R Stats 4 nOObs - PMCB Retreat 2016

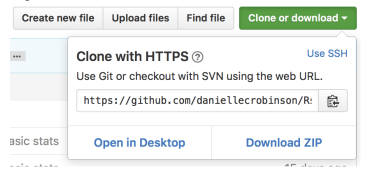
Danielle Robinson & Lilly Winfree

September 24, 2016

Before we begin

- Download R Studio
 - https: //www.rstudio.com/products/rstudio/download3/
- ► Go to our Github page:
 - https:

//github.com/daniellecrobinson/Rstats_4_n00bs



- Click on "Clone or Download"
- ► Click on "Download Zip"



Why should you use R??

- Collaborative
- ► Free!
 - unlike Prism, for example
- Can be opened/used on any computer
- You have a ton of control over what you want to do
 - unlike Excel, for example

Basics (1)

- ▶ use # to comment
- ► "<-" assigns values to a variable</p>

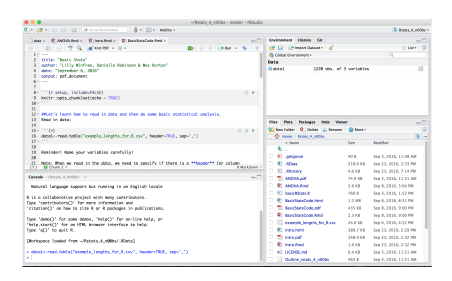
```
x<-1
Х
## [1] 1
  functions ()
print(x)
## [1] 1
```

Basics (2)

- ▶ help() and ?
- ▶ in R console, use up arrow to re-type what you just wrote
- variable names can't start with a number
 - ▶ eg Data1 not 1Data
- throwing errors is normal! You will create errors a lot

R is stupid and only knows what you input

This is what R Studio looks like:



Resources

- CRAN: https://cran.r-project.org
- http://stackoverflow.com like google for coding questions
- R Markdown cheat sheets (rmarkdown.rstudio.com)
- Ted Laderas' R bootcamp: https://github.com/laderast/r-bootcamp
- Mozilla study groups: https://github.com/ mozillascience/studyGroupLessons/issues
- R Open Sci (https://ropensci.org)
- R meetup groups (https://www.meetup.com/portland-r-user-group/)
- additional plotting abilities with ggplot package (we're not going into this)

Fun Events:



SCIENCE HACK DAY PORTLAND

OCT 7TH-9TH
@XOXO OUTPOST
ALL AGES
FREE EVENT

Science Hack Day is a weekend-long event where anyone excited about making weird, silly or serious things with science comes together in the same physical space to see what they can prototype. Designers, developers, scientists and anyone who is excited about making things with science are welcome to attend – no experience in science or hacking is necessary, just an insatiable curiosity.

MORE INFO:

web: portland.sciencehackday.org tweet: @sciencehack PDX



Fun Events:



Let's go!

From the Github downloaded files, open:

- "example_lengths_for_R.csv"
- "BasicStatsCode.pdf"

We'll start with "BasicStatsCode.pdf"

PLEASE ASK US IF YOU ARE CONFUSED! :-)

~Use your **yellow** sticky note for "confused" and **green** for "ok"~