

# Planning. C6

This is a one-person project, so all tasks are performed by me. All code is done in Python: Jupyter or Small scripts for data retrieving

## Steps

Download and initial inspection – 4 hrs

- Download and set up the main dataset
- Load into Jupyter
- Basic inspection, data types check, and statistics

Claim TMDb API key, retrieve additional data – 2 hrs

Data Quality and Vote Reliability check – 6 hrs

- Check the amount of NaNs
- Check the vote count distribution and verify if the initial exclusion method is valid or if another method is required
- Apply the selected method

Genres, popularity, and production analysis and plots of the past two years – 7 hrs

Golden Age methodology design and implementation – 6 hrs

Golden Age detection, plots – 7 hrs

Genre combinations analysis, plots – 6 hrs

Formatting and editing – 3 hrs

Data interpretation – 3 hrs

Poster design – 5 hrs

Unforeseen issues – 4 hrs