

Exploratory Data Analysis of James Bond Movies

```
In [1]: import pandas as pd
import numpy as np
import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
import plotly.express as px
import os

sns.set_style('darkgrid')
matplotlib.rcParams['font.size']=14
matplotlib.rcParams['figure.figsize']=(9,5)
matplotlib.rcParams['figure.facecolor']='#00000000'
```

```
In [2]: raw_bond_df = pd.read_csv('data.csv')
```

```
In [3]: raw_bond_df.head()
```

| | Year | Movie | Bond | Director | Composer | Writer | Cinematographer | Depicted_Film_Loc | Shooting_Loc | Bond_Car_MFG | ... | Fil |
|---|------|-----------------------|--------------|---------------|--------------|---|-----------------|---|---|--------------|-----|-----|
| 0 | 1962 | Dr. No | Sean Connery | Terence Young | Monty Norman | Richard Maibaum, Johanna Harwood & Berkley Mather | Ted Moore | Great Britain, Jamaica | England, Jamaica | Sunbeam | ... | |
| 1 | 1963 | From Russia with Love | Sean Connery | Terence Young | John Barry | Richard Maibaum & Johanna Harwood | Ted Moore | United Kingdom, Great Britain, Turkey, Croatia... | England, Scotland, Italy, Switzerland, Turkey | Bentley | ... | |
| 2 | 1964 | Goldfinger | Sean Connery | Guy Hamilton | John Barry | Richard Maibaum & Paul Dehn | Ted Moore | United States, Great Britain, Switzerland | England, Switzerland, United States | Aston Martin | ... | |
| 3 | 1965 | Thunderball | Sean Connery | Terence Young | John Barry | Richard Maibaum & John Hopkins | Ted Moore | France, Great Britain, United States | England, France, Bahamas, United States | Aston Martin | ... | |
| 4 | 1967 | You Only Live Twice | Sean Connery | Lewis Gilbert | John Barry | Roald Dahl | Freddie Young | United States, Russia, Kazakhstan, Norway, Japan | Japan, Spain, Norway | Toyota | ... | |

