**Football**

**Champions League Group Standing Prediction (or Premier League/Spanish League)**

1. Team statistics table (Home and Away), e.g. avg player age, avg crossing, avg finishing, avg dribbling, etc. Data gathered from FIFA videogame
2. To have a good sample size I need to gather Last year match results from main European Leagues (UK, France, Italy, Spain, Turkey, Germany…). These results will be my target column (which would be win, loss and draw)
3. Machine Learning model (e.g. KNN or decision tree) to check how well the prediction runs
4. Importing CL groups table of this year and merge the Team stats table
5. Applying the model to predict the match results
6. According to the results, I can know which teams will get classified to next round
7. Go beyond and predict what team would won the CL? Problem: I have draw as a label in my target column, but for knock out rounds I won’t need it.
   1. Therefore, I need to find historic knock out round dataset, which I think I found, so then I could do another model like Logistic Regression