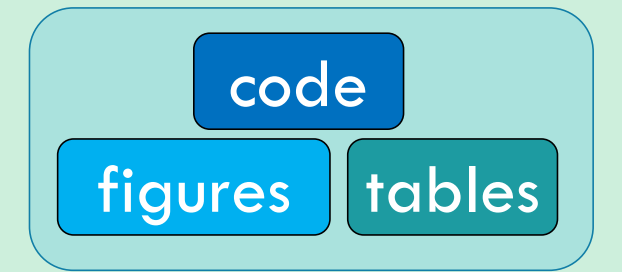


## THE BIG PICTURE

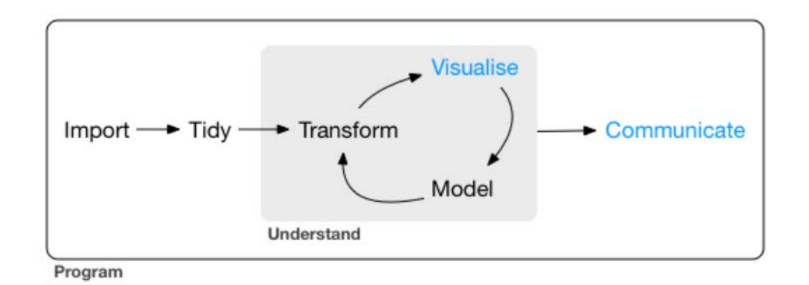
text

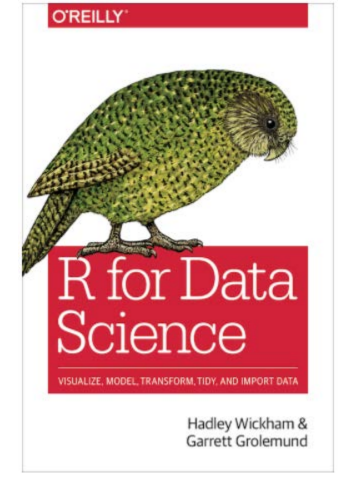
data



- Manuscript
- Report
- Slides
- Website
- Dashboard
- Book

#### "TIDYVERSE" WORKFLOW





https://r4ds.had.co.nz/communicate-intro.html

# RMARKDOWN (+ PANDOC)

How it works

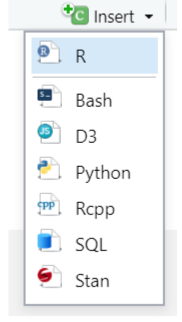


https://rmarkdown.rstudio.com/



# SHORT DEMO

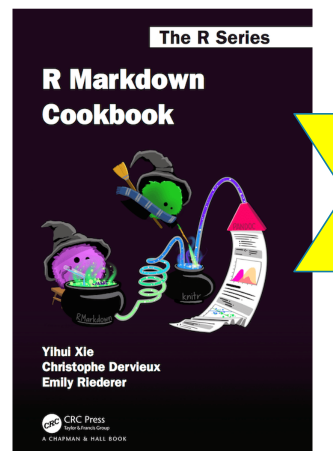
## NOT JUST FOR R ANYMORE...



- > library(bookdown)
- > names(knitr::knit\_engines\$get())

L1	L] "awk"	"bash"	"coffee"	"gawk"	"groovy"
[6	3] "haskell"	"lein"	"mysql"	"node"	"octave"
[11	L] "perl"	"psql"	"Rscript"	"ruby"	"sas"
[16	6] "scala"	"sed"	"sh"	"stata"	"zsh"
[21	L] "highlight"	"Rcpp"	"tikz"	"dot"	"c"
[26	6] "cc"	"fortran"	"fortran95"	"asy"	"cat"
[31	L] "asis"	"stan"	"block"	"block2"	"js"
[36	6] "css"	"sql"	"go"	"python"	"julia"
[41	L] "sass"	"scss"	"theorem"	"lemma"	"corollary"
[46	[] "proposition"	"conjecture"	"definition"	"example"	"exercise"
[51	L] "proof"	"remark"	"solution"	-	

#### MORE THAN R AND PYTHON...



NOVEMBER 2020

#### 15 Other Languages

- **15.1** Register a custom language ...
- 15.2 Run Python code and interac...
- 15.3 Execute content conditional....
- 15.4 Execute Shell scripts
- 15.5 Visualization with D3
- 15.6 Write the chunk content to a ...
- 15.7 Run SAS code
- 15.8 Run Stata code
- 15.9 Create graphics with Asympt...
- **15.10** Style HTML pages with Sas...

