Lab 2

Math 241, Week 2

```
# Put all necessary libraries here
# I got you started!
# The first time you want to install the dsbox package; then you can comment it out.
# If you have not installed the devtools package, you will need to do so first
# install.packages("devtools")
# library(devtools)

devtools::install_github("tidyverse/dsbox")
library(tidyverse)
library(viridis)
```

Due: Thursday, February 8th at 8:30am

Goals of this lab

- 1. Practice coding to adhere to the Tidyverse Style Guide.
- 2. Practice creating and refining graphs with ggplot2.
- 3. Consider the strengths and weaknesses of various geoms and aesthetics for telling a data story.

Notes:

- When creating your graphs, consider context (i.e. axis labels, title, ...)!
- If I provide partially completed code, I will put eval = FALSE in the chunk. Make sure to change that to eval = TRUE once you have completed the code in the chunk.
- Be prepared to ask for help from me, Simon, and your classmates! We scratched the surface of ggplot2 in class. But I encourage you to really dig in and make your graphs your own (i.e. don't rely on defaults).

Problems

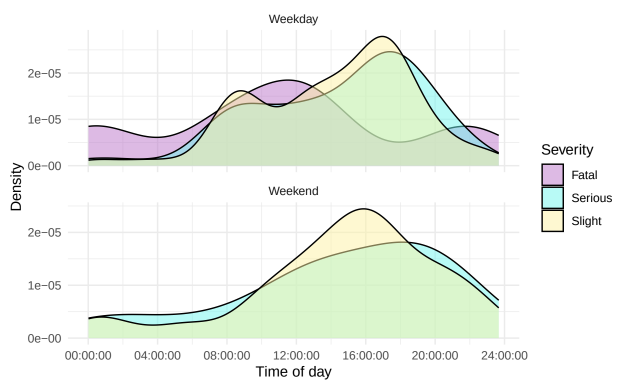
Probem 1: Road traffic injuries in Edinburgh, Scotland

The dataset can be found in the dsbox package, and is called accidents. It covers all recorded accidents in Edinburgh in 2018; compared to the dataset made available by the UK government, some of the variables were modified for the purposes of the package. You can find out more about the dataset by inspecting its documentation with ?accidents. Recreate the following plot, and interpret the results.

```
data("accidents")
accidentsalt <- accidents %>%
  mutate(weekday = case_when(
```

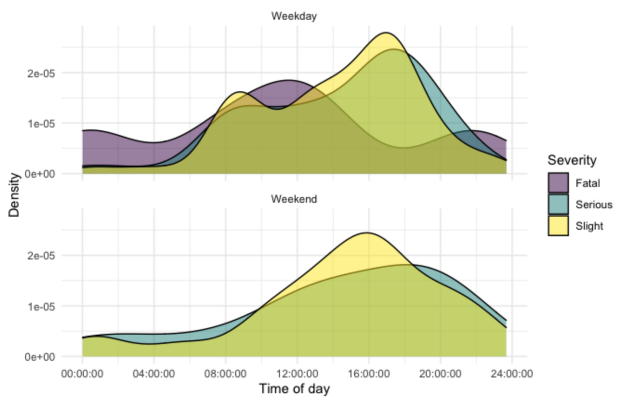
```
day_of_week %in% c('Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday') ~ 'weekday',
   day_of_week %in% c('Saturday', 'Sunday') ~ 'weekend'
  ))
custom_fill_colors <- c("Fatal" = "#bc77cb", "Serious" = "#72f6ef", "Slight" = "#fef3a5")</pre>
accidentsalt %>%
  ggplot(aes(x = time)) +
  geom_density(aes(fill = factor(severity)), alpha = 0.5) +
  facet_wrap(~weekday, labeller = labeller(weekday = c(weekday = "Weekday", weekend = "Weekend")), scal
  scale_y = c(0e-00, 1e-05, 2e-05), labels = c("0e-00", "1e-05", "2e-05")) +
  theme_minimal() +
  scale_fill_manual(values = custom_fill_colors) +
  theme(
   strip.text = element_text(hjust = 0.5),
   strip.background = element_blank(),
   strip.placement = "outside") +
 labs(
   title = "Number of accidents throughout the day",
   subtitle = "By day of week and severity",
   x = "Time of day",
   y = "Density",
   fill = "Severity"
```

