**Project Overview**:

The date set “TMDB movies dataset ”was analyzed in Jupiter Notebook on Python by Anaconda with packages:

Pandas for reading the CSV, change the date format, sorting in a Data Frame

NumPy for change int/float formats, work with “NaN” cells

Matplotlib for charting

Seaborn for most understandable visualizations

PDF for Overview representation

After completing the project, I:

- Repeated the basic knowledge of python and pandas

- Learned how to work with a mattoplot and siaborn

- Prepare and clean the date set before the analysis

- Most importantly, ask questions, the answers to which will be useful to the reader. Statistics are interesting and the findings are informative