getting staRted in R

Garrick Aden-Buie // Friday, March 25, 2016

INFORMS Code & Data Boot Camp



Today we'll talk about

Here's what you need to start: http://bit.ly/22J72IX

- ► The R Universe
- ► Getting set up
- Working with data
- ► Base functions
- ► Where to go from here

Find these slides at https://github.com/gadenbuie/usf-boot-camp-R



The R Universe



What is R?

- ► R is an *Open Source* and free programming language for statistical computing and graphics, based on it predecessor S.
- ► Available for Windows, Mac, and Linux
- ► Under active development
- R can be easily extended with "packages":
- ► code, data and documentation



Why use R?

- ► Free and open source
- ► Excellent and robust community
- One of the most popular tools for data analysis
- Growing popularity in science and hacking
 - Article in Fast Company
- Among the highest-paying IT skills on the market
 - 2014 Dice Tech Salary Survey
- So many cool projects and tools that make it easy to collaborate with others and publish your work



Pros of using R

- ► Available on any platform
- Source code is easy to read
- Lots of work being done in R now, with an excellent and open professional and academic community
- ► Plays nicely with many other packages (SPSS, SAS)
- ► Bleeding edge analyses not available in proprietary packages



Some downsides of R

- ► Older language that can be a little quirky
- ► User-driven supplied features
- ► It's a programming language, not a point-and-click solution
- ► Slower than compiled languages
 - ► To speed up R you vectorize
 - Opposite of other languages



Some R Vocab

Term	Description
console, terminal scripts functions working directory packages vector dataframe	The "main" portal to R where you enter commands Your "program" or text file containing commands Repeatable blocks of commands Default location of files for input/output "Apps" for R The basic unit of data in R Data organized into rows and columns

http://adv-r.had.co.nz/Vocabulary.html



The R Console



Figure 1:Standard R Console

R Studio: Standard View

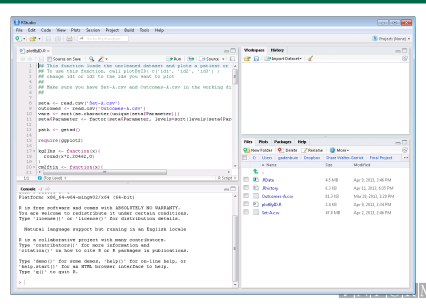
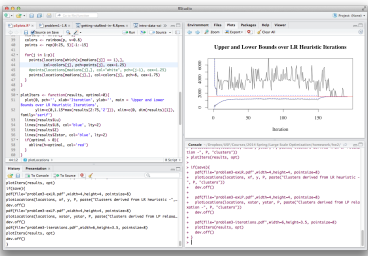


Figure 2

R Studio: My personalized view





Take it for a quick spin

```
3+3
## [1] 6
sqrt(4^4)
## [1] 16
2==2
## [1] TRUE
```



Setting up RStudio

- ▶ Under settings, move panes to where you want them to be
- ► Change font colors, etc
- ► Browse to downloaded companion script in **Files** pane
- ► Open script and set working directory



Where to get help

- ► Every R packages comes with documentation and examples
 - ► Try ?summary and ??regression
 - ▶ RStudio + tab completion = FTW!
- ► Get help online
 - StackExchange
 - ► Google (add in R or R stats to your query)
 - RSeek
- For really odd messages, copy and paste error message into Google
- General learning
 - An R Meta Book
 - R Bloggers



Working directory

Set working directory with

setwd("path/to/directory/")

Check to see where you are with

getwd()



Packages

Install packages¹

install.packages('ggplot2')

Load packages

library(ggplot2)

Find packages on CRAN or Rdocumentation. Or

?ggplot

¹Windows 7+ users need to run RStudio with System Administrator FORM S privileges.

Basics of the language



Basic Operators

```
2 + 2
2/2
2*2
2*2
2*2
2 == 2
42 >= 2
2 <= 42
2 != 42
23 %/% 2 # Integer division -> 11
23 %% 2 # Remainder -> 1
```



Key Symbols

```
x <- 10  # Assignment operator
y <- 1:x  # Sequence
y[2]  # Element selection
## [1] 2
"str" == 'str'  # Strings
## [1] TRUE</pre>
```



Functions

Functions have the form functionName(arg1, arg2, ...) and arguments always go inside the parenthesis.

Define a function:

```
fun <- function(x=0){
    # Adds 42 to the input number
    return(x+42)
}
fun(8)
## [1] 50</pre>
```



Data types

```
1L  # integer

1.0  # numeric

'1'  # character

TRUE == 1  # logical

FALSE == 0  # logical

NA  # NA

factor()  # factor
```

You can check to see what type a variable is with class(x) or is.numeric().



Data Structures



Vectors

Basic data type is a vector, built with c() for concatenate.

