
y <- c("OLDa", "ALL", "OLDc", "OLDa", "OLDb", "NEW", "OLDb", "OLDa", "ALL", "
...")> e1 <- c("OLDa", "OLDb", "OLDc", "NEW", "ALL")> match(y,e1)[1] 1 5 3
1 2 4 2 1 5 NA
```

or

```
> f <- factor(x,levels=c("OLDa", "OLDb", "OLDc", "NEW", "ALL"))> as.integer(f)>
[1] 1 5 3 1 2 4 2 1 5
```

I asked Mark Myatt for more examples:

For example, suppose I get a bunch of variables coded on a scale

```
1 = no    6 = yes    8 = tied    9 = missing    10 = not applicable.
```

Recode that into a new variable name with 0=no, 1=yes, and all else NA.

It seems like the `replace()` function would do it for single values but you end up with empty levels in factors but that can be fixed by re-factoring the variable. Here is a basic `recode()` function:

```
recode <- function(var, old, new){
  x <- replace(var, var == old, new)
  if(is.factor(x)) factor(x)
  else x
}
```

For the above example:

```
test <- c(1,1,2,1,1,8,1,2,1,10,1,8,2,1,9,1,2,9,10,1)
testtest <- recode(test, 1, 0)
test <- recode(test, 2, 1)
test <- recode(test, 8, NA)
test <- recode(test, 9, NA)
test <- recode(test, 10, NA) test
```

Although it is probably easier to use `replace()`:

```
test <- c(1,1,2,1,1,8,1,2,1,10,1,8,2,1,9,1,2,9,10,1)
testtest <- replace(test, test == 8 | test == 9 | test == 10, NA)
test <- replace(test, test == 1, 0)
test <- replace(test, test == 2, 1) test
```

I suppose a better function would take from and to lists as arguments:

```

recode <- function(var, from, to){
  x <- as.vector(var)
  for (i in 1:length(from)){
    x <- replace(x, x == from[i], to[i])
  }
  if(is.factor(var)) factor(x)
  else x
}

```

For the example:

```

test <- c(1,1,2,1,1,8,1,2,1,10,1,8,2,1,9,1,2,9,10,1)
testtest <- recode(test, c(1,2,8:10), c(0,1))
test

```

and it still works with single values.

Suppose somebody gives me a scale from 1 to 100, and I want to collapse it into 10 groups, how do I go about it?

Mark says: Use `cut()` for this. This cuts into 10 groups:

```

test <- trunc(runif(1000,1,100))
groups <- cut(test, seq(0,100,10))
table(test, groups)

```

To get ten groups without knowing the minimum and maximum value you can use `pretty()`:

```

groups <- cut(test, pretty(test,10))
table(test, groups)

```

You can specify the cut-points:

```

groups <- cut(test, c(0,20,40,60,80,100))
table(test, groups)

```

And they don't need to be even groups:

```

groups <- cut(test, c(0,30,50,75,100))
table(test, groups)

```

Mark added, "I think I will add this sort of thing to the REX pack."

2003-12-01, someone asked how to convert a vector of numbers to characters, such as

```

if x[i] < 250 then col[i] = `red`
else if x[i] < 500 then col[i] = `blue`

```

and so forth. Many interesting answers appeared in R-help. A big long nested `ifelse` would work, as in:

```

x.col <- ifelse(x < 250, "red",
  ifelse(x < 500, "blue", ifelse(x < 750, "green", "black")))

```

There were some nice suggestions to use `cut`, such as Gabor Grothendieck's advice:

The following results in a character vector:

```

> colours <- c("red", "blue", "green", "black")
> colours[cut(x, c(-Inf,250,500,700,Inf), right=F, lab=F)]

```

While this generates a factor variable:

```

> colours <- c("red", "blue", "green", "black")
> cut(x, c(-Inf,250,500,700,Inf), right=F, lab=colours)

```

2.4 Create indicator (dummy) variables (20/06/2001)

2 examples:

`c` is a column, you want dummy variable, one for each valid value. First, make it a factor, then use `model.matrix()`:

```
> x <- c(2,2,5,3,6,5,NA)
> xf <- factor(x, levels=2:6)
> model.matrix( xf-1 )
  xf2 xf3 xf4 xf5 xf6
1  1  0  0  0  0
2  1  0  0  0  0
3  0  0  0  1  0
4  0  1  0  0  0
5  0  0  0  0  1
6  0  0  0  1  0
attr(,"assign")
[1] 1 1 1 1 1
```

(from Peter Dalgaard)

Question: I have a variable with 5 categories and I want to create dummy variables for each category.

Answer: Use row indexing or `model.matrix`.

```
ff <- factor(sample(letters[1:5], 25, replace=TRUE))
diag(nlevels(ff))[ff,]
#or
model.matrix(~ff - 1)
(from Brian D. Ripley)
```

2.5 Create lagged values of variables for time series regression (02/06/2003)

Peter Dalgaard explained, "the simple way is to create a new variable which shifts the response, i.e.

```
yshft <- c(y[-1], NA) # pad with missing
summary(lm(yshft ~ x + y))
```

Alternatively, lag the regressors:

```
N <- length(x)
xlag <- c(NA, x[1:(N-1)])
ylag <- c(NA, y[1:(N-1)])
summary(lm(y ~ xlag + ylag))
```

2.6 How to drop factor levels for datasets that don't have observations with those values? (08/01/2002)

The best way to drop levels, BTW, is

```
problem.factor <- problem.factor[, drop=TRUE]
(from Brian D. Ripley)
```

That has the same effect as running the pre-existing "problem.factor" through the function `factor`:

```
problem.factor <- factor(problem.factor)
```

2.7 Select/subset observations out of a dataframe (08/02/2012)

If you just want particular named or numbered rows or columns, of course, that's easy. Take columns x1, x2, and x3.

```
datSubset1 <- dat[ , c("x1","x2","x3")]
```

If those happen to be columns 44, 92, and 93 in a data frame,

```
datSubset1 <- dat[ , c(44, 92, 93)]
```

Usually, we want observations that are conditional.

Want to take observations for which variable Y is greater than A and less or equal than B:

```
X[Y > A & Y ≤ B ]
```

Suppose you want observations with c=1 in df1. This makes a new data frame.

```
df2 <- df1[df1$c == 1,]
```

and note that indexing is pretty central to using S (the language), so it is worth learning all the ways to use it. (from Brian Ripley)

Or use “match” select values from the column “d” by taking the ones that match the values of another column, as in

```
> d <- t(array(1:20,dim=c(2,10)))
> i <- c(13,5,19)
> d[match(i,d[,1]), 2]
[1] 14 6 20
(from Peter Wolf)
```

Till Baumgaertel wanted to select observations for men over age 40, and sex was coded either m or M. Here are two working commands:

```
# 1.)
maleOver40 <- subset(d, sex %in% c("m","M") & age > 40)
# 2.)
maleOver40 <- d[(d$sex == "m" | d$sex == "M") & d$age >40,]
```

To decipher that, do ?match and ?“%in” to find out about the %in% operator.

If you want to grab the rows for which the variable “subject” is 15 or 19, try:

```
df1$subject %in% c(19,15)
```

to get a True/False indication for each row in the data frame, and you can then use that output to pick the rows you want:

```
indicator <- df1$subject %in% c(19,15)
df1[indicator,]
```

How to deal with values that are already marked as missing? If you want to omit all rows for which one or more column is NA (missing):

```
x2 <- na.omit(x)
```

produces a copy of the data frame x with all rows that contain missing data removed. The function na.exclude could be used also. For more information on missings, check help : ?na.exclude.

For exclusion of missing, Peter Dalgaard likes

```
subset(x, complete.cases(x)) or x[complete.cases(x),]
```

adding “is.na(x) is preferable to x !=”NA”

2.8 Delete first observation for each element in a cluster of observations (11/08/2000)

Given data like:

1	ABK	19910711	11.1867461	0.0000000	108
2	ABK	19910712	11.5298979	11.1867461	111
6	CSCO	19910102	0.1553819	0.0000000	106
7	CSCO	19910103	0.1527778	0.1458333	166

remove the first observation for each value of the “sym” variable (the one coded ABK,CSCO, etc). . If you just need to remove rows 1, 6, and 13, do:

```
newhilodata <- hilodata[-c(1,6,13),]
```

To solve the more general problem of omitting the first in each group, assuming “sym” is a factor, try something like

```
newhilodata <- subset(hilodata, diff(c(0,as.integer(sym))) != 0)
```

(actually, the as.integer is unnecessary because the c() will unclass the factor automagically) (from Peter Dalgaard)

Alternatively, you could use the match function because it returns the first match. Suppose jm is the data set. Then:

```
> match(unique(jm$sym), jm$sym)
[1] 1 6 13
> jm <- jm[ -match(unique(jm$sym), jm$sym), ]
```

(from Douglas Bates)

As Robert pointed out to me privately: duplicated() does the trick

```
subset(hilodata, duplicated(sym))
```

has got to be the simplest variant.

2.9 Select a random sample of data (11/08/2000)

```
sample(N, n, replace=F)
```

and

```
seq(N)[rank(runif(N)) ≤ n]
```

is another general solution. (from Brian D. Ripley)

2.10 Selecting Variables for Models: Don't forget the subset function (15/08/2000)

You can manage data directly by deleting lines or so forth, but subset() can be used to achieve the same effect without editing the data at all. Do ?select to find out more. Subset is also an option in many statistical functions like lm.

Peter Dalgaard gave this example, using the “builtin” dataset airquality.

```
data(airquality)
names(airquality)
lm(Ozone~., data=subset(airquality, select=Ozone:Month))
lm(Ozone~., data=subset(airquality, select=c(Ozone:Wind,Month)))
lm(Ozone~.-Temp, data=subset(airquality, select=Ozone:Month))
```

The “.” on the RHS of lm means “all variables” and the subset command on the rhs picks out different variables from the dataset. “x1:x2” means variables between x1 and x2, inclusive.

2.11 Process all numeric variables, ignore character variables? (11/02/2012)

This was a lifesaver for me. I ran simulations in C and there were some numbers and some character variables. The output went into “lastline.txt” and I wanted to import the data and leave some in character format, and then calculate summary indicators for the rest.

```
data <- read.table(`lastline.txt`,header=T,as.is = TRUE)
indices <- 1:dim(data)[2]
indices <- na.omit(ifelse(indices*sapply(data,is.numeric),indices,NA))
mean <- sapply(data[,indices],mean)
sd <- sapply(data[,indices],sd)
```

If you just want a new dataframe with only the numeric variables, do:

```
sapply(dataframe, is.numeric)
# or
which(sapply(data.frame, is.numeric))
```

(Thomas Lumley)

2.12 Sorting by more than one variable (06/09/2000)

Can someone tell me how can I sort a list that contains duplicates (name) but keeping the duplicates together when sorting the values.

```
name M
1234 8
1234 8.3
4321 9
4321 8.1
```

I also would like to set a cut-off, so that anything below a certain values will not be sorted.(from Kong, Chuang Fong)

I take it that the cutoff is on the value of M. OK, suppose it is the value of ‘coff’.

```
sort.ind <- order(name, pmax(coff, M)) # sorting index
name <- name[sort.ind]
M <- M[sort.ind]
```

Notice how using pmax() for “parallel maximum” you can implement the cutoff by raising all values below the mark up to the mark thus putting them all into the same bin as far as sorting is concerned.

If your two variables are in a data frame you can combine the last two steps into one, of course.

```
sort.ind <- order(dat$name, pmax(coff, dat$M))
dat <- dat[sort.ind, ]
```

In fact it’s not long before you are doing it all in one step:

```
dat <- dat[order(dat$name, pmax(coff, dat$M)), ]
(from Bill Venables)
```

I want the ability to sort a data frame lexicographically according to several variables

Here’s how:

```
spsheet[order(name, age, zip), ]
(from Peter Dalgaard)
```

2.13 Rank within subgroups defined by a factor (06/09/2000)

Read the help for `by()`

```
> by(x[2], x$group, rank)
x$group: A
[1] 4.0 1.5 1.5 3.0
-----
x$group: B
[1] 3 2 1

> c(by(x[2], x$group, rank), recursive=T)
  A1  A2  A3  A4  B1  B2  B3
4.0 1.5 1.5 3.0 3.0 2.0 1.0
```

(from Brian D. Ripley)

2.14 Work with missing values (`na.omit`, `is.na`, etc) (15/01/2012)

NA is a “symbol”, not just a pair of letters. Values for any type of variable, numeric or character, may be set to NA. Thus, in a sense, management of NA values is just like any other recoding exercise. Find the NAs and change them, or find suspicious values and set them to NA. Matt Wiener (2005–01–05) offered this example, which inserts some NA’s, and then converts them all to 0.

```
> temp1 <- matrix(runif(25), 5, 5)
> temp1[temp1 < 0.1] <- NA
> temp1[is.na(temp1)] <- 0
```

When routines encounter NA values, special procedures may be called for.

For example, the `mean` function will return NA when it encounters any NA values. That’s a cold slap in the face to most of us. To avoid that, run `mean(x, na.rm=TRUE)`, so the NA’s are automatically ignored. Many functions have that same default (check `max`, `min`).

Other functions, like `lm`, will default to omit missings, unless the user has put other settings in place. The environment options() has settings that affect the way missings are handled.

Suppose you are a cautious person. If you want `lm` to fail when it encounters an NA, then the `lm` argument `na.action` can be set to `na.fail`. Before that, however, it will be necessary to change or omit missings. To manually omit missings, then sure missings are omitted by telling `lm` to fail if it finds NAs.

```
thisdf <- na.omit(insure[,c(1, 19:39)])
body.m <- lm(BI.PPrem ~ ., data = thisdf, na.action = na.fail)
```

The function `is.na()` returns a TRUE for missings, and that can be used to spot and change them.

The `table` function defaults to exclude NA from the reported categories. To force it to report NA as a valid value, add the option `exclude=NULL` in the `table` command.

2.15 Aggregate values, one for each line (16/08/2000)

Question: I want to read values from a text file - 200 lines, 32 floats per line - and calculate a mean for each of the 32 values, so I would end up with an “x” vector of 1–200 and a “y” vector of the 200 means.

Peter Dalgaard says do this:

```
y <- apply(as.matrix(read.table(myfile)), 1, mean)
x <- seq(along=y)
```

(possibly adding a couple of options to `read.table`, depending on the file format)

2.16 Create new data frame to hold aggregate values for each factor (11/08/2000)

How about this:

```
Z<-aggregate(X, f, sum)
```

(assumes all X variables can be summed)

Or: [If] X contains also factors. I have to select variables for which summary statistics have to be computed. So I used:

```
Z <- data.frame(f=levels(f),x1=as.vector(tapply(x1,f,sum)))  
(from Wolfgang Koller)
```

2.17 Selectively sum columns in a data frame (15/01/2012)

Given

```
10 20 23 44 33  
10 20 33 23 67
```

and you want

```
10 20 56 67 100
```

try this, where it assumes that “data.dat” has two columns std and cf that we do not want to sum:

```
dat<-read.table("data.dat",header=TRUE)  
aggregate(dat[,-(1:2)], by=list(std=dat$std, cf=dat$cf), sum)
```

note the first two columns are excluded by `[(1:2)]` and the `by` option preserves those values in the output.

2.18 Rip digits out of real numbers one at a time (11/08/2000)

I want to “take out” the first decimal place of each output, plot them based on their appearance frequencies. Then take the second decimal place, do the same thing.