5 rows × 27 columns

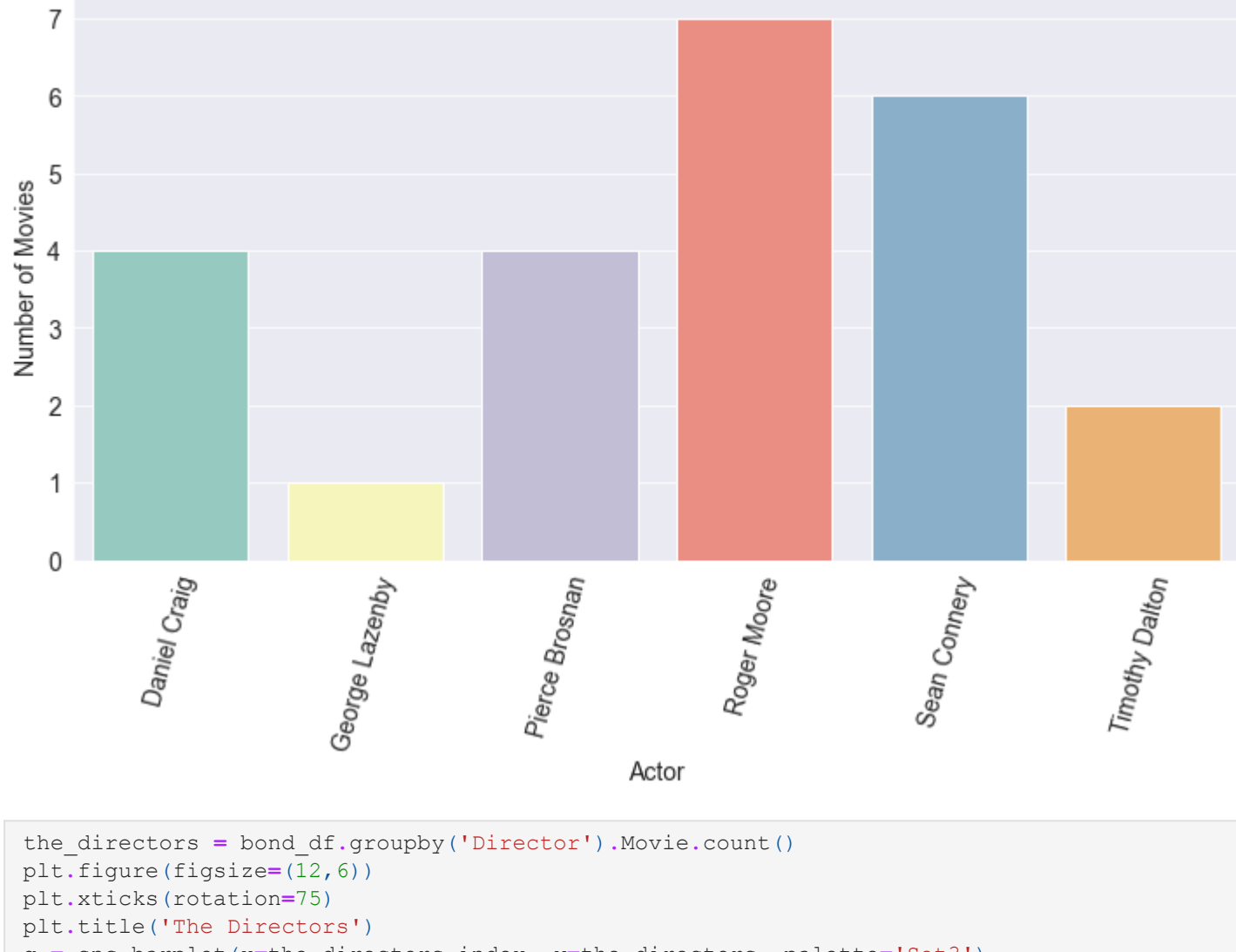
```
In [4]: raw_bond_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 24 entries, 0 to 23
Data columns (total 27 columns):
#   Column              Non-Null Count  Dtype
---  -
0   Year                24 non-null    int64
1   Movie              24 non-null    object
2   Bond               24 non-null    object
3   Director           24 non-null    object
4   Composer           24 non-null    object
5   Writer             24 non-null    object
6   Cinematographer    24 non-null    object
7   Depicted_Film_Loc  24 non-null    object
8   Shooting_Loc       24 non-null    object
9   Bond_Car_MFG       24 non-null    object
10  Bond_Girl_Nat       24 non-null    object
11  US_Gross            24 non-null    int64
12  US_Adj             24 non-null    int64
13  World_Gross         24 non-null    int64
