## Assignment1

#### September 2, 2024

Download the dataset from: https://github.com/bellawillrise/Introduction-to-Numerical-Computing-in-Python/

Submit a pdf file, which is a rendered saved version of the jupyter notebook. Make sure to execute all the codes so the output can be viewed in the pdf.

Also include the link to the public github repository where the jupyter notebook for the assignment is uploaded.

Link to the github repository: https://github.com/dreeew05/CMSC-197/tree/main/Assignment%201

```
[]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
[]: # %matplotlib inline
[]: data = pd.read_csv("data/movie_metadata_cleaned.csv")
    data.head(2)
[]:
       Unnamed: 0
                                                    movie_title color \
     0
                                                      b'Avatar'
                                                                 Color
     1
                   b"Pirates of the Caribbean: At World's End"
                                                                 Color
                                                duration director facebook likes \
        director_name num_critic_for_reviews
        James Cameron
                                         723.0
                                                   178.0
                                                                              0.0
     1 Gore Verbinski
                                         302.0
                                                   169.0
                                                                            563.0
       actor_3_facebook_likes
                                    actor_2_name actor_1_facebook_likes
                                                                  1000.0
     0
                         855.0
                               Joel David Moore
                        1000.0
                                   Orlando Bloom
                                                                 40000.0 ...
     1
                                                                    budget \
       num_user_for_reviews language country
                                              content_rating
     0
                      3054.0 English
                                          USA
                                                        PG-13
                                                               237000000.0
                                                        PG-13
                                                               30000000.0
     1
                      1238.0 English
                                          USA
      title_year actor_2_facebook_likes imdb_score aspect_ratio \
```

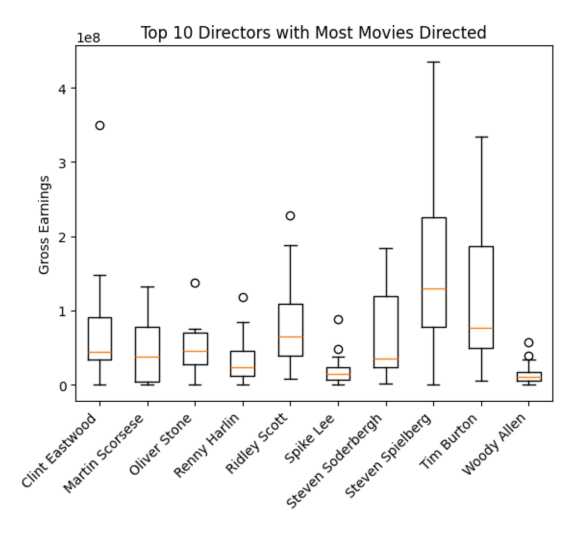
```
7.9
0
      2009.0
                                936.0
                                                          1.78
      2007.0
                               5000.0
                                             7.1
                                                          2.35
1
   movie_facebook_likes
0
                33000.0
                    0.0
1
[2 rows x 29 columns]
```

0.1 Get the top 10 directors with most movies directed and use a boxplot for their gross earnings

```
[]: # Filter data [Remove directors that are named '0']
     filtered_directors = data[data['director_name'] != '0']
     # Group by director and get the top 10 directors with most movies directed
     top_directors = filtered_directors.groupby('director_name').size().
      ⇒sort_values(ascending=False).head(10)
     # Filter the original dataframe to include only the top directors
     top_directors_data = data[data['director_name'].isin(top_directors.index)]
     # Group the data by director and get the gross earnings for each of their movie
     gross_earnings_by_director = top_directors_data.

¬groupby('director_name')['gross'].apply(list)

     plt.boxplot(gross_earnings_by_director, tick_labels=gross_earnings_by_director.
      ⇒index)
     plt.title('Top 10 Directors with Most Movies Directed')
     plt.ylabel('Gross Earnings')
     plt.xticks(rotation=45, ha="right")
     plt.show()
```