```
a<- log(1:1000)  
d1<-floor(10*(a-floor(a))) # first decimal  
par(mfrow=c(2,2))  
hist(d1,breaks=c(-1:9))  
table(d1)  
d2<-floor(10*(10*a-floor(10*a))) # second decimal  
hist(d2,breaks=c(-1:9))  
table(d2)  
(from Yudi Pawitan)
```

```
x <- 1:1000  
ndig <- 6  
  
(ii <- as.integer(10^(ndig-1) * log(x)))[1:7]  
(ci <- formatC(ii, flag="0", wid= ndig))[1:7]  
cm <- t(sapply(ci, function(cc) strsplit(cc, NULL)[[1]]))  
cm [1:7,]  
  
apply(cm, 2, table) #--> Nice tables  
  
# The plots :  
par(mfrow= c(3,2), lab = c(10,10,7))
```

```
for(i in 1:ndig)
  hist(as.integer(cm[,i]), breaks = -.5 + 0:10,
       main = paste("Distribution of ", i, "-th digit"))
(from Martin Maechler)
```

2.19 Grab an item from each of several matrices in a List (14/08/2000)

Let Z denote the list of matrices. All matrices have the same order. Suppose you need to take element [1,2] from each.

```
lapply(Z, function(x) x[1,2])
```

should do this, giving a list. Use `sapply` if you want a vector. (Brian Ripley)

2.20 Get vector showing values in a dataset (10/04/2001)

```
xlevels <- sort(unique(x))
```

2.21 Calculate the value of a string representing an R command (13/08/2000)

In R, they use the term “expression” to refer to a command that is written down as a character string, but is not yet submitted to the processor. That has to be parsed, and then evaluated. Example:

```
String2Eval <- "A valid R statement"
eval(parse(text = String2Eval))
(from Mark Myatt)
```

Using `eval` is something like saying to R, “I’d consider typing this into the command line now, but I typed it before and it is a variable now, so couldn’t you go get it and run it now?”

```
# Or
eval(parse(text="ls()"))
# Or
eval(parse(text = "x[3] <- 5"))
(from Peter Dalgaard)
```

Also check out `substitute()`, `as.name()` et al. for other methods of manipulating expressions and function calls

2.22 “Which” can grab the index values of cases satisfying a test (06/04/2001)

To analyze large vectors of data using `boxplot` to find outliers, try:

```
which(x == boxplot(x, range=1)$out)
```

2.23 Find unique lines in a matrix/data frame (31/12/2001)

Jason Liao writes:

“I have 10000 integer triplets stored in `A[1:10000, 1:3]`. I would like to find the unique triplets among the 10000 ones with possible duplications.”

Peter Dalgaard answers, “As of 1.4.0 (!):

```
unique(as.data.frame(A))
```

3 Matrices and vector operations

3.1 Create a vector, append values (01/02/2012)

Some things in R are so startlingly simple and different from other programs that the experts have a difficult time understanding our misunderstanding.

Mathematically, I believe a vector is a column in which all elements are of the same type (e.g., real numbers). (1,2,3) is a vector of integers as well as a column in the data frame sense. If you put dissimilar-typed items into an R column, it creates a vector that reduces the type of all values to the lowest type. Example:

```
> a <- c("a", 1, 2, 3, "hello")
> is.vector(a)
[1] TRUE
> is.character(a)
[1] TRUE
> as.numeric(a)
[1] NA 1 2 3 NA
Warning message: NAs introduced by coercion
```

This shows that an easy way to create a vector is with the concatenate function, which is used so commonly it is known only as “c”. As long as all of your input is of the same type, you don’t hit any snags. Note the `is.vector()` function will say this is a vector:

```
> v <- c(1, 2, 3)
> is.vector(v)
[1] TRUE
> is.numeric(v)
[1] TRUE
```

The worst case scenario is that it manufactures a list. The double brackets `[[]]` are the big signal that you really have a list:

```
> bb <- c(1,c,4)
> is.vector(bb)
[1] TRUE
> bb
[[1]]
[1] 1
[[2]]
.Primitive("c")
[[3]]
[1] 4
> is.character(bb)
[1] FALSE
> is.integer(bb)
[1] FALSE
> is.list(bb)
[1] TRUE
```

To make sure you get what you want, you can use the `vector()` function, and then tell it what type of elements you want in your vector. Please note it puts a “false” value in each position, not a missing.

```
> vector(mode="integer",10)
[1] 0 0 0 0 0 0 0 0 0 0
> vector(mode="double",10)
[1] 0 0 0 0 0 0 0 0 0 0
> vector(mode="logical",10)
[1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
```

There are also methods to directly create the particular kind of vector you want (factor, character, integer, etc). For example, if you want a real-valued vector, there is a shortcut method `numeric()`

```
> x <- numeric(10)
> x
[1] 0 0 0 0 0 0 0 0 0 0
```

If you want to add values onto the end of a vector, you have options!

If you want to add a single value onto the vector, try:

```
> r <- rnorm(1)
> v <- append(v, r)
```

The `length()` command can not only tell you how long a vector is, but it can be used to RESIZE it. This command says if the length of `v` has reached the value `vlen`, then expand the length by doubling it.

```
if (vlen == length(v)) length(v) <- 2*length(v)
```

These were mentioned in an email from Gabor Grothendieck to the list on 2005-01-04.

3.2 How to create an identity matrix? (16/08/2000)

```
diag(n)
```

Or, go the long way:

```
n<-c(5)
I <- matrix(0,nrow=n,ncol=n)
I[row(I)==col(I)] <- 1
(from E.D.Isaia)
```

3.3 Convert matrix “m” to one long vector (11/08/2000)

```
dim(m)<-NULL
```

or

```
c(m)
(from Peter Dalgaard )
```

3.4 Creating a peculiar sequence (1 2 3 4 1 2 3 1 2 1) (11/08/2000)

I don't know why this is useful, but it shows some row and matrix things:

I ended up using Brian Ripley's method, as I got it first and it worked, ie.

```
A <- matrix(1, n-1, n-1)
rA <- row(A)
rA[rA + col(A) ≤ n]
```

However, thanks to Andy Royle I have since discovered that there is a much more simple and sublime solution:

```
> n<- 5
> sequence((n-1):1)
[1] 1 2 3 4 1 2 3 1 2 1
(from Karen Kotschy)
```

3.5 Select every n'th item (14/08/2000)

extract every nth element from a very long vector, vec? We need to create an “index vector” to indicate which values we want to take. The seq function creates a sequence that can step from one value to another, by a certain increment.

```
seq(n, length(vec), by=n)
(Brian Ripley)
```

```
seq(1,11628,length=1000)
```

will give 1000 evenly spaced numbers from 1:11628 that you can then index with. (from Thomas Lumley)

My example. Use the index vector to take what we need:

```
> vec <- rnorm(1999)
> newvec <- vec[ seq(1, length(vec), 200) ]
> newvec
 [1]  0.2685562  1.8336569  0.1371113  0.2204333 -1.2798172  0.3337282
 [7] -0.2366385  0.5060078  0.9680530  1.2725744
```

This shows the items in vec at indexes (1, 201, 401, ..., 1801)

3.6 Find index of a value nearest to 1.5 in a vector (11/08/2000)

```
n <- 1000
x <- sort(rnorm(n))
x0 <- 1.5
dx <- abs(x-x0)
which(dx==min(dx))
```

(from Jan Schelling)

```
which(abs(x - 1.5) == min(abs(x - 1.5)))
```

(from Uwe Ligges)

3.7 Find index of nonzero items in vector (18/06/2001)

```
which(x!=0)
(from Uwe Ligges)
```

```
rfind <- function(x) seq(along=x)[x != 0]
(from Brian D. Ripley)
```

Concerning speed and memory efficiency I find

```
as.logical(x)
```

is better than

```
x!=0
```

and

```
seq(along=x)[ as.logical(x) ]
```

is better than

```
which(as.logical(x))
```

thus

```
which(x!=0)
```

is shortest and

```
rfind <- function(x) seq(along=x)[as.logical(x)]
```

seems to be computationally most efficient

(from Jens Oehlschlagel-Akiyoshi)

3.8 Find index of missing values (15/08/2000)

Suppose the vector “Pes” has 600 observations. Don’t do this:

```
(1:600)[is.na(Pes)]
```

The ‘approved’ method is

```
seq(along=Pes)[is.na(Pes)]
```

In this case it does not matter as the subscript is of length 0, but it has floored enough library/-package writers to be worth thinking about.

(from Brian Ripley)

However, the solution I gave

```
which(is.na(Pes))
```

is the one I still really recommend; it does deal with 0-length objects, and it keeps names when there are some, and it has an ‘arr.ind = FALSE’ argument to return array indices instead of vector indices when so desired. (from Martin Maechler)

3.9 Find index of largest item in vector (16/08/2000)

```
A[which(A==max(A, na.rm=TRUE))]
```

3.10 Replace values in a matrix (22/11/2000)

```
> tmat <- matrix(rep(0,3*3), ncol=3)
> tmat
[ ,1] [ ,2] [ ,3]
[1,] 0 0 0
[2,] 0 0 0
[3,] 0 0 0
> tmat[tmat==0] <- -1
> tmat
[ ,1] [ ,2] [ ,3]
[1,] 1 1 1
[2,] 1 1 1
[3,] 1 1 1
(from Jan Goebel)
```

If la is a data frame, you have to coerce the data into matrix form, with:

```
la <- as.matrix(la)
la[la==0] <- -1
```

Try this:

```
la <- ifelse(la == 0, -1, la)
```

(from Martyn Plummer)

3.11 Delete particular rows from matrix (06/04/2001)

```
> x <- matrix(1:10, 2)
> x[x[,1] %in% c(2,3),]
> x[!x[,1] %in% c(2,3),]
```

(from Peter Malewski)

```
mat[!(mat$first %in% 713:715),]
```

(from Peter Dalgaard)

3.12 Count number of items meeting a criterion (01/05/2005)

Apply “length()” to results of which() described in previous question, as in

```
length(which(v<7))  
# or  
sum(v<7, na.rm=TRUE)
```

If you apply sum() to a matrix, it will scan over all columns. To focus on a particular column, use subscripts like sum(v[,1]>0) or such. If you want separate counts for columns, there’s a method colSums() that will count separately for each column.

3.13 Compute partial correlation coefficients from correlation matrix (08/12/2000)

I need to compute partial correlation coefficients between multiple variables (correlation between two paired samples with the “effects of all other variables partialled out”)? (from Kaspar Pflugshaupt)

Actually, this is quite straightforward. Suppose that R is the correlation matrix among the variables. Then,

```
Rinv<-solve(R)  
D<-diag(1/sqrt(diag(Rinv)))  
P<- -D %%% Rinv %%% D
```

The off-diagonal elements of P are then the partial correlations between each pair of variables “partialed” for the others. (Why one would want to do this is another question.)

(from John Fox).

In general you invert the variance-covariance matrix and then rescale it so the diagonal is one. The off-diagonal elements are the negative partial correlation coefficients given all other variables.

```
pcor2 <- function(x){  
  conc <- solve(var(x))  
  resid.sd <- 1/sqrt(diag(conc))  
  pcc <- -sweep(sweep(conc, 1, resid.sd, "*"), 2, resid.sd, "*")  
  pcc  
}  
pcor2(cbind(x1, x2, x3))
```

see J. Whittaker’s book “Graphical models in applied multivariate statistics” from Martyn Plummer)

This is the version I’m using now, together with a test for significance of each coefficient (H0: coeff=0):

```
f.parcor <-  
function(x, test = F, p = 0.05)  
{  
  nvar <- ncol(x)  
  ndata <- nrow(x)  
  conc <- solve(cor(x))  
  resid.sd <- 1/sqrt(diag(conc))  
  pcc <- -sweep(sweep(conc, 1, resid.sd, "*"), 2, resid.sd,
```

```

    "*" )
    colnames(pcc) <- rownames(pcc) <- colnames(x)
    if (test) {
      t.df <- ndata - nvar
      t <- pcc/sqrt((1 - pcc^2)/t.df)
      pcc <- list(coefs = pcc, significant = t > qt(1 - (p/2),
        df = t.df))
    }
    return(pcc)
  }
}

```

(from Kaspar Pflugshaupt)

3.14 Create a multidimensional matrix (R array) (20/06/2001)

Brian Ripley said:

```
my.array<-array(0,dim=c(10,5,6,8))
```

will give you a 4-dimensional 10 x 5 x 6 x 8 array.

Or

```
array.test <- array(1:64,c(4,4,4))
array.test[1,1,1]
1
array.test[4,4,4]
64

```

3.15 Combine a lot of matrices (20/06/2001)

If you have a list of matrices, it may be tempting to take them one by one and use “rbind” to stack them all together. Don’t! It is really slow because of inefficient memory allocation. Better to do

```
do.call("rbind", listOfMatrices)
```

In the WorkingExamples folder, I wrote up a longish example of this, “stackListItems.R”.

3.16 Create “neighbor” matrices according to specific logics (20/06/2001)

Want a matrix of 0s and 1s indicating whether a cell has a neighbor at a location:

```

N <- 3
x <- matrix(1:(N^2),nrow=N,ncol=N)
rowdiff <- function(y,z,mat)abs(row(mat)[y]-row(mat)[z])
coldiff <- function(y,z,mat)abs(col(mat)[y]-col(mat)[z])
rook.case <- function(y,z,mat){coldiff(y,z,mat)+rowdiff(y,z,mat)==1}
bishop.case <- function(y,z,mat){coldiff(y,z,mat)==1 & rowdiff(y,z,mat)==1}
queen.case <- function(y,z,mat){rook.case(y,z,mat) | bishop.case(y,z,mat)}
matrix(as.numeric(sapply(x,function(y)sapply(x,rook.case,y,mat=x))),ncol=N^2,nrow
=N^2)
matrix(as.numeric(sapply(x,function(y)sapply(x,bishop.case,y,mat=x))),ncol=N^2,
nrow=N^2)
matrix(as.numeric(sapply(x,function(y)sapply(x,queen.case,y,mat=x))),ncol=N^2,
nrow=N^2)

```

(from Ben Bolker)

3.17 “Matching” two columns of numbers by a “key” variable (20/06/2001)

The question was:

I have a matrix of predictions from an proportional odds model (using the polr function in MASS), so the columns are the probabilities of the responses, and the rows are the data points. I have another column with the observed responses, and I want to extract the probabilities for the observed responses.

As a toy example, if I have

```
> x <- matrix(c(1,2,3,4,5,6),2,3)
> y <- c(1,3)
```

and I want to extract the numbers in x[1,1] and x[2,3] (the columns being indexed from y), what do I do?

Is

```
x[cbind(seq(along=y), y)]
```

what you had in mind? The key is definitely matrix indexing. (from Brian Ripley)

3.18 Create Upper or Lower Triangular matrix (20/06/2001)

The most direct route to do that is to create a matrix X, and then use the upper.tri() or lower.tri() functions to take out the parts that are needed.

To do it in one step is tricky. Whenever it comes up in r-help, there is a different answer. Suppose you want a matrix like

```
a^0  0  0
a^1  a^0 0
a^2  a^1 a^0
```

I don't know why you'd want that, but look at the differences among answers this elicited.

```
ma <- matrix(rep(c(a^(0:n), 0), n+1), nrow=n+1, ncol=n+1)
ma[upper.tri(ma)] <- 0
```

(from Uwe Ligges)

```
> n <- 3
> a <- 2
> out <- diag(n+1)
> out[lower.tri(out)] <-
a^apply(matrix(1:n, ncol=1), 1, function(x) c(rep(0, x), 1:(n-x+1)))[lower.tri(out)]
> out
```

(from Woodrow Setzer)

If you want an upper triangular matrix, this use of "ifelse" with outer looks great to me:

```
> fun <- function(x,y) { ifelse(y>x, x+y, 0) }
> fun(2,3)
[1] 5
> outer(1:4, 1:4, fun)
[,1] [,2] [,3] [,4]
[1,]  0   3   4   5
[2,]  0   0   5   6
[3,]  0   0   0   7
[4,]  0   0   0   0
```

If I had to do this, this method is most understandable to me. Here set a=0.2.

