Introduction to R and RStudio

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Overview and History of R

- R is a dialect of the S language.
- S is a language that was developed by John Chambers and others at Bell Labs. S was initiated in 1976
- R was created in 1991 by Rose Ihaka and Robert Gentleman
- In 1993 R was released to the public. 1997: R core group was formed 2000: R 1.0.0 was released
- We are using R version 3.1.2 (2014-10-31)

Features of R

- Runs on almost any standard computing platform/OS (even on the PlayStation 3)
- Frequent releases (annual + bug_x releases); active development.
- Useful for interactive work, but contains a powerful programming language for developing new tools (user -> programmer)

Feature of R

- Very active and vibrant user community; R-help and R-devel mailing lists and Stack Overflow look at them on when at R help
- It's free! (Both in the sense of beer and in the sense of speech.)

How to setup Environment

- Download R from The Comprehensive R Archive Network -http://cran.r-project.org/ and R Studio
- Available for the key OS

R-studio? -RStudio is the premier integrated development environment for R. - Download and install from http://www.rstudio.com/
Why R-studio? - RStudio's source editor includes a variety of productivity enhancing features including syntax highlighting, code completion, multiple-file editing, and find/replace, retrieving prev commands

Types of people in the world

• There are 10 types of people in this world, those who understand binary and those who dont

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The Terms

- Object R is an object oriented language and everything in R is an object.
 - We store using <- or = operator ie x <- 3 | x=3
- Vector A collection of one or more objects of the same type . We use c() or vector()
- Function A set of instructions carried out on one or more objects.
 - function mean() is used to calculate the arithmetic mean
- **Operator** Is a symbol that has a pre-defined meaning. +*-/
- Parameter The kind of information that can be passed to a function mean(age)

Packages

- A set of functions designed to perform more specific statistical or graphical tasks examples and documentation.
- 4000+ packages found on the CRAN
- To use packages in R, we must first install them using the install.packages()

How to use packages in RStudio

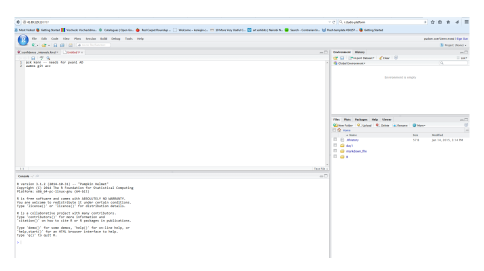
- Load the package to the environment using library("name package")
- call the functions in the package

```
install.packages("epitools")
library(epitools)
epitools::oddsratio()
```

Data Types / Classes

floating point numbers
integers
Complex numbers
categorical data
strings
TRUE or FALSe
Missing
Empty
Function type

RStudio Server Platform - Login



Vector

A vector can only contain objects of the same class

```
a <- c(1,2,5.3,6,-2,4) # numeric vector
b <- c("one","two","three") # character vector
c <- c(TRUE,TRUE,TRUE,FALSE,TRUE,FALSE) #logical vector</pre>
```

Factors

- Used to represent categorical data.
- Can be unordered or ordered. -A factor is like an integer vector where each integer has a label.

```
x <- factor(c("yes", "yes", "no", "yes", "no"))
x</pre>
```

```
[1] yes yes no yes no
Levels: no yes
```

Missing Values

- Missing values are represented by the symbol NA (not available)
- Impossible values (e.g., dividing by zero) are represented by the symbol NaN (not a number)
- Can be unordered or ordered. -A factor is like an integer vector where each integer has a label.

```
x <- NA
# is.na(x) # returns TRUE of x is missing
# mean(x, na.rm=TRUE) # exclude missing in functions
# complete.cases() #returns the number of complete cases</pre>
```

Data Frames

- More general than a matrix, has different columns and can have different modes (numeric, character, factor, etc.)
- Used to store tabular data
- Can store data of different classes
- read.table() or read.csv() used to load dataframes

Create Data Frames

```
data.frame(foo = 1:4, bar = c(T, T, F, F))

foo bar
1  1  TRUE
2  2  TRUE
3  3  FALSE
4  4  FALSE
x <- c(1, 2,3,4,5,6,7,8,9)</pre>
```

y <- c("a", "b", "c", "d", "e", "f", "g", "h", "i")

df <- data.frame(x=x, y=y)</pre>

print(df)

х у

1 1 a

2 2 b

3 3 c

4 4 d

5 5 e

6 6 f

7 7 g

8 8 h

9 9 i

class(df)

[1] "data.frame"

Datasets

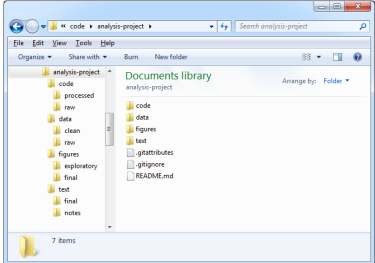
- R works with different types of datasets
- Base R functions read.table and read.csv can read in data stored as text files, delimited by almost anything
- Data from other stat packages can be read using foreign package?
 read.xlsx(file, sheetIndex=1) #excel files
 read.dta(file)# stata files

.RDA Data

- R Data type
- Can be created from other data sets -data <- load("profit.rda")
 -Saving a data frame as an rda
- Save(data.frame, "dataset.rda")

Creating an analysis project - Ideal Way

• Using R Studio to create a Project - From an existing directory



Reading Dataset

There are a few principal functions reading data into R.

- read.table, read.csv, for reading tabular data
- readLines, for reading lines of a text file
- source, for reading in R code files (inverse of dump)
- dget, for reading in R code files (inverse of dput)
- load, for reading in saved workspaces
- unserialize, for reading single R objects in binary form

Source: Computing for Data Analysis-Roger Peng



- Create the folder structure
- Upload the data birthweight2.csv
- read.csv the data with object name birthweight

- Upload the data bwmal.dta
- call package foreign
- read.dta the data with object name birthweight2

Help Areas

- R Help Mailing List https://stat.ethz.ch/mailman/listinfo/r-help
- R Commander http://socserv.mcmaster.ca/jfox/Misc/Rcmdr/
- Quick R http://www.statmethods.net/
- R CookBook http://www.cookbook-r.com/
- R-Bloggers http://www.r-bloggers.com/
- Inside R- http://www.inside-r.org/blogs
- Try R http://tryr.codeschool.com/
- Video Tutorials http://www.twotorials.com/
- Stack overflow About R http://stackoverflow.com/tags/r/info
- Stack overflow R FAQ http://stackoverflow.com/tags/r
- R google group https://groups.google.com/forum/#!forum/r-help-archive

Questions

```
is.everything("awe-some")
```

FALSE

```
is.everything("R-Some")
```

TRUE