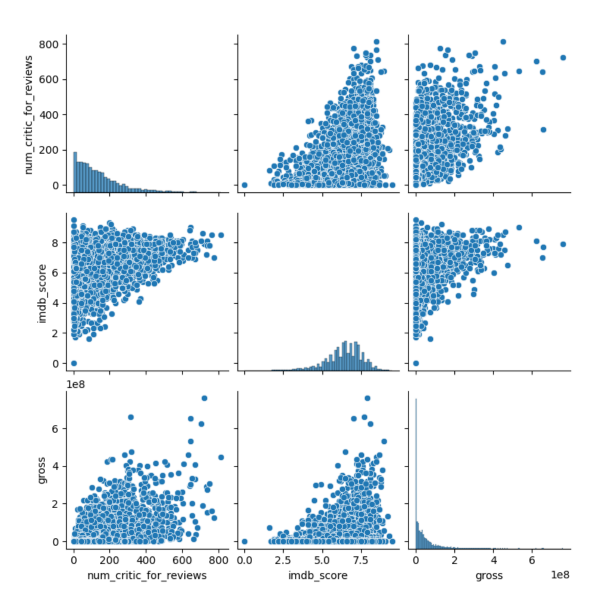


### 0.2 Plot the following variables in one graph:

- $\bullet \quad num\_critic\_for\_reviews$
- IMDB score
- gross

```
[]: sns.pairplot(data[['num_critic_for_reviews', 'imdb_score', 'gross']])

plt.show()
```



## 0.3 Compute Sales (Gross - Budget), add it as another column

4

```
[]: data['computed_sales'] = data['gross'] - data['budget']
     data.head()
[]:
        Unnamed: 0
                                                                         color \
                                                           movie_title
                                                             b'Avatar'
                                                                         Color
     0
     1
                 1
                          b"Pirates of the Caribbean: At World's End"
                                                                         Color
                 2
     2
                                                            b'Spectre'
                                                                         Color
     3
                                              b'The Dark Knight Rises'
                                                                         Color
```

b'Star Wars: Episode VII - The Force Awakens ...

0

```
director_name
                      num_critic_for_reviews
                                               duration \
0
       James Cameron
                                         723.0
                                                   178.0
                                         302.0
1
      Gore Verbinski
                                                   169.0
2
          Sam Mendes
                                         602.0
                                                   148.0
3
  Christopher Nolan
                                         813.0
                                                   164.0
         Doug Walker
                                           0.0
                                                     0.0
   director_facebook_likes actor_3_facebook_likes
                                                           actor_2_name
                                               855.0 Joel David Moore
0
                        0.0
1
                      563.0
                                              1000.0
                                                         Orlando Bloom
2
                                                           Rory Kinnear
                        0.0
                                               161.0
3
                    22000.0
                                             23000.0
                                                        Christian Bale
                                                             Rob Walker
                      131.0
                                                 0.0
   actor_1_facebook_likes
                               language country content_rating
                                                                       budget \
                                                          PG-13
                                                                  237000000.0
0
                    1000.0
                                English
                                             USA
                  40000.0
                                English
                                             USA
                                                          PG-13 300000000.0
1
2
                   11000.0 ...
                                English
                                             UK
                                                          PG-13 245000000.0
3
                                English
                                                          PG-13 250000000.0
                   27000.0 ...
                                             USA
                     131.0 ...
                                                               0
                                                                          0.0
   title_year actor_2_facebook_likes
                                      imdb_score aspect_ratio
0
       2009.0
                                936.0
                                               7.9
                                                            1.78
       2007.0
                                                            2.35
1
                               5000.0
                                               7.1
                                                            2.35
2
       2015.0
                                393.0
                                               6.8
                              23000.0
3
       2012.0
                                               8.5
                                                            2.35
                                               7.1
          0.0
                                 12.0
                                                            0.00
 movie_facebook_likes
                         computed_sales
               33000.0
                            523505847.0
0
                   0.0
                              9404152.0
1
2
               85000.0
                            -44925825.0
3
              164000.0
                            198130642.0
                                    0.0
                    0.0
[5 rows x 30 columns]
```

#### 0.4 Which directors garnered the most total sales?

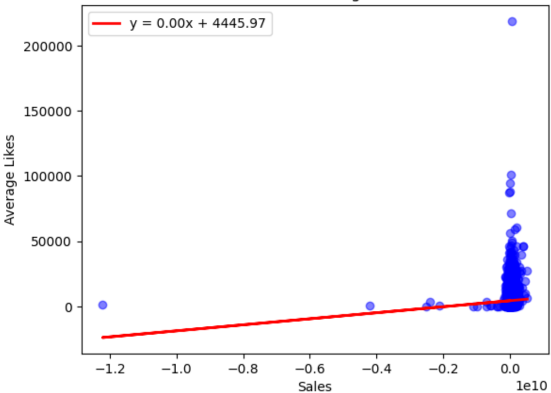
```
[]: # filtered_directors is a data frame used above
# Get the total sales using aggregation
director_agg = filtered_directors.groupby('director_name').agg(
          total_sales = ('gross', 'sum')
)
# Sort and print the directors with most total sales
director_agg.sort_values(by='total_sales', ascending=False).head()
```

```
[]: total_sales
director_name
Steven Spielberg 4.114233e+09
Peter Jackson 2.592969e+09
Michael Bay 2.231243e+09
Tim Burton 2.071275e+09
Sam Raimi 2.049549e+09
```

