DSA 8020 R Session 0: A Quick Introduction to R

Whitney Huang

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This R s	session is modified from a R tutorial given by Dr. Doug Nychka at Colorado School of Mines [link].

Basic

What is in the workspace?

```
ls()
```

character(0)

Where is my R working directory?

```
getwd()
```

[1] "/Users/wkhuang/Desktop/Desktop - mass-mini19-huang/Teaching/DSA/DSA8020/23 Spring/R"

What is in my working directory?

```
dir()
```

```
[1] "ARMIA_acf.pdf"
                                     "ARMIA_pacf.pdf"
##
   [3] "BoulderTemperature.RData"
                                     "BT.RData"
##
   [5] "DSA8020_22sp_RCode0.pdf"
                                     "DSA8020_22sp_RCode0.Rmd"
##
   [7] "DSA8020_22sp_RCode1.pdf"
                                     "DSA8020_22sp_RCode1.Rmd"
##
                                    "DSA8020_22sp_RCode11.Rmd"
   [9] "DSA8020_22sp_RCode11.html"
##
## [11] "DSA8020_22sp_RCode2.Rmd"
                                     "DSA8020_22sp_RCode3.pdf"
                                     "DSA8020_22sp_RCode4.pdf"
  [13] "DSA8020_22sp_RCode3.Rmd"
                                     "DSA8020_22sp_RCode5.pdf"
## [15] "DSA8020_22sp_RCode4.Rmd"
## [17] "DSA8020_22sp_RCode5.Rmd"
                                     "DSA8020_22sp_RCode6.pdf"
## [19] "DSA8020_22sp_RCode6.Rmd"
                                     "DSA8020_23sp_RCode0.pdf"
## [21] "DSA8020_23sp_RCode0.Rmd"
                                     "Lab"
```

"c" combines sets of numbers (or datasets)

```
x \leftarrow c(2, 3, 20)
```

Note: R is case sensitive. Type "X" in R console and then click Enter to see what happen

Now recheck workspace

```
ls()
## [1] "x"
# print out x
x
```

Reassign "x" to another name

```
x2 <- x
ls()
```

[1] "x" "x2"

[1] 2 3 20

Remove "x" and create another object "x3"

```
rm(x)
x3 <- c(3, 4, 5)
```

Question: how would you combine "x2" and "x3" to make a new data set ?

```
#give a try here
```

Arithemtic

Add numbers in R

```
A <- 2
B <- 10
Y <- A + B

A <- c(2, 3, 4)
B <- c(10, 100, 1000)
Y <- A + B

Y # note that the numbers have been added row by row like a spread sheet.
```

[1] 12 103 1004

Some other operations

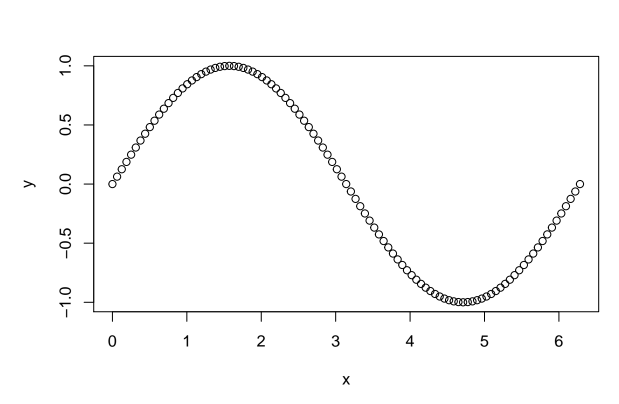
```
2^4
## [1] 16
2 * (1 + 4)
## [1] 10
sqrt(81)
## [1] 9
exp(2)
## [1] 7.389056
Generating a sequence
```

```
1:10
## [1] 1 2 3 4 5 6 7 8 9 10
-5:5
## [1] -5 -4 -3 -2 -1 0 1 2 3 4 5
```

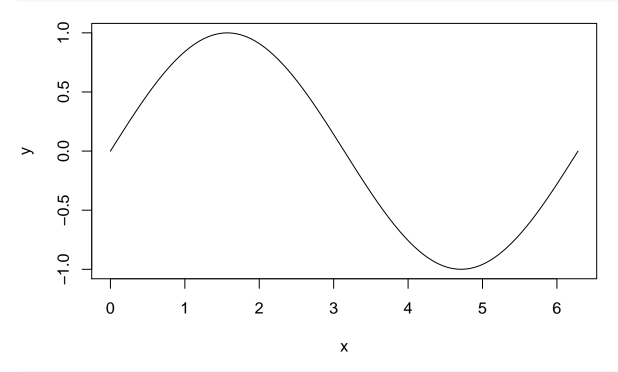
 $\it Question:$ How would you generate the values in order 5 to 1?