Number of accidents throughout the day By day of week and severity



for this problem I was nt able to get the exact colors so I went with similar colors but made them fit my per sonal style a bit more

Number of accidents throughout the day By day of week and severity



Problem 2: One Dataset, Visualized 25 5 Ways

Inspired by Nathan Yau's One Dataset, Visualized 25 Ways, I want you to create 5 visualizations of the same data. You can use the mpg dataset or another dataset of your choosing, including the accidents dataset above. Make sure you have the data manual open for this problem!

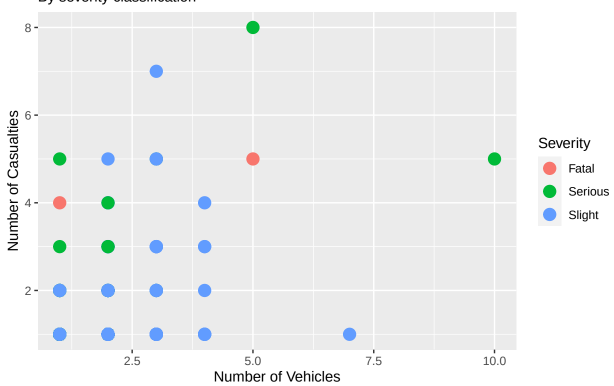
- a. Pick 3 4 variables you want to explore. Provide their code names here. Using accidents data set: vehicles, casualties, severity
- b. Create 5 graphs. A few things to consider:
 - Like Nathan's graphs, they don't all have to contain every one of your selected variables.
 - You can't use the same geom for all four graphs but you can use the same geom more than once.
 - Think carefully about color, the coordinate system, and scales.
 - Feel free to subset or wrangling the dataset if you want to but it isn't required.

```
data("accidents")
accident2 <- accidents

ggplot(data=accident2, aes(x=vehicles, y=casualties, color=severity))+
geom_point(size=4) +</pre>
```

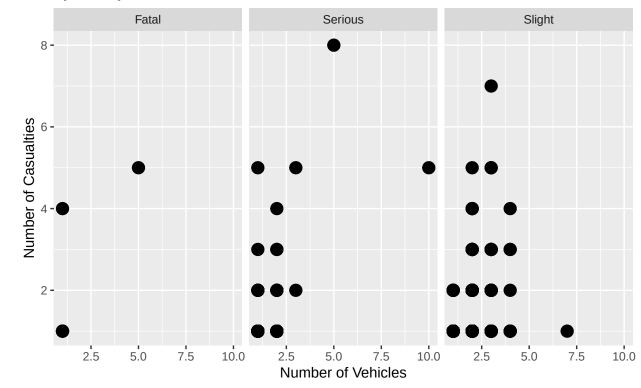
```
labs(
  title = "Number of vehicles in an accidents in relation to number of casualties",
  subtitle = "By severity classification",
  x = "Number of Vehicles",
  y = "Number of Casualties",
  color = "Severity"
)
```

Number of vehicles in an accidents in relation to number of casualties By severity classification



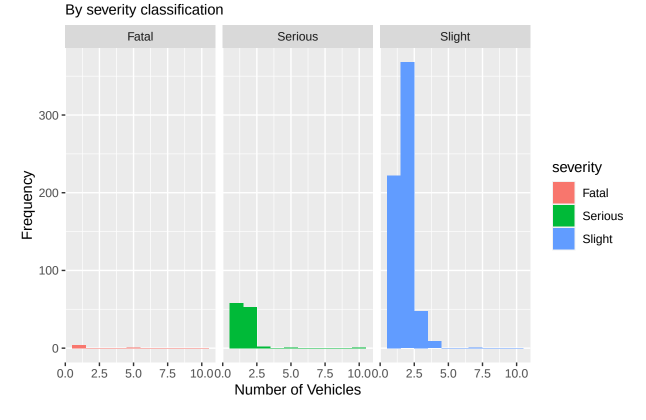
```
ggplot(data=accident2, aes(x=vehicles, y=casualties))+
geom_point(size=4)+
facet_wrap(~severity) +
   labs(
    title = "Number of vehicles in an accidents in relation to number of casualties",
   subtitle = "By severity classification",
   x = "Number of Vehicles",
   y = "Number of Casualties")
```