```

> a <- 0.2
> fun <- function(x, y) { ifelse(y <= x, a^(x+y-1), 0) }
> outer(1:4, 1:4, fun)
      [,1] [,2] [,3] [,4]
[1,] 0.2000 0.00000 0.0e+00 0.00e+00
[2,] 0.0400 0.00800 0.0e+00 0.00e+00
[3,] 0.0080 0.00160 3.2e-04 0.00e+00
[4,] 0.0016 0.00032 6.4e-05 1.28e-05

```

3.19 Calculate inverse of X (12/02/2012)

solve(A) yields the inverse of A.

Caution: Be sure you really want an inverse. To estimate regression coefficients, the recommended method is not to solve $(X'X)^{-1}X'y$, but rather use a QR decomposition. There's a nice discussion of that in *Generalized Additive Models* by Simon Wood.

3.20 Interesting use of Matrix Indices (20/06/2001)

Mehdi Ghafariyan said "I have two vectors A=c(5,2,2,3,3,2) and B=c(2,3,4,5,6,1,3,2,4,3,1,5,1,4,6,1,4) and I want to make the following matrix using the information I have from the above vectors.

```

0 1 1 1 1 1
1 0 1 0 0 0
0 1 0 1 0 0
1 0 1 0 1 0
1 0 0 1 0 1
1 0 0 1 0 0

```

so the first vector says that I have 6 elements therefore I have to make a 6 by 6 matrix and then I have to read 5 elements from the second vector, and put 1 in [1,j] where j=2,3,4,5,6 and put zero elsewhere (i.e. in [1,1]) and so on. Any idea how this can be done in R?

Use matrix indices:

```

a<-c(5,2,2,3,3,2)
b<-c(2,3,4,5,6,1,3,2,4,3,1,5,1,4,6,1,4)
n<-length(a)
M<-matrix(0,n,n)
M[cbind(rep(1:n,a),b)]<-1
(from Peter Dalgaard)

```

3.21 Eigenvalues example (20/06/2001)

Tapio Nummi asked about double-checking results of spectral decomposition

In what follows, m is this matrix:

```

0.4015427 0.08903581 -0.2304132
0.08903581 1.60844812 0.9061157
-0.23041322 0.9061157 2.9692562

```

Brian Ripley posted:

```

> sm <- eigen(m, sym=TRUE)
> sm
$values
[1] 3.4311626 1.1970027 0.3510817

$vectors

```

```

      [,1]      [,2]      [,3]
[1,] -0.05508142 -0.2204659  0.9738382
[2,]  0.44231784 -0.8797867 -0.1741557
[3,]  0.89516533  0.4211533  0.1459759

> V <- sm$vertices
> t(V) %*% V
      [,1]      [,2]      [,3]
[1,]  1.000000e+00 -1.665335e-16 -5.551115e-17
[2,] -1.665335e-16  1.000000e+00  2.428613e-16
[3,] -5.551115e-17  2.428613e-16  1.000000e+00

> V %*% diag(sm$values) %*% t(V)
      [,1]      [,2]      [,3]
[1,]  0.40154270 0.08903581 -0.2304132
[2,]  0.08903581 1.60844812  0.9061157
[3,] -0.23041320 0.90611570  2.9692562

```

4 Applying functions, tapply, etc

4.1 Return multiple values from a function (12/02/2012)

Please note. The return function is NOT required at the end of a function.

One can return a collection of objects in a list, as in

```

fun <- function(z){
  ##whatever...
  list(x1, x2, x3 ,x4)
}

```

One can also return a single object from a function, but include additional information as attributes of the single thing. For example,

```

fun <- function(x,y,z){
  m1 <- lm(y ~ x + z)
  attr(m1, "friend") <- "joe"
}

```

I don't want to add the character variable "joe" to any regression models, but it is nice to know I could do that.

4.2 Grab "p" values out of a list of significance tests (22/08/2000)

Suppose chisq1M11 is a list of htest objects, and you want a vector of p values. Kjetil Kjernsmo observed this works:

```

> apply(cbind(1:1000), 1, function(i) chisq1M11[[i]]$p.value)

```

And Peter Dalgaard showed a more elegant approach:

```

sapply(chisq1M11, function(x)x$p.value)

```

In each of these, a simple R function called "function" is created and applied to each item

4.3 ifelse usage (12/02/2012)

If y is 0, leave it alone. Otherwise, set y equal to $y \cdot \log(y)$

```

ifelse(y==0, 0, y*log(y))
(from Ben Bolker)

```

4.4 Apply to create matrix of probabilities, one for each “cell” (14/08/2000)

Suppose you want to calculate the gamma density for various values of “scale” and “shape”. So you create vectors “scales” and “shapes”, then create a grid of them with `expand.grid`, then write a function, then apply it (this example courtesy of Jim Robison-Cox) :

```
gridS <- expand.grid(scales , shapes)
survLikel <- function(ss) sum(dgamma(Survival , ss [1] , ss [2]))
Likel <- apply(gridS , 1 , survLikel)
```

Actually, I would use

```
sc <- 8:12; sh <- 7:12
args <- expand.grid(scale=sc , shape=sh)
matrix(apply(args , 1 , function(x) sum(dgamma(Survival , scale=x[1] ,
shape=x[2] , log=T))), length(sc) , dimnames=list(scale=sc , shape=sh))
(from Brian Ripley)
```

4.5 Outer. (15/08/2000)

`outer(x,y,f)` does just one call to `f` with arguments created by stacking `x` and `y` together in the right way, so `f` has to be vectorised. (from Thomas Lumley)

4.6 Check if something is a formula/function (11/08/2000)

Formulae have class “formula”, so `inherits(obj, “formula”)` looks best. (from Prof Brian D Ripley)

And if you want to ensure that it is $\sim X+Z+W$ rather than

$Y \sim X+Z+W$ you can use

```
inherits(obj, `formula`) && (length(obj)==2)
```

(from Thomas Lumley)

4.7 Optimize with a vector of variables (11/08/2000)

The function being optimized has to be a function of a single argument.

If `alf` and `bet` are both scalars you can combine them into a vector and use

```
opt.func <- function(arg)
  t(Y-(X[,1] * arg[1] + X[,2] * arg[2])^delta) %*% covariance.matrix.inverse %*%
  (Y-(X[,1] * arg[1] + X[,2] * arg[2])^delta)
(from Douglas Bates)
```

4.8 slice.index, like in S+ (14/08/2000)

```
slice.index <-function(x,i){
k <-dim(x)[i]
sweep(x,i,1:k,function(x,y) y)
}
(from Peter Dalgaard)
```

5 Graphing

5.1 Adjust features with par before graphing (18/06/2001)

`par()` is a multipurpose command to affect qualities of graphs. `par(mfrow=c(3,2))`, creates a figure that has a 3x2 matrix of plots, or `par(mar=c(10, 5, 4, 2))`, adjust margins. A usage example:

```

par(mfrow=c(2,1))
par(mar=c(10, 5, 4, 2))
x <- 1:10
plot(x)
box("figure", lty="dashed")
par(mar=c(5, 5, 10, 2))
plot(x)
box("figure", lty="dashed")

```

5.2 Save graph output (09/29/2005)

There are two ways to save and/or print graphs. Before you create your graphs, you can decide on a format for output. A graph on the screen is using the default device, either x11 on Unix or windows on MS Windows.

Saving output is a complicated topic, and let me start by just telling you some examples that work “pretty well.”

If you want to save a graph on the screen as an encapsulated post script file for inclusion in a document, do this

```

dev.copy(postscript, file="myfile.eps", height=6, width=6, horizontal=F, onefile=
  F)
dev.off()

```

Height and width are in inches, and the onefile=F option is absolutely vital if you want the result to be truly useful in your output document. The onefile=F makes sure the EPS bounding box is set, so programs that use the figure can find the boundaries in it.

If you want to save the same as a picture image, say a png file with white background, do

```

dev.copy(png, filename="myfile.png", height=600, width=800, bg="white")
dev.off()

```

png format requires height and width in pixels, not inches like pdf or postscript.

Note you can also set the pointsize for text. Peter Dalgaard told me that on postscript devices, a point is 1/72nd of an inch. If you expect to shrink an image for final presentation, set a big pointsize, like 20 or so, in order to avoid having really small type.

The dev.copy approach works well ALMOST ALL OF THE TIME. Sometimes, however, you get in trouble because the size on the computer screen does not translate into the size you specify in your output. So you can either re-do your screen output or revise your copy command.

The R experts recommend that instead of copying a result from screen into a device file, we should instead create the device and then run the plot commands. Then R knows it is supposed to create the graph for the indicated device and everything is supposed to be internally consistent.

R uses the term “device” to refer to the various graphical output formats. The command dev.off() is vital because it lets the device know you are finished drawing in there.

There are many devices representing kinds of file output. You can choose among device types, postscript, png, jpeg, bitmap, etc. (windows users can choose windows metafile). Type

```
?device
```

to see a list of devices R finds on your system.

For each device, you can find out more about it.

```

?x11
or
?png
or, in MS Windows

```

```
?windows  
(and so forth)
```

You start a device with a configuration command, like

```
png(filename="myfile.png",width=800,height=600,bg="blue")
```

for the default png (a gif-like) format.

Suppose we want png output. We create an instance of a png device and adjust features for that device, as in:

```
> png(filename="mypicture.png",width=480,height=640,pointsize=12)
```

Note, if no filename is here, it will print to the default printer.

You can then run your graph, and when it is finished you have to close the device:

```
> dev.off()
```

Some print devices can accept multiple plots, and `dev.off()` is needed to tell them when to stop recording. On a single-plot device, if you try to run another graph before closing this one, you'll get an error.

The postscript device has options to output multiple graphs, one after the other. If you want to set options to the postscript device, but don't actually want to open it at the moment, use `ps.options`.

Here's an example of how to make a jpeg:

```
jpeg(filename="plot.jpg")  
plot(sin,2*pi)  
dev.off()
```

After you create a device, check what you have on:

```
dev.list()
```

And, if you have more than one device active, you tell which one to use with `dev.set(n)`, for the `n` device. Suppose we want the third device:

```
dev.set(3)
```

For me, the problem with this approach is that I don't usually know what I want to print until I see it. If I am using the jpeg device, there is no screen output, no picture to look at. So I have to make the plot, see what I want, turn on an output device and run the plot all over in order to save a file. It seems complicated, anyway.

So what is the alternative?

If you already have a graph on the screen, and did not prepare a device, use `dev.copy()` or `dev.print()`. This may not work great if the size of your display does not match the target device. `dev.copy()` opens the device you specify. It is as if (but not exactly like) you ran the `png()` command before you made the graph:

```
dev.copy(device=png,file="foo",width=500,height=300)  
dev.off()
```

The `dev.copy()` function takes a device type as the first argument, and then it can take any arguments that would ordinarily be intended for that device, and then it can take other options as well. Be careful, some devices want measurements in inches, while others want them in pixels. Note that, if you do not specify a device, `dev.copy()` expects a `which=` option to be specified telling it which pre-existing device to use.

If you forget the last line, it won't work. It's like a write command.

If you use `dev.copy` or `dev.print`, you may run into the problem that your graph elements have to be resized and they don't fit together the way you expect. The default `x11` size is 7in x 7in, but postscript size is 1/2 inch smaller than the usable papersize. That mismatch means that either you should set the size of the graphics window on the monitor display device to match the eventual output device, or you fiddle the `dev.copy()` or `dev.print()` command to make sure the sizes are correct.

Recently I was puzzled over this and Peter Dalgaard said you can force the sizes to match. In the `dev.copy` command, use the exact same measurement as the on-screen display. If on screen you have a 7 inch by 7 inch plot, do

```
dev.copy(pdf, file="foo.pdf", height=7, width=7)
```

Of course, you probably don't know the size of your plot. Here's how to fix that. Create the blank plot device on screen with a command like so:

```
x11(height=6, width=6)
```

That's what I use on Linux, but in a Windows system the command might be `window(6,6)` or, in a Macintosh system, you could use either `x11()` or `quartz()`.

The `dev.print()` function, as far as I can see, is basically the same as `dev.copy()`, except it has two appealing features. First, the graph is rescaled according to paper dimensions, and the fonts are rescaled accordingly. Due to the problem mentioned above, not everything gets rescaled perfectly, however, so take care. Second, it automatically turns off the device after it has printed/saved its result.

```
dev.print(device=postscript, file="yourFileName.ps")
```

If you just need to test your computer setup, Bill Simpson offered this.

Here is a plot printing example

```
x<-1:10
y<-x
plot(x,y)
dev.print(width=5,height=5, horizontal=FALSE)
```

A default jpeg is 480x480, but you can change that:

```
jpeg(filename="plot.jpg" width = 460, height = 480, pointsize = 12, quality = 85)
```

The format of png use is the same.

As of R1.1, the `dev.print()` and `dev.copy2eps()` will work when called from a function, for example:

```
ps <- function(file="Rplot.eps", width=7, height=7, ...) {
  dev.copy2eps(file=file, width=width, height=height, ...)
}
data(cars)
plot(cars)
ps()
```

The mismatch of "size" between devices even comes up when you want to print out an plot. This command will print to a printer:

```
dev.print(height=6, width=6, horizontal=FALSE)
```

You might want to include `pointsize=20` or whatever so the text is in proper proportion to the rest of your plot.

One user observed, "Unfortunately this will also make the hash marks too big and put a big gap between the axis labels and the axis title `\ldots{}`", and in response Brian Ripley observed: "The problem is your use of `dev.print` here: the ticks change but not the text size. `dev.copy` does not use the new `pointsize`: try

```
x11(width=3, height=3, pointsize=8)
x11(width=6, height=6, pointsize=16)
dev.set(2)
plot(1:10)
dev.copy()
```

Re-scaling works as expected for new plots but not re-played plots. Plotting directly on a bigger device is that answer: plots then scale exactly, except for perhaps default line widths and other things where rasterization effects come into play. In short, if you want postscript, use `postscript()` directly.

The rescaling of a `windows()` device works differently, and does rescale the fonts. (I don't have anything more to say on that now)

5.3 How to automatically name plot output into separate files (10/04/2001)

```
postscript(file="test3-%03d.ps", onefile=FALSE, paper="special")
```

will create postscript outputs

gives files called test3-001.ps, test3-002.ps and so on (from Thomas Lumley).

Don't forget

```
dev.off()
```

to finish writing the files to disk. Same works with pdf or other devices.

5.4 Control papersize (15/08/2000)

```
options(papersize="letter")
```

whereas `ps.options` is only for the postscript device

5.5 Integrating R graphs into documents: L^AT_EX and EPS or PDF (20/06/2001)

Advice seems to be to output R graphs in a scalable vector format, pdf or eps. Then include the output files in the L^AT_EX document.

5.6 "Snapshot" graphs and scroll through them (31/12/2001)

Ordinarily, the graphics device throws away the old graph to make room for the new one.

Have a look to `?recordPlot` to see how to keep snapshots. To save snapshots, do

```
myGraph <- recordPlot()
# then
replayPlot(myGraph)
```

to see it again.

On Windows you can choose "history-recording" in the menu and scroll through the graphs using the PageUp/PageDown keys. (from Uwe Ligges)

5.7 Plot a density function (eg. Normal) (22/11/2000)

```
x <- seq(-3, 3, by=0.1)
probx <- dnorm(x, 0, 1)
plot(x, probx, type='l')
```

5.8 Plot with error bars (11/08/2000)

Here is how to do it.