https://bookdown.org/yihui/rmarkdown-cookbook/other-languages.html

## MORE THAN R AND PYTHON...

#### 15.7 Run SAS code

You may run SAS (https://www.sas.com) code using the Sas engine. You need to either make sure the SAS executable is in your environment variable PATH, or (if you do not know what PATH means) provide the full path to the SAS executable via the chunk option engine.path, e.g., engine.path = "C:\\Program Files\\SASHome\\x86\\SASFoundation\\9.3\\sas.exe". Below is an example to print out "Hello World":

```
```{sas}

data _null_;

put 'Hello, world!';

run;
```

#### Also see

https://www.ssc.wisc.edu/~hemken/SASworkshops/Markdown/SASmarkdown.html https://cran.r-project.org/web/packages/SASmarkdown/

## MORE THAN R AND PYTHON...

#### 15.8 Run Stata code

You can run Stata (https://www.stata.com) code with the stata engine if you have installed Stata.

Unless the stata executable can be found via the environment variable PATH, you need to specify the full path to the executable via the chunk option engine.path, e.g., engine.path = "C:/Program Files (x86)/Stata15/StataSE-64.exe". The following is a quick example:

```
```{stata}
sysuse auto
summarize
```

The stata engine in knitr is quite limited. Doug Hemken has substantially extended it in the Statamarkdown package, which is available on GitHub at https://github.com/Hemken/Statamarkdown. You may find tutorials about this package by searching online for "Stata R Markdown."

#### **CHECKLIST**

- Software (R, ...)
- Version Control
- Environment
- Workflow
- Reproducible Research
- Tidyverse vs/& Base R

- R Packages
- To GUI or not to GUI
- Datasets, Data Sources
- Data Sharing/Repositories
- Resources

## SOFTWARE



R Studio

R <a href="https://cran.r-project.org/">https://cran.r-project.org/</a>

Rstudio <a href="https://rstudio.com/products/rstudio/download/">https://rstudio.com/products/rstudio/download/</a>

Git <a href="https://git-scm.com/">https://git-scm.com/</a>



## **VERSION CONTROL**

Github, <a href="https://github.com/">https://github.com/</a>

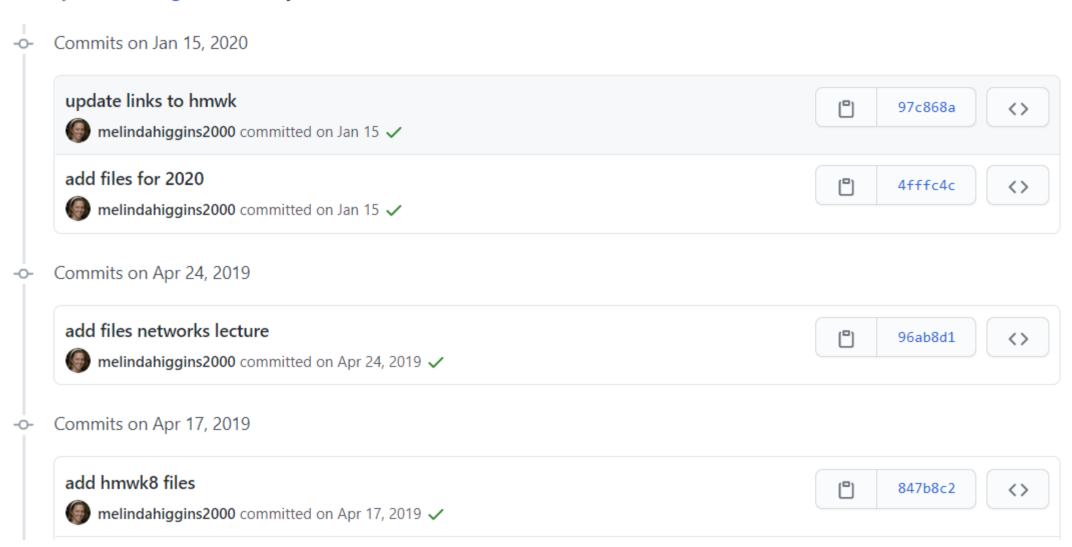
[Gitlab, <a href="https://about.gitlab.com/">https://about.gitlab.com/</a>]



"Happy Git and GitHub for the UseR"

by Jenny Bryan, <a href="https://happygitwithr.com/">https://happygitwithr.com/</a>]

#### History for N741bigdata / \_site.yml



#### REPRODUCIBLE RESEARCH

- Start from day 1
- Rmarkdown: data, code, document immediately linked
- Use "knitr" and "Rmarkdown" <a href="https://rmarkdown.rstudio.com/">https://rmarkdown.rstudio.com/</a>
  - documents HTML, PDF, DOC
  - slides HTML (ioslides, slidy), PDF (Beamer)
  - others e.g. dashboards

