

Data Science case study

RM fandom is a movie analytics non-profit that analyzes movie data to create visualizations, answer key questions and find interesting patterns in data.

Task

Perform analysis on data from the Rick and Morty API to determine how different features are related to the number of episodes a character appears in.

The Rick and Morty API can be found [here](#), you are expected to work primarily with the *characters* endpoint for this analysis

Deliverables

- Well commented Jupyter notebook

Explore the data, make visualizations, and generate new features if required. Make appropriate plots, annotate the notebook with markdowns and explain necessary inferences. A person should be able to read the notebook and understand the steps you took as well as the reasoning behind them.