```
x<-c(1,2,3,4,5)
y<-c(1.1, 2.3, 3.0, 3.9, 5.1)
ucl<-c(1.3, 2.4, 3.5, 4.1, 5.3)
lcl<-c(.9, 1.8, 2.7, 3.8, 5.0)
plot(x,y, ylim=range(c(lcl,ucl)))
arrows(x,ucl,x,lcl,length=.05,angle=90,code=3)
#or
segments(x,ucl,x,lcl)
(from Bill Simpson)
```

5.9 Histogram with density estimates (14/08/2000)

If you want a density estimate and a histogram on the same scale, I suggest you try something like this:

```
IQR <- diff(summary(data)[c(5,2)])
dest <- density(data, width = 2*IQR) # or some smaller width, maybe,
hist(data, xlim = range(dest$x), xlab = "x", ylab = "density",
      probability = TRUE) # --- this is the vital argument
lines(dest, lty=2)
(from Bill Venables)
```

5.10 How can I “overlay” several line plots on top of one another? (09/29/2005)

This is a question where terminology is important.

If you mean overlay as in overlay “slides” on a projector, it can be done. This literally superimposes 2 graphs.

Use `par(“new”=TRUE)` to stop the previous output from being erased, as in

```
tmp1 <- plot(acquaint~T,type='l', ylim=c(0,1), ylab="average proportion", xlab="
  PERIOD", lty=1, pch=1, main="")
par("new"=TRUE)
tmp2 <- plot(harmony~T,type='l', ylim=c(0,1), ylab="average proportion", xlab="
  PERIOD", lty=2, pch=1, main="")
par("new"=TRUE)
tmp3 <- plot(identical~T, type='l', ylim=c(0,1), ylab="average proportion", xlab="
  PERIOD", lty=3, pch=1, main="")
```

Note the `par()` is used to overlay “high” level plotting commands.

Here’s an example for histograms:

```
hist(rnorm(100, mean = 20, sd =12), xlim=range(0,100), ylim=range(0,50))
par(new = TRUE)
hist(rnorm(100, mean = 88, sd = 2), xlim=range(0,100), ylim=range(0,50))
```

The label at the bottom is all messed up. You can put the option `xlab=""` to get rid of them.

There are very few times when you actually want an overlay in that sense. Instead, you want to draw one graph, and then add points, lines, text, and so forth. That is what the R authors actually intend.

First you create the baseline plot, the one that sets the axes values. Then add points, lines, etc. Here are some self-contained examples to give you the idea.

Here’s a regression example

```
x <- rnorm(100)
e <- rnorm(100)
y <- 12 + 4*x +13 *e
mylm <- lm(y ~ x)
plot(x,y,main="My regression")
abline(mylm)
```

From Roland Rau in r-help:

```
hist(rnorm(10000), freq=FALSE)
xvals <- seq(-5,5,length=100)
lines(x=xvals, y=dnorm(xvals))
```

Here's another example that works great for scatterplots

```
x1<-1:10
x2<-2:12
y1<-x1+rnorm(length(x1))
y2<-0.1*x2+rnorm(length(x2))
plot(x1,y1,xlim=range(x1,x2),ylim=range(y1,y2),pch=1)
points(x2,y2,pch=2)
(from Bill Simpson)
```

If you just want to plot several lines on a single plot, the easiest thing is to use “matplot” which is intended for that kind of thing. But plot can do it too.

Here's another idea: form a new data.frame and pass it through as y:

```
plot(cbind(ts1.ts,ts2.ts),xlab="time",ylab="",plot.type="single")
```

or better something like:

```
plot(cbind(ts1.ts,ts2.ts),plot.type="single",
     col=c("yellow","red"),lty=c("solid","dotted")) #colours and patterns
```

It can also be helpful to contrast ‘c(ts1.ts,ts2.ts)’ with ‘cbind(ts1.ts,ts2.ts)’. (from Guido Masarotto)

For time series data, there is a special function for this:

```
ts.plot(ts1.ts,ts2.ts) # same as above
```

See help on plot.ts and ts.plot (from Brian D. Ripley)

Often, I find myself using the plot command to plot nothing, and then fill in beautiful stuff with text, lines, points, and so forth. If you plot 2 variables with type="n", then the inside of the graph is empty.

5.11 Create “matrix” of graphs (18/06/2001)

Do you want to run individual plot commands and have them placed in an array on the output graph? There are two ways, the basic par(mfrow=?) or par(mfcol=?) or a more advanced layout() function.

Here is how to get started with a 2x3 array of plots:

```
par(mfrow=c(2,3))
```

And then the next 6 plot/image commands will be laid out in a 2 row x 3 column arrangement. The layout option can give a powerful set of controls for that kind of thing as well, e.g. (from Paul Murrell):

```
layout(matrix(c(1,0,2),ncol=1),heights=c(1,lcm(5),1))
plot(x)
box("figure",lty="dashed")
plot(x)
box("figure",lty="dashed")
```

I think you have data with like:

```

xx <- data.frame(y=rnorm(100),
                x1=as.factor(round(runif(100,1,4))),
                x2=as.factor(round(runif(100,1,4)))
                )
attach(xx)
by(y, list(x1,x2), plot)
by(y, list(x1,x2), function(x) print(x))
xn <- as.integer(x1)
## either use coplot or par(mfrow=) approach:
coplot(y~xn|x2)
##or you use a loop:
par(mfrow=c(2,2))
for( i in unique(as.integer(x1))) plot.default(x2 [as.integer(x1)== i]
                                                , y[as.integer(x1)==i ]
                                                ,main=paste("Code:", i)
                                                )
##of course there might be ways to use tapply, lapply etc.

```

(from Peter Malewski. Per Peter Dalgaard's advice, I've replaced usage of codes with as.integer. pj)

And to label the whole page, use the "mtext" function

5.12 Combine lines and bar plot? (07/12/2000)

David James was kind enough to help me out and enlighten me to the fact that the x-scales used by barplot are independent of those from my data.

He also sent me a function which I include below (with a minor modification). This does exactly what I was looking for. Thanks!

```

xbarplot <- function(y, col=par("col"), border = par("fg"), gap=gap, ...){
  ny <- length(y)
  x <- seq(0,ny)+0.5
  n <- length(x)
  space <- gap * mean(diff(x))
  old <- par(xaxt = "n")
  on.exit(par(old))
  plot(range(x, na.rm=T), range(y, na.rm=T), bty="n",xlab="", ylab = "", type = "n",
        , ...)
  rect(x[-n]+space/2, rep(0,length(y)),
        x[-1]-space/2, y, col = col, border = border)
}

```

(from Dirk Eddelbuettel)

5.13 Regression scatterplot: add fitted line to graph (17/08/2001)

Suppose you have

```

reg <-lm(y ~ x, data=dat)
plot(y~x, data=dat)
# simplest way to add a straight line
abline(reg)

```

5.14 Control the plotting character in scatterplots? (11/08/2000)

Plots show dots:

```

plot(rnorm(100),rnorm(100),pch='`.`')

```

(from Peter Malewski)

Plots with numbers indicating values of a third variable:

```
text(tx, ty, label = ch, col = `red`, bg = `yellow`, cex = 3)
```

If you specify pch, only the first character is taken as the symbol for your point.

Matt Wiener suggested creating a color vector and then using the value of another value to control both the label and the color:

```
col.vec <- c("black", "red", "blue")
text(chem.predict[,1:2], labels = km$cluster, color =
col.vec[km$clusters])
```

5.15 Scatterplot: Control Plotting Characters (men vs women, etc)} (11/11/2002)

Remember pch uses integers to select plotting characters.

```
x <- 1:10 y <- 1:10 res <- -4:5 plot(x, y, pch = ifelse(res < 0, 20, 1))
```

If true, use character 20. Else use character 1. Experiment with different numbers there.

Then note you can create a vector of integers to control symbols, as in

```
g <- 15:24
plot(x, y, pch = g)
(From post by Uwe Ligges 11/7/2002)
```

Here's another cool example from Roger Bivand (11/7/2002),

```
x <- rnorm(25)
y <- rnorm(25)
z <- rnorm(25)
pch = c(1, 20)
pch[(z < 0) + 1]
plot(x, y, pch = pch[(z < 0) + 1])
text(x, y, labels = round(z, 2), pos = 1, offset = 0.5)
```

Roger adds, "This "cuts" the z vector at zero, using the convenient slight-of-hand that TRUE and FALSE map to integers 1 and 0, and thus gives the pch argument in plot() or points() a vector of values of indices of the pch vector. More generally, use cut() to break a numeric vector into class intervals (possibly within ordered())."

5.16 Scatterplot with size/color adjustment (12/11/2002)

```
test <- c(2, 6, 4, 7, 5, 6, 8, 3, 7, 2)
plot(test, type = "n", main = "Color/size test plot", ylab = "Size scale", xlab =
"Colorscale")
colsiz <- function(yvec) {
  ymin <- min(yvec)
  cexdiv <- max(yvec) / 2
  for (i in 1:length(yvec)) {
    nextcex <- (yvec[i] - ymin) / cexdiv + 1
    par(cex = nextcex)
    points(i, yvec[i], type = "p", col = i)
  }
}
colsiz(test)
```

Note that the size here ranges from 1->2. You can change that by fiddling with the calculation of 'cexdiv'. (from Jim Lemon)

Paul Murrell posted this nice example (11/7/2002):

```
x <- rnorm(50)
y <- rnorm(50)
z <- rnorm(50)
pch <- rep(1, 50)
pch[z < 0] <- 20
cex <- (abs(z)/max(abs(z))) * 4.9 + 0.1
plot(x, y, pch=pch, cex=cex)
```

5.17 Scatterplot: adjust size according to 3rd variable (06/04/2001)

Have a look at:

?symbols

e.g.:

```
symbols(1:10,1:10, circles=1:10, inches=0.1)
(from Uwe Ligges)
```

5.18 Scatterplot: smooth a line connecting points (02/06/2003)

Rado Bonk asked how to smooth a line connecting some points. One answer as, "You may be interested in spline(). For example:

```
x <- 1:5
y <- c(1,3,4, 2.5,2)
plot(x, y)
sp <- spline(x, y, n = 50)
lines(sp)
(from Roger Peng)
```

5.19 Regression Scatterplot: add estimate to plot (18/06/2001)

On my TODO list is a nice formula printed on an angle above a regression line.

For now, all I have are examples of using substitution to take values of variables and insert them into text.

Insert an estimate "that" into a plot title:

```
that <- 1
plot(1:10)
title(substitute(hat(theta) == that, list(that=that)))
(from Brian Ripley)
```

Or, if a value myRsquare is set,

```
text(5, 0.6, as.expression(substitute(R^2 == r, list(r=round(myRsquare,3)))))
```

5.20 Axes: controls: ticks, no ticks, numbers, etc (22/11/2000)

Ticks, but no numbers:

```
plot(1:10, xaxt="n")
axis(1, labels=FALSE)
```

This leaves off the x and y titles. You still have the numerical labels

```
plot(x, y, ann=FALSE)
```

If you want a lot of control you can do

```
plot(x,y,ann=FALSE,axes=FALSE)
box()
axis(side=1,labels=TRUE)
axis(side=2,labels=TRUE)
mtext("Y",side=2,line=2)
mtext("X",side=1,line=2)
```

Control range of axes through the graph command itself. This shows the “image” function:

```
x <- 1:50
y <- 1:50
z <- outer(x,y)
image(z)
image(z, xlim=c(0.2,0.5))
image(z, xlim=c(0.2,0.5), ylim=c(0,0.5))
```

The same works with `contour()`. (from Kaspar Pflugshaupt)

5.21 Axes: rotate labels (06/04/2001)

At one time, apparently `par(las=)` would do this, as in

```
par(las=2)
# or
par(las=3)
```

to make the 90 degrees to axes labels.

More recently, Paul Murrell has observed:

”The drawing of `xlab` and `ylab` ignores the `par(las)` setting. You can override this “sensible” default behaviour if it annoys you. For example, you can stop `plot()` drawing `xlab` and `ylab` by something like `plot(ann=F)` or `plot(xlab="", ylab="")` AND you can draw them yourself using `mtext()`, which does listen to `par(las)`.

A couple of examples of what I mean

```
par(mfrow=c(2,2), mar=c(5.1, 4.1, 4.1, 2.1), las=0)
plot(0:10, 0:10, type="n")
text(5, 5, "The default axes")
box("figure", lty="dashed")
par(las=1)
plot(0:10, 0:10, type="n")
text(5, 5, "The user says horizontal text please\n\nbut R knows better!")
box("figure", lty="dashed")
par(las=1, mar=c(5.1, 6.1, 4.1, 2.1))
plot(0:10, 0:10, type="n", ann=F)
mtext("0:10", side=2, line=3)
mtext("0:10", side=1, line=3)
text(5, 5, "The user fights back !")
```

5.22 Axes: Show formatted dates in axes (06/04/2001)

Try package “date”, available at CRAN. Example for plotting:

```
library(date)
plot.date(....)
## if x-values are dates, you can also use plot(...) after loading the data
## package
## because plot is a generic function
(from Uwe Ligges)
```

5.23 Axes: Reverse axis in plot (12/02/2012)

Ross Ihaka says do the following:

```
x <- rnorm(100)
y <- rnorm(100)
plot(x, y, xlim=rev(range(x)), ylim=rev(range(y)))
```

Another person said try (if you don't want to show the axes):

```
plot(x, -y, axes=FALSE)
axis(1)
axis(2)
```

5.24 Axes: Label axes with dates (11/08/2000)

I have to plot the data set like the following.

```
> x <- c(`05/27/00`, `06/03/00`, `08/22/00`, ...)
> y <- c(10,20,15, ...)
```

You should try the package "date", available at CRAN. Example:

```
library(date)
x <- as.date(c("05/27/2000", "06/03/2000", "08/22/2000"))
y <- c(10,20,15)
plot(x,y)
(from Uwe Ligges)
```

Here is one using chron.

```
library(chron)
x <- dates(c("05/27/00", "06/03/00", "08/22/00"))
y <- c(10,20,15)
plot(x, y)
```

which will work if you were in the USA and your first string means 2000

5.25 Axes: Superscript in axis labels (11/08/2000)

Use plotmath, just like in any other text or labels in a plot. Put "y sub i" on left side.

```
plot(c(1:10), ylab = expression(y[i]))
```

5.26 Axes: adjust positioning (31/12/2001)

Question: When I plot them default x axis takes place on the bottom of the chart and the y axis takes place on the left of the chart. Is it possible to make axes pass from the origin.

Maybe this helps (put what you want for x, y):

```
plot(x, y, xaxt = "n", yaxt = "n")
axis(1, pos = 0)
axis(2, pos = 0)
(from Uwe Ligges)
```

5.27 Add “error arrows” to a scatterplot (30/01/2001)

I think using `arrows(... , code=3, angle=90,)` is quite simple, e.g.:

```
x <- rnorm(10)
y <- rnorm(10)
se.x <- runif(10)
se.y <- runif(10)
plot(x, y, pch=22)
arrows(x, y-se.y, x, y+se.y, code=3, angle=90, length=0.1)
arrows(x-se.x, y, x+se.x, y, code=3, angle=90, length=0.1)
(from Emmanuel Paradis)
```

The first `arrows()` draws the error bars for y, and the second one for x, ‘code=3’ draws a head at both ends of the arrow, ‘angle=’ is the angle of the head with the main axis of the arrow, and ‘length=’ is the length of the head. You can also add usual graphic parameters (`col`, `lwd`, `\ldots{}`).

5.28 Time Series: how to plot several “lines” in one graph? (06/09/2000)

You can run `plot` and then run the `lines` function over and over.

