

# Final Report for Team: TexasBBQ

Using the following scoring metric

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

Your teams score was -0.050000000000000044.

## Presentation comments

- nan
- good thinking clubbing OR engineer with PGE for this problem. Use time series approach -VAR (excellent idea)
- Well done to drop high NaN values and not spare time to fill missing data spent too much time present all steps of the model.
- great diagram for workflow outline. good visuals of feature selection before and after. methodology. Good at asking questions and explaining the questions. Question masters. Good at explaining of problems and solutions and imputation. forecasting technique. Tenacity "plz hold professor"
- Great visuals and clear explanations + explaining feature selection . Some busy slides...but great learning word cloud!

## Code review comments

- nan
- nan
- Incomplete code.