PsiChi R Coding Competition Submission—October

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Load Data & packages

Assume user has nothing installed, support this in .rmd file

Data Processing – Level 1

Filter movies with missing values

```
# read in data from src
HorrorIMDB <- read.csv(horrorDataSrc)

# Filter missing value in budget, runtime, parentalrating, and rating column
cleanedMovies <- HorrorIMDB %>%
  filter(!is.na(Budget), !is.na(RunTime), !is.na(ParentalRating), !is.na(Rating))

# Separate the 'Genre' column into multiple genre categories
genreSorted <- cleanedMovies %>%
  separate_rows(Genres, sep = "\\\") %>%
  mutate(Genre = trimws(Genres)) # trim white space created
```

Descriptive Statistics – Level 2

Create summary statistic script

```
Descriptive_Stat Value
Average 5.06
Standard Deviation 1.46
Median 5
Range (1 to 9.8)
```

Show average by genre

```
# Define the function to calculate the average rating by main genre
genreAvg <- function(data) {</pre>
  # uses dyplr, ensure install earlier in script
  # Check for required columns in data
  if (!all(c("Genre", "Genre", "Rating") %in% colnames(data))) { #FIXME %in% ??
    # throw error if we don't have enough info
   stop("Data must contain genre and rating data")}
  # Calculate rating for each genre
  genre_avg_df <- data %>% # FIXME double pipe?
   group_by(Genre) %>% # use genre as grouper
    summarise(Average_Rating = mean(Rating, na.rm = TRUE)) %>%
   arrange(desc(Average_Rating)) # Sort by average rating, highest first
  # Print pretty results
  print(genre_avg_df, row.names = FALSE)
  # return table but suppress
  invisible(genre_avg_df)} # function end
```

```
# test function
genreAvg(genreSorted) # function only works when called on sorted data
```

Test function

#	A	tibble:	17	x	2	
Genre Average_Rati						e_Rating
		<chr></chr>				<dbl></dbl>
1		Family				6.8
2	2	Musical				6.26
3	3	Animation	l			5.77
4	Ļ	Western				5.72
5	5	Romance				5.68
6	3	Crime				5.60
7	7	Mystery				5.48
8	3	Fantasy				5.29
S)	Drama				5.20
10)	Thriller				5.08
11		Adventure	;			5.07
12	2	Comedy				5.04
13	3	Action				5
14	Ļ	Horror				4.96
15	5	Sci-Fi				4.93
16	3	Music				4.6
17	7	War				3.98

Data Visualization – Level 3

Plot the budget for movies over time

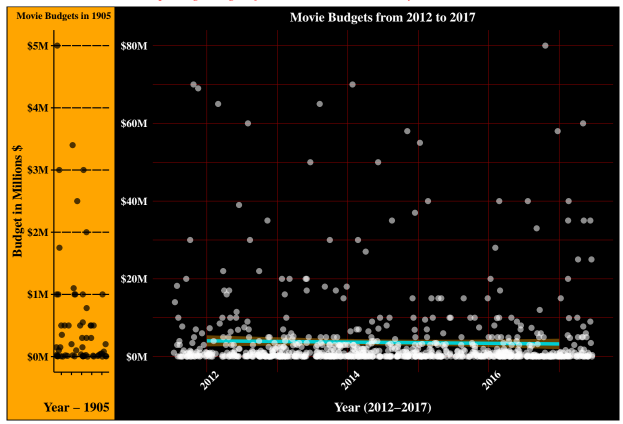
After cleaning, finally can plot

```
# Graph budget of movies over time
# first plot early data
early plot <- ggplot(early data, aes(x= Year,y = Budget Million)) +
  geom jitter(color = "black", alpha = 0.7, width = 0.25, size = 2) + # only one yr, distribute points
  scale y continuous(labels = scales::dollar format(prefix = "$", suffix = "M")) +
  labs(
   title = "Movie Budgets in 1905",
   x = "Year - 1905 ",
   y = "Budget in Millions $") +
  theme_minimal() +
  theme(
   text = element_text(family = "serif", color = "black", size = 12, hjust = .5, face = "bold"),
   panel.grid = element_line(color = "orange"),
   panel.grid.major.x = element_line(color = "orange"),
   panel.grid.major.y = element_line(color = "black"),
   axis.ticks.y = element_line(color = "black"),
   axis.ticks.x = element_line(color = "black"),
   plot.title = element_text(face = "bold", size = 9, hjust = .95, color = "black"),
   plot.background = element_rect(fill = "orange"),
   axis.text.y = element_text(family = "serif",color = "black",face = "bold"),
   #FIXME make x axis text disappear
   axis.text.x = element_blank(),
   axis.line.x = element_line(color = "black"),
   axis.line.y = element_line(color = "black")
  ) # close theme
later_plot <-ggplot(later_data, aes(x = Year, y = Budget_Million)) +</pre>
  geom_smooth(method = "glm", linewidth = 1.5, color = "#00CED1", fill = "orange",
              na.rm = TRUE, se = TRUE, span = 1, level = .98) +
  geom_jitter(color = "white", alpha = 0.55, width = 0.47, size = 2) +
  scale_y_continuous(labels = scales::dollar_format(prefix = "$", suffix = "M")) +
  labs(
   title = "Movie Budgets from 2012 to 2017",
   x = "Year (2012-2017)",
   y = NULL) +
  theme_minimal() +
  theme(
   axis.text = element text(color = "white"),
   text = element text(family = "serif", color = "black", size = 12, face = "bold"),
   plot.title = element_text(face = "bold", size = 12, hjust = 0.5, color = "white"),
   axis.text.x = element_text(angle = 45, hjust = 0.5, color = "white"),
   axis.title.x = element_text(face = "bold", hjust = 0.5, color = "white"),
   panel.grid = element_line(color = "#8B0000", linewidth = 0.1),
   plot.background = element_rect(fill = "black"))
# combine plots, add final aesthetics
comboPlot <- early_plot + later_plot + plot_layout(ncol = 2, widths = c(0.3, 2.5))</pre>
comboPlot +
  plot_annotation(
   title = "Halloween Movie Budgets Over Time",
    subtitle = "Comparing Budgets from 1905 to Modern Day; 2012-2017",
   theme = theme(
     text = element_text(family = "serif", color = "ghostwhite"),
```

```
plot.title = element_text(face = "bold", size = 18, color = 'maroon', hjust = 0.5),
plot.subtitle = element_text(face = 'italic', size = 14, color = 'red', hjust = 0.5)))
```

