

# Final Report for Team: GooglyEyes

Using the following scoring metric

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

Your teams score was 0.050000000000000044.

## Presentation comments

- nan
- Skipped the executive summary. Identified which pumps were missing specific data. Used a polynomial regression. Sliding window approach. Didn't separate out k-fold datasets. Could use more viz on results, better explanation of model.
- Good workflow slide & data & model discussion. Great job guys
- Really liked the simply described workflow, recognized that filling poor data was not a good use of their time. , in presentation spent a too much time explaining
- good EDA Random Forest -again whats the logic behind utilizing it

## Code review comments

- nan
- nan
- More visualizations would have been useful.