```
x <- rnorm(10)
y1 <- rnorm(10)
y2 <- rnorm(10)
y3 <- rnorm(10)
plot(x, y1, type="l")
lines(x, y2)
lines(x, y3)
```

`matplot` is intended to automate this:

```
myys <- cbind(y1, y2, y3)
matplot(x, myys, type="l")
```

5.29 Time series: plot fitted and actual data (11/08/2000)

```
library(ts)
data(LakeHuron)
md <- arima0(LakeHuron, order=c(2,0,0), xreg=1:98)
plot(LakeHuron)
lines(LakeHuron-md$resid, col="red")
(from Adrian Trapletti)
```

5.30 Insert text into a plot (22/11/2000)

I want this in a plot: “The average temperature is 23.1 degrees.”

```
var <- 23.1
text(x,y,paste("The average temperature is ", var, "degrees"))
```

5.31 Plotting unbounded variables (07/12/2000)

Graphs blow up if a variable is unbounded, so if you are plotting $\tan(x)$, for example:

You probably want to plot something like

```
pmax(-10, pmin(10, tan(x)))
#or
ifelse(abs(tan(x)) > 10, NA, tan(x))
(from Thomas Lumley)
```

5.32 Labels with dynamically generated content/math markup (16/08/2000)

Don Wingate wrote “More generally, what I need to do is dynamically create a vector of math expressions (using the powers of string manipulation), which can then be used as the textual values for a plot function.”

Uve Ligges answered: What about something like:

```
numbers <- 1:2 # the dynamical part
my.names <- NULL
for(i in numbers)
  my.names <- c(my.names,
               eval(as.expression(substitute(expression(x[i]^2), list(i=i)))))
dotplot(1:2, labels = my.names)
```

5.33 Use math/sophisticated stuff in title of plot (11/11/2002)

Try `help(plotmath)`.

To integrate values from the program with expressions, use `substitute` or `bquote`.

Here are examples in which the plot title is fancied up, but same would work for any other plot text, like `xlab`, `ylob`, `mtext`, or values inside the plot region like text.

Retrieve value of `alpha` for inclusion in a title:

```
e <- substitute(expression(paste("Power plot of ", x^alpha, " for ",
alpha == ch.a)), list(ch.a=formatC(alpha, wid=1)))
plot(x, x^alpha, main=e)
(from Peter Dalgaard)
```

Want a variable value in the title, as in “Data at the 45o North:

```
lat <- 45
plot(1, main=substitute("Data at " *lat*degree* " North", list(lat=lat)))
(from Thomas Lumley)
```

A Greek letter subscripted in the title

```
plot(1,1, main=expression(gamma[1]== "Threshold 1"))
```

5.34 How to color-code points in scatter to reveal missing values of 3rd variable? (15/08/2000)

```
plot(x,y, color=ifelse(is.na(z), ``red``, ``black``))
(from Peter Dalgaard)
```

```
plot(x[!is.na(z)], y[!is.na(z)], xlim=range(x), ylim=range(y))
points(x[is.na(z)], y[is.na(z)], col=2)
(from Ross Darnell)
```

5.35 lattice: misc examples (12/11/2002)

The `lattice` library came along recently, I’ve not explored it much. But here is a usage example, emphasizing the aspect setting from Paul Murrell:

```
library(lattice)# 10 rows
x <- matrix(rnorm(100), ncol=10)
lp1 <- levelplot(x, colorkey=list(space="bottom"), aspect = 10/10)
print(lp1)
# 5 rows -- each row taller than in previous
```

```
plotx <- matrix(rnorm(50), ncol=5)
lp2 <- levelplot(x, colorkey=list(space="bottom"), aspect=5/10)
print(lp2)
```

This one from Deepayan Sarkar (deepayan@stat.wisc.edu) is especially neat.

```
library(lattice)
xyplot(rnorm(100) ~ rnorm(100) | gl(2, 50), strip = function(factor.levels,
  ...) { strip.default(factor.levels = expression(1 * degree, 2 * degree), ...)
})
```

5.36 Make 3d scatterplots (11/08/2000)

Type

?persp

?contour

to see about features in the base package.

There is a scatterplot3d package on CRAN.

See also:

<http://www.statistik.uni-dortmund.de/leute/ligges.htm> (from Uwe Ligges)

5.37 3d contour with line style to reflect value (06/04/2001)

Suppose you want a contour plot solid contour lines for positive values and dotted contour lines for negative values. The trick is to specify the levels and to use the add= argument.

```
x <- seq(-1, 1, length=21)
f <- function(x,y) (x^2 + y^2) / 2 - 0.5
z <- outer(x, x, f)
contour(z, levels = seq(-0.5, -0.1, by = 0.1), lty = "dotted")
contour(z, levels = 0, lty = "dashed", add = TRUE)
contour(z, levels = seq(0.1, 1, by = 0.1), add = TRUE)
(from Ross Ihaka)
```

5.38 Animate a Graph! (13/08/2000)

It is quite easy to do with ImageMagick (www.imagemagick.org), which can be installed on most OSes. I tried this simple sequence and it worked beautifully.

In R, create 15 histograms:

```
for(i in 1:5) {
  jpeg(paste("fig", i, ".jpg", sep = "))
  hist(rnorm(100))
  dev.off()
}
```

Then from the command line (I tried it using Linux, though it should be the same on any platform):

```
% convert -delay 50 -loop 50 fig*.jpg animated.gif
```

This created animated.gif, a nice animation of my sequence of files. You can control the timing of the animation by playing with -delay and -loop. (from Matthew R. Nelson, Ph.D.)

5.39 Color user-portion of graph background differently from margin (06/09/2000)

Use “par” to find out where the boundaries/axes are, and “rect” to draw the picture, The 6th plot in demo(graphics) does the same thing.

```
## code for coloring background
x <- runif(10)
y <- runif(10)

plot(x,y,type="n")
u <- par("usr")
rect(u[1],u[3],u[2],u[4],col="magenta")
points(x,y)
(from Ben Bolker)
```

(pj: see next because it includes a usage of do.call)

I think one is stuck with things like

```
plot(2:10, type="n")
do.call("rect", c(as.list(par("usr")[c(1,3,2,4)]), list(col="pink")))
points(2:10)

## or for the middle line, somewhat simpler
bb <- par("usr")
rect(bb[1], bb[3], bb[2], bb[4], col="pink")
(from Peter Dalgaard)
```

5.40 Examples of graphing code that seem to work (misc) (11/16/2005)}

Tito de Morais Luis emailed this example to me. It shows several useful and widely-used “tricks” for customizing plots

```
# truncated y-axis plot
# from Wolfgang Viechtbauer R-help archive available at
# http://tolstoy.newcastle.edu.au/~rking/R/help/03a/7415.html
y <- c(140, 120, 110, 108, 104)
plot(x, y, yaxt="n")
axis(side = 2, at = c(100, 105, 110, 115, 120, 140), labels = c(100, 105, 110,
  115, 120, 1000))
rect(0, 130, 1, 131, col = "white", border = "white")
par(xpd=T)
lines(x = c(0.7,1), y = c(130, 130))
lines(x = c(0.7,1), y = c(131, 131))
# My use is based on the above.
# It allows the plot on the same graph of water level curves from 2 African
  man-made lakes
level <- data.frame(Selengue=c(343.9, 347.5, 348.5, 348.7, 348.4, 347.8, 347.2,
  346.3, 345.2, 343.9, 342.3, 341.5), Manatali=c(203.0, 207.0, 208.0, 208.5, 208
  .0, 207.7, 207.0, 206.0, 204.5, 203.0, 202.0, 201.0))
rownames(level) <- c("Aug", "Sep", "Oct", "Nov", "Dec", "Jan", "Feb", "Mar", "Apr
  ", "May", "Jun", "Jul")
lev <- data.frame(Selengue=level[,1]-130, Manantali=level[,2])
plot(lev[,1], ylim=c(200,220), xlab="", ylab="", yaxt="n", xaxt="n", type='b', pch
  =19)
par(new=T)
plot(lev[,2], ylim=c(200,220), xlab="Month", ylab="Water level (m)", yaxt="n", xaxt=
  "n", type='b', pch=21)
axis(side=2, at=c(200, 205, 210, 215, 220), labels=c(200, 205, 210, 245, 350))
axis(side=1, at=c(1,2,3,4,5,6,7,8,9,10,11,12), labels=rownames(lev))
rect(-0.5, 210.8, 1, 211.8, col="white", border="white")
par(xpd=T)
```

```
lines(x=c(0.4,0.7), y=c(210.8, 210.8))
lines(x=c(0.4,0.7), y=c(211.8, 211.8))
```

```
x <- c(1,2,3,4); y1 <- c(1,2,3,4); y2 <- c(2,2,2,2)
Fred <- c(1,2)
```

```
postscript(file="try2.ps")
plot(x,y1, type="l")
lines(x,y2,lty="33")
legend(1,4, c("y1","y2"), lty=Fred)
dev.off()
```

Plot sin and cos

```
layout.my <- function (m, n) {
  par(mfrow = c(m, n))
}

x <- 0:12566 / 1000 # Range from 0 to 4*pi

layout.my( 1, 2 )
plot( sin(x), type = "l",
      xaxs = "i", yaxs = "i", axes = F,
      xlab = "x", ylab = "sin(x)",
      main = "Y = sin(x), x = [ 0, 720 ]"
    )
axis( 2, at = seq( -1, 1, by=1 ), las = 2 )
box(lty="dotted")
abline( h = 0, lwd = 1 )

plot( cos(x), type = "l",
      xaxs = "i", yaxs = "i", axes = F,
      xlab = "x", ylab = "cos(x)",
      main = "Y = cos(x), x = [ 0, 720 ]"
    )
axis( 2, at = seq( -1, 1, by=1 ), las = 2 )
box(lty="dotted")
abline( h = 0, lwd = 1 )
(from Ko-Kang Wang)
```

Plot a regular polygon. Below is a function that generates regular polygons, filled or borders, of n sides ($n > 8 \Rightarrow$ circle), with "diameter" prescribed in mm, for use alone or with apply.

```
ngon <- function (xydc, n=4, type=1)
# draw or fill regular polygon
# xydc a four element vector with
# x and y of center, d diameter in mm, and c color
# n number of sides of polygon, n>8 => circle
# if n odd, vertex at (0,y), else midpoint of side
# type=1 => interior filled, type=2 => edge
# type=3 => both
{
  u <- par("usr")
  p <- par("pin")
  d <- as.numeric(xydc[3])
  inch <- d/25.4
  rad <- inch*((u[2]-u[1])/p[1])/2
  ys <- inch*((u[4]-u[3])/p[2])/2/rad
  if (n > 8) n <- d*4 + 1
  th <- pi*2/n
  costh <- cos (th)
  sinth <- sin (th)
  x <- y <- rep (0,n+1)
  if (n %% 2) {
```

```

    x[1] <- 0
    y[1] <- rad
  }
  else {
x[1] <- -rad*sin(th/2)
    y[1] <- rad*cos(th/2)
  }
  for (i in 2:(n+1)) {
    xl <- x[i-1]
    yl <- y[i-1]
    x[i] <- xl*costh - yl*sinth
    y[i] <- xl*sinth + yl*costh
  }
  x <- x + as.numeric(xydc[1])
  y <- y*ys + as.numeric(xydc[2])
  if (type%%2) polygon (x,y,col=xydc[4],border=0)
  if (type%%2) lines (x,y,col=xydc[4])
  invisible()
} (from Denis White)

```

```

plot(1:1000, rnorm(1000), axes=FALSE)
# plot with no axes
axis(1, at = seq(0, 1000, by = 100)) # custom x axis
axis(2) # default y axis
box() # box around the plot
(from Ross Ihaka)

```

Here is an example of drawing a cubic with axes in the middle of the plot.

```

# Draw the basic curve (limits were established by trial and error).
# The axes are turned off blank axis labels used.

curve(x * (2 * x - 3) * (2 * x + 3), from = -1.85, to = 1.85,
      xlim = c(-2, 2), ylim = c(-10, 10),
      axes = FALSE, xlab = "", ylab = "")

# Draw the axes at the specified positions (crossing at (0, 0)).
# The ticks positions are specified (those at (0,0) are omitted).
# Note the use of las=1 to produce horizontal tick labels on the
# vertical axis.

axis(1, pos = 0, at = c(-2, -1, 1, 2))
axis(2, pos = 0, at = c(-10, -5, 5, 10), las = 1)

# Use the mathematical annotation facility to label the plot.

title(main = expression(italic(y=x * (2 * x - 3) * (2 * x + 3))))
(from Ross Ihaka)

```

Question: is it possible to shade the 3d surface like a contour plot? i.e. black for large z, white for small z, say

Answer:

```

# Create a simple surface f(x,y) = x^2 - y^2
nx <- 21
ny <- 21
x <- seq(-1, 1, length = nx)
y <- seq(-1, 1, length = ny)
z <- outer(x, y, function(x,y) x^2 - y^2)

# Average the values at the corner of each facet
# and scale to a value in [0, 1]. We will use this
# to select a gray for colouring the facet.

```

```

hgt <- 0.25 * (z[-nx, -ny] + z[-1, -ny] + z[-nx, -1] + z[-1, -1])
hgt <- (hgt - min(hgt)) / (max(hgt) - min(hgt))

# Plot the surface with the specified facet colours.

persp(x, y, z, col = gray(1 - hgt), theta = 35)
persp(x, y, z, col = cm.colors(10)[floor(9 * hgt + 1)], theta = 35)
(from Ross Ihaka)

```

Polygon!

```

y <- c(1.84147098480790, 1.90929742682568, 1.14112000805987,
0.243197504692072, -0.958924274663133, 0.720584501801074,
1.65698659871879, 1.98935824662338, 1.41211848524176, 0.45597888911063)

plot(y, ylim=c(0.0000000001, 2), type="l", log="y")

x <- 1:10
temp <- which(y<0)
polygon(x[-temp], y[-temp], col="red")
(from Uwe Ligges)

```

A use of matplot side-by-side output

```

p <- 1:3
u <- matrix(c(1, 1, 1, 2, 2, 2, 3, 3, 3), 3, )
r <- p*u
X11(height=3.5, width=7)
par(mfcol=c(1, 3), cex=1.5, mex=0.6, mar=c(5, 4, 4, 1)+.1)
matplot(p, r, type="b", main="A", col="black")
matplot(log(p), log(r), type="b", main="B", col="black")
r <- p+u
matplot(p, r, type="b", main="C", col="black")
(from Peter Dalgaard, June 11, 2001)

```

6 Common Statistical Chores

6.1 Crosstabulation Tables (01/05/2005)

A crosstab facility `xtabs()` was introduced in R1.2. Read all about it in `help.table` is there too. These give counts, not percentages. There are special functions for that. Here's code that creates a table and then calls "prop.table" to get percents on the columns:

```

> x<- c(1,3,1,3,1,3,1,3,4,4)
> y <- c(2,4,1,4,2,4,1,4,2,4)
> hmm <- table(x,y) > prop.table(hmm,2) * 100

```

If you want to sum the column, there is a function "margin.table()" for that, but it is just the same as doing a sum manually, as in:

```
apply(hmm, 2, sum)
```

which gives the counts of the columns.

If you have an old R, here is a "do it yourself" crosstab

```

>count <- scan()
65 130 67 54 76 48 100 111 62 34 141 130 47 116 105 100 191 104
>s <- c("Lo", "Med", "Hi")
>satisfaction <- factor( rep(c(s,s), rep(3,6)), levels = >c("Lo", "Med", "Hi"))
>contact <- factor( rep(c("Low", "High"), rep(9,2)), levels = >c("Low", "High"))
>r <- c("Tower", "Flat", "House")
>residence <-factor(rep(r,6))
>tapply(count, list(satisfaction, contact, residence), sum)

```

On 2005-01-05, Brian Ripley proposed one way to make a table that has the “value” being counted in the first column (for tables of counts that works nicely for non-factor variables)

```
>xx <- unique(x)
>rbind(vals=xx, cnts=tabulate(match(x, xx)))
```

Check this out! User wants to count outcomes by categories and make a single table list. Thomas Lumley says (2005-01-04), ”table() will count frequencies, and interaction() will create a variable with all combinations of a set of variables, so something like

```
>table(interaction(f1, f2))
```

works.”

6.2 t-test (18/07/2001)

Index the vector by group:

```
t.test(x[sex == 1], x[sex == 2])
```

should do the trick. You could try:

```
summary(aov(sex~group))
```

which is equivalent but assumes equal variances. (from Mark Myatt)

The power of the test can be calculated:

```
power.t.test()
```

```
see help(power.t.test)
```

6.3 Test for Normality (31/12/2001)

Use shapiro.test(x) for testing whether x comes from a normal distribution. X must be a vector or variable.

6.4 Estimate parameters of distributions (12/02/2012)

The most commonly recommended function to estimate parameters is fitdistr() in the MASS package.

See also gnlr() and gnlr3() in Jim Lindsey’s gnlm package at <http://www.luc.ac.be/~jlindsey/rcode.html>.

A worked-out example is given as xmp06.12 in the Devore5 package. Devore5 is a collection of examples for Devore’s ”Probability and Statistics for Engineering (5th ed)” that was put together by Doug Bates

```
library(Devore5)
?Devore5::xmp06.12
example(xmp06.12) # run the example to see the result
```

With R 2.14, I’m having trouble with the namespace for Devore5, so we may need to contact the author.

6.5 Bootstrapping routines (14/08/2000)

The boot package is distributed with R.

6.6 BY subgroup analysis of data (summary or model for subgroups)(06/04/2001)

Question: I want summary information by subgroup.

Answer: This can be done with `tapply`, or the `by()` function, which is a “wrapper” (that means “simplifying enhancement”) of `tapply`.

Use like so. If you have groups defined by a factor A, to get summaries of variables x through z in dataframe “fred”,

```
>attach(fred)
>by(fred[,x:z], A, summary)
```

You can make a list of factors for a multidimensional set of groups, and many different functions can be put in place of “summary”. See the `by` documentation.

Before `by`, we did it like this, and you may need it for some reason.

Get the average of a variable “rt” for each subgroup created by combinations of values for 3 factors.