0.5 Plot sales and average likes as a scatterplot. Fit it with a line.

```
[]: # Add average_likes as a new column
     total_likes = [
         'movie_facebook_likes',
         'actor_1_facebook_likes',
         'actor_2_facebook_likes',
         'actor 3 facebook likes',
         'director facebook likes',
         'cast_total_facebook_likes'
     data['average_likes'] = data[total_likes].mean(axis=1)
     plt.scatter(data['computed_sales'], data['average_likes'], color='blue', __
      \Rightarrowalpha=0.5)
     #Linear Fit
     slope, intercept = np.polyfit(data['computed_sales'], data['average_likes'], 1)
     fit_line = slope * data['computed_sales'] + intercept
     plt.plot(data['computed_sales'], fit_line, color='red', linewidth=2, label=f'y_
      \Rightarrow {slope:.2f}x + {intercept:.2f}')
     plt.title('Scatter Plot of Sales vs. Average Likes with Fit Line')
     plt.xlabel('Sales')
     plt.ylabel('Average Likes')
     plt.legend()
     plt.show()
```

## Scatter Plot of Sales vs. Average Likes with Fit Line



- 0.6 Which of these genres are the most profitable? Plot their sales using different histograms, superimposed in the same axis.
  - Romance
  - Comedy
  - Action
  - Fantasy

```
[]: # Filter data by the specific genres
romance = data[data['genres'].str.contains('Romance', na=False)]
comedy = data[data['genres'].str.contains('Comedy', na=False)]
action = data[data['genres'].str.contains('Action', na=False)]
fantasy = data[data['genres'].str.contains('Fantasy', na=False)]

# Romance
plt.hist(romance['gross'].dropna(), alpha=0.5, label='Romance', color='pink')

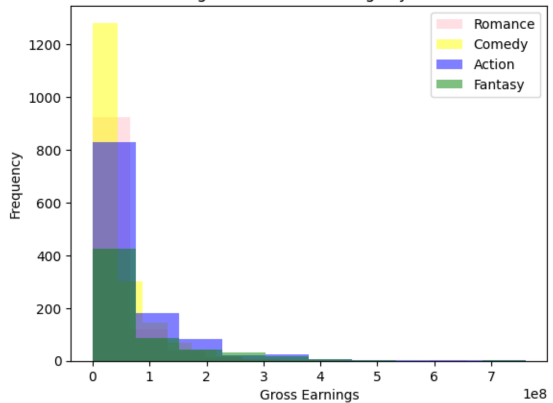
# Comedy
plt.hist(comedy['gross'].dropna(), alpha=0.5, label='Comedy', color='yellow')
```

```
# Action
plt.hist(action['gross'].dropna(), alpha=0.5, label='Action', color='blue')

# Fantasy
plt.hist(fantasy['gross'].dropna(), alpha=0.5, label='Fantasy', color='green')

plt.xlabel('Gross Earnings')
plt.ylabel('Frequency')
plt.title('Histogram of Gross Earnings by Genre')
plt.legend()
plt.show()
```





# 0.7 For each of movie, compute average likes of the three actors and store it as a new variable

Read up on the mean function.

Store it as a new column, average\_actor\_likes.

### 0.8 Copying the whole dataframe

```
[]: df = data.copy()
     df.head()
[]:
        Unnamed: 0
                                                             movie_title color \
                                                               b'Avatar'
                                                                          Color
     0
                 1
                           b"Pirates of the Caribbean: At World's End"
                                                                          Color
     1
                 2
     2
                                                              b'Spectre'
                                                                          Color
                                               b'The Dark Knight Rises'
     3
                 3
                                                                          Color
     4
                    b'Star Wars: Episode VII - The Force Awakens
                                                                            0
                          num_critic_for_reviews
            director_name
                                                     duration \
     0
            James Cameron
                                              723.0
                                                        178.0
                                              302.0
           Gore Verbinski
                                                        169.0
     1
     2
               Sam Mendes
                                              602.0
                                                        148.0
     3
        Christopher Nolan
                                              813.0
                                                        164.0
              Doug Walker
                                                0.0
                                                           0.0
        director_facebook_likes
                                 actor_3_facebook_likes
                                                                actor_2_name
    0
                             0.0
                                                    855.0
                                                            Joel David Moore
     1
                           563.0
                                                   1000.0
                                                               Orlando Bloom
     2
                                                                Rory Kinnear
                             0.0
                                                    161.0
                                                              Christian Bale
     3
                         22000.0
                                                  23000.0
     4
                           131.0
                                                                  Rob Walker
                                                      0.0
                                    country content_rating
                                                                   budget
        actor_1_facebook_likes
     0
                         1000.0
                                        USA
                                                      PG-13 237000000.0
     1
                        40000.0
                                        USA
                                                      PG-13 300000000.0
     2
                                                      PG-13
                                                              245000000.0
                        11000.0
                                         UK
                                                              250000000.0
     3
                        27000.0
                                         USA
                                                      PG-13
     4
                          131.0 ...
                                           0
                                                           0
                                                                      0.0
        title_year
                     actor_2_facebook_likes imdb_score aspect_ratio \
            2009.0
     0
                                       936.0
                                                    7.9
                                                                  1.78
            2007.0
                                                    7.1
     1
                                     5000.0
                                                                  2.35
     2
            2015.0
                                       393.0
                                                    6.8
                                                                  2.35
     3
            2012.0
                                    23000.0
                                                    8.5
                                                                  2.35
     4
               0.0
                                       12.0
                                                    7.1
                                                                  0.00
       movie_facebook_likes computed_sales
                                            average_likes
     0
                     33000.0
                                523505847.0
                                               6770.833333
     1
                         0.0
                                  9404152.0
                                               15818.833333
     2
                     85000.0
                                -44925825.0
                                               18042.333333
     3
                    164000.0
                                198130642.0
                                               60959.833333
                         0.0
                                        0.0
                                                  69.500000
```

