An Introduction to R

To get R:

- 1. Download R (it's free) from the website http://cran.r-project.org There are versions for Linux, Windows and Mac.
- 2. Tutorials for R at http://cran.r-project.org/doc/manuals

R can be used as a calculator:

Try typing the following expressions at the command line (followed by return): (> is the command prompt).

```
> 5+3
> 10*10
> log(9.4)
> exp(exp(exp(20)))  # R is only human! (anything following '#' is a comment)
```

R has most any mathematical function you can think of such as sqrt(), sin() ... mostly with easily guessable names. Expressions using the logical operators ==, !=, <, > give Boolean values (T,F)

It is possible to have variables that hold values in your program. Most strings beginning with an alphabet character will be treated as variables. Try typing the following lines in succession

```
> x = 3 # set x to 3
> y = x*x+x
> y  # print the value of y
```

Vectors (1-d Arrays)

One of the nicest aspects of R is the way it handles vectors. Here are a several ways to create vectors:

```
> x = 1:100  # x is now the vector (1,2,...,100)

> y = seq(-pi,pi,length=100) # y consists of 100 evenly spaced values from -pi to pi

> y = seq(0,10,by=.03)  # 0, .03, .06 ....

> z = c(1,4,8,20)  # z is the vector (1,4,8,20)

> a = x+y  # vectors of same length can be added, multiplied, etc.

> b = 4*x  # this is interpreted correctly too
```

Don't perform operations on different-sized arrays unless you are an expert!

Random Number Generation

R has lots of built-in functions for doing things with random numbers. For instance

```
> x = runif(100)  # creates a vector of 100 (uniformly distributed) random numbers between 0 and 1.
> punif(v)  # is the probability that a Unif(0,1) rand number is less than v
> qunif(u)  # gives the uth quantile of a Unif(0,1). More on this later.
```

There are similar functions for a variety of other distributions including the normal(0,1) (rnorm,pnorm,qnorm) Cauchy (reauchy, pcauchy, qcauchy), Exponential, Binomial, Poisson, and others.

Subsets

```
> x = runif(100)  # creates a vector of 100 Unif(0,1) random numbers

> x[1]  # the first element of x

> x[c(1,3,5)]  # a vector containing 1st, 3rd and 5th elements of x

> y = x > .5  # a 100-long vector of Boolean values y[i] is T iff x[i] > .5

> z = x[x>.5]  # the "x's" that are greater than 5
```

Plotting Try the following

Source Files You will want to write simple programs in R and this always requires some trial, error and iteration. I recommend the following procedure: Create a "source" file in any text editor containing your R commands. This could be emacs or the Windows "Notepad" or whatever you are comfortable using. Suppose you create the following file named "myprog.r" in your editor:

```
len = 100
x = runif(len,-.5,.4)
y = cumsum(x)  # y[1] = x[1], y[2] = x[1]+x[2], etc.
plot(exp(y))
title("my stock price")
print("history is: ")
print(y)
```

You can run your program simply by "sourcing" your text file:

```
> source("myprog.R")  # run the program you created
```

This technique allows you to write a program in the usual incremental way. If you want to get a hard copy of the printout and the plot (for example, to submit as your homework), do the following

```
> postscript("myplot.ps")  # write plot in the postscript file ''myplot.ps''
> sink("myout.txt")  # write text output to ''myout.txt''
> source("myprog.R")  # run the program you created
> dev.off()  # redirect plots to screen. Don't forget this!
> sink()  # redirect output to screen. ditto.
```

Quitting and help