Generating sin wave

```
x <- 0:100
# hundred values between 0 and 2*pi
x \leftarrow 2 * pi * (x / 100)
y \leftarrow sin(x)
# plot the sin wave
plot(x, y)
```



change the plot to connect points with a line instead of points
plot(x, y, type = "l")



```
# another way of creating the x
x <- seq(0, 2 * pi, length.out = 101)</pre>
```

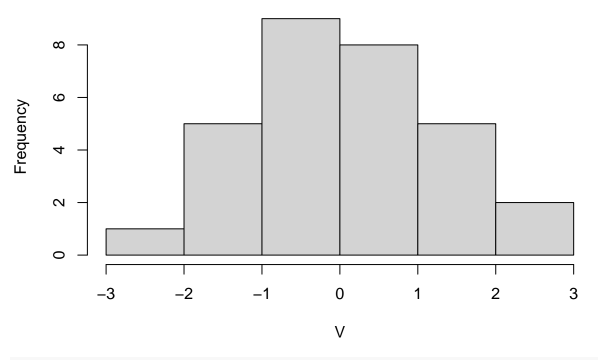
Use R to generate random values

```
# generating 10 random numbers between 0 and 1
U <- runif(10)
U

## [1] 0.54435168 0.09802919 0.85858588 0.21461242 0.76877161 0.24127972
## [7] 0.76296393 0.24561930 0.13485960 0.15677646

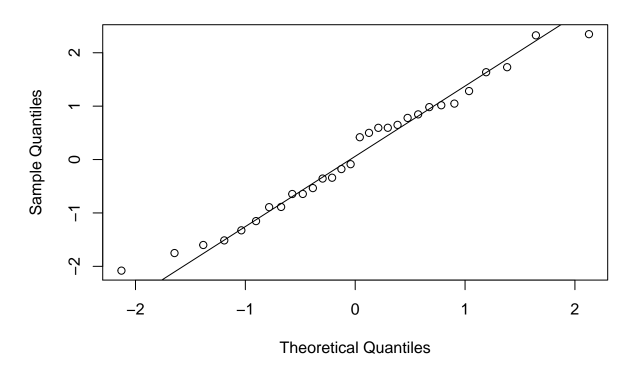
# generating 30 random numbers from a standard normal distriburion
V <- rnorm(n = 30, mean = 0, sd = 1)
hist(V)</pre>
```

Histogram of V



qqnorm(V); qqline(V)

Normal Q-Q Plot



Subsetting

Load a data set

```
load("BT.RData")
# copy for easy typing
BT <- BoulderJuneTemperature$Temp
BAll <- BoulderJuneTemperature
head(BT); head(BAll, 10)</pre>
```

[1] 65.51667 68.58333 69.21667 68.58333 70.91667 64.25000

```
##
      Year
               Temp
## 1 1984 65.51667
## 2 1985 68.58333
## 3 1986 69.21667
## 4 1987 68.58333
## 5
     1988 70.91667
## 6
     1989 64.25000
## 7
     1990 69.95000
## 8 1991 66.56667
## 9 1992 62.90000
## 10 1993 64.66667
```

Print the first 10 values

```
BT[1:10]
## [1] 65.51667 68.58333 69.21667 68.58333 70.91667 64.25000 69.95000 66.56667
## [9] 62.90000 64.66667
An indicator for all values over 70
ind70 \leftarrow BT > 70
ind70
## [1] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE
## [13] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE
## [25] FALSE FALSE FALSE TRUE FALSE
# temperatures with values over 70
BT[ind70]
## [1] 70.91667 70.05000 70.36667 71.56667 74.13333
# the years with values over 70
BAll$Year[ind70]
## [1] 1988 1994 2002 2006 2012
Question: How many years exceed 70 degrees?
Working with these data as a matrix
dim(BAll)
## [1] 30 2
# This is the first row and first column
BAll[1, 1]
## [1] 1984
# first row
BA11[1,]
   Year
              Temp
## 1 1984 65.51667
```

```
# first column
BAll[, 1]
  [1] 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998
## [16] 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
# column with Year (this is also column 1)
BAll[, "Year"]
## [1] 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998
## [16] 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
# second column (could also use "Temp" to refer to this)
BA11[, 2]
   [1] 65.51667 68.58333 69.21667 68.58333 70.91667 64.25000 69.95000 66.56667
##
  [9] 62.90000 64.66667 70.05000 62.33333 66.93333 66.40000 62.68333 64.85000
## [17] 67.40000 68.85000 70.36667 62.83333 62.70000 65.41667 71.56667 67.65000
## [25] 66.01667 63.16667 66.35000 67.56667 74.13333 69.82000
# rows 10 through 20
BAll[10:20,]
##
      Year
               Temp
## 10 1993 64.66667
## 11 1994 70.05000
## 12 1995 62.33333
## 13 1996 66.93333
## 14 1997 66.40000
## 15 1998 62.68333
## 16 1999 64.85000
## 17 2000 67.40000
## 18 2001 68.85000
## 19 2002 70.36667
## 20 2003 62.83333
```

