UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

TEAM ID: PNT2022TMID48831

OBJECTIVES:

Learning data mining algorithms and implementing them in the real data sets. Building an efficient university research site for the students who have been planning to apply for master programs in various disciplines. Recommending best suitable universities to student based on their GRE,GPA and TOEFL scores and also predicting admission probability.

By using Logistic Regression Algorithm, we would get an efficient data by the process a student Can choose his/her college in a good manner according to his/her rankings