

RSTUDIO BASICS: COMMON ISSUES WITH RMD

# **OUTLINE**

#### **RStudio**

- What is Rstudio?
- R vs RMD
- RMD file vs Console

### Common Issues / FAQs

- Installing vs Loading Packages
- Set Working Directory
- Paths: Absolute vs Relative
- Pipe Operator: Update tidyverse
- Macs
  - XQuartz
- Trouble Shooting
  - Read Error Messages
  - Inspect Console

### Knitting RMD Files

- Steps
- Common Issues
  - I/O
  - View()
  - Xquartz (Mac)

### Github

- What is Github
- How do I get files
- Pull Requests

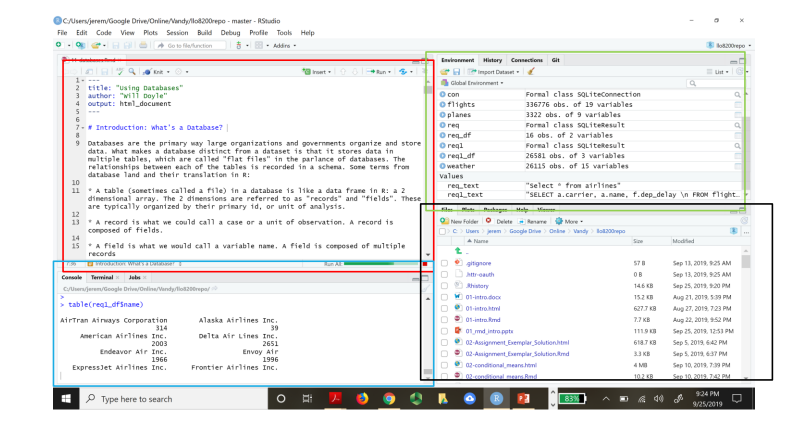
### RSTUDIO INTERFACE

### Interpreter

Executes R code

### Interface

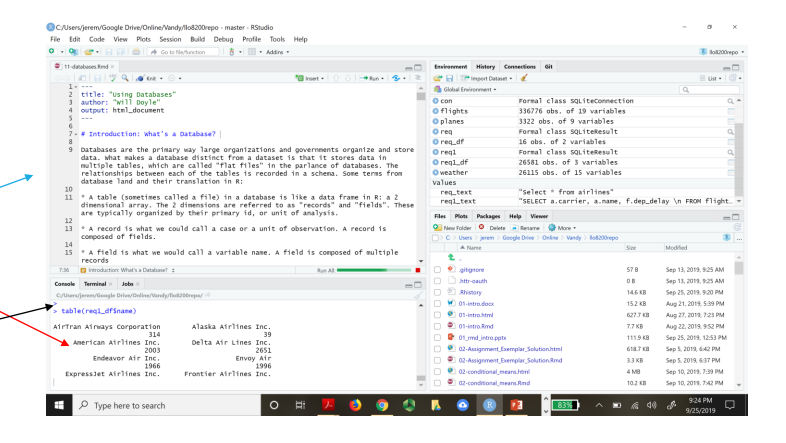
- Split into quadrants
  - Viewer
  - Environment
  - Console
  - Files / Directory

