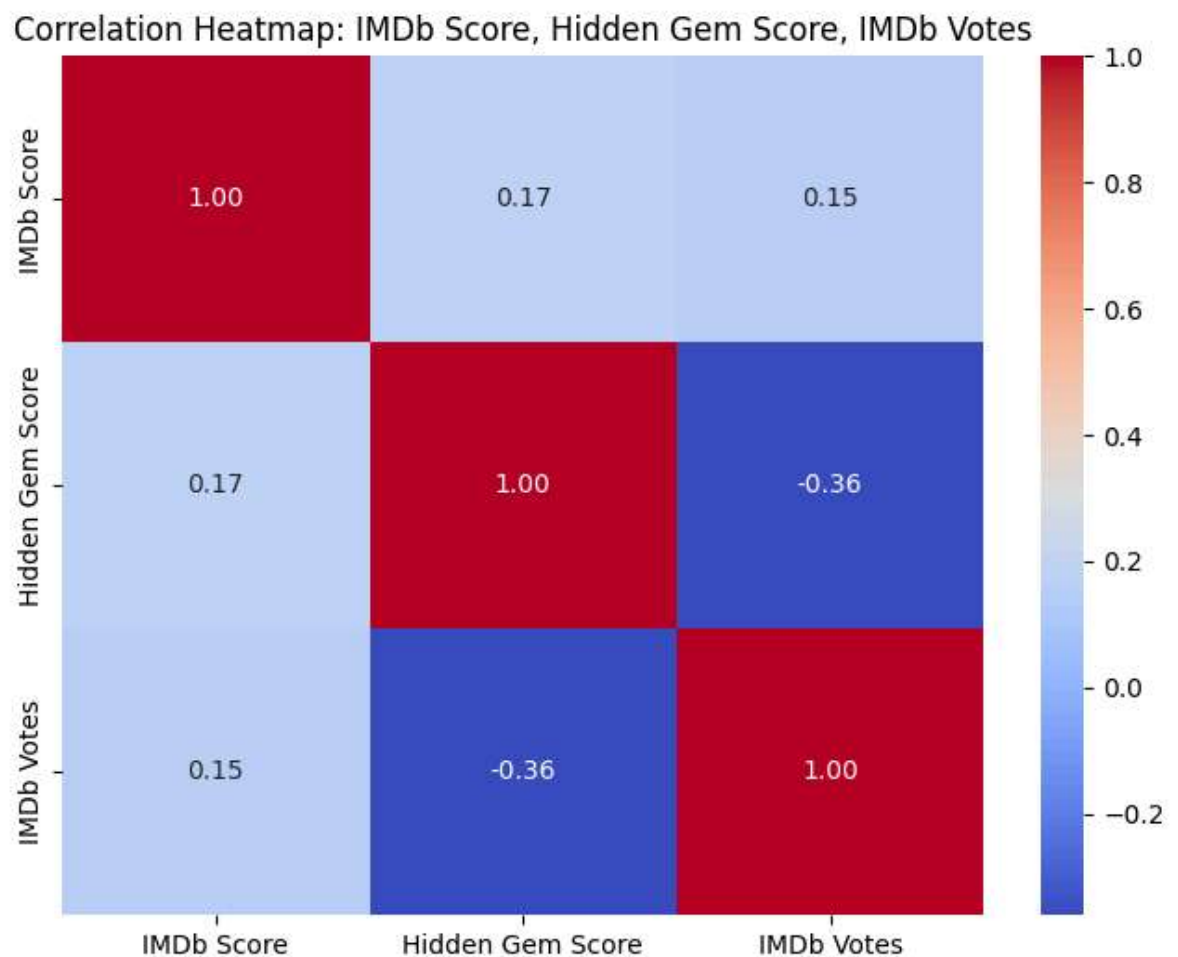


```
In [1]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

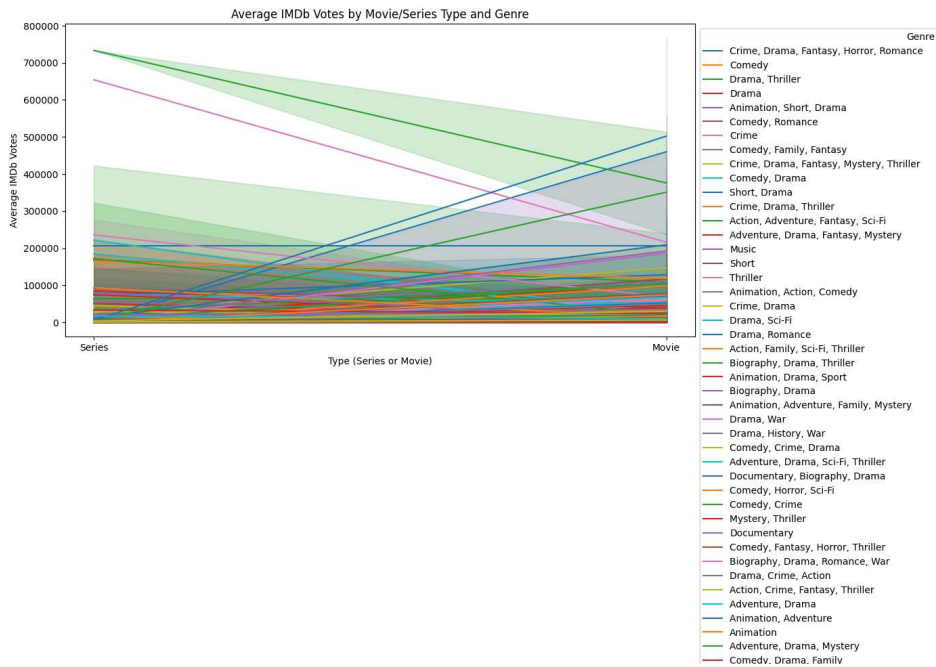
netflix_data = pd.read_csv(r"C:\Users\UJWAL\Downloads\Netflix.csv")

# 1. Heatmap of correlation between IMDb Score, Hidden Gem Score, and IMDb Votes
correlation_data = netflix_data[["IMDb Score", "Hidden Gem Score", "IMDb Votes"]]

plt.figure(figsize=(8, 6))
sns.heatmap(correlation_data, annot=True, cmap="coolwarm", fmt=".2f")
plt.title("Correlation Heatmap: IMDb Score, Hidden Gem Score, IMDb Votes")
plt.show()
```



```
In [2]: # 2. Line plots for IMDb Votes by Movie/Series Type
plt.figure(figsize=(12, 6))
sns.lineplot(data=netflix_data, x="Series or Movie", y="IMDb Votes", hue="Genre")
plt.title("Average IMDb Votes by Movie/Series Type and Genre")
plt.xlabel("Type (Series or Movie)")
plt.ylabel("Average IMDb Votes")
plt.legend(title="Genre", bbox_to_anchor=(1, 1))
plt.show()
```



```
In [3]: # 3. Subplots to compare IMDb Votes and IMDb Scores by Type and Genre
fig, axes = plt.subplots(1, 2, figsize=(16, 6), sharey=True)

# Subplot 1: IMDb Votes by Type and Genre
sns.lineplot(data=netflix_data, x="Series or Movie", y="IMDb Votes", hue="Genre")
axes[0].set_title("IMDb Votes by Type and Genre")
axes[0].set_xlabel("Type (Series or Movie)")
axes[0].set_ylabel("Average IMDb Votes")

# Subplot 2: IMDb Scores by Type and Genre
sns.lineplot(data=netflix_data, x="Series or Movie", y="IMDb Score", hue="Genre")
axes[1].set_title("IMDb Scores by Type and Genre")
axes[1].set_xlabel("Type (Series or Movie)")
axes[1].set_ylabel("Average IMDb Score")

plt.tight_layout()
plt.show()
```

C:\Users\UJWAL\AppData\Local\Temp\ipykernel_9444\2046141136.py:16: UserWarning: Tight layout not applied. The bottom and top margins cannot be made large enough to accommodate all axes decorations.

```
plt.tight_layout()
```