Exercise: Plot the temperatures by year

Apply Functions in R

apply functions

- 1. a family of functions in R which allow you to repetitively perform an action on multiple chunks of data
- 2. run faster than loops and often require less code.

Let's take a look at some examples

Load the Boulder temperature data set into R

```
load("BoulderTemperature.RData") # monthly mean temperatures
dim(BoulderTemperature)
## [1] 118 12
# check out first row
BoulderTemperature[1,]
        jan feb mar apr
                                   jun
                                             jul
                             may
                                                      aug
                                                               sep
## 1897 NaN NaN NaN NaN 60.25806 64.65 70.56452 69.06452 66.81667 52.41935
             nov
                      dec
## 1897 41.86667 30.40323
#extract 1991 - 2010
yr <- rownames(BoulderTemperature)</pre>
index <- which(yr %in% 1991:2010)</pre>
tempData <- BoulderTemperature[index,]</pre>
# check this out
tempData
                      feb
                                                           jun
                                                                    jul
             jan
                               mar
                                         apr
                                                  may
## 1991 29.61290 40.96429 42.69355 47.73333 58.22581 66.56667 70.46774 69.11290
## 1992 35.28571 40.56897 43.25806 54.21667 59.06452 62.90000 68.14516 66.29032
## 1993 28.33871 30.58929 42.30645 47.56667 57.91935 64.66667 69.46774 67.37097
## 1994 35.50000 32.10714 43.82258 47.61667 60.80645 70.05000 71.14516 71.01613
## 1995 34.67742 38.28571 42.11290 44.51667 50.85484 62.33333 70.48387 73.96774
## 1996 29.70968 37.67241 37.62903 50.41667 58.87097 66.93333 71.45161 69.48387
## 1997 31.37097 32.96429 45.53226 42.81667 57.17742 66.40000 71.40323 68.85484
## 1998 36.50000 36.39286 38.54839 46.50000 58.61290 62.68333 72.75806 70.37097
## 1999 36.20968 42.10714 45.98387 44.55000 55.58065 64.85000 73.33871 69.30645
## 2000 36.41935 41.06897 42.85484 51.23333 60.98387 67.40000 74.66129 73.03226
## 2001 32.93548 32.32143 40.75806 50.63333 58.40323 68.85000 75.14516 71.85484
## 2002 33.11290 35.98214 37.27419 53.01667 56.16129 70.36667 76.90323 71.30645
## 2003 40.20968 32.08929 43.66129 50.60000 57.35484 62.83333 75.66129 72.79032
## 2004 35.40323 33.67241 48.17742 49.18333 59.96774 62.70000 69.16129 66.40323
## 2005 35.43548 37.87500 41.96774 48.40000 57.72581 65.41667 75.04839 69.70968
## 2006 40.66129 33.67857 39.38710 53.88333 60.95161 71.56667 74.37097 71.56452
## 2007 27.22581 34.58929 47.56452 47.81667 58.00000 67.65000 74.75806 73.56452
## 2008 31.62903 36.10345 40.75806 47.80000 57.03226 66.01667 75.01613 69.62903
## 2009 38.19355 39.33929 44.20968 47.30000 59.30645 63.16667 69.53226 69.48387
## 2010 33.01613 30.05357 42.37097 48.75000 53.90323 66.35000 72.45161 72.41935
##
                                         dec
             sep
                      oct
                               nov
## 1991 61.56667 52.14516 37.05000 35.48387
## 1992 64.41667 53.87097 34.00000 29.77419
## 1993 59.01667 48.61290 35.61667 35.41935
## 1994 64.83333 50.69355 36.53333 36.08065
## 1995 60.38333 51.33871 44.95000 36.24194
## 1996 60.76667 53.01613 40.58333 36.46774
## 1997 64.01667 52.66129 37.86667 33.83871
## 1998 67.20000 50.32258 44.01667 32.16129
## 1999 58.48333 51.90323 47.98333 36.91935
```

```
## 2000 63.10000 49.59677 31.31667 31.20968

## 2001 65.00000 53.83871 43.85000 34.98387

## 2002 64.06667 45.75806 40.26667 36.58065

## 2003 60.50000 57.38710 38.91667 36.35484

## 2004 62.85000 51.85484 39.66667 36.45161

## 2005 66.35000 53.09677 44.93333 33.30645

## 2006 58.40000 50.98387 43.36667 35.29032

## 2007 64.43333 55.17742 44.86667 30.06452

## 2008 60.90000 51.80645 46.20000 31.09677

## 2009 63.10000 44.46774 43.76667 26.666129

## 2010 66.55000 54.77419 39.76667 37.19355
```

