

# Final Report for Team: Anticline2023

Using the following scoring metric

$$\text{score} = 2 \left( \text{accuracy} - \frac{1}{2} \right)$$

Your teams score was -0.15000000000000002.

## Presentation comments

- Good on summary and presenting results at the beginning. Explained approach of supervised/unsupervised. Used charts to explain workflow. Used statistical binning. Explained model algorithms clearly and approaches. Very clear overall.
- nan
- Good insights on failure time series impacts. Very good accuracy, suspect?
- Why traditional time series models were not utilized ? XGboost —90
- Great job setting things up & with visualizations & model selection. Enjoyed the humor. Keep up the good work!

## Code review comments

- nan
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- Decent visualizations.