

Data Science Code Challenge

The Task

The file `cats.csv` contains data with details of 300 different cats. These data should be used to create a predictive model that can be used to predict the life expectancy, in years, of any cat. It is highly preferred to use Python in Jupiter Notebook.

Your submission should consist of the following

- Python code for reading the input, data exploratory analysis, generating the model and any other necessary analysis
- A power point slides that you will present during the next interview, demonstrating the process you have followed and any findings
- Please use Github to share your work. Email the URL link of the code repository when you are finished
- Please ask if you have any question

It would be good to hear about your progress within 7 days