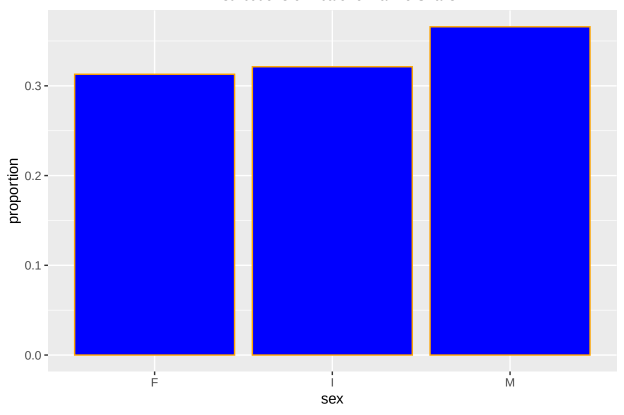
# Proposal Visualizations Not Related To Multiple Logistic Regression

Tom Lever

11/13/22

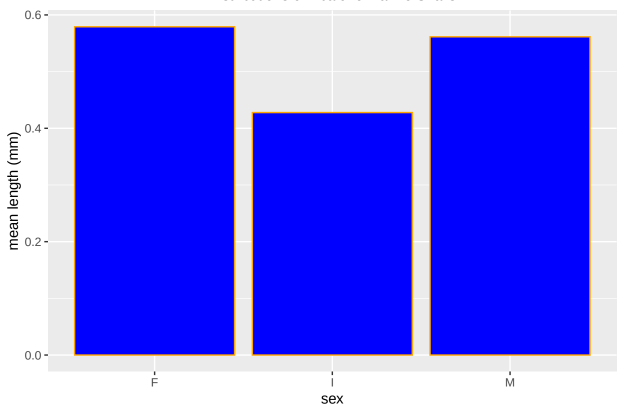
```
library(dplyr)
library(ggplot2)
data_set <- read.csv('Data_Set--Abalone_Marine_Snails--With_Column_Names.csv', header = TRUE)
sex_and_proportion <-
    data_set %>% select(sex) %>%
    group_by(sex) %>%
    summarize(count = n()) %>%
    mutate(proportion = count / nrow(data_set))
ggplot(sex_and_proportion, aes(x = sex, y = proportion)) +
    geom_bar(stat = "identity", fill = "Blue", color = "Orange") +
    labs(title = "Distributions of Abalone Marine Snails") +
    theme(
        plot.title = element_text(hjust = 0.5, size = 11),
        axis.text.x = element_text(angle = 0)
    )
```

#### Distributions of Abalone Marine Snails



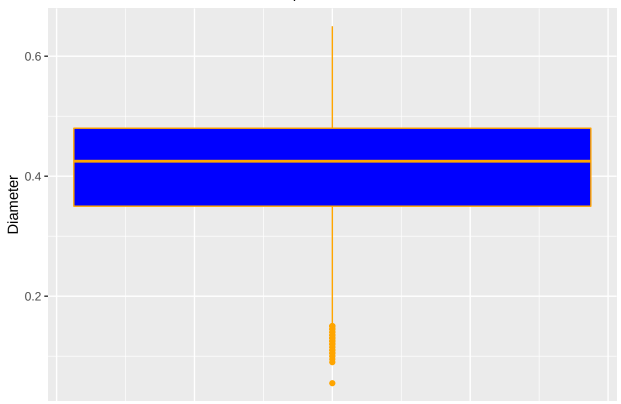
```
sex_and_mean_length <-
    data_set %>%
    select(sex, length) %>%
    group_by(sex) %>%
    summarize(mean_length = mean(length))
ggplot(sex_and_mean_length, aes(x = sex, y = mean_length)) +
    geom_bar(stat = "identity", fill = "Blue", color = "Orange") +
    labs(
        title = "Distributions of Abalone Marine Snails",
        y = "mean length (mm)"
    ) +
    theme(
        plot.title = element_text(hjust = 0.5, size = 11),
        axis.text.x = element_text(angle = 0)
    )
```