#### WORKFLOW

- 1. Create Github repo
- 2. Create Rstudio project version control to Github
- 3. Create/Begin with Rmarkdown [https://rmarkdown.rstudio.com/]
- 4. Knit (check that everything is working)
- 5. Modify code and/or text in Rmarkdown, Knit
- 6. GIT: Add, Commit, Push
- 7. Refresh, check GIT and Github

#### HELPFUL R PACKAGES





arsenal

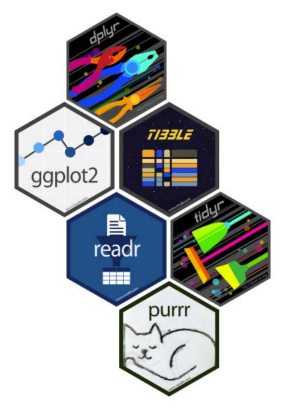


- tidyverse mainly dplyr, ggplot2, readr
- foreign importing of SAS, SPSS, Stata
- Hmisc lots of useful functions from Frank Harrell, <a href="https://cran.r-project.org/web/packages/Hmisc/index.html">https://cran.r-project.org/web/packages/Hmisc/index.html</a>
- arsenal making nice tables
- knitr, Rmarkdown, printr, kablextra
- tinytex create PDFs without full LaTeX installation!!



## TIDYVERSE VS/& BASE R

- Tidyverse packages that work well together
  - dplyr pipe %>% workflow
  - ggplot2 build graphs with + layers
- Base R
  - tibble data frames ≠ data.frame
  - data import haven vs foreign (SAS, SPSS or Stata files)
  - "haven labeled" variables
  - factors (pros and cons useful to have both)
  - selecting variables (dplyr::select() and dplyr::pull() versus \$
    versus [,2] useful to know all of these)



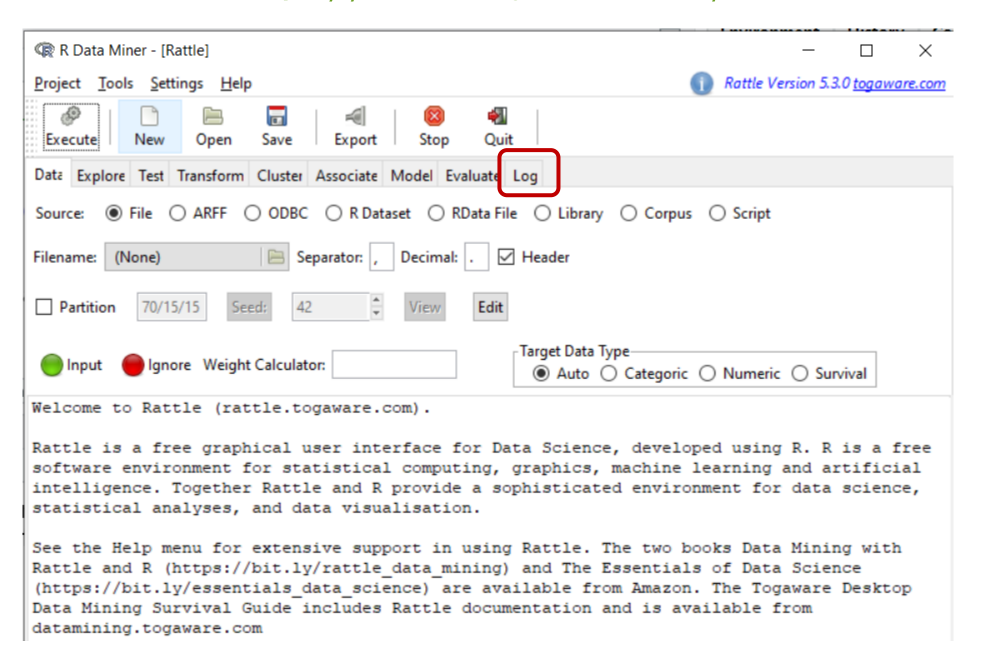
# TO GUI OR NOT TO GUI

- no GUI all code
  - every step is captured and documented
  - Rmarkdown always begins with clean environment supports reproducible research workflow

