Predict the likelihood of completion for online courses based on user engagement, course difficulty, and prior educational background.

dataset - information insights and everything needed for it

features

data visualization and EDA

correlation matrix and insights on it

important features of prediction

model trained on the features

accuracy and other evaluation metrics

objectives

methodology

diagrams - flow of the model

conclusion

note by tomorrow your ML models should be trained and ready to show the C2P2 committee for checking along with documentation about your dataset and as much as you can complete the report by tom