Review of Technology

STA6349: Applied Bayesian AnalysisSpring 2025

Introduction

- Welcome to Applied Bayesian Analysis Spring 2025!
 - → Canvas set up
 - → Syllabus
 - → Discord
 - → R/RStudio
 - → Quarto
 - → GitHub
 - → Resources

Introduction

- General topics:
 - → Probability rules and distributions
 - → Bayes Theorem
 - → Prior distributions
 - → Posterior distributions
 - → Conjugate families
 - → Beta-Binomial, Normal-Normal, and Gamma-Poisson models
 - → Posterior simulation
 - → Posterior inference
 - → Linear regression
- This is an applied class.

GitHub

- Our course lectures and labs are posted on GitHub.
- Please bookmark the repository: GitHub for STA6349.
- You will want to look at my .qmd files for formatting / LATEX purposes.
- Feel free to poke around my GitHub to see materials for other classes.

R/RStudio

- We will be using R in this course.
 - → I use the RStudio IDE, however, if you would like to use another IDE, that is fine.
- It is okay if you have not used R before!
- Full disclosure: I am a biostatistician first, programmer second.
 - → This means that I focus on the application of statistical methods and not on "understanding" the innerworkings of R.
 - R is a tool that we use, like how SAS, JMP, Stata, SPSS, Excel, etc. are tools.
 - → Sometimes my code is not elegant/efficient, and that's okay! Because our focus is on the application of methods, we are interested in the code working.
 - → I have learned so much from my students since implementing R in the classroom.
 - → Do not be afraid to teach me new things!
- This is an applied class.

R/RStudio

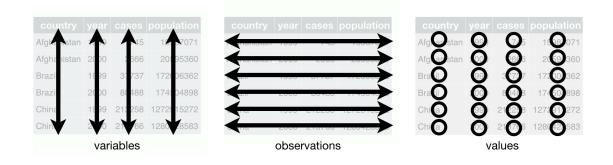
- You can install R and RStudio on your computer for free.
 - → R from CRAN
 - → RStudio from Posit
- Alternative to installing: RStudio Server hosted by UWF HMCSE
- Do not use Citrix.
- I encourage you to install R on your own machine if you are able.
 - → In the "real world," you will not have access to the server.
 - → Installing on your own machine will help your future self troubleshoot issues.

Tidy Data

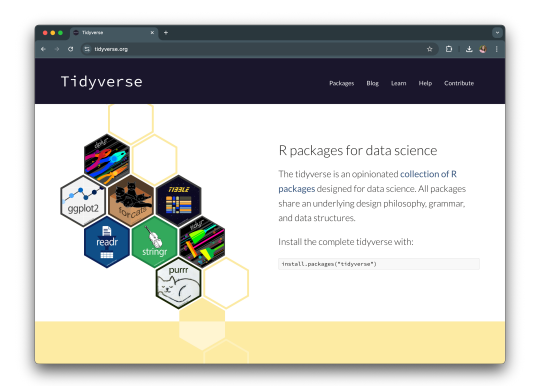
Journal article: *Tidy Data* by Wickham (2014, *Journal of Statistical Software*)

Book chapter: Data Tidying by Wickham, Çetinkaya-Rundel, and Grolemund

- There are three interrelated rules that make a dataset tidy:
 - 1. Each variable is a column; each column is a variable.
 - 2. Each observation is a row; each row is an observation.
 - 3. Each value is a cell; each cell is a single value.



Tidyverse



Tidyverse

- tibble for modern data frames.
- readr and haven for data import.
 - → readr is pulled in with tidyverse
 - → haven needs to be called in on its own
- tidyr for data tidying.
- dplyr for data manipulation.
- ggplot2 for data visualization.
- It is not possible for me to teach you everything you will ever need to know about programming in R.
 - → Good resource for tidyverse: data science in a box

Tidyverse

- A major advantage of using tidyverse is the common "language" between the functions.
- Another advantage: the pipe operator, %>%.
 - → Yes, there is a pipe operator now included in base R. No, I do not use it.
 - → Here is a discussion of similarities and differences from Hadley himself.
 - → By default, %>% deposits everything that came before into the first argument of the next function.
 - → If we want to insert it elsewhere, we can indicate that with a "." in the function.

```
1 lm(body_mass_g ~ flipper_length_mm, data = penguins)
2
3 penguins %>% lm(body_mass_g ~ flipper_length_mm, data = .)
```

Tidyverse

• If we try to use a function before calling its package in, we will see an error.

```
1 sw <- tibble(starwars) %>% filter(mass < 100)
```

Error in tibble(starwars) %>% filter(mass < 100): could not find function "%>%"

• We are good to go after calling in tidyverse.



