#### Lecture 2: R and RStudio



 $\label{eq:continuous} \mbox{James D. Wilson} \\ \mbox{BSDS 100 - Intro to Data Science with } \mathbb{R} \\$ 

## Outline



- The R Programming Language and RStudio
  - Comparison with other programming languages
  - Installation
  - Handy Shortcuts

#### What is R?



[From the R website]: "R is a language and environment for statistical computing and graphics. It is a GNU project which is similar to the S language and environment which was developed at Bell Laboratories by John Chambers and colleagues. R can be considered as a different implementation of S. There are some important differences, but much code written for S runs unaltered under R.

R provides a wide variety of statistical (linear and nonlinear modelling, classical statistical tests, time-series analysis, classification, clustering, etc.) and graphical techniques, and is highly extensible. The S language is often the vehicle of choice for research in statistical methodology, and R provides an Open Source"

## What is R?



- R is a user-friendly integrated development environment (IDE) that is open source.
- Has many packages and functions for statistical analyses
- You can even run R from a terminal window if you wish (using BASH scripting)

## Why Use R?



- Open source (free)
- Runs on just about any platform
- Great visualization capabilities (ggplot2)
- Read/write from/to various data sources
- Scripting language (interpreted)
- Massive library of data manipulation and statistical packages

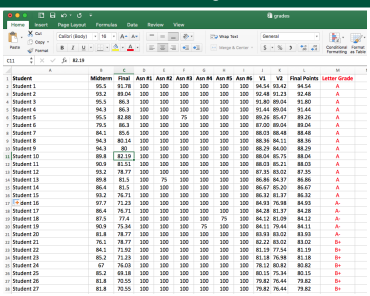
## But... what about Excel?





## Excel is Great for Certain Things...





## ...but Not Everything



#### Sample Data

- Six columns of data with ~ 1.05 million rows
- Column 5: startDate
- Column 6: endDate
- Objective: test to see if endDate < startDate</li>

#### RESULTS

- Excel: good luck...
- R: 33 min (poor coding technique)
- R: 58.5 sec (improved coding technique)

## ...but Not Everything



#### Sample Data

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#### **RESULTS**

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# How about Python?







#### Vectorization in R



- Vectorized code saves time asking type questions
- There is an optimized engine—a basic linear algebra system (BLAS)—that is highly efficient at solving linear algebra problems
- A lot or R functions are written in C (or variants)
- MATLAB, Mathematica and the NumPy package for Python are also vectorized

```
http://www.noamross.net/blog/2014/4/16/
    vectorization-in-r--why.html
```

## Installing R



Download and install at this website:

```
https://www.r-project.org
```

 Important: You will have to re-install R from time-to-time to maintain the newest version so that code remains compatible!
 New versions generally come out every 4 - 6 months.

## Installing RStudio

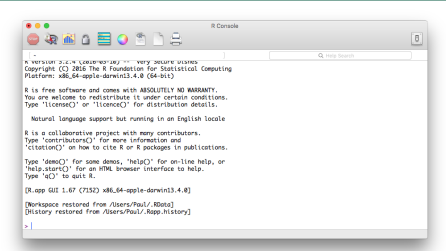


- RStudio has a very nice graphical user interface (GUI) that is easier to use than base R
- We will be using this throughout the course
- Make sure that you have R installed first. Then, download and install at this website:

https://www.rstudio.com/products/RStudio/

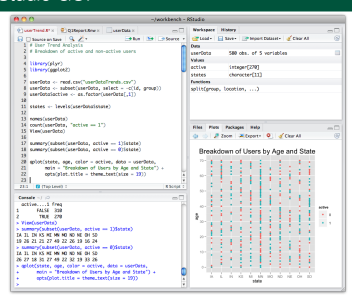
## The R Graphical User Interface (GUI)





#### The RStudio GUI





## **RStudio**



#### RStudio has Four Panels

- Console (bottom left) where all calculations are performed
- Scripting/Viewing (top left) where writing of new functions / scripts should be done
- Files/Packages/Help/Plots (bottom right) for easy analysis
- Variables/Data/Functions (top right) what is stored in your current Rsession

# Really Advanced Calculators



At their core, R and RStudio are just calculators! Try the following

$$3 + 2 = ?$$

$$3 + 2 = ?$$
  $log(10) = ?$ 

$$\sqrt{32} = ?$$

$$> 3 + 2$$

#### Notes on R



- R is case-sensitive
- I require you to use the assignment operator `<-' instead of the equality operator `=' for all submitted code, even though both work, e.g.,

Syntax	Comments
x <- 5	standard syntax, required
x = 5	poor syntax, not permitted
5 -> x	awkward syntax, not permitted (but it works)

## Basic R Help Functions



Function	Action
?foo	Help on the function foo
??foo	Search the help system for instances
	of the function foo
data()	List all available example datasets
	contained in currently loaded pack-
	ages
getwd()	List the current working directory
ls()	List the objects in the current direc-
	tory

