

```

In [20]: import pandas as pd
import sqlite3

url = "https://raw.githubusercontent.com/justmarkham/DAT8/master/data/imdb_1000.csv"

df = pd.read_csv(url)

df

df.head()

df.tail()

df.info()

df.shape

df.columns

df.dtypes

df.describe()

df.describe(include='all')

df.isnull().sum()

df['genre'].value_counts()

df['genre'].unique()

df.corr(numeric_only=True)

df.to_excel("imdb_movies.xlsx", index=False)

df_excel = pd.read_excel("imdb_movies.xlsx")

df_excel.head()

```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 979 entries, 0 to 978
Data columns (total 6 columns):
#   Column          Non-Null Count  Dtype
---  -
0   star_rating     979 non-null    float64
1   title           979 non-null    object
2   content_rating  976 non-null    object
3   genre           979 non-null    object
4   duration        979 non-null    int64
5   actors_list     979 non-null    object
dtypes: float64(1), int64(1), object(4)
memory usage: 46.0+ KB

```

Out[20]:

	star_rating	title	content_rating	genre	duration	ac
0	9.3	The Shawshank Redemption	R	Crime	142	[u'Tim Robbins', u'Freeman', u'Bo
1	9.2	The Godfather	R	Crime	175	[u'Marlon Brando', u'Al u'Jame
2	9.1	The Godfather: Part II	R	Crime	200	[u'Al Pacino', u'Robert I u'Robe
3	9.0	The Dark Knight	PG-13	Action	152	[u'Christian Bale', u'Heath u'A
4	8.9	Pulp Fiction	R	Crime	154	[u'John Travolta', u'Uma Th u'Sar

```
In [2]: conn = sqlite3.connect("imdb.db")

df.to_sql("movies", conn, if_exists="replace", index=False)

pd.read_sql("SELECT * FROM movies LIMIT 5", conn)

pd.read_sql("SELECT COUNT(*) AS Total_Movies FROM movies", conn)

pd.read_sql("""
SELECT title, star_rating
FROM movies
ORDER BY star_rating DESC
LIMIT 10
""", conn)

pd.read_sql("""
SELECT genre, COUNT(*) AS Total
FROM movies
GROUP BY genre
ORDER BY Total DESC
""", conn)

pd.read_sql("""
SELECT genre, AVG(star_rating) AS Average_Rating
FROM movies
GROUP BY genre
ORDER BY Average_Rating DESC
""", conn)

pd.read_sql("""
SELECT title, genre, star_rating
FROM movies
WHERE content_rating='PG-13'
LIMIT 10
""", conn)
```

Out[2]:

	title	genre	star_rating
0	The Dark Knight	Action	9.0
1	The Lord of the Rings: The Return of the King	Adventure	8.9
2	The Lord of the Rings: The Fellowship of the Ring	Adventure	8.8
3	Inception	Action	8.8
4	Forrest Gump	Drama	8.8
5	The Lord of the Rings: The Two Towers	Adventure	8.8
6	Interstellar	Adventure	8.7
7	Life Is Beautiful	Comedy	8.6
8	Once Upon a Time in the West	Western	8.6
9	The Dark Knight Rises	Action	8.5

```
In [23]: import pandas as pd
import os
url = "https://raw.githubusercontent.com/justmarkham/DAT8/master/data/imdb_1000.csv"

df = pd.read_csv(url)

df.to_csv("imdb_movies.csv", index=False)

df.to_excel("imdb_movies.xlsx", index=False)

df.to_json("imdb_movies.json", orient="records", indent=4)
print("CSV, Excel, json files exported successfully.")

os.listdir()
```

CSV, Excel, json files exported successfully.

```
Out[23]: ['Untitled10.ipynb',
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'Untitled7.ipynb',
'.eclipse',
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'job.csv',
'Music',
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