# Plots Used for STAT 892 Experiment

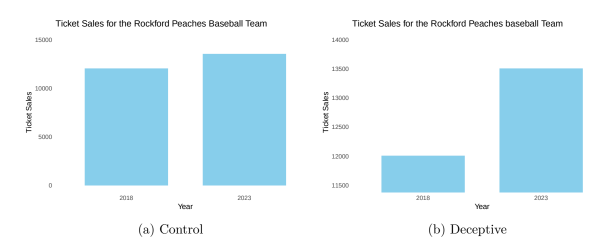
# Ryan Lalicker

### Introduction

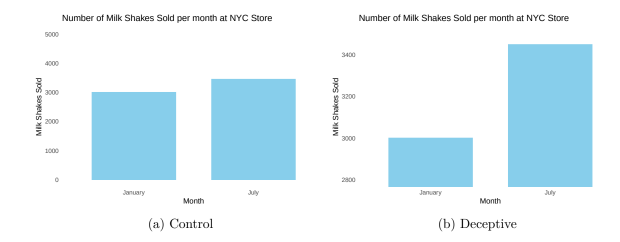
This document is contains the plots that will (or could) be used in the experiment for the STAT 892 final paper. For more information on this experiment see the project's GitHub page.

### **Noncontroversial Plots**

### **Bar Graphs**

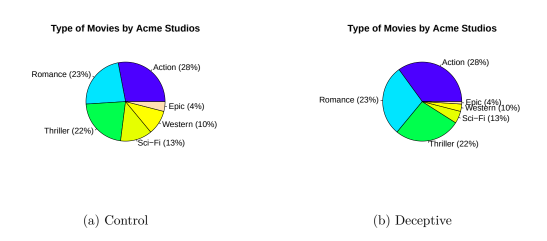


Question: How large was the increase in ticket sales from 2018 to 2023?



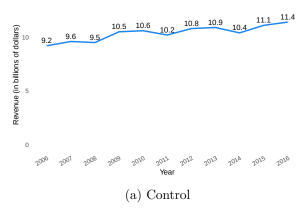
Question:

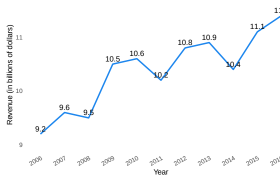
### Pie Charts



Question: How many more romance movies were made than westerns?

Question:





(b) Deceptive

Question:

Question:

# **Controversial Plots**

# **Bar Graphs**

Question:

Lean:

Question:

Lean:

**Pie Charts** 

Question:

Lean:

Question:

Lean:

# Line Graphs

Question:

Lean:

Question:

Lean:

### R Code Used

### Libraries Used

```
library(ggplot2)
```

#### **Noncontroversial Plots**

### **Bar Graphs**

```
RubberDucks <- data.frame(</pre>
 Year = c("2018", "2023"),
  Sales = c(12000, 13500)
ggplot(RubberDucks, aes(x = Year, y = Sales)) +
  geom_bar(stat = "identity", color = "skyblue", fill = "skyblue", width = 0.7)
+ coord_cartesian(ylim = c(0, 15000)) +
  labs(title = "Ticket Sales for the Rockford Peaches baseball Team",
       x = "Year",
       y = "Ticket Sales") +
  theme_minimal() + theme(panel.grid = element_blank())
ggplot(RubberDucks, aes(x = Year, y = Sales)) +
  geom_bar(stat = "identity", color = "skyblue", fill = "skyblue", width=0.7)
+ coord cartesian(ylim = c(11500, 14000)) +
  labs(title = "Ticket Sales for the Rockford Peaches baseball Team",
       x = "Year",
       y = "Ticket Sales") +
  theme_minimal() + theme(panel.grid = element_blank())
```

#### Pie Charts

```
control_movies <- data.frame(</pre>
  Genre = c("Action",
            "Romance",
            "Thriller",
            "Sci-Fi",
            "Western",
            "Epic"),
  Percentage = c(28, 23, 22,
                 13, 10, 4)
)
deceptive_movies <- data.frame(</pre>
  Genre = c("Action",
            "Romance",
            "Thriller",
            "Sci-Fi",
            "Western",
            "Epic"),
  Percentage = c(35, 29, 27,
                 5, 3, 1)
)
pie(control_movies$Percentage,
    labels = paste(control_movies$Genre,
                    " (", control_movies$Percentage, "%)", sep = ""),
    main = "Type of Movies by Acme Studios",
    col = topo.colors(nrow(control_movies)))
pie(deceptive_movies$Percentage,
    labels = paste(deceptive_movies$Genre,
                    " (", control_movies$Percentage, "%)", sep = ""),
    main = "Type of Movies by Acme Studios",
    col = topo.colors(nrow(deceptive_movies)))
```

### **Line Graphs**

```
box_office <- data.frame(</pre>
  Year = c("2006", "2007",
           "2008", "2009",
           "2010", "2011",
           "2012", "2013",
           "2014", "2015", "2016"),
  Dollars = c(9.2, 9.6,
              9.5, 10.5,
              10.6, 10.2,
              10.8, 10.9,
              10.4, 11.1,
              11.4)
ggplot(box_office, aes(x = Year, y = Dollars, group = 1)) +
  geom_line(color = "dodgerblue2", size = 1) +
  geom_text(aes(label = Dollars),
            vjust = -0.5, size = 4, color = "black") +
  labs(title = "Box Office Revenue for Acme Studios",
       x = "Year",
       v = "Revenue (in billions of dollars)") +
  theme minimal() +
  theme(axis.text.x = element_text(angle = 30, hjust = 1)) +
  ylim(0, 13) +
  theme(panel.grid = element_blank())
ggplot(box_office, aes(x = Year, y = Dollars, group = 1)) +
  geom_line(color = "dodgerblue2", size = 1) +
  geom_text(aes(label = Dollars),
            vjust = -0.5, size = 4, color = "black") +
  labs(title = "Box Office Revenue for Acme Studios",
       x = "Year",
       v = "Revenue (in billions of dollars)") +
  theme_minimal() +
  theme(axis.text.x = element text(angle = 30, hjust = 1)) +
  ylim(9, 11.6) +
  theme(panel.grid = element_blank())
```

Controversial Plots
Bar Graphs
Pie Charts

Line Graphs