Number of vehicles in an accidents in relation to number of casualties By severity classification



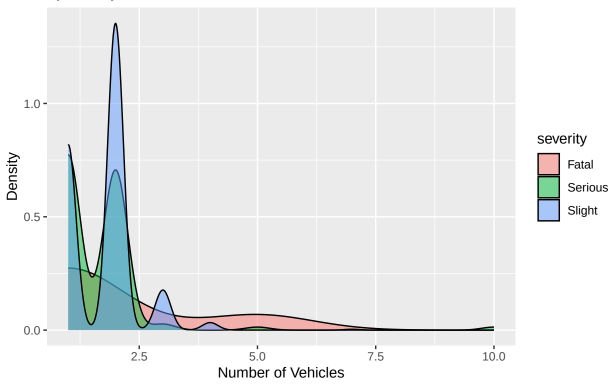
```
ggplot(data=accident2, aes(x=vehicles, fill=severity))+
  geom_histogram(binwidth = 1)+
  facet_wrap(~severity) +
  labs(
  title = "Number of vehicles involved in an accident",
    subtitle = "By severity classification",
    x = "Number of Vehicles",
    y = "Frequency",
    color = "Severity")
```

Number of vehicles involved in an accident



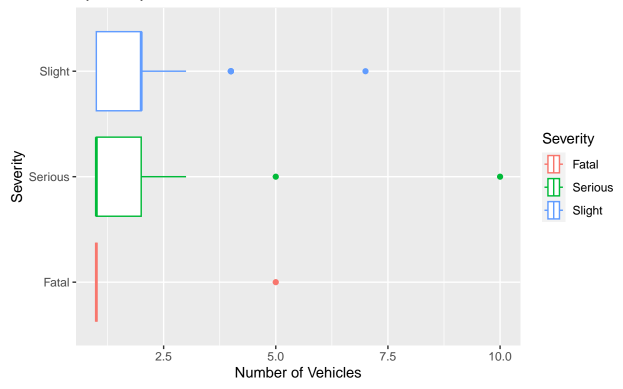
```
ggplot(data=accident2, aes(x=vehicles, fill=severity))+
  geom_density(alpha=0.5) +
  labs(
  title = "Density distribution of number of vehicles involved in an accident",
    subtitle = "By severity classification",
    x = "Number of Vehicles",
    y = "Density",
    color = "Severity")
```

Density distribution of number of vehicles involved in an accident By severity classification



```
ggplot(data=accident2, aes(x=vehicles, y=severity, color=severity))+
geom_boxplot() +
labs(
  title = "Boxplot distribution of number of vehicles involved in an accident",
    subtitle = "By severity classification",
    x = "Number of Vehicles",
    y = "Severity",
    color = "Severity")
```

Boxplot distribution of number of vehicles involved in an accident By severity classification



- c. Discuss the pros/cons of your graphs. What useful information can be gleaned? How do the different geoms and aesthetics impact the story?
- 1.
- 2.
- 3.
- 4.
- 5.

Problem 3: Style This Code!

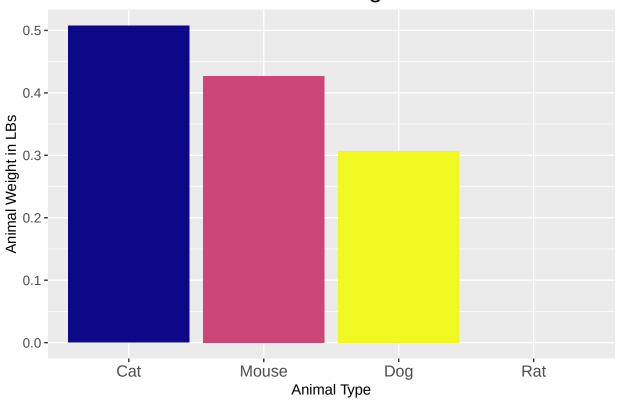
Take the following code and don't change its functionality but DO change its style. Use the Tidyverse Style Guide!

```
set.seed(10)
animals=data.frame(weight=c(runif(3),NA), type=c("cat","mouse","dog","rat"))
median(animals$weight, TRUE); mean(animals$weight, 0 , TRUE); var(animals$weight, NULL, TRUE)
```