```
tapply(rt, list(zf, xf, yf), mean, na.rm=T)
```

alternatively,

```
ave(rt, zf, xf, yf, FUN=function(x)mean(x,na.rm=T))
(from Peter Dalgaard)
```

7 Model Fitting (Regression-type things)

7.1 Tips for specifying regression models (12/02/2002)

1. Rather than

```
lm(dataframe$varY ~ dataframe$varX)
```

do

```
lm(varY ~ varX, data = dataframe)
```

2. To fit a model with a “lagged” variable, note there is no built in lag function for ordinary vectors. `lag` in the `ts` package does a different thing. So consider:

```
mylag <- function(x,d=1) {
n <- length(x)
c(rep(NA,d),x)[1:n]
}
lm(y ~ mylag(x))
```

7.2 Summary Methods, grabbing results inside an “output object”

(17/02/2002)

Brian Ripley: By convention summary methods create a new object of class `print.summary.foo` which is then auto-printed.

Basically, you find out what’s in a result, then grab it. Suppose a fitted model is “`fm3DNase1`”:

```
> names(summary(fm3DNase1))[1] "formula"      "residuals"    "sigma"        "df"
      "cov.unscaled"[6] "correlation"  "parameters"  > summary(fm3DNase1)$
sigma[1] 0.01919449> summary(fm3DNase1)$parametersEstimate Std. Error t value
Pr(>|t|)Asym 2.345179 0.07815378 30.00724 2.164935e-13xmid 1.483089 0
.08135307 18.23027 1.218523e-10scal 1.041454 0.03227078 32.27237 8.504308e-14#
for the standard errors:> summary(fm3DNase1)$parameters[,2]      Asym
xmid      scal 0.07815378 0.08135307 0.03227078
```

(from Rashid Nassar)

The t-values are

```
summary(fm3DNase1)$coefficients[, "t value"]
```

and the standard errors are

```
summary(fm3DNase1)$coefficients[, "Std. Error"]
```

You can also use

```
vcov(fm3DNase1)
```

to get the estimated covariance matrix of the estimates.

7.3 Calculate separate coefficients for each level of a factor (22/11/2000)

grp is a factor. Then:

```
R <- lm(y ~ grp:x, data=foo)
Call: lm(formula = y ~ grp:x, data = foo)
Coefficients: (Intercept) grpa.x grpb.x grpc.x
--0.80977 0.01847 0.13124 0.14259
( Martyn )
```

7.4 Compare fits of regression models (F test subset B's =0) (14/08/2000)

```
summary(lm.sml <- lm(y ~ x1))
summary(lm.big <- lm(y ~ x1 + x2 + x3 + x4))
anova(lm.sml, lm.big)
```

now will do a test of $b_2 = b_3 = b_4 = 0$

Look at

```
demo(lm.glm)
```

where models "l1" and "l0" are compared that way. (from Martin Maechler)

Here's another one along the same lines. Bill Venables (Feb.2,00) said the philosophy is "You fit a larger model that contains the given model as a special case and test one within the other." "Suppose you wonder if a variable x Suppose you have only one predictor with repeated values, say x, and you are testing a simple linear regression model. Then you can do the test using

```
inner.mod <- lm(y ~ x, dat)
outer.mod <- lm(y ~ factor(x), dat)
anova(inner.mod, outer.mod)
```

Test for lack of fit done. If you have several predictors defining the repeated combinations all you need do is paste them together, for example, and make a factor from that. (from Bill Venables)

Suppose your data frame x has some column, say, ID, which identifies the various cases, and you fitted

```
fit1 <- lm(y ~ rhs, data=df)
```

Now do

```
fit2 <- lm(y ~ factor(ID), data=df)
anova(fit1, fit2, test="F")
```

e.g.

```
set.seed(123)
df <- data.frame(x = rnorm(10), ID=1:10)[rep(1:10, 1+rpois(10, 3)), ]
df$y <- 3*df$x+rnorm(nrow(df))
fit1 <- lm(y ~ x, data=df)
fit2 <- lm(y ~ factor(ID), data=df)
anova(fit1, fit2, test="F")
```

there is an R package `lmtest` on CRAN, which is full of tests for linear models. (from Brian Ripley)

The models with `factor()` as the indep variable are the most general because they individually fit each category, whereas using the variable `X` assumes linearity (from me!)

Here's another example. "I want to know how much variance of pre/post-changes in relationship satisfaction can be explained by changes in `iv1` and `iv2` ($dv \sim iv1 + iv2$), by changes in `iv3` and `iv4` ($dv \sim iv3 + iv4$) and I want to know whether a model including all of the `iv`'s explains a significant amount of variance over these two models ($dv \sim iv1 + iv2 + iv3 + iv4$)."

```
model.0 <- lm(dv ~ 1)
model.A <- lm(dv ~ iv1 + iv2)
model.B <- lm(dv ~ iv3 + iv4)
model.AB <- lm(dv ~ iv1 + iv2 + iv3 + iv4)

anova(model.AB, model.A, model.0)
anova(model.AB, model.B, model.0)
```

(from Ragnar Beer)

7.5 Get Predicted Values from a model with `predict()` (11/13/2005)

Suppose you fit a model "lm1". That model is supposed to include methods `fitted()` and `predict()`.

If you want the predicted value for each nonmissing case, do

```
> predict(lm1)
```

`predict` has a lot more power because it can tell you the predicted values for a certain set of inputs into the model. Give it a dataframe as the second argument. That new data frame must have (at least) all of the variables in the original model. For example,

```
x<-c(1,3,2,1,4,1,4,NA)
y<-c(4,3,4,1,4,1,4,2)
mod1 <-m(y~x)
testdataframe<-data.frame(x=c(1)) predict(mod1,newdata=testdataframe)
```

Or:

```
> lot <- c(30,20,60,80,40,50,60,30,70,60)
> hours <-c(73,50,128,170,87,108,135,69,148,132)
> z1 <- lm(hours~lot)
> newdf <- data.frame(lot=80)
> predict(z1,newdata=newdf,interval="confidence",level=0.90)
      fit      lwr      upr [1,] 170 166.9245 173.0755
```

Please note, there is a difference between "confidence" and "prediction" in this command. One is the confidence interval of the point estimate, the other is the confidence interval for a prediction about an individual case.

Read carefully the documentation on your model. If you use `glm` to fit a model, you can read the docs for it with

```
?predict.glm
```

. In particular, the `predict` method for `glm` can calculate various types of predictions, the value of the "linear predictor" $X(\hat{b})$ or it can give the transformed value, such as the probability

in a logistic regression. The option there is `type="link"` for the $X(\hat{b})$ or `type="response"` for the probability that corresponds to $X(\hat{b})$. Know what I mean, either $X(\hat{b})$ or $1/(1-\exp(-X(\hat{b})))$.

Lately, I've been teaching regression and it is really really hard for newcomers to get predicted values for "interesting" cases. We've gone through all kinds of tedious routines to calculate the "new data frame" so that the output from `predict` is interesting and useful for graphs.

Suppose your old data frame is "olddf" and you want to create a new data frame for a problem with predictors X_1, X_2, X_3, X_4 . One idea is to set X_2, X_3, X_4 at their means and then allow X_1 to vary from 1 to 10. This works:

```
mymod1 <- glm(Y~X1+X2+X3+X4, data=olddf, family=binomial(link=logit))
newdf <- data.frame(X1=1:10, X2=mean(olddf$X2), X3=mean(olddf$X3), X4=mean(olddf$X4))
p1 <- predict(mymod1, newdata=data.frame, type="response")
plot(1:10, p1, main="Logistic demonstration graph with X2, X3, X4 at mean values")
```

That provides a plot that people like.

It is impossibly tedious to keep re-generating data frames to explore the variables. There are some shortcuts. In R's base, there is a function called `expand.grid` (more on that in a moment). In the Design library from Prof. Harrell, the "datadist" procedure is used to create information about the variables that is used in automatically creating that kind of plot. However, sometimes, the plots are not exactly what one might like. But usually they are pretty good, at least as a starting point. To make a plot demonstrating X_1 , it will set other variables to their means if they are numeric and to their modes if they are not numeric.

In the end, however, a person may want to calculate predicted values for a variety of different outputs. Here is where the function "expand.grid" comes in very handy. If one specifies a list of values to be considered for each variable, then `expand.grid` will create a "mix and match" data frame to represent all possibilities.

```
> x <- c( 1, 2, 3, 4 )
> y <- c( 22.1, 33.2, 44.4 )
> expand.grid(x,y)
  Var1 Var2
1     1 22.1
2     2 22.1
3     3 22.1
4     4 22.1
5     1 33.2
6     2 33.2
7     3 33.2
8     4 33.2
9     1 44.4
10    2 44.4
11    3 44.4
12    4 44.4
```

So, if you create the new data frame with

```
newdf <- expand.grid(X1, X2, X3, X4)
```

, then put that as `newdata` into `predict` and one easily obtains all of the desired information.

Note many models have a "fitted" attribute and there is the accessor function `fitted`. If you use `fitted()` on a model, it may not return what you expect. For `lm()` it gives the same as `predict`, but not for `glm()`. The default for `predict()` gives the "linear predictor", while `fitted` gives the value of "mu" (inverse link applied to linear predictor). `fitted(mod)` equals `predict(mod, newdf, type="response")`.

```
x <- rnorm(100)
```

```

y <- rnorm(100)
mylm<-glm((y>0)~x, family=binomial)
> attributes(mylm)
$names
 [1] "coefficients"      "residuals"          "fitted.values"
 [4] "effects"          "R"                  "rank"
 [7] "qr"               "family"             "linear.predictors"
[10] "deviance"         "aic"                "null.deviance"
[13] "iter"             "weights"            "prior.weights"
[16] "df.residual"     "df.null"            "y"
[19] "converged"       "boundary"           "model"
[22] "call"            "formula"            "terms"
[25] "data"            "offset"             "control"
[28] "method"          "contrasts"         "xlevels"
> predict(mylm)
      1      2      3      4      5      6      7      8
0.7341672 0.3246603 0.2955893 0.4058782 0.5045060 0.5282107 0.3429243 0.1159356 0
.3394576 0.4889709
> fitted(mylm)
      1      2      3      4      5      6      7      8      9
0.6757191 0.5804596 0.5733639 0.6000991 0.6235177 0.6290657 0.5849007 0.5289515 0
.5840588 0.6198640
> predict(mylm, type="response")
      1      2      3      4      5      6      7      8
0.6757191 0.5804596 0.5733639 0.6000991 0.6235177 0.6290657 0.5849007 0.5289515 0
.5840588 0.6198640

```

To make a table showing how factors affect the fitted or predicted values, Brian Ripley says (2003–11–29) ”:

```
allergy$fitted <- fitted(allergy.fit.main.2int) xtabs(fitted ~ t + f + c, data=allergy)
```

and you permute the dimensions by reordering the factors. . . . xtabs generates a call to table() which could be used directly.

In this case there were no repeated (and no missing) combinations of factors: if there has been just predict the model at all combinations and apply xtabs/table to the predictions.”

7.6 Polynomial regression (15/08/2000)

Use the I() function to protect the 2 and 3 from being evaluated as part of the formula, ie.

```
formula = Response ~ Var1 + I(Var1^2) + I(Var1^3)
```

(from Douglas Bates)

I was doing this in a practical class yesterday. There is another way,

```
Response ~ poly(Var1, 3)
```

which fits the same cubic model by using orthogonal polynomials. The fitted values will be the same, but the coefficients are those of the orthogonal polynomials, not the terms in the polynomial. You might like to compare the two approaches. (from Brian D. Ripley)

7.7 Calculate “p” value for an F stat from regression (13/08/2000)

a\$fstatistic returns the actual f-test and df, but not the p-value. Get a linear model, “grab” the f part of the output, use the f distribution (pf).

```
foo <- lm(y~x)
a <- summary(foo)
f.stat <- a$fstatistic
p.value <- 1-pf(f.stat["value"], f.stat["numdf"], f.stat["dendf"])
```

(from Guido Masarotto)

7.8 Compare fits (F test) in stepwise regression/anova (11/08/2000)

Begin with:

```
data(stackloss)
fm <- lm(stack.loss ~ ., data=stackloss)
anova(fm)
```

Add more models:

```
fm2 <- update(fm1, . ~ . - Water.Temp)
fm3 <- update(fm2, . ~ . - Air.Flow)
anova(fm2, fm1)
anova(fm3, fm2)
```

Note that the SSqs are all the same, but the sequential table compares them to the residual MSq, not to the next-larger model (from Brian D. Ripley)

7.9 Test significance of slope and intercept shifts (Chow test?)

(22/11/2000)

Mark M. Span asked this: I have a four-parameter, biexponential model. What I want to evaluate is whether the parameter values differ between (groups of) tasks.