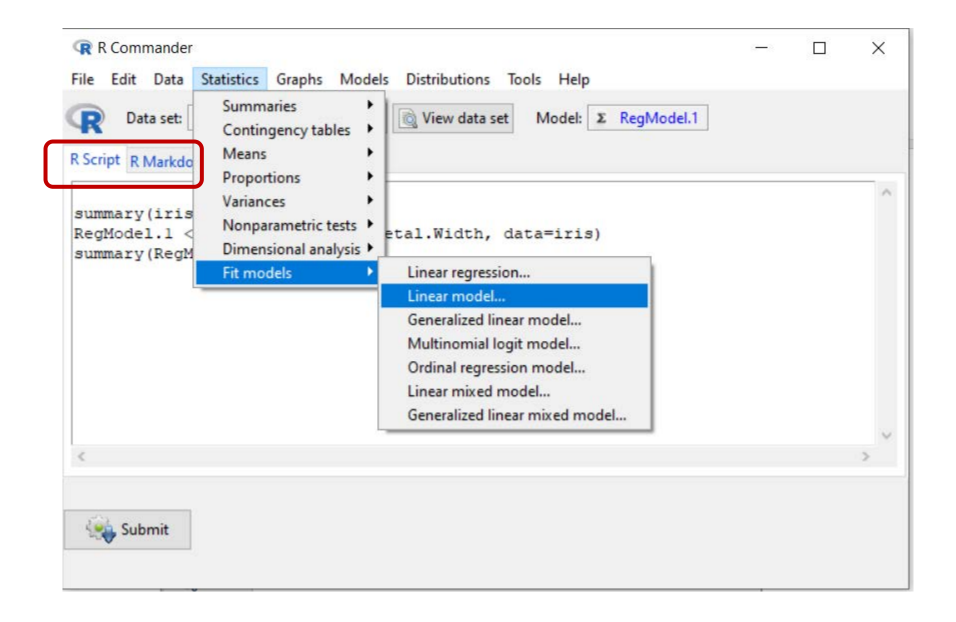
# TO GUI OR NOT TO GUI

- GUIs packages: rattle and Rcmdr
  - very helpful for beginners
  - provides insights into data mining
  - rattle, <a href="https://rattle.togaware.com/">https://rattle.togaware.com/</a>
    - saves all R code
  - Rcmdr, <a href="https://www.rcommander.com/">https://www.rcommander.com/</a>
    - saves all R code
    - also creates a draft Rmarkdown file

#### https://rattle.togaware.com/



#### https://www.rcommander.com/



# ENVIRONMENT(S)/CONTAINER(S)

PC & Macs (also Linux)

Rstudio.cloud, <a href="https://rstudio.cloud/">https://rstudio.cloud/</a>



\*\* new pricing updates Aug 3 \*\*

Local R/Rstudio server (we haven't done – maybe future)

https://rstudio.com/products/rstudio/#rstudio-server

AWS, Docker, ...





#### OTHER CONSIDERATIONS

- Code testing (testthat)
- Package Management (packrat)
- Continuous Integration
- Data/Code Sharing Repositories









#### RESOURCES

- Happy Git and Github for the UseR,
   <a href="https://happygitwithr.com/">https://happygitwithr.com/</a>
- Stat 545, <a href="https://stat545.com/">https://stat545.com/</a> and <a href="https://stat545.stat.ubc.ca/">https://stat545.stat.ubc.ca/</a>
- Quick R, <a href="https://www.statmethods.net/">https://www.statmethods.net/</a>
- R Graphics Cookbook, <a href="https://r-graphics.org/">https://r-graphics.org/</a> and <a href="http://www.cookbook-r.com/Graphs/">http://www.cookbook-r.com/Graphs/</a>

#### RESOURCES

- Rstudio education, <a href="https://education.rstudio.com/">https://education.rstudio.com/</a>
- Datacamp for the classroom,
   <a href="https://www.datacamp.com/groups/education">https://www.datacamp.com/groups/education</a>
- Github education, <a href="https://education.github.com/">https://education.github.com/</a>
- Gitlab for education,
   <a href="https://about.gitlab.com/solutions/education/">https://about.gitlab.com/solutions/education/</a>
- Mine Cetinkaya-Rundel, <a href="https://mine-cetinkaya-rundel.github.io/teach-r-online/">https://mine-cetinkaya-rundel.github.io/teach-r-online/</a> also see <a href="ghclass">ghclass</a> R package for managing students in Github



#### COURSE NUMBER, TITLE:

COURSE DESCRIPTION

COURSE OBJECTIVES

TEACHING AND LEARNING

# N741 Big Data Analytics COURSE NUMBER, TITLE:

NRSG 741, Big Data Analytics for Healthcare

#### COURSE DESCRIPTION

This course will describe the concepts underlying the field of study identified as big data analytics along with its application in healthcare. The theoretical underpinnings of these concepts will be presented along with applications in healthcare, including knowledge discovery, precision medicine/nursing, and the development of targeted interventions to improve health outcomes. Commonly used methods in big data analytics will be reviewed, and the challenges related to gathering, analyzing, visualizing, and interpreting big data will be discussed. Hands-on computer laboratory experience with these techniques relevant to an identified area will be included.

## QUESTIONS?

```
My contact info:
```

Melinda.higgins@emory.edu

https://melindahiggins.netlify.app/

http://nursing.emory.edu/faculty-and-research/directory/profile.html?id=980