Statistics 243: class notes

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1 S

A data frame allows you to think of columns as named variables and the rows as observations. It requires that all columns be the same length. A list is a completely general way of storing information.

1.1 Getting Data Into S

Assignment Operator ←

x ← 5
x ← c(2,3,4)
If you want to add a 20 to the end of x,
x ← c(x,20)
x ← c('hey', 'you')

The scan() function

x ← scan()
1 10 12:15
17 18

Typing a blank line and then return will tell S that you are done.

Suppose the file filename contains

1 2 3 4
5 6 7 8

You could read this into a matrix with

x ← scan("filename")
x ← matrix(x,nrow=2,ncol=4)
Which would give you

1 3 5 7
2 4 6 8

So we should instead do

x ← matrix(x, nrow=2, ncol=4, byrow=T)
Instead we could compress the two steps into one with

x ← matrix(scan("filename"),nr=2,nc=4,byr=T)

The read.table function

x ← read.table("filename",header=T)

When invoking Splus with the -e option, you should have the environmental variable set to your editor preference:

setenv SEDITOR emacs

all data ← list(x,y,z)
x, y and z can be any kind of argument.

1.2 Subscripts

vectors
empty subscript x[]
EX:
x ← matrix(0, 5, 5) is a five by five matrix with all entries 0.
To make a matrix of identical columns you would write:
y ← matrix(c(1,5,7,9,11), 5, 5)
Suppose now we want to change the entries of x to all ones:
x ← 1 would just set x to the scalar 1.
x[] ← 1 puts all the elements of the 5 by 5 matrix to 1.
0 subscript is ignored.
positive numeric subscripts give you what you would expect.
negative subscripts give you the matrix with that subscript value removed.
EX:
x ← c(1,3,5,7)
x[-2] would be 1,5,7
logical subscripts T or F
EX:
x ← 1:10 gives x the values 1,2,3,...,10.
x $\leq$ 5 will give you
T T T T F F F F F F so you can use
x[x $\leq$ 5] to extract from x the first four entries.