## Final Report for Team: GooglyEyes

Using the following scoring metric

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

## Presentation comments

- Crisp visuals liked the 3d well plot. Good setup, feature selection and model walkthrough.
- nan
- really solid assumptions and good techniques utilized.
- Good strategy for basic model and iterate Included h Great method for selecting well location

## Code review comments

- nan
- nan