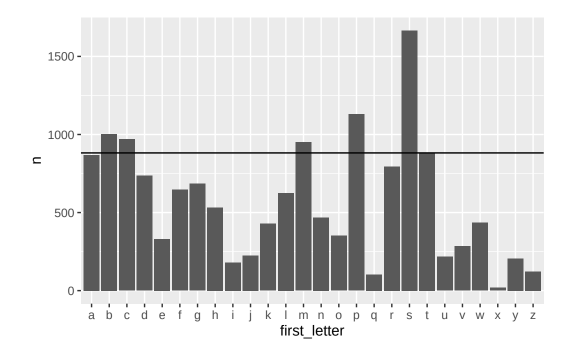
## Wordle on Keyboard

## STA 199 Final Project

Dylan Mitchell

```
library(tidyverse)
  library(remotes)
  library(ggkeyboard)
  wordle <- (read_csv("https://raw.githubusercontent.com/tabatkins/wordle-list/main/words",</pre>
Rows: 14855 Columns: 1
-- Column specification ------
Delimiter: ","
chr (1): word
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
  wordle <- wordle |>
    mutate(first_letter = str_sub(word, start = 1, end = 1))
  wordle_counts <- wordle |>
    count(first_letter, sort = TRUE)
  wordle_counts |>
    summarize(
      min = min(n),
      mean = mean(n),
      q20 = quantile(n, 0.2),
      q40 = quantile(n, 0.4),
      q60 = quantile(n, 0.6),
```

```
q80 = quantile(n, 0.8),
      \max = \max(n)
    )
# A tibble: 1 x 7
   min mean q20
                      q40
                            q60
                                  q80
  <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <int>
    18 571.
                217
                      429
                            646
                                  882 1666
  wordle_counts |>
    ggplot(aes(x = first_letter, y = n)) +
    geom_col() +
    geom_hline(yintercept = 882)
```



```
wordle_counts <- wordle_counts |>
mutate(color = case_when(
    n <= 217 ~ "#FFFF00", #yellow
    n > 217 & n <= 429 ~ "#87CEEB", #sky blue
    n > 429 & n <= 646 ~ "#0000FF", #blue
    n > 646 & n <= 882 ~ "#DC143C", #crimson</pre>
```

```
n > 882 \sim "#8B0000" \# crimson
    ),
    first_letter = str_to_upper(first_letter)
  keys <- read_csv("https://raw.githubusercontent.com/sharlagelfand/ggkeyboard/main/data-raw
Rows: 61 Columns: 8
-- Column specification -----
Delimiter: ","
chr (4): key, key_label, key_type, layout
dbl (4): row, number, width, height
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
  wordle_counts_ordered <- keys |>
    filter(key_label %in% LETTERS) |>
    select(key) |>
    left_join(wordle_counts, by = c("key" = "first_letter"))
  test <- keys |>
    select(key) |>
    left_join(wordle_counts, by = c("key" = "first_letter"))
  test <- test |>
    mutate(color = case_when(
      is.na(color) ~ "#8A9A5B",
      n <= 217 ~ "#FFFF00", #yellow</pre>
      n > 217 \& n <= 429 ~ "#87CEEB", #sky blue
      n > 646 \& n \le 882 \sim "#DC143C", #crimson
      n > 882 \sim "#8B0000" #crimson
    )) |>
    view()
Keyboard with alphabet colored (Where Professor Mine and Martha left off)
```

highlight\_keys(

ggkeyboard(sixty\_percent, palette = keyboard\_palette("magic"), font\_family = "Helvetica")

```
keys = wordle_counts_ordered$key,
      fill = wordle_counts_ordered$color,
      alpha = 0.7,
      colour = NA
    )
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e2>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <98>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <ba>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e2>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <98>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
```

conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <ba>



Keyboard with the rest of the keys colored (what I added to the project)

```
ggkeyboard(sixty_percent, palette = keyboard_palette("magic"), font_family = "Helvetica")
highlight_keys(
    keys = test$key,
    fill = test$color,
    alpha = 0.7,
    colour = NA
)

Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on '' in 'mbcsToSbcs': dot substituted for <e2>

Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on '' in 'mbcsToSbcs': dot substituted for <98>

Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on '' in 'mbcsToSbcs': dot substituted for <ba>
Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on '' in 'mbcsToSbcs': dot substituted for <ba>
C_text, as.graphicsAnnot(x$label), x$x, x$y, :
conversion failure on '' in 'mbcsToSbcs': dot substituted for <e2>
```

Warning in grid.Call.graphics(C\_text, as.graphicsAnnot(x\$label), x\$x, x\$y, : conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <98>

Warning in grid.Call.graphics(C\_text, as.graphicsAnnot(x\$label), x\$x, x\$y, : conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <ba>