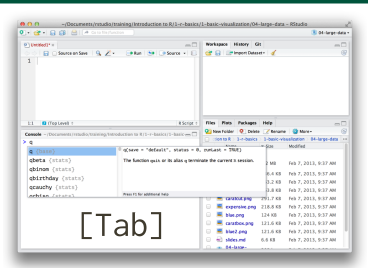
## Basic R Workspace Functions



Function	Action
getwd()	List the current working directory.
setwd("mydirectory")	Change the current working directory to mydirectory.
ls()	List the objects in the current workspace.
rm(objectlist)	Remove (delete) one or more objects.
help(options)	Learn about available options.
options()	View or set current options.
history(#)	Display your last # commands (default = 25).
<pre>savehistory("myfile")</pre>	Save the commands history to myfile ( default = .Rhistory).
<pre>loadhistory("myfile")</pre>	Reload a command's history (default = .Rhistory).
<pre>save.image("myfile")</pre>	Save the workspace to myfile (default = .RData).
<pre>save(objectlist, file="myfile")</pre>	Save specific objects to a file.
<pre>load("myfile")</pre>	Load a workspace into the current session (default = .RData).
q()	Quit R. You'll be prompted to save the workspace.

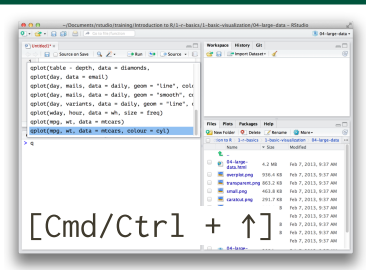
## Useful R Keyboard Shortcuts: Autocomplete





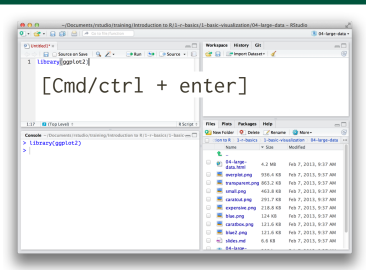
## Useful R Keyboard Shortcuts: History





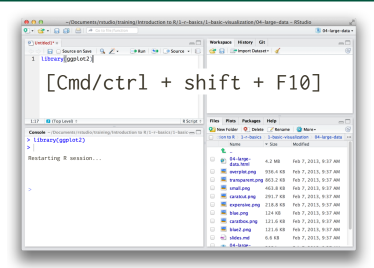






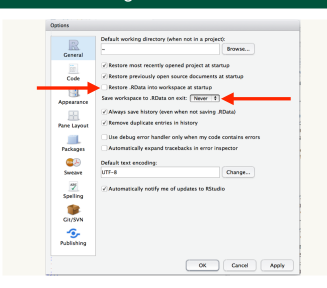
# Useful R Keyboard Shortcuts: Restarting an R Sess €





## IMPORTANT R Setting





## A Brief Digression



- Whenever writing code, you want to be sure to clear your environment to ensure the fidelity of your results
- In each and every R script file I write, I always include the following two lines of code

```
rm(list=ls())
cat("\014")
```

- rm(list=ls()) removes all objects in the current environment
- On a Mac, cat ("\014") clear the console windows (same as ctrl + 1)

#### Data Sets in R



- R comes built in with multiple data sets you can play with
- Many (most?) packages also have data sets
- data() will bring up a list of all data sets available across all loaded packages
- help(<nameOfDataSet>) will provide you a detailed description of the data set in question

## How Big is *Big Data* in R?



- R holds data in memory, effectively limiting data to the amount of RAM a computer has access to
- It is not uncommon to work with a data set containing 100,000,000 elements (e.g., 100,000 observations of 1,000 variables or 1,000,000 observations of 100 variables) without difficulty
- Approximations depend on what type of data is contained in each variable, e.g., a data set with 2.2 million records and twenty variables, which takes approximately one minute to load into memory

## How Big is *Big Data* in R?



- Also depends on what techniques and/or functions will be applied to the data
- The more complex and memory intensive the task, the smaller the data will be required to be
- Basic plotting requires far less computational exertion than a complex statistical learning model
- Common Definition: Big Data refers to any data set that cannot be loaded into working memory on your personal computer

## Assignment 2



- Make sure that you have R and RStudio properly downloaded and installed to your computer (or have access to it on a school computer.)
- Create an .Rscript that when run performs the following tasks
  - Assign x = 3 and y = 4
  - Calculates ln(x + y)
  - Calculates  $\log_{10}(\frac{xy}{2})$
  - Calculates the  $2\sqrt[3]{x} + \sqrt[4]{y}$
  - Calculates  $10^{x-y} + \exp\{xy\}$

**Due:** A printout of your script, with your name and date included at the top, is due at the beginning of the next class.