Model Evaluation:

Model assessment is a method of analyzing a machine learning model's performance, as well as its advantages and limitations, using a variety of evaluation criteria. Model evaluation is essential for assessing the efficacy of a model during the first phases of research, as well as for model monitoring.

Boosting Overfit:

Goal: Examine for overfitting produced by a gradient boosted model with too many iterations.

Calibration Score

Confusion Matrix Report

Model Error Analysis

Model Inference Time

Model Info

Multi Model Performance Report

Performance Report

Regression Error Distribution

Regression Systematic Error

ROC Report

Segment Performance

Simple Model Comparison

Train Test Prediction Drift

Unused Features

Weak Segments Performance