14  World_Adj          24 non-null    int64
15  Budget             24 non-null    int64
16  Budget_Adj         24 non-null    int64
17  Film_Length        24 non-null    int64
18  Avg_User_IMDB      24 non-null    float64
19  Avg_User_Rtn_Tom   24 non-null    float64
20  Conquests          24 non-null    int64
21  Martinis           24 non-null    int64
22  BJB                24 non-null    int64
23  Kills_Bond         24 non-null    int64
24  Kills_Others       24 non-null    int64
25  Top_100            24 non-null    int64
26  Video_Game         24 non-null    int64
dtypes: float64(2), int64(15), object(10)
memory usage: 5.2+ KB
```

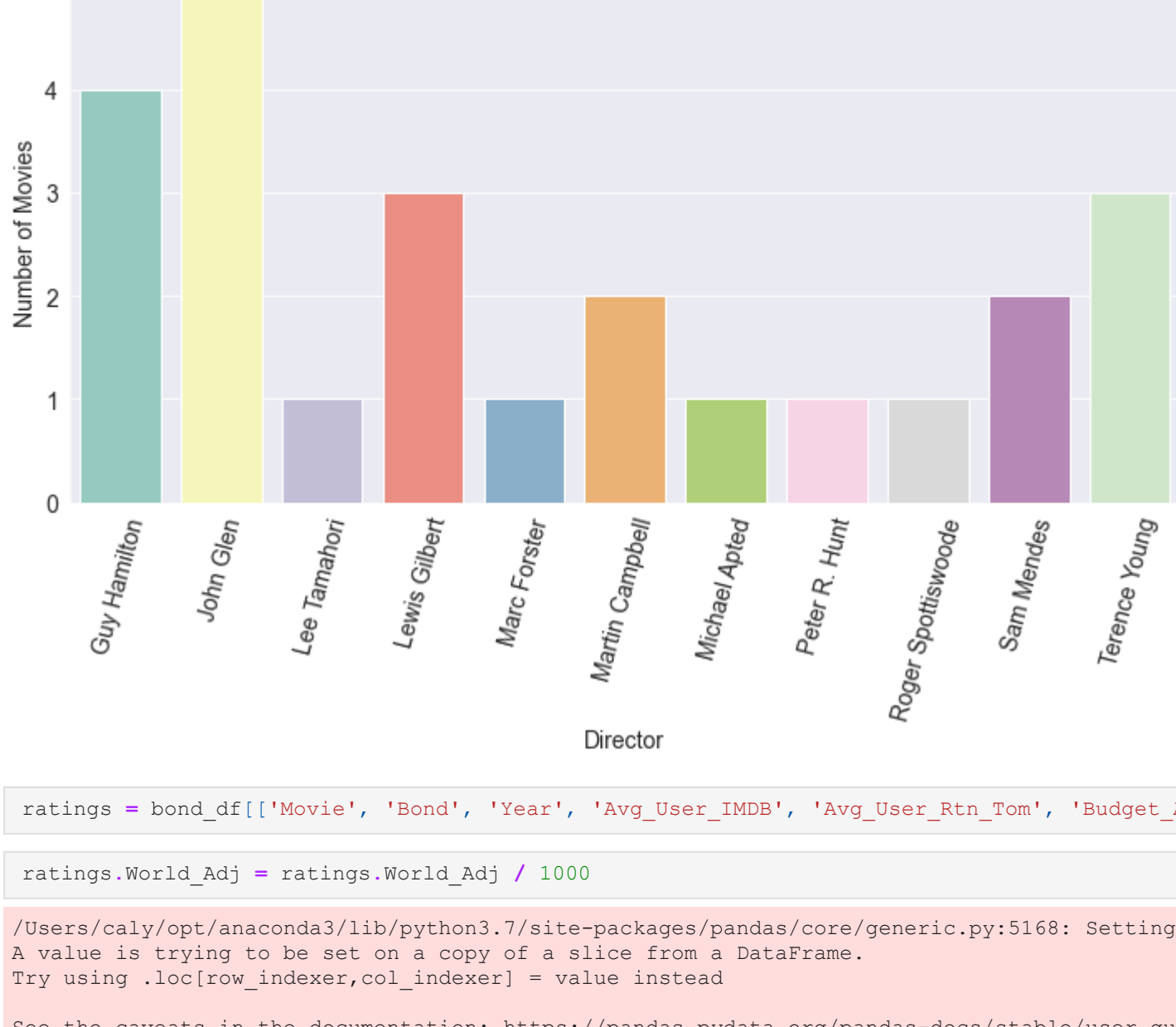
```
In [5]: #data is already clean
bond_df = raw_bond_df.copy()
```

```
In [6]: the_bonds = bond_df.groupby('Bond').Movie.count()
```

```
In [7]: plt.figure(figsize=(12,6))
plt.xticks(rotation=75)
plt.title('The Bonds')
