

This dataset can be used for making some plots to analyse movie data

1. The below data had been created for tidy version.
2. Source link: https://github.com/nezca/data_wrangling_movie_analysis
3. The description of the movie_data_step_final(tidyversion).csv

movie_data_step_final(tidyversion).csv

| Columns | Type | Description |
|------------------|---------|--|
| Rank | Int64 | The movie ranking by worldwide revenue |
| MovieID | String | The unique ID of each movie |
| MainTitle | String | The main title of the movie |
| Subtitle | String | The subtitle of the movie |
| Fullwordcnt | Int64 | The number of words in the whole title |
| Release_year | Int64 | The year of the release the movie |
| Runtime | Int64 | The running duration of the movie |
| Overadult | Int64 | The standard for allowing to teenager or not |
| maingenre | String | The type of the main genre |
| directorname | String | The name of the film director |
| productionbudget | Int64 | The marketing budget for the movie |
| averagerating | Float64 | The rating score for the movie |
| votecnt | Int64 | The voting number of the movie |
| domgross | Int64 | The revenue in domestic |
| worldgross | Int64 | The revenue in worldwide |
| totalgross | Int64 | The total revenue |