

1 — Total Content Count

```
total_content = df_clean.shape[0]  
total_content
```

2 — Movies vs TV Shows Count

```
df_clean['content_type'].value_counts()
```

3 — Content Growth by Year

```
df_clean.groupby('year_added').size().dropna()
```

4 — Top 10 Genres

```
df_clean['primary_genre'].value_counts().head(10)
```

5 — Top 10 Content Producing Countries

```
df_clean['primary_country'].value_counts().head(10)
```

6 — Rating Distribution

```
df_clean['rating'].value_counts()
```

7 — Average Movie Duration (Minutes)

```
df_clean[df_clean['content_type'] == 'Movie']['duration_value'].mean()  
round(df_clean[df_clean['content_type'] == 'Movie']['duration_value'].mean(), 2)
```

8 — Top 10 Release Years

```
df_clean['release_year'].value_counts().head(10)
```