

Project Proposal

Question/needs:

In this project we will investigate and do a deep analysis of what could be possible factor on whether a student is likely to get a high score or a low score. The dataset does not contain that much information, but we will try to find algorithm that predicts what score a student will get in the foreseen feature by analyzing the features.

Data description:

Dataset is obtained from Kaggle.com the data would go through:

- 1) Extract the Data and Gather General Information of the Dataset.
- 2) Data Structuring:
- 3) Data Analysis and Visualization
- 4) Data Cleaning (Preparing the Data for our Algorithm)

Tools:

I will be planning to use deep learning model and library. I will be using, pandas and numpy library for visualization and calculation. Also GitHub , Kaggle and power point would be used ..

MVP Goal:

investigate and do a deep analysis of what could be possible factor on whether a student is likely to get a high score or a low score (pass or fail predication) .