- ## [1] 0.4269077
- ## [1] 0.4137181
- ## [1] 0.01020157

```
ggplot(animals, aes(x = type, y = weight, fill = type))+
    geom_col()+
    scale_y_continuous()+
    labs(title = "Animal Weights", x = "Animal Type", y = "Animal Weight in LBs", fill = "Animal Type")+
    theme(
        plot.title = element_text(hjust = 0.5, size = 18),
        axis.text.x = element_text(size = 12),
        axis.text.y = element_text(size = 10),
        legend.position = "none")+
    scale_fill_viridis_d(option = "plasma")+
    scale_x_discrete(labels = c("Cat", "Mouse", "Dog", "Rat"))
```

Animal Weights



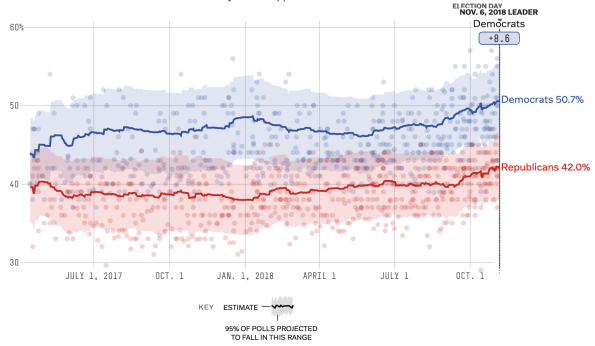
Problem 4: Imitation is the Sincerest Form of Flattery

For this problem, I want you to try to recreate a FiveThirtyEight.com graphic. Awesomely, they share their data with the world here. (Note: You don't need to recreate all their branding/background color scheme.)

a. Take a screenshot of the graph, upload it to the same folder on the server where you have saved your lab, and insert the file name below. Then change the eval = FALSE to eval = TRUE.

Did voters want Democrats or Republicans in Congress?

An updating estimate of the generic congressional ballot, based on polls that ask people which party they would support in an election.



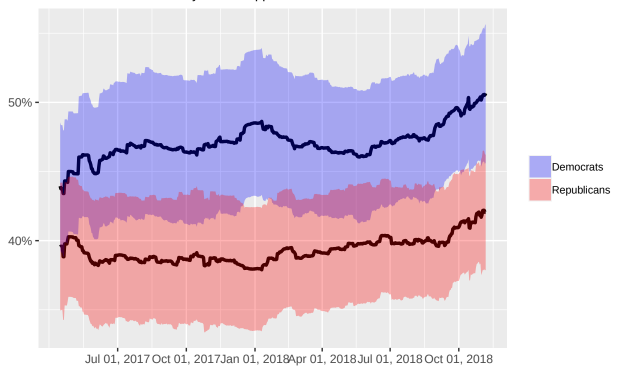
b. Load the data and recreate the graph as best as you can.

```
library(ggplot2)
library(dplyr)
generic ballot averages <- read csv('generic ballot averages.csv')</pre>
generic_ballot_averages %>%
  filter(cycle == "2018") %>%
  group_by(candidate) %>%
  ggplot(aes(x = date, y = pct_estimate, ymin = lo, ymax = hi, fill = candidate)) +
  geom_line(size = 1.2) +
 ylim(30, 60) +
  geom_ribbon(alpha = 0.3) +
  scale_fill_manual(values = c("Democrats" = "blue", "Republicans" = "red")) +
  scale_y_continuous(breaks = seq(30, 60, by = 10), labels = paste0(seq(30, 60, by = 10), "%")) +
  scale_x_date(
   breaks = as.Date(c("2017-07-01", "2017-10-01", "2018-01-01", "2018-04-01", "2018-07-01", "2018-10-0
   labels = c("Jul 1, 2017", "Oct 1, 2017", "Jan 1, 2018", "Apr 1, 2018", "Jul 1, 2018", "Oct 1, 2018"
   date_labels = "%b %d, %Y"
 ) +
 labs(
   title = "Did voters want Democrats or Republicans in Congress?",
   subtitle = "An updating estimate of the generic congressional ballot, based on polls that ask peopl
    x_axis = " "
```

```
theme(
  plot.title = element_text(hjust = 0.5, size = 15),
  plot.subtitle = element_text(hjust = 0.5, size = 10),
  legend.position = "right",
  legend.box.just = "right",
  legend.direction = "vertical",
  legend.text = element_text(size = 8),
  legend.title = element_text(size = 0),
  axis.title = element_blank()
)
```