#### 0.9 Min-Max Normalization

Normalization is a technique often applied as part of data preparation for machine learning. The goal of normalization is to change the values of numeric columns in the dataset to a common scale, without distorting differences in the ranges of values. For machine learning, every dataset does not require normalization. It is required only when features have different ranges.

The min-max approach (often called normalization) rescales the feature to a hard and fast range of [0,1] by subtracting the minimum value of the feature then dividing by the range. We can apply the min-max scaling in Pandas using the .min() and .max() methods.

$$x_{scaled} = \frac{x - x_{min}}{x_{max} - x_{min}}$$

## 0.9.1 Normalize each numeric column (those that have types integer or float) of the copied dataframe (df)

```
0.00000
                                                         b'Avatar'
0
                                                                     Color
1
     0.000198
                     b"Pirates of the Caribbean: At World's End"
                                                                     Color
2
     0.000397
                                                        b'Spectre'
                                                                     Color
                                         b'The Dark Knight Rises'
3
     0.000595
                                                                     Color
     0.000793
               b'Star Wars: Episode VII - The Force Awakens
                                                                       0
       director_name num_critic_for_reviews duration \
                                     0.889299 0.941799
0
       James Cameron
1
      Gore Verbinski
                                     0.371464
                                               0.894180
2
          Sam Mendes
                                     0.740467
                                               0.783069
                                     1.000000
3
   Christopher Nolan
                                               0.867725
4
         Doug Walker
                                     0.000000
                                               0.000000
                             actor_3_facebook_likes
   director_facebook_likes
                                                          actor_2_name
0
                  0.000000
                                            0.037174
                                                      Joel David Moore
1
                  0.024478
                                            0.043478
                                                         Orlando Bloom
2
                  0.00000
                                            0.007000
                                                          Rory Kinnear
3
                                                        Christian Bale
                  0.956522
                                            1.000000
4
                  0.005696
                                            0.000000
                                                            Rob Walker
                               country content_rating
   actor_1_facebook_likes
                                                          budget
                                                                  title_year
0
                 0.001563
                                   USA
                                                 PG-13
                                                        0.019402
                                                                     0.996528
1
                 0.062500
                                   USA
                                                PG-13 0.024559
                                                                     0.995536
```

```
2
                 0.017188
                                    UK
                                                 PG-13 0.020056
                                                                    0.999504
3
                 0.042188
                                   USA
                                                 PG-13 0.020466
                                                                    0.998016
4
                 0.000205
                                     0
                                                     0 0.00000
                                                                    0.000000
   actor_2_facebook_likes imdb_score
                                       aspect_ratio movie_facebook_likes
0
                 0.006832
                             0.831579
                                           0.111250
                                                                 0.094556
                 0.036496
                                           0.146875
                                                                 0.000000
1
                             0.747368
2
                 0.002869
                             0.715789
                                           0.146875
                                                                 0.243553
3
                 0.167883
                                                                 0.469914
                             0.894737
                                           0.146875
4
                 0.000088
                             0.747368
                                           0.000000
                                                                 0.000000
  computed_sales
                  average_likes
        1.000000
                        0.030964
0
1
        0.959637
                        0.072341
2
        0.955371
                        0.082510
3
        0.974454
                        0.278777
        0.958898
                        0.000318
```

[5 rows x 31 columns]