# The Next Step with R:

Data Management, Graphics, and Functions





**Shannon Dunnigan** *Guana Tolomato Matanzas NERR* 

Kimberly.Cressman@dmr.ms.gov

Shannon.Dunnigan@FloridaDEP.gov

## Introduction

# How today will go...

No sticky note: "I'm happily working on it"

Purple sticky note: "I'm all done and ready to move on"

Yellow sticky note: "I'm stuck, can someone help me?" (or flag us down)



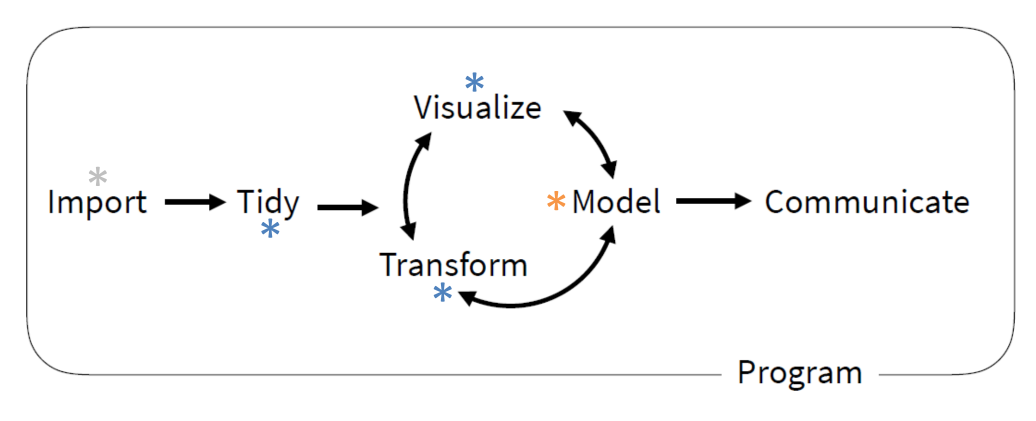




Image @cwickham

Time	Objective
8:00 - 8:45	Welcome, Introductions, Workshop Objectives
8:45 - 9:45	Visualize Data, part 1
9:45 - 10:00	Morning Break
10:00 - 10:30	Visualize Data, part 2
10:30 - 11:30	Wrangle Data, part 1
11:30 - 13:00	Lunch (on your own)
13:00 - 13:30	Wrangle Data, part 2
13:30 - 14:30	Re-shape Data
14:30 - 14:45	Afternoon Break
14:45 - 15:45	Functions and Loops
15:45 - 16:00	Final Challenge, open questions, wrap-up

### (Applied) Data Science



Tips and tricks to making your R work more productive

1. Save the source, not the workspace

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio
- 3. Project-oriented workflow

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio
- 3. Project-oriented workflow
- 4. Use projects and the 'here' package

Tips and tricks to making your R work more productive

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio
- 3. Project-oriented workflow
- 4. Use projects and the 'here' package
- 5. Use standardized naming conventions

TL;DR - machine and human readable and plays well with default ordering (put something numeric first).

Left pad other numbers with zeros (to avoid the '10' coming before '01'). Avoid spaces in file names, punctuation, and accented characters.

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio
- 3. Project-oriented workflow
- 4. Use projects and the 'here' package
- 5. Use standardized naming conventions
- 6. Coding review

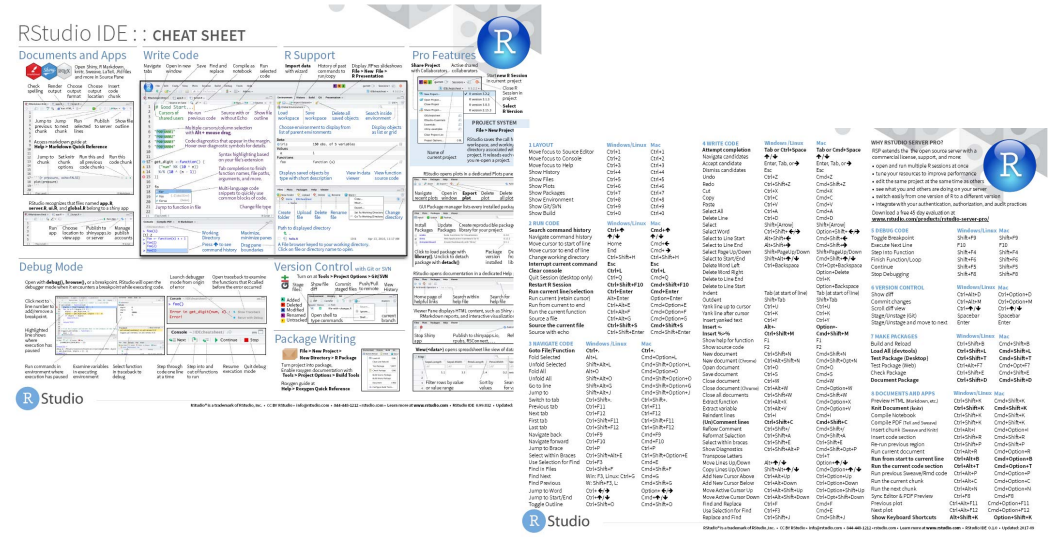
```
package::function()
<-
Pipes! `%>%` from the `magrittr` package
```

#### Tips and tricks to making your R work more productive

- 1. Save the source, not the workspace
- 2. Use an IDE (integrated development environment), like RStudio
- 3. Project-oriented workflow
- 4. Use projects and the 'here' package
- 5. Use standardized naming conventions
- 6. Coding review
- 7. Keyboard Shortcuts: there's an RStudio Cheatsheet for that!

#### We love:

```
alt+- :for <-
ctrl+enter :to run one or more lines
ctrl+shift+m :for %>%
ctrl+shift+c :to comment/uncomment
ctrl+i :to indent prettily
```



### www.tidyverse.org