Importing Data

• Let's import data from the Jackson Heart Study.

subjid <dbl></dbl>	visit VisitDate <dbl> <chr></chr></dbl>	DaysFromV1 <dbl></dbl>	YearsFromV1 ARIC <dbl> <chr></chr></dbl>	recruit <chr></chr>	agelneligible <chr></chr>	FastHours <dbl></dbl>	age <dbl></dbl>
2054	1 06/30/2003	0	0 JHS-Only	Random	No	16.47	63.4
2054	2 07/17/2007	1478	4 JHS-Only	Random	No	16.87	67.5
2054	3 07/17/2010	2574	7 JHS-Only	Random	No	15.53	70.5
2013	1 09/30/2003	0	0 JHS-Only	Random	No	15.33	56.0
2013	2 07/04/2008	1739	5 JHS-Only	Random	No	14.02	60.8
2013	3 12/26/2010	2644	7 JHS-Only	Random	No	2.33	63.3

Importing Data

- Be comfortable with Googling for help with code to import data.
- As a collaborative statistician, I have received the following file types:
 - → .sas7bdat
 - → .sav
 - → .dat
 - → .CSV
 - → .xls
 - → .xlsx
 - → .txt
 - → Google Sheet
 - → hand written

Importing Data

- There have been times where I have received data as a .xlsx, but I can't get it to import properly.
 - → Usually, the issue is that there is a character variable with too much text.
 - → Sometimes, it's that the variable type changes mid-dataset.
 - → i.e., both a number and a character stored in the same vector.
- Sometimes the solution is saving it as a different file type (I default to .csv).
- Get comfortable Googling error messages.
 - → I am still consulting Dr. Google for assistance on a daily basis!
- Try not to do any data management within the original file type!
 - → We want to be able to retrace our steps.
 - → Reproducible research!

Data Manipulation

- Functions:
 - → select(): Selecting columns.
 - → filter(): Filtering the observations.
 - → mutate(): Adding or transforming columns.
 - → summarise(): Summarizing data.
 - → group_by(): Grouping data for summary operations.
 - → %>%: Pipelines.

Data Manipulation

• select(): Selecting columns.

<pre>jhs_csv %>% select(subjid, visit, age, sex) %>% head(n=4)</pre>						
subjid <dbl></dbl>	visit <dbl></dbl>	age sex <dbl> <chr></chr></dbl>				
2054	1	63.4 Male				
2054	2	67.5 Male				
2054	3	70.5 Male				
2013	1	56.0 Female				

Data Manipulation

• filter(): Filtering rows.



Data Manipulation

• mutate(): Adding or transforming columns.

Data Manipulation

• summarise(): Summarizing data.

```
1 jhs_csv %>%
     filter(visit == 1) %>%
      summarize(n = n(),
               mean_BMI = round(mean(BMI, na.rm = TRUE),2),
4
5
               sd_BMI = round(sd(BMI, na.rm = TRUE),2),
               n_female = sum(sex == "Female", na.rm = TRUE),
6
 7
               pct_female = round(sum(sex == "Female", na.rm = TRUE)*100/n(),2))
                                          mean_BMI
                                                                                                       n_female
                                                                                                                                               pct_female
             <int>
                                              <dbl>
                                                                        <dbl>
                                                                                                           <int>
                                                                                                                                                    <dbl>
             2653
                                              31.86
                                                                         6.97
                                                                                                           1673
                                                                                                                                                    63.06
1 row
```

Data Manipulation

• group_by(): Grouping data for summary operations.

```
1 jhs_csv %>%
     filter(visit == 1) %>%
     group_by(HTN) %>%
     summarize(n = n(),
4
5
               mean_BMI = round(mean(BMI, na.rm = TRUE),2),
               sd_BMI = round(sd(BMI, na.rm = TRUE),2),
6
               n_female = sum(sex == "Female", na.rm = TRUE),
               pct_female = round(sum(sex == "Female", na.rm = TRUE)*100/n(),2))
8
HTN
                                                  mean_BMI
                                                                             sd_BMI
                                                                                                          n_female
                                                                                                                                               pct_female
<chr>
                        <int>
                                                                              <dbl>
No
                        1237
                                                      30.76
                                                                               6.84
                                                                                                               742
                                                                                                                                                    59.98
                        1416
                                                      32.81
                                                                               6.94
                                                                                                               931
                                                                                                                                                    65.75
Yes
2 rows
```

Wrap Up

- Today we have gently introduced data management in R.
- I do not expect you to become an expert R programmer, but the more you practice, the easier it becomes.
- Today's activity: Assignment 0