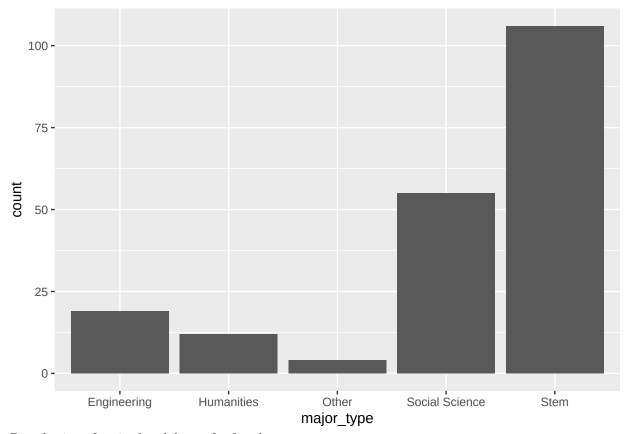
WAL Data Analysis

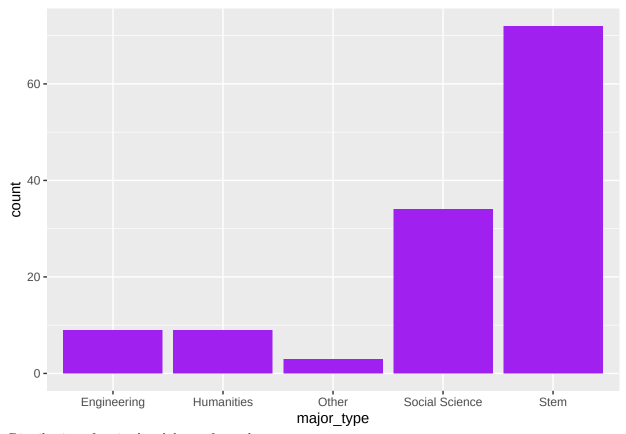
```
usethis::use_git_config(user.name = "hanastepnick", user.email = "hana.stepnick@duke.edu")
library(tidyverse)
## -- Attaching packages -----
## v tibble 3.0.3
                       v purrr
## v tidyr
             1.1.1
                       v dplyr
                                 1.0.1
## v readr
             1.3.1
                       v forcats 0.5.0
## -- Conflicts -----
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date()
                              masks base::date()
## x dplyr::filter()
                              masks stats::filter()
## x readr::guess_encoding() masks rvest::guess_encoding()
## x lubridate::intersect()
                              masks base::intersect()
## x dplyr::lag()
                              masks stats::lag()
## x purrr::pluck()
                              masks rvest::pluck()
## x lubridate::setdiff()
                              masks base::setdiff()
## x lubridate::union()
                              masks base::union()
library(infer)
wal <- read_csv("wal.csv")</pre>
## Parsed with column specification:
##
     year = col_character(),
##
     major = col_character(),
##
     major_type = col_character(),
##
    hispanic = col_character(),
     race = col_character(),
##
##
     ask_question = col_double(),
##
     answer_question = col_double(),
##
     reach_male = col_double(),
##
     reach_female = col_double(),
##
     lead_group = col_double(),
##
     disagree = col_double(),
##
     accountable = col_double(),
##
     breakdown = col_double(),
##
     gender = col_character()
majors <- wal %>%
 distinct(major)
Distribution of all major breakdowns:
ggplot(data = wal, mapping = aes(x = major_type)) +
  geom_bar()
```



Distribution of major breakdowns for females:

```
wal_female <- wal %>%
  filter(gender == "Female")

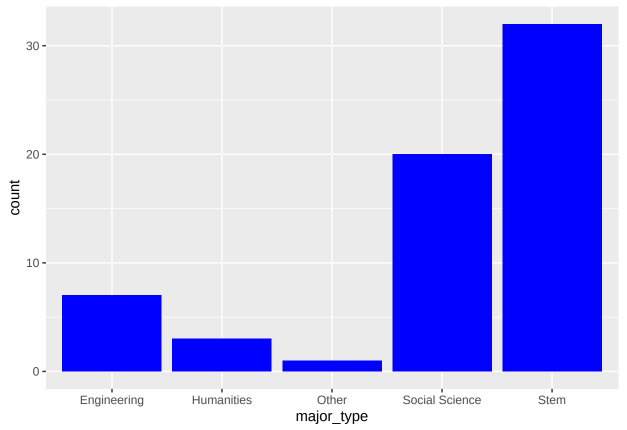
ggplot(data = wal_female, mapping = aes(x = major_type)) +
  geom_bar(fill = "purple")
```