62.79667 51.66532 40.77583 34.07903

The "apply" function

```
# means by rows of this table
by Year <- apply (tempData, 1, FUN = mean) # by rows, 1 = first index
byYear
##
       1991
                1992
                         1993
                                   1994
                                            1995
                                                     1996
                                                               1997
                                                                        1998
## 50.96857 50.98260 48.90762 51.68375 50.84554 51.08345 50.40858 51.33892
       1999
                2000
                         2001
                                   2002
                                            2003
                                                     2004
                                                              2005
## 52.26798 51.90642 52.38118 51.73297 52.36322 51.29098 52.43878 52.84208
       2007
                2008
                         2009
                                   2010
## 52.14257 51.16565 50.71062 51.46661
rowMeans(tempData)
       1991
                1992
                         1993
                                   1994
                                            1995
                                                     1996
                                                               1997
                                                                        1998
## 50.96857 50.98260 48.90762 51.68375 50.84554 51.08345 50.40858 51.33892
       1999
                2000
                         2001
                                   2002
                                            2003
                                                     2004
                                                               2005
                                                                        2006
## 52.26798 51.90642 52.38118 51.73297 52.36322 51.29098 52.43878 52.84208
       2007
                2008
                         2009
                                   2010
##
## 52.14257 51.16565 50.71062 51.46661
# means by columns
byMonth <- apply(tempData, 2, FUN = mean) # by cols, 2 = second index
byMonth
        jan
                 feb
                          mar
                                    apr
                                             may
                                                      jun
                                                                jul
## 34.07235 35.92127 42.54355 48.72750 57.84516 65.98500 72.56855 70.37661
                 oct
                          nov
## 62.79667 51.66532 40.77583 34.07903
colMeans(tempData)
##
        jan
                 feb
                          mar
                                    apr
                                             may
                                                      jun
                                                                jul
## 34.07235 35.92127 42.54355 48.72750 57.84516 65.98500 72.56855 70.37661
        sep
                 oct
                          nov
```

Writing Functions in R

Finding the inter quartile range (IQR)

```
# 75% quantile
BT75 <- quantile(BT, .75)
#Question: Find the interquartile range 75% - 25% quantiles
# and check this against the built in function
IQR(BT)</pre>
```

```
## [1] 4.4125
```

Building your own function

Here is a function that adds the squares of two numbers. It has three parts, the *calling arguments*, the *body* where you do the work and then *returning any results*.

```
myFun <- function(a, b){
    result <- a^2 + b^2
    return(result)
}

test1 <- myFun(2, 3)
test1</pre>
```

```
## [1] 13
```

```
test2 <- myFun(1:5, 11:15)
test2
```

```
## [1] 122 148 178 212 250
```

Note that the "a", "b" and result are only used inside the function and do not appear in your workspace. Also since the body is normal R code, this works for vectors automatically.

Building your own IQR function

```
myIQR <- function(y){
   IQR <- quantile(y, .75, names = FALSE) - quantile(y, .25, names = FALSE)
   return(IQR)
}
myIQR(BT)</pre>
```

```
## [1] 4.4125
```

Modify this function to work with NAs

[1] 4.4125

Adding warning message

Warning in myIQR(test, na.rm = T): NAs removed from the data
[1] 4.4125