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

## [1] 1 2 3 4 5

y <- c(6:10); y

## [1] 6 7 8 9 10
```



Working with vectors

```
a <- sample(1:5, 10, replace=TRUE)
length(a)
## [1] 10
unique(a)
## [1] 1 2 4 3
length(unique(a))
## [1] 4
a * 2
## [1] 2 4 2 8 6 4 8 8 2 6</pre>
```



Strings

Strings use either the '' or the "" characters.

```
mystr <- 'Glad you\'re here'
print(mystr)
## [1] "Glad you're here"</pre>
```

Use paste() to concatenate strings, not c().

```
paste(mystr, '!', sep='')
## [1] "Glad you're here!"
c(mystr, '!')
## [1] "Glad you're here" "!"
```



Matrices: binding vectors

Matrices can be built by row binding or column binding vectors:

```
cbind(x,y) # 5 x 2 matrix
## x y
## [1,] 1 6
## [2,] 2 7
## [3,] 3 8
## [4,] 4 9
## [5,] 5 10
rbind(x,y) # 2 x 5 matrix
## [,1] [,2] [,3] [,4] [,5]
## x 1 2 3 4
## y 6 7 8 9 10
```

Matrices: matrix function

Or you can build a matrix using the matrix() function:

```
matrix(1:10, nrow=2, ncol=5, byrow=TRUE)

## [,1] [,2] [,3] [,4] [,5]

## [1,] 1 2 3 4 5

## [2,] 6 7 8 9 10
```



Coercion

Vectors and matrices need to have elements of the same type, so R pushes mismatched elements to the best common type.

```
c('a', 2)
## [1] "a" "2"
c(1L, 1.0)
## [1] 1 1
c(1L, 1.1)
## [1] 1.0 1.1
```



Recycling

Recycling occurs when a vector has mismatched dimensions. R will fill in dimensions by *repeating* a vector from the beginning.

```
matrix(1:5, nrow=2, ncol=5, byrow=FALSE)

## [,1] [,2] [,3] [,4] [,5]

## [1,] 1 3 5 2 4

## [2,] 2 4 1 3 5
```



Factors

Factors are a special (at times frustrating) data type in R.



Ordering factors

Order of factors is important for things like plot type, output, etc. Also factors are really two things tied together: the data itself and the labels.

```
x[order(x)]
## [1] Bad Bad Good Good Best Best
## Levels: Bad Good Best
x[order(x, decreasing=T)]
## [1] Best Best Good Good Bad Bad
## Levels: Bad Good Best
```



Ordering factor labels

That reordered the elements of x, but not the factor levels.

Compare:

```
factor(x, levels=c('Best', 'Good', 'Bad'))
## [1] Bad Good Best Bad Good Best
## Levels: Best Good Bad
factor(x, labels=c('Best', 'Good', 'Bad'))
## [1] Best Good Bad Best Good Bad
## Levels: Best Good Bad
```



Squashing factors

What if you want your drop the "factor" and keep the data?

Keep the numbers²

```
as.numeric(x)
## [1] 1 2 3 1 2 3
```

Keep the labels

```
as.character(x)
## [1] "Bad" "Good" "Best" "Good" "Best"
```



Lists

Lists are arbitrary collections of objects. They don't have to be the same type or element or have the same dimensions.

```
mylist <- list(vec = 1:5, str = "Strings!")
mylist
## $vec
## [1] 1 2 3 4 5
##
## $str
## [1] "Strings!"</pre>
```



Finding list elements

Use double brackets to return the list item or the \$ operator.

```
mylist[[1]]
## [1] 1 2 3 4 5
mylist$str
## [1] "Strings!"
mylist$vec[2]
## [1] 2
```



Data frames

Data frames are like matrices, but better. Column vectors are *not* required to be the same type, so they can handle diverse data.

```
require(ggplot2)
data(diamonds, package='ggplot2')
head(diamonds)
```

```
## Error in eval(expr, envir, enclos): could not find function "kable"
```



Building a data frame

Data frames require vectors of the same dimension, but not the same type.

```
mydf <- data.frame(My.Numbers = sample(1:10, 6),</pre>
                     My.Factors = x)
mydf
##
     My. Numbers My. Factors
## 1
                          Bad
                         Good
## 2
                         Best
## 3
               6
                          Bad
## 4
## 5
              10
                         Good
## 6
                        Best
```



Naming columns and rows

Data frames and matrices can have named rows and columns.

