

## Final Report for Team: Substandard-Oil

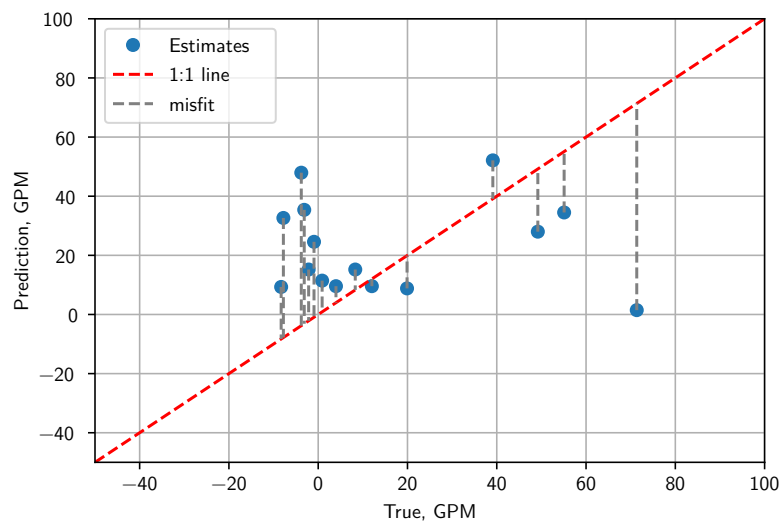


Figure 1: Accuracy.

Fig 1 shows your team's predictions compared to the actual pump difference. The total mean squared error with respect to the true values is 887.032.

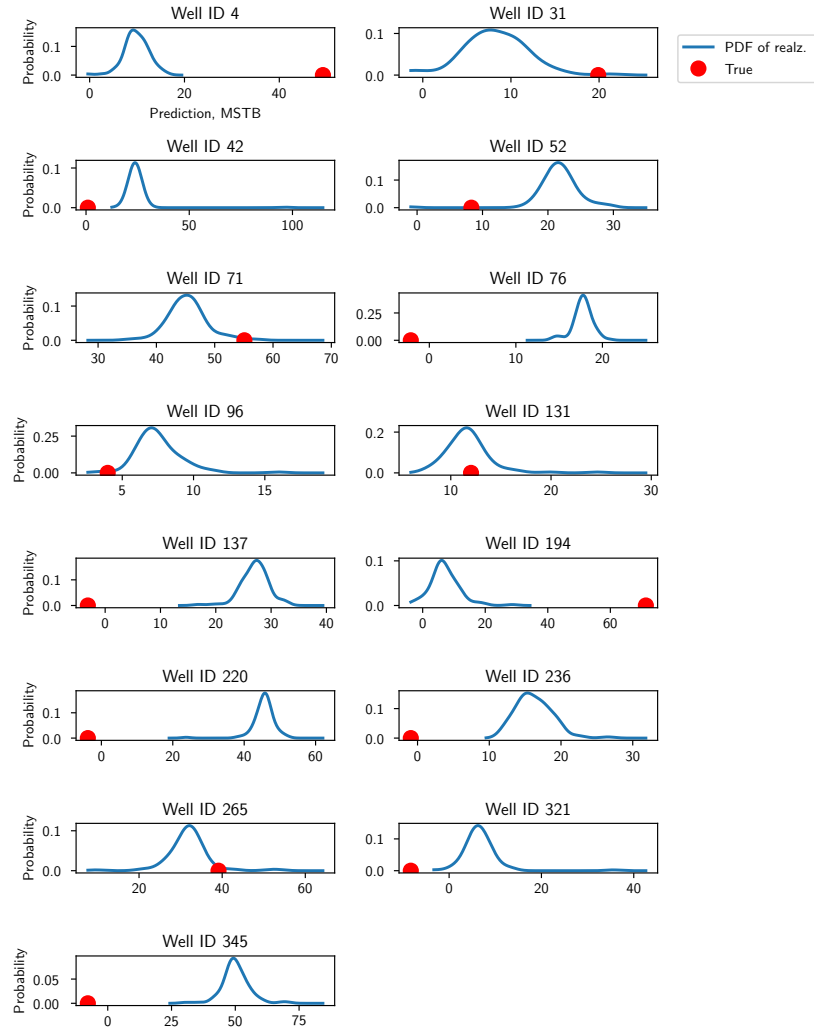


Figure 2: Uncertainty distributions and true values.

Fig 3 shows your team's uncertainty model and actual pump differences for the 15 wells.

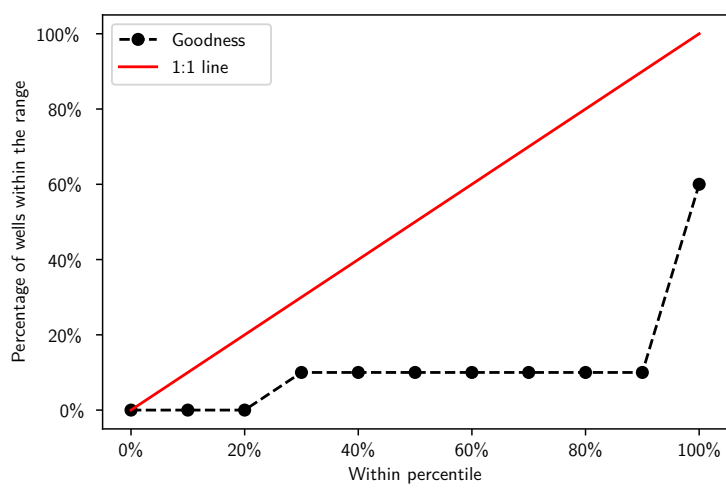


Figure 3: Goodness Score Plot.

Fig 3 shows your team's goodness score plot for the 15 wells. Your final goodness score is 0.236.

## Presentation comments

- Missed exec sum, jumped straight in to the workflow but didn't give an outline of the workflow. They did defend well the choices. good honesty of their rethink around the influence of pressure
- nan
- Skipped executive summary and workflow outline.
- Not a fan of the team name (I work at ExxonMobil) but am a fan of the novel idea to use parent/child and soak time to infer pressure support in the Reservoir!
- very good approach from a freshmen team
- nan

## Code review comments

- Missing executive summary, a single workflow was preferred for readability
- nan