Halloween Movie Budgets Over Time

Comparing Budgets from 1905 to Modern Day; 2012–2017



Inferential Statistics – Level 4

Do horror movies get better ratings than mystery movies?

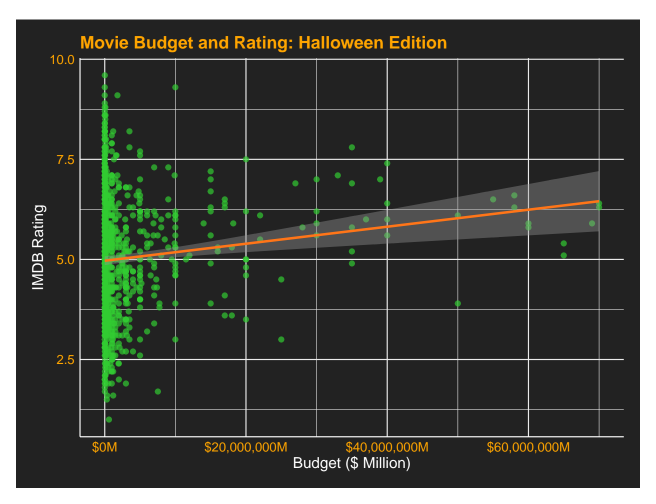
```
# Do movies with bigger budgets get better ratings??
cleaned_data <- HorrorIMDB %>%
  filter(!is.na(Budget), !is.na(Rating))

ggplot(cleaned_data, aes(x = Budget, y = Rating)) +
  geom_point(alpha = 0.7, color = "#32CD32", size = 2) + # Neon green points
  geom_smooth(method = "lm", color = "#FF7518", se = TRUE, size = 1.1) + # Orange regression line
  scale_x_continuous(labels = scales::dollar_format(prefix = "$", suffix = "M")) +
  labs(
    title = "Movie Budget and Rating: Halloween Edition",
    x = "Budget ($ Million)",
```

^{&#}x27;geom_smooth()' using formula = 'y ~ x'

```
y = "IMDB Rating") +
theme_minimal() +
theme(
  plot.title = element_text(size = 16, face = "bold", color = "orange"),
  axis.title = element_text(size = 14, color = "white"),
  axis.text = element_text(size = 12, color = "orange"),
  axis.line.x = element_line(color = "white"),
  axis.line.y = element_line(color = "white"),
  panel.background = element_rect(fill = "#222222", color = NA), # Dark panel background
  plot.background = element_rect(fill = "#222222", color = NA), # Dark plot background
  plot.margin = margin(15, 15, 15) # Adds space around plot for readability
)
```

