SQL:

* calculate average rating per year per movie
* calculate average rating per year
* average percentage change per year
* comparing avg rating of 20th century and 21st century
* A rating greater than the global average plus its standard deviation.

Belong to an air date group with more than 2 movies.

* identify the movies or shows with the highest number of votes.
* calculate sum votes per year per movie
* max sum votes per year (popularity by votes)
* movie appearances per year
* minimum movie appearances per year
* maximum movie appearances per year
* How has the average movie rating changed over time?
* What time period does the dataset cover based on the air dates?
* Calculate the percentage change in the total number of movies released every 10 years.

Python:

* Trend of average ratings and votes over years
* Playtime and rating correlation(wether playtime plays a huge role in rating formation)
* Rating and vote correlation ( does higher votes mean higher ratings?)
* Lastly: I anayzed top 20% and bottom 80% by runtime and playtime