```
names(mydf)
## [1] "My.Numbers" "My.Factors"

colnames(mydf) <- c('Num', 'Fak') # Set column names
rownames(mydf) # Same for rows</pre>
```

To find the dimensions of a matrix or data frame (rows, cols):

```
dim(mydf)
## [1] 6 2
```



Reading and writing data in data frames

R works well with Excel and CSV files, among many others. I usually work with CSV, but that's mostly personal preference.

Reading data

```
mydata <- read.csv('filename.csv', header=T)</pre>
```

Writing data

```
write.csv(mydata, 'filename.csv')
```



Control structures



if, else if, else

```
a <- 10
if(a > 11){
  print('Bigger!')
} else if(a < 9){
  print('Smaller!')
} else {
  print('On the money!')
}
## [1] "On the money!"</pre>
```



for loops

```
z <- c()
for(i in 1:10){
  z <- c(z, i^2)
}
z
## [1] 1 4 9 16 25 36 49 64 81 100</pre>
```



while loops

```
z \leftarrow c()
i <- 1
while(i \le 5){
  z < -c(z, i^3)
  i < -i+1
Z
## [1] 1 8 27 64 125
```



Manipulating data



mtcars data frame

R includes a number of datasets in the package datasets including mtcars. Try ?mtcars to learn more. The data was extracted from the 1974 issue of *Motor Trend*.

If entering mtcars doesn't work, run data(mtcars) first.

head(mtcars)

Error in eval(expr, envir, enclos): could not find function "kable"



Selecting rows and columns

Rows and columns are selected using brackets:

```
dataframe[<row conditions>, <column conditions>]
```

For example, mtcars[1,2] returns row 1, column 2:

```
mtcars[1,2]
## [1] 6
```

Select a whole row by leaving the column blank

```
mtcars[1,]
## mpg cyl disp hp drat wt qsec vs am gear carb
## Mazda RX4 21 6 160 110 3.9 2.62 16.5 0 1 4 4
```

or similarly select a column by leaving the row condition blank

```
mtcars[,'qsec'][1:10]
## [1] 16.5 17.0 18.6 19.4 17.0 20.2 15.8 20.0 22.9 18.3
```



More ways to select rows and columns

```
mtcars[-1,]
                          # Drop first row
mtcars[, -2:-4]
                          # Drop columns 2-4
mtcars[, c('mpg', 'cyl')] # Only mpg and cyl columns
mtcars[c(1,5,8,10),'am']
mtcars['Valiant',]
                          # Works when rows have names
mtcars$mpg
                          # Select 'mpg' col
mtcars[[1]]
                          # Same
mtcars[['mpg']]
                          # Also the same
mtcars$mpg[1:5]
                          # == mtcars[1:5, 'mpg']
```



Subsetting

What if you want to look at the gas guzzlers only?

```
gas_guzzlers <- mtcars[mtcars$mpg < 20,]
head(gas_guzzlers)</pre>
```

Error in eval(expr, envir, enclos): could not find function "kable"



Subsetting

Or 6-cylinder gas guzzlers only...

```
gas_guzzlers <- mtcars[mtcars$mpg < 20 & mtcars$cyl == 6,]
head(gas_guzzlers)</pre>
```

Error in eval(expr, envir, enclos): could not find function "kable"



Setting values based on subsets

Create a new column for speed class based on quarter mile time.

```
mtcars[mtcars$qsec < 17, 'Class'] <- 'Slow'
mtcars[mtcars$qsec > 17, 'Class'] <- 'Medium'
mtcars[mtcars$qsec > 20, 'Class'] <- 'Fast'
table(mtcars$Class)
##
## Fast Medium Slow
## 3 20 9</pre>
```

Any expression that evaluates to TRUE or FALSE can be used as a column or row condition.

```
mtcars$qsec[1:10] > 17
## [1] FALSE TRUE TRUE TRUE TRUE TRUE FALSE TRUE TRUE
```

Dealing with missing values

Missing values show up as NAs, which is actually a data type.

```
foo \leftarrow c(1.2, NA, 2.4, 6.2, 8.3)
bar < c(9.1, 7.6, NA, 1.1, 4.7)
fb <- cbind(foo, bar)</pre>
fb[complete.cases(fb),]
##
        foo bar
## [1,] 1.2 9.1
## [2,] 6.2 1.1
## [3,] 8.3 4.7
foo[!is.na(foo)]
## [1] 1.2 2.4 6.2 8.3
```



Base functions



All around great functions: summary

Summarize just about anything

```
summary(mtcars[,1:3])
                     cyl
                                  disp
##
       mpg
##
   Min. :10.4 Min. :4.00
                              Min.
                                    : 71
   1st Qu.:15.4 1st Qu.:4.00 1st Qu.:121
##
   Median:19.2 Median:6.00
                              Median:196
##
##
   Mean : 20.1
                Mean :6.19
                              Mean : 231
   3rd Qu.:22.8 3rd Qu.:8.00 3rd Qu.:326
##
##
   Max. :33.9
                Max. :8.00
                              Max. :472
```



All around great functions: str

"Quick look" function