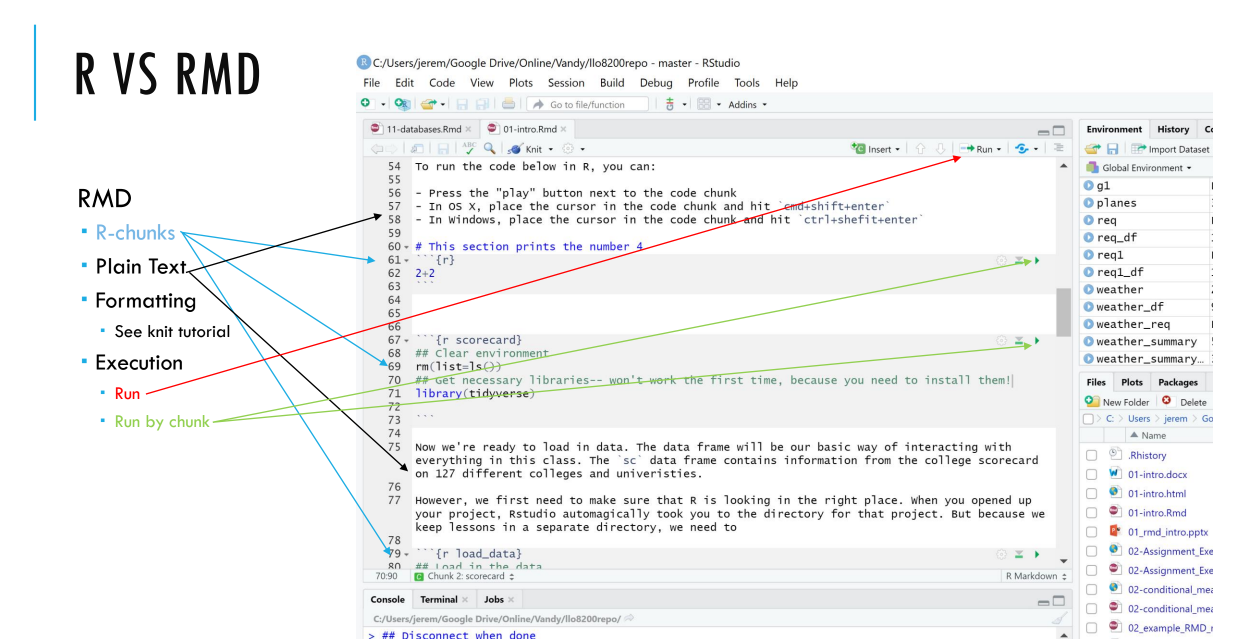


## VIEWER VS CONSOLE



- Files vs console
- Command prompt-

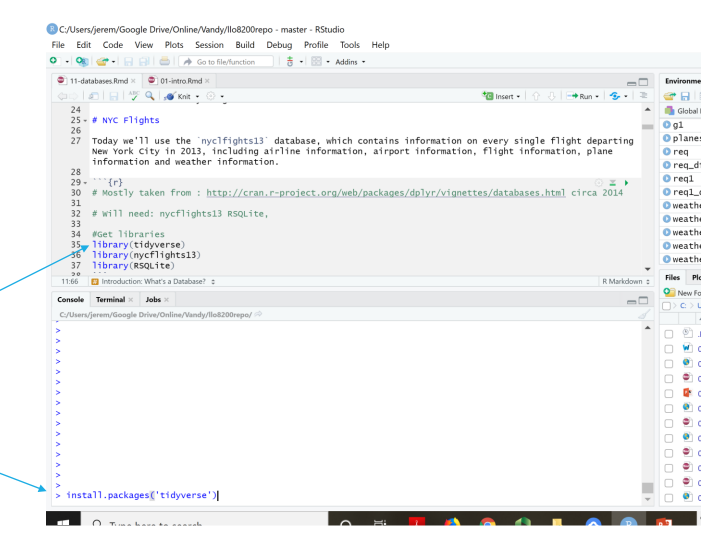




### INSTALLING VS LOADING PACKAGES

### **Packages**

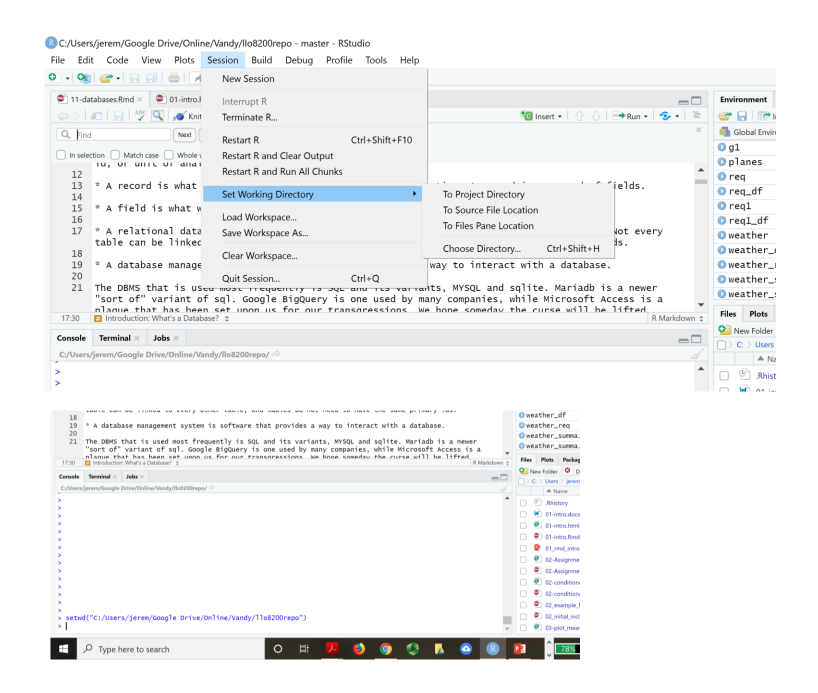
- We will use many packages throughout the term
- Each package will need to be installed once
- Each package to be used must be loaded prior to each use
- Example
  - Install tidyverse
  - Load tidyverse



# WORKING DIRECTORY

The working directory is the folder where you executing program has access

- To read files
- Load data
- Write files
- etc



# ABSOLUTE VS RELATIVE PATHS

Absolute path is a sequence of names of of folders starting at the root directory and ending at a file name

load("C:/Users/jerem/Google Drive/Online/Vandy/llo8200repo/attrition.Rdata")

Relative path may only include the file name.

load("attrition.Rdata")

# PIPE OPERATOR

Pipe Operator: %>%

Common issues / fixes

update tidyverse

mac users: xquartz

# TROUBLE SHOOTING

Troubleshooting and debugging is part of the programming experience. I cannot help you overcome all obstacles; instead you will learn to be self-sufficient.

- Read the error messages they can be very useful
  - 1. What lines are mentioned?
