* We will use collab notebook
* 6-10 Years of Data

Datasets:

<http://football-data.co.uk/englandm.php>

<https://sofifa.com/teams?type=national>

Dataset given in project pdf: <https://www.uefa.com/uefachampionsleague/statistics/>

Scraping Tutorial:

<https://github.com/KeithGalli/disney-data-science-tasks/blob/master/Dataset-Creation.ipynb>

<https://www.youtube.com/watch?v=Ewgy-G9cmbg>

<https://www.youtube.com/watch?v=uufDGjTuq34>

<https://www.youtube.com/watch?v=GjKQ6V_ViQE>

Research Papers:

Hets Paper: <https://arxiv.org/pdf/2007.10257.pdf>

Similar Already Done Projects:

<https://github.com/llSourcell/Predicting_Winning_Teams/blob/master/Prediction.ipynb>

<https://github.com/prathameshtari/Predicting-Football-Match-Outcome-using-Machine-Learning/blob/master/Predicting%20Football%20Match%20Outcome%20using%20Machine%20Learning/Predicting%20Football%20Match%20Outcome%20using%20Machine%20Learning.ipynb>

<https://www.kaggle.com/rambierestelle/match-outcome-predictions>

<https://www.kaggle.com/agostontorok/soccer-world-cup-2018-winner>

<https://www.kaggle.com/angps95/fifa-world-cup-2018-prediction#3.-Classification-Models-to-predict-match-results-(Win/Draw/Lose)>

<https://www.kaggle.com/saife245/football-match-prediction>

<https://datascience.stackexchange.com/questions/11159/what-algorithms-can-be-used-to-predict-the-outcome-of-a-cricket-match>

Models:

Linear Regression

Log Regression