#### Distributions of Abalone Marine Snails

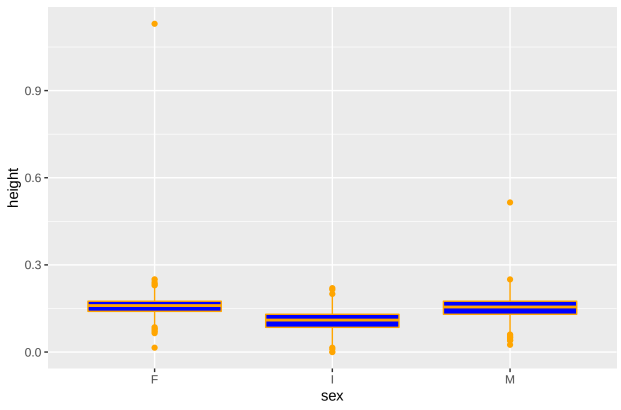


```
ggplot(data_set, aes(y = diameter)) +
    geom_boxplot(fill = "Blue", color = "Orange") +
    labs(
        y = "Diameter",
        title = "Boxplot of Diameter"
) +
    theme(
        plot.title = element_text(hjust = 0.5, size = 11),
        axis.title.x = element_blank(),
        axis.ticks.x = element_blank(),
        axis.text.x = element_blank()
)
```

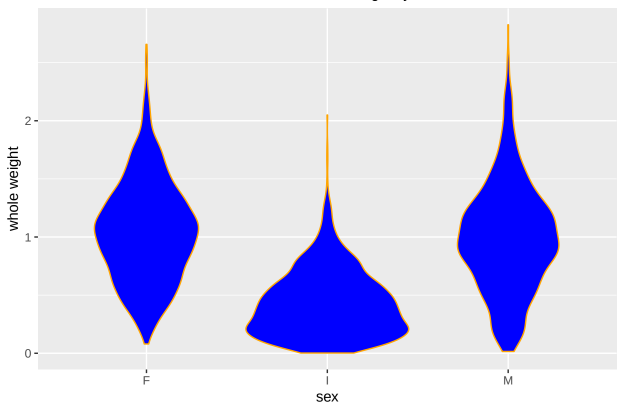
# **Boxplot of Diameter**



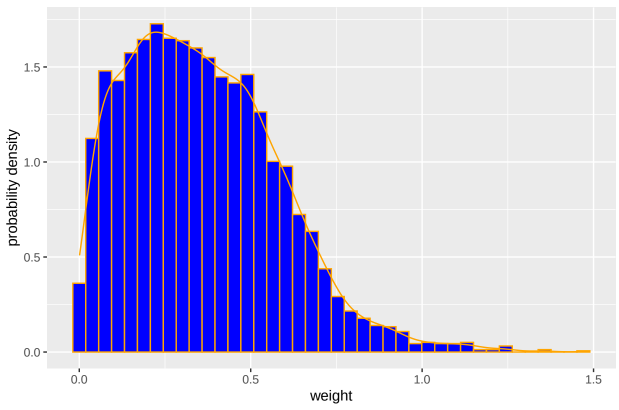
# Boxplot of Height by Sex



## Violin Plot of Whole Weight by Sex



## Histogram and Probability Density of Distribution of Shucked Weight



```
ggplot(data_set, aes(x = sex, y = shell_weight)) +
    geom_boxplot(fill = "Blue", color = "Orange") +
    labs(
          x = "sex",
          y = "viscera weight",
          title = "Boxplot of Viscera Weight by Sex and Rings"
) +
    theme(
         plot.title = element_text(hjust = 0.5, size = 11),
) +
    facet_wrap(~rings)
```

## Boxplot of Viscera Weight by Sex and Rings