```
myfunc <- formula(x ~ a*exp(-b*age) + (c*exp(d*age)) )
```

both x (representing response time) and age are variables in the current scope. At the moment I fit the model for each task separately. But now I cannot test the parameters for equality.

Answer: Use a model parametrizing a,b,c by groups and one without, and use anova to compare the models. A worked example is in V&R3, page 249. (from Brian Ripley)

7.10 Want to estimate a nonlinear model? (11/08/2000)

Use the nls library

```
library(nls)
... get data
model.fit <- nls(y ~ exp(x))
plot(model.fit)
```

7.11 Quasi family and passing arguments to it. (12/11/2002)

(from Halvorsen) I have the following simple function:

```
testcarfunction(pow){
ob <-glm(Pound~CG+Age+Vage, data=car, weights=No, subset=No>0, family = quasi(
link=power(pow), var=mu^2))
deviance(ob)
}
```

But trying to run it gives:> Error in power(pow) : Object "pow" not found

A more reliable version (replacement) is

```
eval(substitute(glm(Pound~CG+Age+Vage, data=car, weights=No subset=No>0, family
  =quasi(link=power(pow), var=mu^2)), list(pow=pow)))
(from Thomas Lumley)
```

7.12 Estimate a covariance matrix (22/11/2000)

`var(X)` or `vcov(X)`, depending on what you are asking for. If you just want the standard errors of a fitted model, don't forget you can take the results from `summary()` as described above.

The `vcov()` function is a generic for which many types of fitted models have implemented methods. `lm` and `glm` work just fine, and many other types will as well. So try

```
m1 <- lm(y ~ x1 + x2 + x3, data=dat)
vcov(m1)
## Note the standard errors in summary(m1) match this:
sqrt(diag(vcov(m1)))
```

too. As it's generic, it works for most fitted model objects.

One way to grab standard errors. Or, to just save the diagonal "standard errors" of coefficients, do

```
stdErrVector <- sqrt(diag(vcov(lm.D9)))
```

Or, the hard way,

```
> example(lm)
> summary(lm.D9)
> lm.D9.sum <- summary(lm.D9)
> coef(lm.D9.sum)
              Estimate Std. Error t value      Pr(>|t|)
(Intercept)  5.032    0.2202177  22.85012 9.547128e-15
groupTrt    -0.371    0.3114349  -1.19126 2.490232e-01
> coef(lm.D9.sum)[, "Std. Error"]
(Intercept)    groupTrt
0.2202177     0.3114349
```

7.13 Control number of significant digits in output (22/11/2000)

The global options can be set and many functions will obey them. Check `?options` or try

```
options(digits=3)
```

Many functions have their own `digits` option, such as `summary`

```
> summary(c(123456,1,2,3), digits=7)
Min. 1st Qu. Median Mean 3rd Qu. Max.
1.00 1.75 2.50 30865.50 30866.25 123456.00
```

and you get what you want. In most cases the number of "significant digits" printed out by summary methods in R is truncated to 3 or 4. (from Robert Gentleman)

If that doesn't produce the desired result, use the `round` function to force the result to the desired size.

```
> x <- rnorm(7)
> round(x, 2)
[1] -0.01 -0.86  0.20  1.25  0.36  0.77 -0.52
> mean(x)
[1] 0.171956
> mx <- mean(x)
> round(mx, 2)
[1] 0.17
```

7.14 Multiple analysis of variance (06/09/2000)

```
aov(cbind(y1,y2,y3)~x)
```

7.15 Test for homogeneity of variance (heteroskedasticity) (12/02/2012)

Bartlett's test, I like (personally). SPSS now uses Levene's test, some say incorrectly and non-robustly. lmtest package offers many heteroskedasticity estimators. There is an implementation of Levene's test in the car package.

The test “does an anova on a modified response variable that is the absolute value of the difference between an observation and the median of its group (more robust than Levene's original choice, the mean)”. (from Brian Ripley)

Incidentally, if you insist on having Levene's calculation, Brian Ripley showed how it can be done manually:

```
>Levene <- function(y, group){
  group <- as.factor(group) # precautionary
  meds <- tapply(y, group, median)
  resp <- abs(y - meds[group])
  anova(lm(resp ~ group))[1, 4:5]
}

> data(warpbreaks)
> attach(warpbreaks)
> Levene(breaks, tension)
      F value    Pr(>F)
group    2.818 0.06905
```

”I could (and probably would) dress it up with a formula interface, but that would obscure the simplicity of the calculation.”

7.16 Use nls to estimate a nonlinear model (14/08/2000)

```
x <- runif(100)
w <- runif(100)
y <- x^2.4*w^3.2+rnorm(100,0,0.01)
plot(x,y)
plot(w,y)
library(nls)
fit <- nls(y~x^a*w^b, start=list(a=2,b=3))
l.est <- lm(log(y) ~ log(x)+log(w)-1)
fit <- nls(y~x^a*w^b, start=list(a=coef(l.est)[1],b=coef(l.est)[2]))
```

Error is a fairly common result of starting with parameter values that are far away from the true values, or have very different scales, so that the numeric-derivative part of nls fails. Various solutions are to do an approximate least-squares regression to start things off (also the “self-starting” models in the nls package), or to provide an analytic derivative. (all from Ben Bolker)

7.17 Using nls and graphing things with it (22/11/2000)

If you use the nls function in R to fit the model in the parameterization that Guido described, you can graphically examine the profile likelihood with

```
pr <- profile(nlsObject)
plot(pr)
```

For an example, try

```
library(nls)
example(plot.profile.nls)
```

(from Douglas Bates)

7.18 $-2\text{Log}(L)$ and hypo tests (22/11/2000)

This is about the polr package, but the general point is that to compare likelihood models, you have to use your head and specify the comparison. Brian Ripley said:

As in the example on the help page

```
options(contrasts=c("contr.treatment", "contr.poly"))
data(housing)
house.plr <- polr(Sat ~ Infl + Type + Cont, weights = Freq, data = housing)
house.plr0 <- polr(Sat ~ 1, weights = Freq, data = housing)
```

Note that $-2 \text{ LOG } L$ is not actually well-defined as it depends on the grouping of the data assumed, and so is not a statistic. I assume that you want differences of that quantity, as in

```
house.plr0$deviance - house.plr$deviance
169.7283
```

7.19 logistic regression with repeated measurements (02/06/2003)

Hiroto Miyoshi described an experiment with 2 groups and pre/post measurement of a dichotomous dependent variable. Frank Harrell had this excellent response:

"There are several ways to go. GEE is one, random effects models another. One other approach is to install the Hmisc and Design packages (<http://hesweb1.med.virginia.edu/biostat/s>) and do (assume id is the unique subject identifier):

```
f <- lrm(y ~ x1 + x2*x3 + ... , x=T, y=T) # working independence model
g <- robcov(f, id) # cluster sandwich variance adjustment
h <- bootcov(f, id, B=100) # cluster bootstrap adjustment
summary(g) # etc.
```

7.20 Logit (06/04/2001)

Compute the Odds Ratio and its confidence intervall, from a logistic model (`glm(., family=binomial. . .)`).

I show a simple function to do this in my introductory notes available from: <http://www.myatt.demon.co.uk>

Basically it is:

```
lreg.or <- function(model){
  lreg.coeffs <- coef(summary(salex.lreg))
  lci <- exp(lreg.coeffs[,1] - 1.96 * lreg.coeffs[,2])
  ori <- exp(lreg.coeffs[,1])
  uci <- exp(lreg.coeffs[,1] + 1.96 * lreg.coeffs[,2])
  lreg.or <- cbind(lci, ori, uci)
  lreg.or
}
```

(from Mark Myatt)

7.21 Random parameter (Mixed Model) tips (01/05/2005)

Since the lme/nlme support in R is cutting-edge and Doug Bates is an author and frequent R contributor, this is one of the packages that is worth looking at. When I see useful tidbits, I'm putting them here:

Test whether one should use a model with mixed effects or just a plain old linear model:

Bates wrote (2005-01-05) "I would recommend the likelihood ratio test against a linear model fit by `lm`. The p-value returned from this test will be conservative because you are testing on the boundary of the parameter space."

7.22 Time Series: basics (31/12/2001)

You have to load the ts library! try

```
library(ts)
example(acf)
```

There are other packages with time series components. Try

```
help.search("time")
```

to see whatever you have installed. Under my packages section of this document, I keep a running tally of packages that have time series stuff in them

Many time series procedures want to operate on a “time series” object, not raw numbers or a data frame. You can create such an object for “somedataframe” by:

```
myTS <- ts(as.matrix(somedataframe), start=c(1992,1), frequency=12)
```

Note start and frequency designate time attributes.

7.23 Time Series: misc examples (10/04/2001)

This uses the ts package’s filter(): A simple exponential weighted moving average procedure would be

```
ewma <- function(x, lambda = 1, init = 0){
  y <- filter(lambda*x, filter=1-lambda, method="recursive", init=init)
  return(y)
}
```

Using ewma as a forecast function is known as exponential smoothing. Try, e.g.:

```
x <- ts(diffinv(rnorm(100)))
y <- ewma(x, lambda=0.2, init=x[1])
plot(x)
lines(y, col="red")
```

(from Adrian Tripletti)

7.24 Categorical Data and Multivariate Models (04/25/2004)

For a dichotomous dependent variable, use the glm function in R:

```
aLogitModel <- glm(yx, family=binomial(link=logit))
```

or

```
aProbitModel <- glm(yx, family=binomial(link=probit))
```

See Jim Lindsey’s package “ordinal”.

And also Proportional Odds Logistic Regression in the MASS package

The VGAM package has a variety of these models: <http://www.stat.auckland.ac.nz/~yee/VGAM/>.

7.25 Lowess. Plot a smooth curve (04/25/2004)

```
library(modreg)
```

Users report confusion about the difference between lowess() in S and loess in R. Martin Maechler advised us, “loess() by default is not resistant/robust where as lowess() is. ... I would recommend using loess(..., family =”sym“)”

R-base has “lowess”

The package “modreg” has “loess”. The latter is a linear modeling-alike tool, and it can be used with other R-base tools for dealing with linear models, like the residuals function:

```
> l <- loess(y1~x1)
> plot(l)
> r <- residuals(l)
```

r is now a variable holding residuals.

7.26 Hierarchical/Mixed linear models. (06/03/2003)

User asked to estimate what we call a “contextual regression,” a model of individuals, many of whom are in the same subsets (organizations, groups, etc). This is a natural case for a mixed regression model

Jose C. Pinheiro and Douglas M. Bates, Mixed Effect Models in S and S-Plus (Springer,2000).

The nlme package for R has a procedure lme that estimates these models.

In MASS, one can find the glmmPQL procedure, which can fit generalized linear models with random parameters. It repeatedly calls the lme function from the nlme package to estimate the models.

See also Jim Lindsey’s repeated measurements package (available at <http://alpha.luc.ac.be/~lucp0753/rcode.html>).

7.27 Robust Regression tools (07/12/2000)

Robust Regression is available in S, its name is rreg.

There’s better robust regression in the MASS package.

```
>library(MASS)
>help(rlm)
>library(lqs)
>help(lqs)
(from Thomas Lumley)
```

You could try function rlm in package MASS (in the VR bundle). That has an MM option, and was originally written to work around problems with the (then) version of lmRobMM in S-PLUS. It uses lqs in package lqs, and that is substantially faster than the ROBETH-based code (as I started with that route). (from Brian D. Ripley)

7.28 Durbin-Watson test (10/04/2001)

The car and lmtest packages both have functions for Durbin-Watson tests. (John Fox)

7.29 Censored regression (04/25/2004)

You can do a censored regression with the survival5 package

```
library(survival5)
survreg(Surv(y,c), dist="normal")
```

where y is the censored dep-var and c is 1 if observed and 0 otherwise. (from Dan Powers)

8 Packages

8.1 What packages are installed on Paul’s computer?

In the old days, when there were 200 packages, I could know what they were for and say “get this” and “get that”. Now there are 3,600 and obviously that’s crazy. I just have to lead by

example. In addition to the recommended packages that are delivered with R, I have, as of 2012-02-13.

```
> .packages(all=TRUE)
[1] "AER"
[4] "apsrtable"
[7] "betareg"
[10] "brew"
[13] "car"
[16] "corpcor"
[19] "descr"
[22] "digest"
[25] "dse2"
[28] "emplik"
[31] "evaluate"
[34] "fields"
[37] "flowViz"
[40] "fortunes"
[43] "gee"
[46] "glmmBUGS"
[49] "gRbase"
[52] "hexbin"
[55] "itertools"
[58] "languageR"
[61] "lmSupport"
[64] "ltm"
[67] "MBESS"
[70] "MEMSS"
[73] "mlmRev"
[76] "mosaic"
[79] "munsell"
[82] "mvProbit"
[85] "np"
[88] "ordinal"
[91] "pequod"
[94] "polynom"
[97] "pROC"
[100] "psych"
[103] "R2WinBUGS"
[106] "rbugs"
[109] "relaimpo"
[112] "richards"
[115] "rockchalk"
[118] "RSVGTipsDevice"
[121] "SciViews"
[124] "setRNG"
[127] "SoDA"
[130] "statmod"
[133] "svDialogs"
[136] "svMisc"
[139] "svTools"
[142] "tcltk2"
[145] "tframe"
[148] "ucminf"
[151] "actuar"
[154] "aod"
[157] "Cairo"
[160] "colorspace"
[163] "Deducer"
[166] "devtools"
[169] "distrEx"
[172] "ellipse"
[175] "fdrtool"
[178] "formatR"
"animation"
"bayesm"
"Biobase"
"BRugs"
"CodeDepends"
"cubeature"
"Devore5"
"drm"
"Ecdat"
"ENmisc"
"faraway"
"FlexParamCurve"
"fmsb"
"frailtypack"
"ggm"
"glmmLasso"
"gvLma"
"igraph"
"ks"
"latticeExtra"
"lmtest"
"MatrixModels"
"MCMCglmm"
"minqa"
"mlogit"
"mprobit"
"mutatr"
"nls2"
"numDeriv"
"orthopolynom"
"plm"
"ppcor"
"proftools"
"qvcalc"
"RANN"
"Rcpp"
"reshape2"
"rlecuyer"
"roxygen2"
"sampling"
"sem"
"shape"
"spam"
"stringr"
"svGUI"
"svSocket"
"svUnit"
"tensorA"
"tonymisc"
"Zelig"
"akima"
"arm"
"CarbonEL"
"CompQuadForm"
"degreenet"
"diptest"
"e1071"
"ergm"
"filehash"
"Formula"
"ape"
"bdsmatrix"
"BiocInstaller"
"cachet"
"combinat"
"debug"
"dichromat"
"dse"
"eha"
"EvalEst"
"feature"
"flowCore"
"foreach"
"gdata"
"glmc"
"gnm"
"gWidgetstcltk"
"ISwR"
"laeken"
"lawstat"
"lpSolve"
"maxLik"
"memoise"
"miscTools"
"MNP"
"msm"
"mvbutils"
"nnls"
"OrdFacReg"
"PASWR"
"plyr"
"pracma"
"pspline"
"R2OpenBUGS"
"RBGL"
"Rd2roxygen"
"RGtk2Extras"
"robCompositions"
"rsprng"
"scales"
"SemiParBIVProbit"
"simFrame"
"spdep"
"survey"
"svIDE"
"svSweave"
"svWidgets"
"testthat"
"tweedie"
"acepack"
"anchors"
"cacheSweave"
"coin"
"DBI"
"deldir"
"distr"
"effects"
"FAiR"
"flexmix"
"gam"
```

[181]	"gclus"	"geoR"	"geoRglm"
[184]	"getopt"	"ggplot2"	"GPArotation"
[187]	"gpcplib"	"graph"	"gsubfn"
[190]	"gWidgets"	"gWidgetsRGtk2"	"hergm"
[193]	"HH"	"highlight"	"HSAUR"
[196]	"iplots"	"ipred"	"JavaGD"
[199]	"JGR"	"Kendall"	"kernlab"
[202]	"latentnet"	"lavaan"	"leaps"
[205]	"locfit"	"logspline"	"maptools"
[208]	"matrixcalc"	"mclust"	"mda"
[211]	"memisc"	"mgcv"	"mi"
[214]	"mice"	"mitools"	"mix"
[217]	"mlbench"	"modeltools"	"mvtnorm"
[220]	"network"	"networksis"	"nor1mix"
[223]	"nws"	"optparse"	"parser"
[226]	"party"	"PBSmapping"	"pcaPP"
[229]	"pgfSweave"	"polycor"	"proto"
[232]	"qgraph"	"quantreg"	"R2STATS"
[235]	"R2SWF"	"RandomFields"	"randomForest"
[238]	"RArcInfo"	"Rcsdp"	"RCurl"
[241]	"relevent"	"reshape"	"rgenoud"
[244]	"Rglpk"	"Rgraphviz"	"RGtk2"
[247]	"rJava"	"rmeta"	"rms"
[250]	"roxygen"	"rpanel"	"rrcov"
[253]	"SQLite"	"rstream"	"RUnit"
[256]	"scatterplot3d"	"segmented"	"sfsmisc"
[259]	"shapes"	"slam"	"sna"
[262]	"snow"	"snowFT"	"sp"
[265]	"SparseM"	"spatstat"	"splancs"
[268]	"startupmsg"	"stashR"	"statnet"
[271]	"SweaveListingUtils"	"systemfit"	"TeachingDemos"
[274]	"tikzDevice"	"tripack"	"trust"
[277]	"vcd"	"XML"	"abind"
[280]	"Amelia"	"bitops"	"cairoDevice"
[283]	"caTools"	"chron"	"coda"
[286]	"date"	"Design"	"eco"
[289]	"evd"	"fBasics"	"fGarch"
[292]	"gmodels"	"gplots"	"gtools"
[295]	"Hmisc"	"iterators"	"lme4"
[298]	"mapproj"	"maps"	"MCMCpack"
[301]	"misc3d"	"multcomp"	"multicore"
[304]	"plotrix"	"polspline"	"Rcmdr"
[307]	"RColorBrewer"	"relimp"	"rggobi"
[310]	"rgl"	"rjags"	"rkward"
[313]	"rkwardtests"	"robustbase"	"ROCR"
[316]	"sandwich"	"sm"	"strucchange"
[319]	"timeDate"	"timeSeries"	"tkrplot"
[322]	"urca"	"VGAM"	"xtable"
[325]	"zoo"	"base"	"boot"
[328]	"class"	"cluster"	"codetools"
[331]	"compiler"	"datasets"	"expm"
[334]	"foreign"	"graphics"	"grDevices"
[337]	"grid"	"KernSmooth"	"lattice"
[340]	"MASS"	"Matrix"	"methods"
[343]	"nlme"	"nnet"	"parallel"
[346]	"rpart"	"spatial"	"splines"
[349]	"stats"	"stats4"	"survival"
[352]	"tcltk"	"tools"	"utils"

8.2 Install and load a package