Distribution of major breakdowns for males:

```
wal_male <- wal %>%
  filter(gender == "Male")

ggplot(data = wal_male, mapping = aes(x = major_type)) +
  geom_bar(fill = "blue")
```



Asking question:

```
mean(wal_female$ask_question, na.rm = FALSE)
## [1] 3.661417
  mean(wal_male$ask_question, na.rm = FALSE)
## [1] 3.698413
wal_male_female <- wal %>%
  filter(gender == "Female" | gender == "Male")
t_ask <- wal_male_female %>%
 t_test(ask_question ~ gender,
         order = c("Female", "Male"),
         alternative = "less",
         conf_int = FALSE)
t_ask
## # A tibble: 1 x 4
     statistic t_df p_value alternative
##
         <dbl> <dbl> <dbl> <chr>
       -0.212 112.
                       0.416 less
Answering question:
  mean(wal_female$answer_question, na.rm = FALSE)
```

[1] 3.338583

```
mean(wal_male$answer_question, na.rm = FALSE)
## [1] 3.587302
t_answer <- wal_male_female %>%
  t_test(answer_question ~ gender,
         order = c("Female", "Male"),
         alternative = "less",
         conf_int = FALSE)
t_answer
## # A tibble: 1 x 4
   statistic t_df p_value alternative
##
         <dbl> <dbl>
                     <dbl> <chr>
         -1.40 114. 0.0823 less
## 1
Reach out to male prof:
  mean(wal_female$reach_male, na.rm = FALSE)
## [1] 3.472441
 mean(wal_male$reach_male, na.rm = FALSE)
## [1] 4.333333
t_reach_male <- wal_male_female %>%
 t_test(reach_male ~ gender,
         order = c("Female", "Male"),
         alternative = "less",
         conf_int = FALSE)
t_reach_male
## # A tibble: 1 x 4
##
   statistic t_df
                          p_value alternative
##
         <dbl> <dbl>
                            <dbl> <chr>
## 1
         -5.60 151. 0.0000000502 less
Reach out to female prof:
 mean(wal_female$reach_female, na.rm = FALSE)
## [1] 4.362205
 mean(wal_male$reach_female, na.rm = FALSE)
## [1] 4.349206
t_reach_female <- wal_male_female %>%
 t_test(reach_female ~ gender,
         order = c("Male", "Female"),
         alternative = "less",
         conf_int = FALSE)
t_reach_female
## # A tibble: 1 x 4
     statistic t_df p_value alternative
##
         <dbl> <dbl> <dbl> <chr>
## 1 -0.0894 104.
                     0.464 less
```

Comfort with disagreeing with group:

```
mean(wal_female$disagree, na.rm = FALSE)
## [1] 3.629921
  mean(wal_male$disagree, na.rm = FALSE)
## [1] 3.555556
t_disagree <- wal_male_female %>%
  t_test(lead_group ~ gender,
         order = c("Male", "Female"),
         alternative = "less",
         conf_int = FALSE)
t_disagree
## # A tibble: 1 x 4
## statistic t_df p_value alternative
         <dbl> <dbl>
                     <dbl> <chr>
##
        -0.801 107.
## 1
                       0.212 less
Comfort with keeping others accountable:
  mean(wal_female$accountable, na.rm = FALSE)
## [1] 3.362205
  mean(wal_male$accountable, na.rm = FALSE)
## [1] 3.365079
t_accountable <- wal_male_female %>%
 t_test(lead_group ~ gender,
         order = c("Female", "Male"),
         alternative = "less",
         conf int = FALSE)
t_accountable
## # A tibble: 1 x 4
   statistic t_df p_value alternative
         <dbl> <dbl> <dbl> <chr>
         0.801 107. 0.788 less
## 1
Perceptions of major breakdowns:
wal stem <- wal %>%
  filter(major_type == "Stem")
mean(wal_stem$breakdown, na.rm = FALSE)
## [1] 5.028302
wal_humanities <- wal %>%
  filter(major_type == "Humanities")
mean(wal_humanities$breakdown, na.rm = FALSE)
## [1] 5.083333
wal_social_science <- wal %>%
filter(major_type == "Social Science")
```

```
mean(wal_social_science$breakdown, na.rm = FALSE)

## [1] 4.909091

wal_engineering <- wal %>%
    filter(major_type == "Engineering")

mean(wal_engineering$breakdown, na.rm = FALSE)

## [1] 4.105263

wal_stem_engineering <- wal %>%
    filter(major_type == "Engineering" | major_type == "Stem")

mean(wal_stem_engineering$breakdown, na.rm = FALSE)

## [1] 4.888
```