# The most difficult school subject (according to Jeopardy) ERHS 535

Jacob Fontenot, Burton Karger, Eric Wendt, Caroline Wendt

12/13/2019



# Research question

What are the most important and most difficult school subjects according to Jeopardy?

#### Introduction

- ▶ Initial data investigation showed subject bias
- ▶ Prompted us to consider traditional school subjects
- Decided to compare "Jeopardy-based" education to public school education

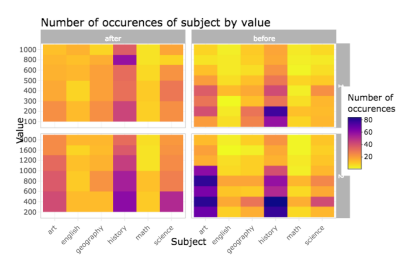
# Methods: Joining Quizlet and Jeopardy data

- Created a dataframe of school subjects and related terms (from Quizlet)
- Converted all Jeopardy data and school subject data to lowercase and removed all special characters
- Randomly sampled 155 vocab terms from school subject data
- Used inner\_join from the dplyr pacakage to match a the "question" to a specific vocab term
- ► Grouped the "questions" by subject

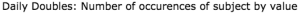
# Methods: Determining subject importance and difficulty using joined dataframe

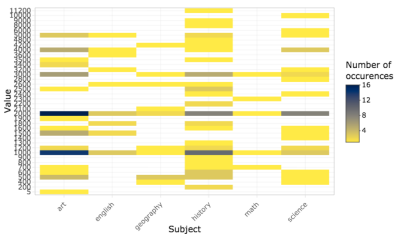
- ▶ Discovered answer value changes after November 26, 2006 and decided to separate data into two categories
- Calculated number of occurances of each school subject (most important subject)
- Calculated average value of all "answers" for each school subject (most difficult subject)
- Graphed results using interactive heat map faceted by round and date

# Results: Heat map for round 1 and 2



### Results: Daily Double heat map





# Results: Summary Statistics before 11/26/2006

	Before November 26, 2006	
subject	mean_value	subject_total
history	596.08	740
art	684.02	513
science	724.30	251
geography	563.98	236
english	651.69	118
math	571.15	104

Figure 3: "before"

# Results: Summary statistics after 11/26/2006

	After November 26, 2006	
subject	mean_value	subject_total
history	962.99	481
art	1028.30	297
science	891.04	268
geography	842.44	172
english	1032.56	129
math	798.78	82

Figure 4: "after"

#### Conclusion

- ► AP test scores: Geo, English, History, Science, Math, Art
- ▶ Before 11/26/2006: Art, Science, History, English, Math, Geo
- ► After 11/26/2006: Art, English, History, Science, Geo, Math



# Overview: Approach in R

- ► The data for the subjects which, we would use to filter down the Jeopardy!, questions needed to be created and cleaned
- Initial Jeopardy! and subject data cleaning steps were taken to make the data more uniform (lowercase columns and values) removing special characters and numbers to facilitate our joining.
- ► The Jeopardy! and subject terms data were then joined, using inner\_join, by the "question" column to only keep the rows which are in are in Jeopardy! and subjects terms data frames, and inner\_join returns all columns.

# Overview: Approach in R

- ▶ For the creation of the subject data we had to utilize the sample\_n() function from dplyr since we had more words for some subjects than others, and we chose to randomly select 155 words from each subject.
- Following our join of the two data frames we had to create one more column to depict the change in value of the question/answers that occurred after November 26, 2006.

# **Packages**

- packages for data filtering
  - ► library(readr)
  - library(dplyr)
  - library(stringr)
- package for tables
  - ► library(kableExtra)
- packages for plots
  - library(ggplot2)
  - library(viridis)
  - library(forcats)
  - library(plotly)
  - library(ggthemes)
  - library(RColorBrewer)

#### Our Code

#### Our Code

#### Our Code

#### Lessons learned

- Rmd can be a curse and a blessing
  - Getting exactly what you think your .pdf should look like knitted isn't always the easist thing.
- GitHub is a wonderful tool for collaborative work
  - ▶ Be very sure to inform others when you have pushed large amounts of changes...

#### References

- Quizlet Inc. (2019). Quizlet. Retrieved from https://quizlet.com/
- R Programming for Research Retrieved from https://geanders.github.io/RProgrammingForResearch/
- ► Stack Exchange Retrieved from https://stackexchange.com/