

## Class\_day\_6

### R Markdown

```
raw_data <- read_excel("/Users/Nansi/Desktop/Gov 1005/Classwork_day_6/raw_data/class_enrollment_summary.  
  
raw_data_clean <- raw_data %>%  
  arrange(desc(Total)) %>%  
  select('Course Name', Total) %>%  
  slice(2:7) %>%  
ggplot(data = raw_data,  
  mapping = aes(x = filter('Course Name' %in% c(slice(2:7)))) +  
  geom_bar()
```