g = sns.barplot(x=the_bonds.index, y=the_bonds, palette='Set3')
g.set(xlabel="Actor", ylabel="Number of Movies");
```



```
In [8]: the_directors = bond_df.groupby('Director').Movie.count()
plt.figure(figsize=(12,6))
plt.xticks(rotation=75)
plt.title('The Directors')
g = sns.barplot(x=the_directors.index, y=the_directors, palette='Set3')
g.set(xlabel="Director", ylabel="Number of Movies");
```



```
In [9]: ratings = bond_df[['Movie', 'Bond', 'Year', 'Avg_User_IMDB', 'Avg_User_Rtn_Tom', 'Budget_Adj', 'World_Adj']]
```

```
In [10]: ratings.World_Adj = ratings.World_Adj / 1000
```

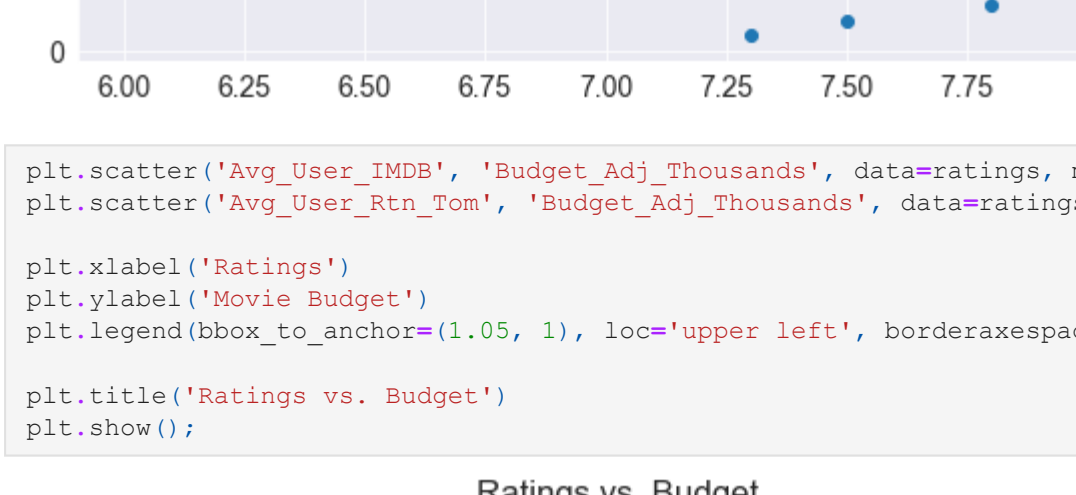
/Users/caly/opt/anaconda3/lib/python3.7/site-packages/pandas/core/generic.py:5168: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
In [11]: ratings.Budget_Adj = ratings.Budget_Adj / 1000
ratings = ratings.rename(columns={'World_Adj':'World_Adj_Thousands', 'Budget_Adj':'Budget_Adj_Thousands'})
