

GW Libraries Workshop September 14, 2020

go.gwu.edu/rworkshop

Logistics



- Schedule:
 - 10-12 R, with ~2 breaks
 - 12-1 Lunch break
 - 1-3 R, with ~2 breaks
- Sheldon and Kiri can provide individual help
- Webex
- We'll be using these
 and, if needed, breakout rooms







Learning Objectives



[Hopefully] You will learn how to do some of the following:

- Set up your laptop with R & RStudio
- Write and run an R program in RStudio
- Use variables of different types in R
- Use vectors and data frames in R to represent data
- Import & export data files
- "Wrangle" data in R
- Explore data in R with basic statistics and data visualizations
- Learn how to look for help to overcome obstacles

Agenda

- About R and RStudio
- Along the way: How to get help
- Hands-on:
 - variables
 - o logical expressions
 - o values, vectors, and data frames
 - R Studio projects
 - reading in data
 - exploring data

- data wrangling:
 cleaning and reshaping
- o data visualization
- data analysis
- o functions
- o R Markdown / reports
- Resources for further learning



Acknowledgments



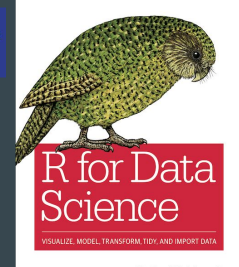


Teaching basic lab skills for research computing





O'REILLY"



Hadley Wickham & Garrett Grolemund

Workshop Housekeeping



Mute unless you want to speak

Use Chat to ask questions and help each other out

Ask questions!

Respect every question and person asking the question

Help each other out!

If something is confusing in the workshop, let us know.

About R

- Free/Open source
- Cross-platform (Mac, Windows, Linux)
- For statistical computing (and data visualization)
- CRAN r-project.org
 - o <u>R packages</u>
 - R journal

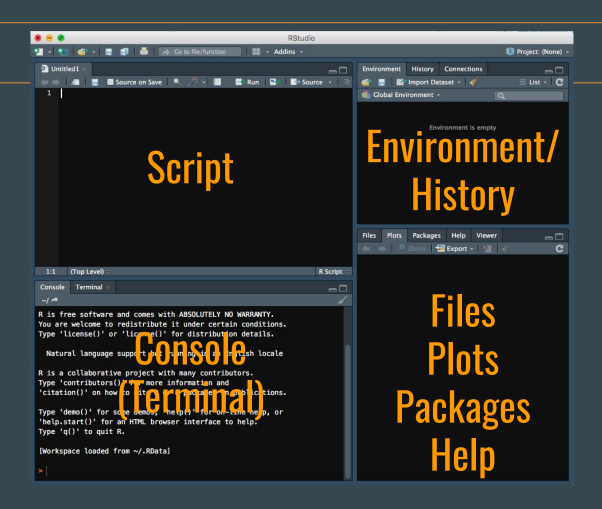


Reasons Researchers prefer R

- Scripted language (vs. point/click)
- Features built around working with data
- Reproducibility
- Interdisciplinary
- Extensible
- Beautiful data visualization
- Community RStudio Community, Stack Overflow

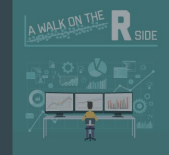


R Studio





Variables/Objects



"Binding" data to a named object/variable allows you to store data in memory and access it later.

$$x < -5$$

y <- c("Washington", "Chicago", "Washington", "Boston")

 $z < -data.frame(pt_id = c("A001", "B204"), bpm = c(60, 72))$

Variables

A WALK ON THE R SIDE

- Try using R as a "calculator" in the Console
 - Try some mathematical functions, too
- Create some variables
 - variable naming
 - <- for assigning values to variables (Option on Mac, Alt on Win)
 - numeric, character, logical
 - Watch the Environment pane!
 - o typeof()
 - Coercion w/ as.integer, as.character, as.logical, as...

Logical Expressions

Operators include:

```
==, <, >, ! (not), & (and), | (or), etc.
```



Basic Data Structures



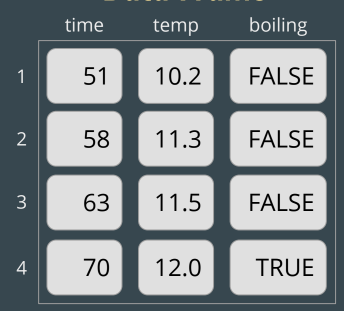
Atomic Vector

10.2

Vector

1 10.2
2 11.3
3 11.5
4 12.0

Data Frame





Vectors

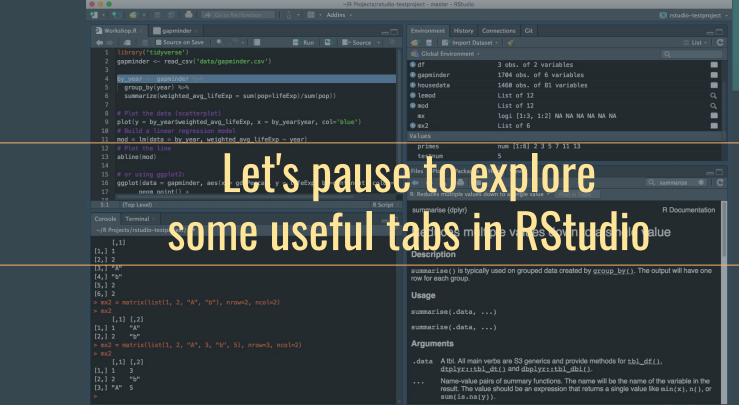
Vectors

A WALKUM K SIDE

- A vector is
 - A sequence of data elements (components) all of the same type.
- Create vectors with **c()** (short for "combine")









