

Project Progress Peer Review

P-X: (1) Don't show enough information about project topic.

D-X: (1) Don't show the dataset source. Discussed data cleaning pipeline.

A-X: (2) Using Light Gradient boosted and RMS logarithmic Error.

R-X: (2) the current error for test set is 0.51.

C-X: (2) He discussed challenges about handling time series data and EDA for high dimension features.

NS-X: (2) Doing feature extraction with advanced EDA. Also try another model to figure which one will best for this task.

3 Things:

- Record training loss and plot those value for each model.
- Show what the training dataset looks like. For example, show one training object's feature shape.
- Using other feature extraction method such as PCA, etc.