ratings.head()
```

| | Movie | Bond | Year | Avg_User_IMDB | Avg_User_Rtn_Tom | Budget_Adj_Thousands | World_Adj_Thousands |
|---|-----------------------|--------------|------|---------------|------------------|----------------------|---------------------|
| 0 | Dr. No | Sean Connery | 1962 | 7.3 | 7.7 | 7.688 | 457.928 |
| 1 | From Russia with Love | Sean Connery | 1963 | 7.5 | 8.0 | 15.174 | 598.624 |
| 2 | Goldfinger | Sean Connery | 1964 | 7.8 | 8.4 | 22.468 | 935.404 |
| 3 | Thunderball | Sean Connery | 1965 | 7.0 | 6.8 | 66.333 | 1040.693 |
| 4 | You Only Live Twice | Sean Connery | 1967 | 6.9 | 6.3 | 66.035 | 775.740 |

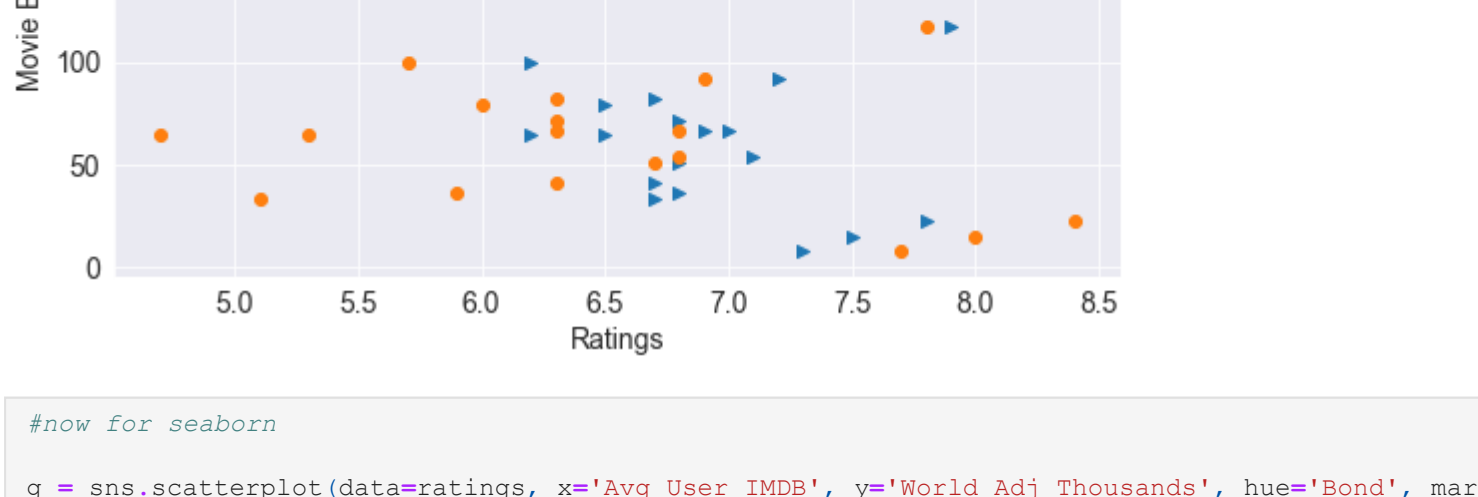
```
In [12]: plt.scatter('Avg_User_IMDB', 'Budget_Adj_Thousands', data=ratings);
```



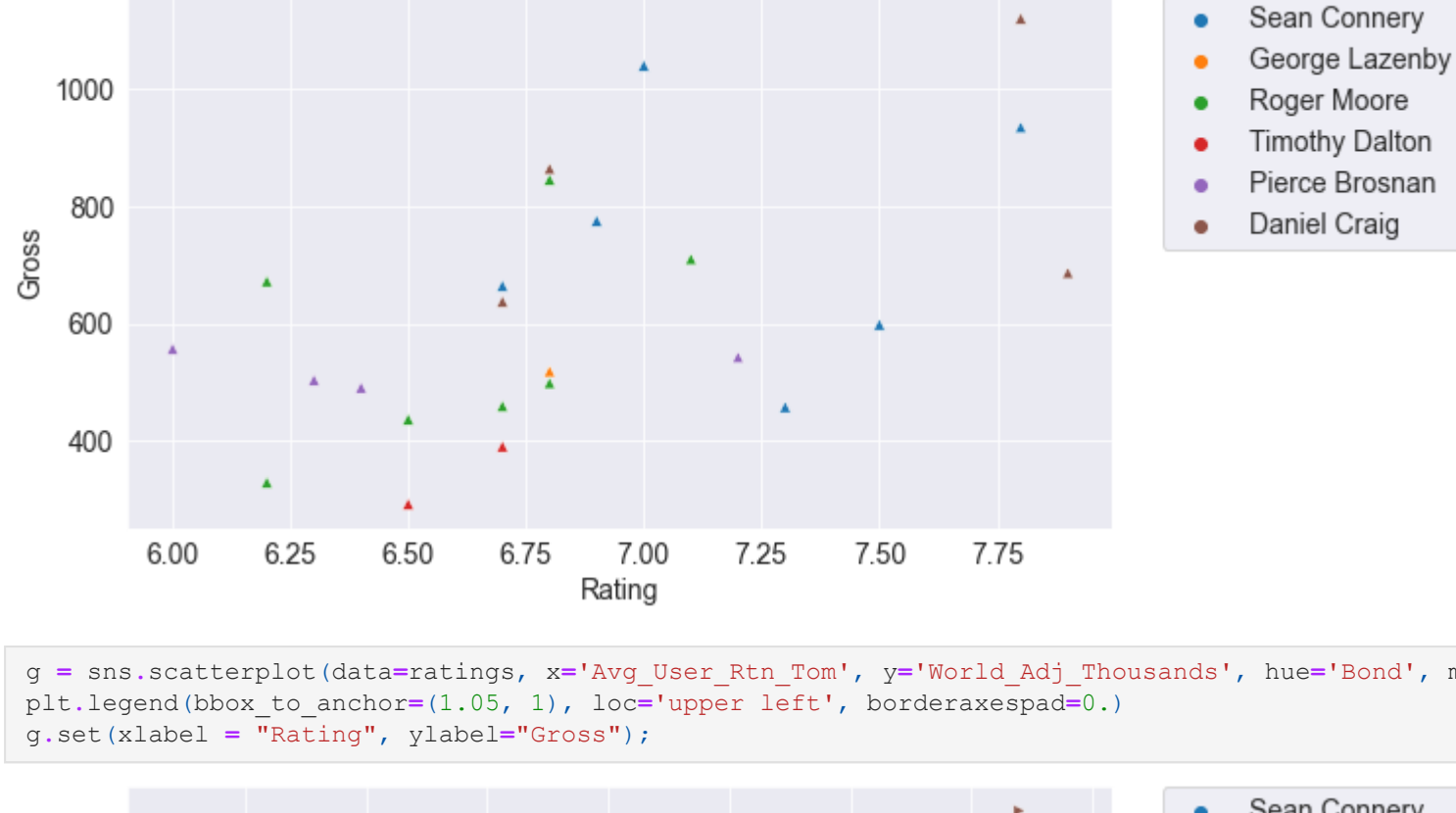
```
In [13]: plt.scatter('Avg_User_IMDB', 'Budget_Adj_Thousands', data=ratings, marker='>', label='IMDb')
