This dataset contains information about movies, including their **title, genre, language, country, and total views**. Based on this, here are some report ideas that could provide valuable insights:

**1. Genre Popularity Report**

* **Analysis:** Count of total views per genre
* **Use Case:** Understanding which genres are most popular globally or within specific countries.
* **Visuals:** Bar chart showing total views by genre.

**2. Country-Based Movie Performance**

* **Analysis:** Total views per country
* **Use Case:** Identifying which countries have the highest audience engagement.
* **Visuals:** Heatmap or column chart comparing views across different countries.

**3. Language Preference Report**

* **Analysis:** Count of total views per language
* **Use Case:** Examining how language influences movie popularity and audience reach.
* **Visuals:** Pie chart showing the distribution of movie views by language.

**4. Year-Based Popularity Trend**

* **Analysis:** Analyzing total views of movies released by year (requires extracting the year from the movie title).
* **Use Case:** Identifying trends in movie popularity across different decades.
* **Visuals:** Line chart showing total views per year.

**5. Top Movies Report**

* **Analysis:** Listing the top 10 movies by total views.
* **Use Case:** Highlighting the most-watched movies.
* **Visuals:** Table or leaderboard-style visualization.

**6. Genre Distribution by Country**

* **Analysis:** Examining how genre popularity varies by country.
* **Use Case:** Understanding regional preferences for different movie genres.
* **Visuals:** Stacked bar chart showing genre distribution within each country.

**7. Language vs. Genre Popularity**

* **Analysis:** Identifying which genres are dominant in different languages.
* **Use Case:** Understanding whether specific genres are preferred based on language.
* **Visuals:** Matrix table or heatmap.