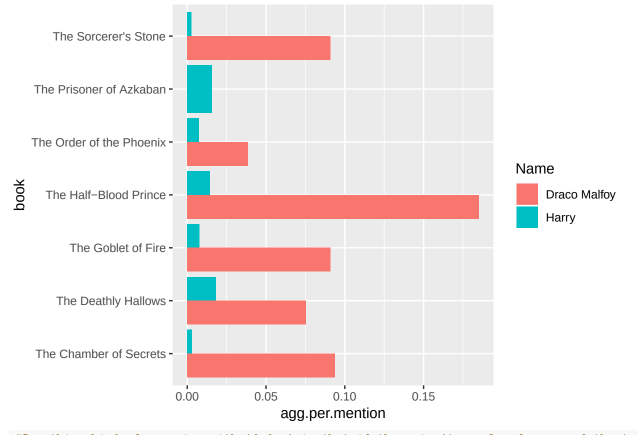
hp_lab_6 Sean Denny 11/7/2018

1. Load packages and read in data

```
library(tidyverse)
hp_data <- read_csv("harry_potter_aggression_full.csv")</pre>
```

2. Basic wrangling and make a graph of Harry Potter and Draco Malfoy aggression rates.

```
hp_graph <- hp_data %>%
  filter(Name == "Harry" | Name == "Draco Malfoy") %>%
  select(Name, book, agg.per.mention) %>%
  ggplot(aes(x = book, y = agg.per.mention)) +
  geom_col(aes(fill = Name), position = "dodge") +
  coord_flip()
hp_graph
```



#Something kind of annoying with 'dodge' is that if there isn't a value for one of the two variables, t