

# PSTAT 10 Worksheet 10

## Setup

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.4      v readr      2.1.5
## v forcats    1.0.0      v stringr   1.5.1
## v ggplot2    3.5.1      v tibble    3.2.1
## v lubridate  1.9.3      v tidyr     1.3.1
## v purrr      1.0.2
```

```
## -- Conflicts ----- tidyverse_conflicts() --
```

```
## x dplyr::filter() masks stats::filter()
```

```
## x dplyr::lag()     masks stats::lag()
```

```
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(socviz)
```

## Problem 1

```
plot_gss_sm_male <- gss_sm |> filter(obama == 1, sex=='Male') |> group_by(polviews, sex) |> summarize(c
```

```
## `summarise()` has grouped output by 'polviews'. You can override using the
```

```
## `.groups` argument.
```

```
plot_gss_sm_female <- gss_sm |> filter(obama == 1, sex=='Female') |> group_by(polviews, sex) |> summariz
```

```
## `summarise()` has grouped output by 'polviews'. You can override using the
```

```
## `.groups` argument.
```

```
plot_gss_sm <- rbind(plot_gss_sm_male, plot_gss_sm_female)
```

```
plot <- ggplot(plot_gss_sm, mapping=aes(x=percentage, y=polviews, group=sex, fill=sex))
```

```
plot + geom_col(aes(group=sex)) +
```

```
  facet_wrap(~sex)
```

