

Assessment on Machine Learning

1. Do the following on the NBA dataset. [Click here for the dataset](#)
2. Load the data set and display the various data types
3. Check and treat the null values, if present
4. Convert the height column to float format
5. Perform univariate analysis for columns with numerical values
6. Drop a column which you find is not necessary (provide justifications)
7. Create models to predict the salary and evaluate with suitable metrics

Please note the following:

Do the coding in colab

Keep your name as the file name for the colab file