```
install.packages("lmtree", dep=c("Depends"))
```

That installs “lmtest” to the default library folder. The `dep` argument is for dependencies. It says I want additional packages on which `lmtest` depends. If you also want packages that `lmtest` suggests, just run it with `dep=c(“Depends”,“Suggests”)`. If you want everything linked to `lmtest`, `dep=T` gives the largest selection.

If you run that as an administrator, it will install packages to your main R installation’s library folder. If you are not, R may check to see if it can find a place for packages in your own user folders.

8.3 List Loaded Packages

```
search()
```

displays packages that have been loaded by `library()` or `require()` as well as data frames that are attached.

8.4 Where is the default R library folder? Where does R look for packages in a computer?

Depending on your setup, R can check in many locations when you ask to load a package. Run `“.libPaths()”`, including the period at the beginning. Here’s what I see.

```
> .libPaths()
[1] "/home/pauljohn/R/x86_64-pc-linux-gnu-library/2.14"
[2] "/usr/local/lib/R/site-library"
[3] "/usr/lib/R/site-library"
[4] "/usr/lib/R/library"
```

The separate paths are useful because different install methods can be used in a system and this keeps them separate. If I’m not the administrator, they go into my home folder, as you see above in item [1]. The fourth folder in the list is the one that R provided when it was installed. On Debian Linux, the path [2] is used for packages that are delivered as Debian “deb” packages. If you only see one path in the output from your computer, it probably means you need to do some system administration work to add more paths. Read `?libPaths`. On my system, those paths are set in an environment file, `/etc/R/Renviron`.

8.5 Detach libraries when no longer needed (10/04/2001)

Use `detach(package:...)`, for instance:

```
> search()
[1] ".GlobalEnv"      "package:ctest"  "Autoloads"     "package:base"
> detach(package:ctest)
> search()
[1] ".GlobalEnv"      "Autoloads"     "package:base"
(from Emmanuel Paradis)
```

9 Misc. web resources

9.1 Navigating R Documentation (12/02/2012)

R is delivered with a set of manuals

```
help.start()
```

They are also available online. Go to any CRAN mirror site (follow CRAN link on <http://www.r-project.org>) . Choose a mirror, look for “Documentation” on the left side of the

page. The “Manuals” and “FAQs” links point to the same materials that are delivered with R itself.

There are also contributed docs, which are donated by the community: <http://cran.r-project.org/other-docs.html>. Where once we (R users) had no introductory material at all, there is now a profusion, as it appears at least 50 different people have written a “Beginners guide to R”.

9.2 R Task View Pages (12/02/2012)

For me, navigating the R web material is frustrating because I never find things in the same way twice. You are unlikely to find these, unless you know they are there.

Task Views are written by the experts, who survey what packages are available. On any CRAN mirror, they are in a folder `web/views`, as in: <http://cran.r-project.org/web/views>. Many of these Task View essays are absolutely fabulous! I can’t say strongly enough my admiration to the authors who have obviously poured a massive effort into preparing concise and comprehensive reviews.

9.3 Using help inside R(13/08/2001)

`help(function)` same as `?function`

`help.search(“something”)` searches in all available functions from all loaded packages for the word “something”.

Don’t forget that `help.search` takes regular expressions (as its help describes)

```
R> help.search(".*trans.*")
Help files with name or title matching `.*trans.*':

boxcox(MASS)           Box-Cox Transformations for Linear Models
gilgais(MASS)          Line Transect of Soil in Gilgai Territory
heart(MASS)            The Stanford heart transplant data
(Thomas Lumley)
```

There is also an “`apropos`” function, similar in nature to `emacs`. If you have a vague idea of what you want, try it. Want to find how to list files? Do:

```
apropos("files")
```

Often you don’t know the keyword to look for.

In my opinion, by far the best feature introduced in the last few years is `RSiteSearch`. A command like

```
RSiteSearch("logistic regression")
```

Will search in an online system. It brings up a web page, showing that you have searched in package function listings. Adjust the radio dial to add the search of the `r-help` email list, and you will really make some progress.

9.4 Run examples in R (10/04/2001)

See “example” at end of output in `help`?

Try

```
> ?ls
> example(ls)
> example(lm)
> example(mean)
```

Graphs go by too fast? The default in R is now set like this:

```
par(ask=TRUE)
```

so that graphs will not be drawn without your permission.

10 R workspace

10.1 Writing, saving, running R code (31/12/2001)

The easiest thing is to use some editor, Emacs or Winedit, write your R code, and then run it into R, and if it fails, change it in the editor, run it it again. Emacs with ESS installed will make this work fine. I've heard of plugins for other editors, did not try them, though.

If you don't like that, you can type commands directly into the R window and they have some handy things.

Up and down arrows cycle through the history of commands.

If you type in a function and want to revise it:

`fix(f)` or `g <- edit(f)` should bring up an editor.

I personally don't see any point in this, though, since you should just use an editor.

10.2 .RData, .RHistory. Help or hassle? (31/12/2001)

When you quit R, since version 1 or so, it asks if you want to save the workspace. If you say yes, it creates a file `.RData`. The next time you start R in this working directory, it opens all those objects in `.RData` again. Type `objects()` to see.

If you want that, OK. If you don't, say NO at quit time, or erase the `.RData` file before starting R.

10.3 Save & Load R objects (31/12/2001)

If you try

```
> a <- c(1,2,3)
> save(a, file="test.RData")
> rm(a)
> load("test.RData")
> a
```

```
[1] 1 2 3
```

(from Peter Dalgaard, 12/29/2001)

10.4 Reminders for object analysis/usage (11/08/2000)

```
objects() # lists all objects
attributes(anObject)
str(anObject) # diagnostic info on anObject
page(anObject) # pages through anObject
rm(anObject) # removes an object
rm(list=ls()) # removes all objects found by ls()
```

10.5 Remove objects by pattern in name (31/12/2001)

To better understand this, do a Web search for "regular expression matching." Suppose you want to remove objects beginning with `lm` (`lm1`, `lm2`, `lm3` etc).

```
rm(list=objects(pattern="^lm.*"))  
(from Kjetil Kjernsmo)
```

Don't do this to remove all objects with names like g01, g02, etc:

```
rm(list=ls(pat="g*"))
```

That removes everything! To remove objects whose names have "g" anywhere in the string, use

```
rm(list=ls(pat="g"))
```

, or names starting with "g" one can use

```
rm(list=ls(pat="^g"))
```

The caret "^" and dollar sign "\$" are regex symbols that represent the beginning and ending of a string.

10.6 Save work/create a Diary of activity (31/12/2001)

consider sink("filename")

The file .Rhistory contains commands typed on Unix systems.

Emacs users can run R in a shell and save everything in that shell to a file.

Ripley added: But if you are on Windows you can save the whole console record to a file, or cut-and-paste sections. (And that's what I do on Unix, too.)

10.7 Customized Rprofile (31/12/2001)

In your HOME directory, the file ~/.Rprofile. For example, if you think the stars on significance tests are stupid, follow Brian Ripley's example:

```
options(show.signif.stars=FALSE)  
ps.options(horizontal=FALSE)
```

There is a system-wide Rprofile you could edit as well in the distribution

11 Interface with the operating system

11.1 Commands to system like "change working directory" (22/11/2000)

Commands to the operating system: system("insert command here between quotes").

For the particular case of changing directories use getwd/setwd [I think system() spawns its own shell, so changing directories with system() isn't persistent] . For example:

```
> getwd()    ## start in my home directory  
[1] "/home/ben"  
> system("cd ..")  ## this executes OK but ...  
> getwd()    ## I'm still in the same working directory  
[1] "/home/ben"  
> setwd("../")   ## this is the way to change working directory  
NULL  
> getwd()    ## now I've moved up one  
[1] "/home"
```

(from Ben Boker)

11.2 Get system time. (30/01/2001)

```
> date()
[1] "Tue Jan 30 10:22:39 2001"
> Sys.time()
[1] "2001-01-30 10:21:29"
> unclass(Sys.time())
[1] 980871696
```

This is the number of seconds since the epoch (Jan 1, 1970). I use it as a “time stamp” on files sometimes.

11.3 Check if a file exists (11/08/2000)

The function `file.exists()` will do this

11.4 Find files by name or part of a name (regular expression matching) (14/08/2001)

Do

```
list.files()
```

`list.files()` gives back a vector of character strings, one for each file matching the pattern. Want file names ending in `.dat`? Try:

```
myDat <- list.files(pattern="\\.dat$")
```

Then iterate over this `myDat` object, using the elements `myDat[[i]]` if you do something to each file.

Please note patterns in R are supposed to be regular expressions, not ordinary shell wildcards. Regular expressions are fairly standard in unix, but each version has its wrinkles. To see about the `grep` command, or about `apropos`, where `regexp` is used, do:

```
?grep
or
?apropos
```

Martin Maechler spelled out a few of the basics for me:

```
". " means  ``any arbitrary character``
"*" means  ``the previous [thing] arbitrary many (0,1,...) times``
           where [thing] is a single character (or something more general
                                           for advanced usage)
```

12 Stupid R tricks: basics you can't live without

12.1 If you are asking for help (12/02/2012)

1. With your question, include the code you run that produces the problem you are asking about. Clean up your code, make a “minimal working example” that displays the problem. You are much more likely to get a reasonable answer if you ask the question completely.
2. With your question, include the output from `sessionInfo()`. ALWAYS include that in any message you send to ask for help from anyone, including me, r-help email list, stack overflow, or whatever.

```

> sessionInfo()
R version 2.14.1 (2011-12-22)
Platform: x86_64-pc-linux-gnu (64-bit)

locale:
 [1] LC_CTYPE=en_US.UTF-8      LC_NUMERIC=C
 [3] LC_TIME=en_US.UTF-8      LC_COLLATE=en_US.UTF-8
 [5] LC_MONETARY=en_US.UTF-8  LC_MESSAGES=en_US.UTF-8
 [7] LC_PAPER=C               LC_NAME=C
 [9] LC_ADDRESS=C            LC_TELEPHONE=C
[11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C

attached base packages:
[1] stats      graphics  grDevices  utils      datasets  methods    base

loaded via a namespace (and not attached):
[1] tools_2.14.1

```

12.2 Commenting out things in R files (15/08/2000)

Put `##` at beginning of line, or

“With a good code editor none of these are any problem. There is no reason to write many lines of comments in R code: that’s what the .Rd file is for. And if you want to temporarily delete a block, `if(0) { ... }` will work, as indeed will temporarily deleting in an editor.” (from Brian D. Ripley)

Don’t forget Emacs with ESS has the ability to comment-out a highlighted region:

M-x comment-region

or, more simply, highlight a section and type M-; (that’s alt and semicolon on most systems).

13 Misc R usages I find interesting

13.1 Character encoding (01/27/2009)

With increasing frequency, I have noticed the problem that when I copy text from R, it shows up in the output with noise characters, like a quotation mark that shows up as `*&\` or whatever. It turns out this is a matter of “character encoding”, and in the r-help list on 2009-01-27, Duncan Murdoch made an absolutely beautiful post about it.

This looks like an encoding problem: there are several different standards for encoding non-ASCII characters. All of your tools have to agree on the encoding.

To my eye it looks as though in the first case R is writing out UTF-8, and whatever you are using to look at your .tex file is assuming latin1 (some Windows programs say “ANSI”, but I think that doesn't fully specify the encoding: you also need a code page, which is set somewhere in Windows control panel.)

The functions related to encodings in R are:

`options(encoding="latin1")` – set the default encoding

`iconv(x, from="latin1", to="UTF-8")` – re-encode entries, mapping each character from one encoding to the other

`Encoding(x)` – display the encoding of each entry (unknown means ascii or the native encoding for your platform)

`Encoding(x) <- "latin1"` – change the declared encoding, without changing the bytes.

13.2 list names of variables used inside an expression (10/04/2001)

```
> all.names(expression(sin(x+y)))
[1] "sin" "+" "x" "y"
> all.names(functions=FALSE,expression(sin(x+y)))
[1] "x" "y"
> all.vars(functions=FALSE,expression(sin(x+y)))
[1] "x" "y"
> all.vars(expression(sin(x+y)))
[1] "x" "y"
```

all.vars() works on a formula, terms, or expression object.

```
> all.vars((~j(pmin(3,g(h(x^3*y))))))
[1] "x" "y"
```

13.3 R environment in side scripts (10/04/2001)

The command

```
rm(list=ls())
```

removes all “visible” variables and functions from the workspace, but it leaves behind variables that start with period (“dot” files) and variables in environment that begin with dot.

This function does not remove objects correctly if they are hidden in .GlobalEnv

```
> testLoadSeveralHDF <- function(numFiles) {
>   for (i in 0:(numFiles-1)) {
>     filename <- paste("trial",i,".hdf",sep="")
>     print(filename)
>     hdf5load(filename)
>     rm(list = ls(pat="^g"))
>   }
> }
```

Doug Bates said:

Add envir = .GlobalEnv to both the ls and the rm calls. That is

```
rm(list = ls(pat = ^g, envir = .GlobalEnv), envir = .GlobalEnv)
```

13.4 Derivatives (10/04/2001)

first and second derivative of the expression wrt x

```
>D(expression(x^2),"x")
>D(D(expression(x^2),"x"),"x")
```

The real R FAQ 7.6 explains “How can I get eval() and D() to work?”