plt.scatter('Avg_User_Rtn_Tom', 'Budget_Adj_Thousands', data=ratings, marker='o', label='Rotten Tomatoes')
```

```
plt.xlabel('Ratings')
plt.ylabel('Movie Budget')
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
```

```
plt.title('Ratings vs. Budget')
plt.show();
```



```
In [14]: #now for seaborn
g = sns.scatterplot(data=ratings, x='Avg_User_IMDB', y='World_Adj_Thousands', hue='Bond', marker='^')
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
g.set(xlabel="Rating", ylabel="Gross");
```



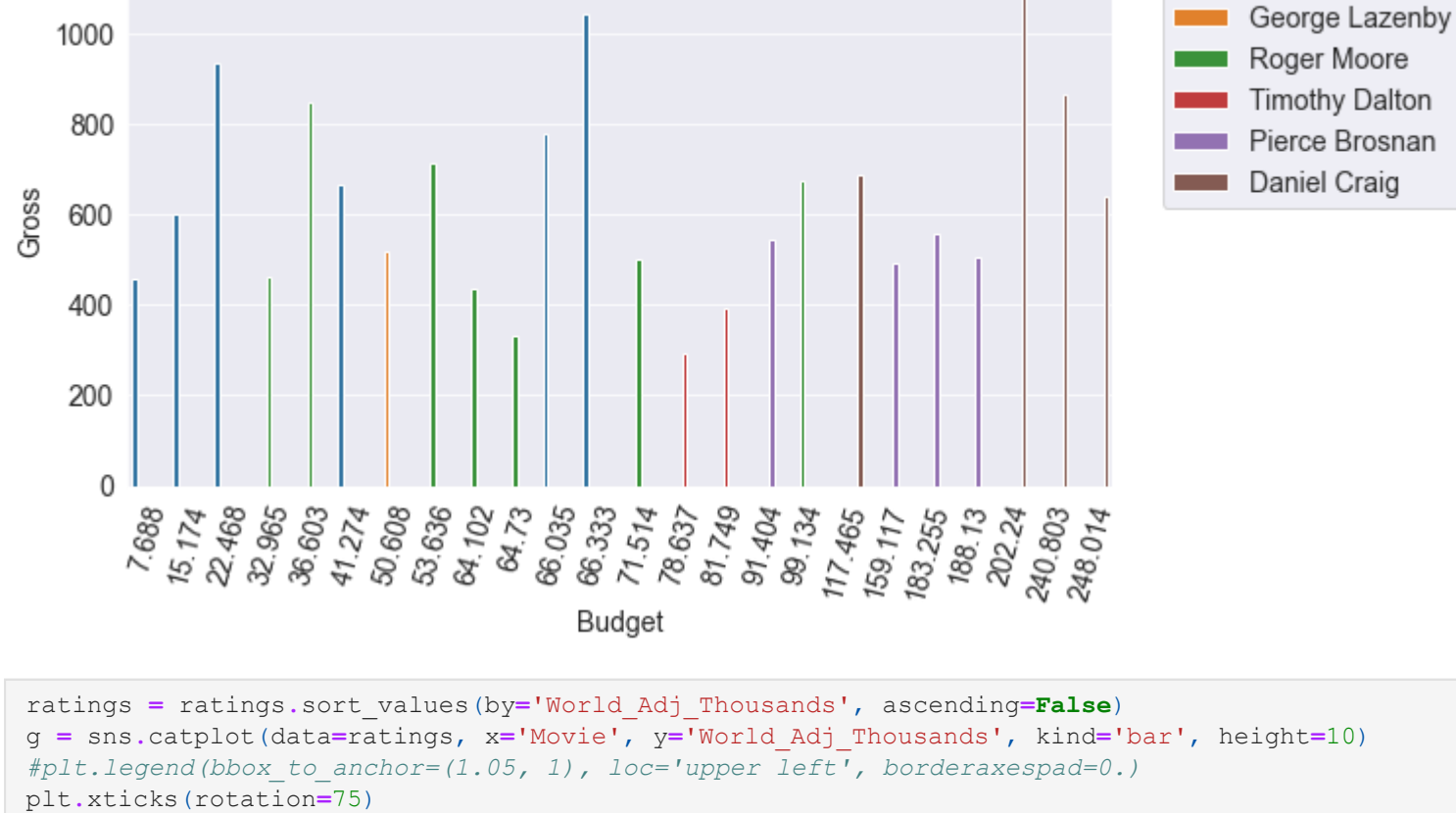
```
In [15]: g = sns.scatterplot(data=ratings, x='Avg_User_Rtn_Tom', y='World_Adj_Thousands', hue='Bond', marker='>')
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
g.set(xlabel="Rating", ylabel="Gross");
```



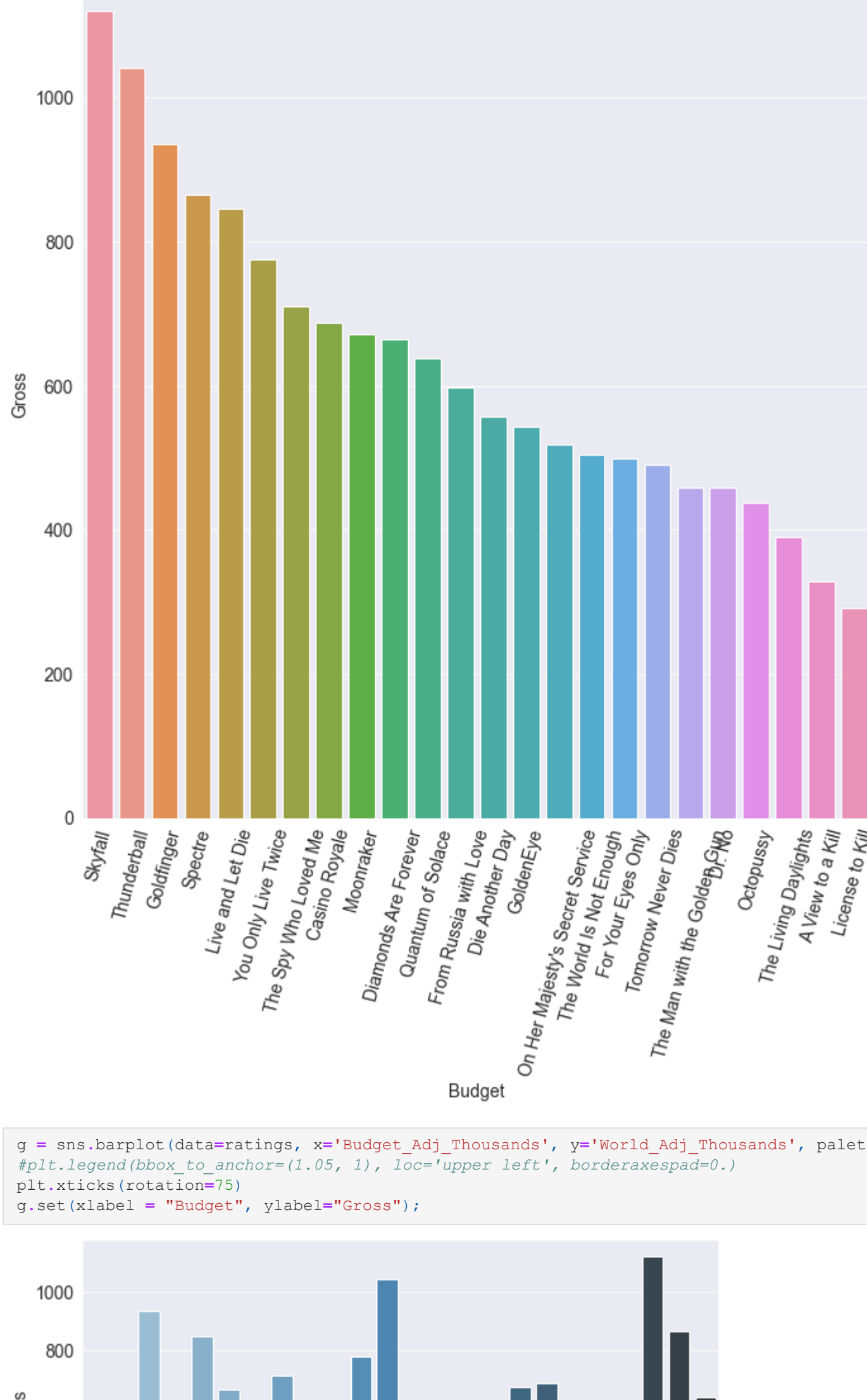
```
In [16]: g = sns.scatterplot(data=ratings, x='Budget_Adj_Thousands', y='World_Adj_Thousands', hue='Bond', marker='o')
g.set(xlabel="Budget", ylabel="Gross");
```



```
In [17]: g = sns.barplot(data=ratings, x='Budget_Adj_Thousands', y='World_Adj_Thousands', hue='Bond')
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
plt.xticks(rotation=75)
g.set(xlabel="Budget", ylabel="Gross");
```



```
In [18]: ratings = ratings.sort_values(x='World_Adj_Thousands', ascending=False)
g = sns.catplot(data=ratings, x='Movie', y='World_Adj_Thousands', kind='bar', height=10)
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
plt.xticks(rotation=75)
g.set(xlabel="Budget", ylabel="Gross");
```



```
In [19]: g = sns.barplot(data=ratings, x='Budget_Adj_Thousands', y='World_Adj_Thousands', palette='Blues_d')
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)
plt.xticks(rotation=75)
g.set(xlabel="Budget", ylabel="Gross");
```