'geom_smooth()' using formula = 'y ~ x'



```
# find our correlation statistic
correlation <- cor(cleaned_data$Budget, cleaned_data$Rating, use = "complete.obs")
print(paste("Correlation between budget & rating is", round(correlation, 2)))</pre>
```

[1] "Correlation between budget & rating is 0.13"

```
# simple linear model
model <- lm(Rating ~ Budget, data = cleaned_data)</pre>
summary(model)
Call:
lm(formula = Rating ~ Budget, data = cleaned_data)
Residuals:
   Min
            1Q Median
                                    Max
-3.9799 -1.0815 -0.0676 1.0322 4.6325
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 4.967e+00 5.650e-02 87.912 < 2e-16 ***
Budget
            2.125e-08 5.719e-09
                                 3.715 0.000217 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.53 on 842 degrees of freedom
Multiple R-squared: 0.01613,
                               Adjusted R-squared: 0.01496
```

F-statistic: 13.8 on 1 and 842 DF, p-value: 0.0002165

The correlation between budget and rating is **0.13**. This indicates a **weak positive correlation** between budget and IMDB rating. Results suggest that higher budget may be weakly associated with better ratings, but the effect is not strong.

A linear regression model was fitted to explore the effect of budget on IMDB ratings. The model summary is:

• Intercept: 4.97

• Budget Coefficient: 2.13e-08

• t-value: 3.72

• p-value: 0.000217 (p < 0.001)

The regression equation used is:

Rating =
$$4.97 + (2.13 \times 10^{-8}) \times \text{Budget}$$

The p-value of 0.000217 tells us a statistically significant relationship between budget and ratings exists. However, the **R-squared value** is **0.016**. A low R-squared value such as this says budget explains only about 1.6% of the variance in movie ratings. This tells us that there are possibly many other factors influencing movie success as measured by ratings.

Do horror movies get better ratings than mystery?

```
print("Genres in dataset:")
```

[1] "Genres in dataset:"

```
print(unique(genreSorted$Genres))
 [1] " Action"
                  " Drama"
                               " Fantasy"
                                            " Horror"
                                                         " War"
 [6] "Western"
                  " Sci-Fi"
                               " Thriller" " Adventure" " Mystery"
[11] " Romance"
                 " Comedy"
                               " Family"
                                            " Animation" " Crime"
[16] " Music"
                  " Musical"
# filter out genres in question
cleanGenreDat <- genreSorted %>%
  filter(!is.na(Rating), Genres %in% c(" Horror", " Mystery")) # leading space?!?
# assert data existence
unique_genres <- unique(cleanGenreDat$Genres)</pre>
print("Genres present in the filtered dataset:")
[1] "Genres present in the filtered dataset:"
print(unique genres)
[1] " Horror" " Mystery"
if (length(unique genres) < 2) {</pre>
  stop("Error: Dataset must contain both 'Horror' and 'Mystery' genres for comparison.")}
# plot the ratings
ggplot(cleanGenreDat, aes(x = Genres, y = Rating, fill = Genres)) +
  geom_boxplot(
   alpha = 0.8,
   outlier.color = 'limegreen',
   outlier.shape = 21,
   outlier.size = 3,
   color = "orange",
   size = 1.0
  scale_fill_manual(values = c(" Horror" = "#FF7518", " Mystery" = "#6AODAD")) + # Halloween colors
   title = "Horror vs Mystery Movies",
   subtitle = "Spooky Themed",
   x = "Genre",
   y = "IMDB Rating"
  ) +
  theme_minimal() +
  theme(
    #FIXME plot axis as white to match grid
   plot.title = element_text(size = 18, face = "bold", color = "orange", hjust = 0.5),
   axis.title = element_text(size = 14, color = "white"),
   axis.text = element_text(size = 12, color = "orange"),
   plot.subtitle = element_text(size = 13, face = "italic", color = "orange",hjust = 0.5),
   legend.position = "none",
   plot.background = element_rect(fill = "#222222", color = NA), # Dark background
   panel.background = element rect(fill = "#222222"),
   text = element_text(family = "serif")) # end theme
```



```
# calculate mean stat
genre_means <- cleanGenreDat %>%
   group_by(Genres) %>%
   summarise(Mean_Rating = mean(Rating, na.rm = TRUE))
print("Mean Ratings for Each Genre:")
```

[1] "Mean Ratings for Each Genre:"

```
print(genre_means)
```

The average rating for each genre is: - Horror: 6.3 - Mystery: 7.1

Analysis suggests that Mystery movies tend to receive higher ratings on average than horror movies, and this difference is statistically significant.