Data Frames

Data Frames



- A data.frame stores a data table
- Comprised of vectors of equal length. <u>Vectors become</u> columns.
- Columns and rows can have names.
- tibble (from the tibble package) has some advantages over
 data.frame



A brief word on list and matrix



Projects in RStudio

Projects in RStudio

Recommendations:

- Use [Github for] version control!
- Create folders to keep things organized





It's time to import some data!

Data Importing

A WALK ON THE R SIDE

- Prepare data as "tidy"
 - rectangular
 - one table per file
 - o rows are observations, columns are variables
- Formats: CSV, TSV, Excel, Fixed-Width, JSON... and with the right packages: Stata, SPSS, SAS... (using rio or haven)

• A word about "big data" (consider data.table)



Installing and loading R packages

- install.packages('mypackage')
- library(mypackage)



Tidyverse Core Packages

- ggplot2 graphics
- dplyr data manipulation
- tidyr tidying data
- readr reading in data
- tibble modern data frame
- purrr functional programming

tidyverse.org





Other often-used R packages

Loading in various data file types ◆ haven, readxl

Mapping → rgdal, tmap, leaflet

Analyzing 2D and 3D shapes → geomorph

Genomic data • bioconductor

Cluster analyses • cluster

Time series data ◆ forecast

Text mining → qdap, sentimentr, tidytext

graph/network analysis → igraph, sna

Interactive web visualizations → shiny

Web scraping ◆ rvest



Exploring Data

- head, tail
- subsetting
- slicing and dicing







Data Transformation using the dplyr package

A WALK ON THE R SIDE

• filter()

- mutate()
- arrange()
- summarize()

• select()

• group_by()

• ..

You will want to use a "pipe": %>%

(shortcut: control-shift-M)



Data Tidying with dplyr

- gather()
- spread()
- separate()
- unite()



Joining with dplyr

"Merges" tables together

- left_join()
- right_join()
- ..





Data Visualization with "base R" and ggplot



Data Analysis



Functions



R Markdown

R Markdown

- A format for writing reproducible, dynamic reports with R (as HTML, PDF, MS Word, and more)
- <u>rmarkdown.rstudio.com</u>
- # Header 1
 ## Header 2
 Italic **bold**
- Insert R code directly into your document

```
'``{r setup}
# your R code goes here
'``
```

Include LaTeX code with \$ or \$\$





R Shiny



Some Handy R Links

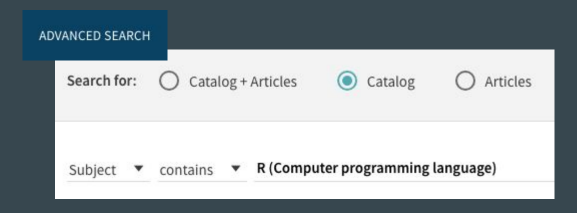
Tutorials

A WALK ON THE R SIDE

- RStudio R paths: <u>education.rstudio.com/learn/</u>
- Software Carpentry:
 - o <u>swcarpentry.github.io/r-novice-inflammation</u>
 - o <u>swcarpentry.github.io/r-novice-gapminder</u>
- Data Carpentry:
 - o datacarpentry.org/R-ecology-lesson/
 - o datacarpentry.org/r-socialsci/
- Linkedin Learning go.gwu.edu/linkedinlearning
- <u>r-tutor.com/r-introduction</u> & <u>r-tutor.com/elementary-statistics</u>

Books you can access for free

- Free books online Hadley Wickham:
 - o R for Data Science <u>r4ds.had.co.nz</u>
 - Advanced R <u>adv-r.hadley.nz/</u>
- Through your GW library privileges:



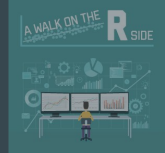


Reference Links

- R language (CRAN): <u>r-project.org</u>
- R search engine: <u>rseek.org</u>
- <u>rstudio.com</u>
 - Cheat Sheets! <u>rstudio.com/resources/cheatsheets</u>
- <u>stackoverflow.com</u>



Thanks!



Dan Kerchner

kerchner@gwu.edu

These slides: go.gwu.edu/rworkshop

R or Statistics Appointments: <u>calendly.com/statistical-consulting-gw</u>

Appointments with me: <u>calendly.com/kerchner</u>

Coding consultations (Python, git, etc.): calendly.com/gwul-coding/