```
str(mtcars)
## 'data.frame':
                32 obs. of 12 variables:
                 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
   $ mpg : num
##
   $ cyl : num 6 6 4 6 8 6 8 4 4 6 ...
##
   $ disp : num
                160 160 108 258 360 ...
##
   $ hp : num
                110 110 93 110 175 105 245 62 95 123 ...
                 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
##
   $ drat : num
        : num 2.62 2.88 2.32 3.21 3.44 ...
##
   $ wt
                16.5 17 18.6 19.4 17 ...
##
   $ asec : num
##
   $ vs : num
                         0 1 0 1 1 1 ...
##
   $ am
         : num
                       0000000...
##
   $ gear : num 4 4 4 3 3 3 3 4 4 4 ...
##
   $ carb : num 4 4 1 1 2 1 4 2 2 4 ...
   $ Class: chr "Slow" "Medium" "Medium" "Medium" ...
```

All around great functions: attributes

Learn more about the object

```
attributes(mtcars[1:10,])
## $names
   [1] "mpg" "cyl" "disp" "hp" "drat" "wt" "gsec" "vs"
## [10] "gear" "carb" "Class"
##
## $row.names
##
   [1] "Mazda RX4"
                          "Mazda RX4 Wag" "Datsun 710"
## [4] "Hornet 4 Drive"
                          "Hornet Sportabout" "Valiant"
                          "Merc 240D" "Merc 230"
##
   [7] "Duster 360"
## [10] "Merc 280"
##
## $class
## [1] "data.frame"
```



All around great functions: table

Quick and dirty tables



Basic functions for vectors

```
sum()
mean()
sd() # standard deviation
max()
min()
median()
range()
rev()
        # reverse
unique() # unique elements
length()
```

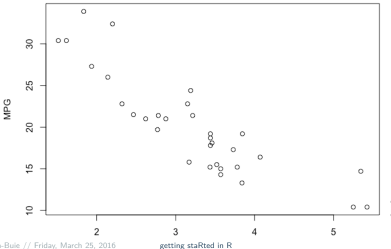


Visualizing data



Plotting points

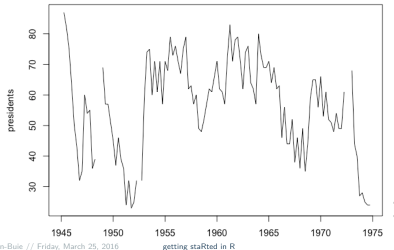
```
plot(mtcars$wt, mtcars$mpg,
     xlab='Weight', ylab='MPG')
```





Plotting lines

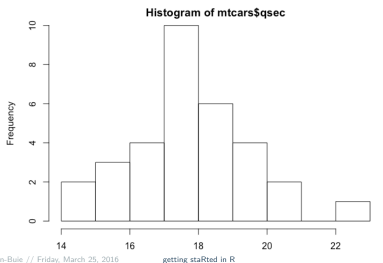
```
plot(presidents, type='l',
     xlab = 'Approval Rating')
```





Histograms

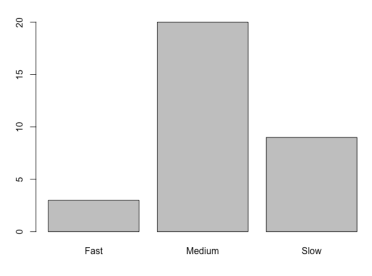
```
par(mar=c(5,4,1,1), bg='white')
hist(mtcars$qsec, xlab='Quarter Mile Time')
```





Bar plots

barplot(table(mtcars\$Class))





Base stats information



functions

For all of the statistical distributions, R uses the following naming conventions (incredible how useful this is!):

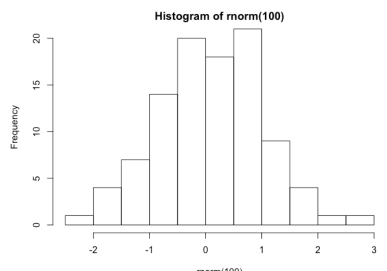
- ▶ d* = density/mass function
- ▶ p* = cumulative distribution function
- ► q* = quantile function
- ▶ r* = random variate generation

There are quite a few distributions available in base R packages. Just run ?Distributions to see a full list.



rnorm() example

hist(rnorm(100))





Better than base packages

- ► Manipulating data
 - ddply and plyr and now dplyr
- ► Visualizing data
 - ► ggplot2
- ► Reporting data
 - ▶ knitr
- ► Interactive online R sessions
 - ► shiny



Go ExploR



Resources for learning more

- ► Advanced R Programming
 - ▶ By one of the best and most important R developers.
- ▶ TwoTorials
 - Quick two minute videos on doing things in R.
- ► An R Meta Book
 - ► A collection of online books.
- R Bloggers
 - ► A mailing list and central hub of all things online regarding R.



Thanks!