- 2. What key words are mentioned?
- 2. Check the console
  - 1. Error messages are here
  - 2. Assess the state of execution

# KNITTING RMD FILES

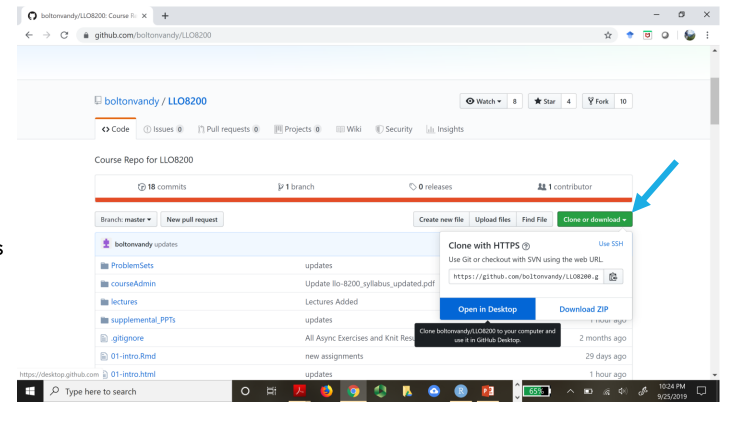
### Knitting RMD Files

- FIRST: Read the tutorial I posted ... it contains all info you will need.
- Common Issues
  - I/O
    - Remove I/O if possible, otherwise you may not be able to knit ... which is OK
  - View()
    - Fix: Simply remove or comment out this code as it is for viewing only
  - Xquartz (Mac)
    - Install and run xquartz
    - See tutorial posted.

### **GITHUB**

### Github

- A repository for documents which supports
  - Version control
  - Cloud storage / access
  - Collaboration



#### Course

- ALL course documents are on course Git Repository.
  Do not use files on LMS.
- Get course documents by cloning the course repo
- You may also "link" Rstudio with Git but this is not necessary.

# CLONE AND PULL (FETCH) REQUESTS

#### Git nomenclature

- Clone: download a copy of the repository
  - Previous slide
- Pull: update your copy of the repository to include any recent updates

### Github Desktop or Git GUI

- Interface to manage repositories
- Download Github desktop to help with pull requests