Did voters want Democrats or Republicans in Congress?

ipdating estimate of the generic congressional ballot, based on polls that ask people which party they would support in an election.



- c. Now make the graph better somehow.
- d. Justify why your rendition of this FiveThirtyEight.com graph is more effective at telling the data story than the original.

Problem 5: Rental apartments in SF

The data for this exercise comes from TidyTuesday, and is on rental prices in San Francisco. You can find out more about the dataset by inspecting its documentation here. The dataset you'll be using is called rent. Create a visualization that will help you compare the distribution of rental prices (price) per bedroom (beds) across neighborhoods (nhood) in the city of San Francisco (city == "san francisco"), over time.

Limit your analysis to rentals where the full unit is available, i.e. (room_in_apt == 0). You have the flexibility to choose which years and which neighborhoods. Note that you should have a maximum of 8

neighborhoods on your visualization, but one or more of them can be a combination of many (e.g., an "other" category). Your visualization should also display some measure of the variability in your data. You get to decide what type of visualization to create and there is more than one correct answer! In your answer, include a brief description of why you made the choices you made as well as an interpretation of the findings of how rental prices vary over time and neighborhoods in San Francisco.

Get the Data

```
# Read in with tidytuesdayR package
# Install from CRAN via: install.packages("tidytuesdayR")
# This loads the readme and all the datasets for the week of interest
library(tidytuesdayR)
tuesdata <- tidytuesdayR::tt_load('2022-07-05') # this could take a minute
##
## Downloading file 1 of 3: 'rent.csv'
## Downloading file 2 of 3: 'sf_permits.csv'
## Downloading file 3 of 3: 'new_construction.csv'
rent <- tuesdata$rent
top5_nhood <- unname(unlist(rent %>% filter(city == "san francisco", room_in_apt
                                                                                    == 0) %>%
  count(nhood) %>% arrange(desc(n)) %>%
  head(n=5) %>% select(nhood)))
rent_cleaned <- rent %>% filter(city == "san francisco", room_in_apt
                                                                      == 0) %>%
  filter(nhood %in% top5_nhood) %>%
  filter(!is.na(beds))
rent_cleaned %>%
  mutate(beds_clnr = case_when(
   beds %in% c('5', '6', '7', '8') ~ '5+',
   TRUE ~ as.character(beds),
  )) %>%
  ggplot(aes(x = year, y = price, color = nhood)) +
  facet_wrap(~beds_clnr, labeller = labeller(beds_clnr = c('5+' = '5 or more bedrooms', '0' = '0 bedrooms')
 geom_jitter(alpha=.5)+
   title="Rental Prices in the Top 5 San Francisco Neighborhoods Over Time",
   subtitle="Organized by Neighborhood and Number of Bedrooms",
   x="Year",
   y="Price",
   color="Neighborhood"
 ) +
   plot.title = element_text(hjust = 0.5),
   plot.subtitle = element_text(hjust = 0.5)
  scale_fill_brewer(
   type = "qual",
   palette = 7,
   direction = 1,
```

```
aesthetics = "color"
)
```

Rental Prices in the Top 5 San Francisco Neighborhoods Over Time Organized by Neighborhood and Number of Bedrooms

