

# Final Report for Team: Prosper-Petroleum-Engineering

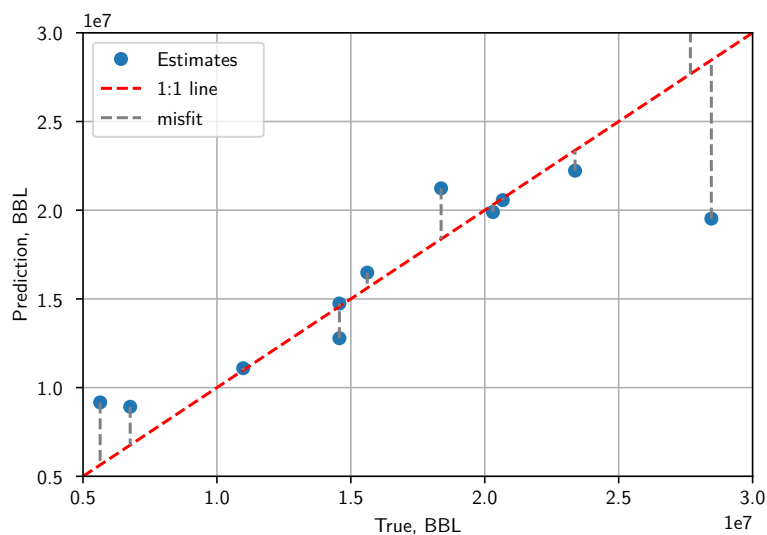


Figure 1: Accuracy.

Fig 1 shows your team's predictions compared to actual production values. The mean squared error with respect to the true values is 10095366304615.514.

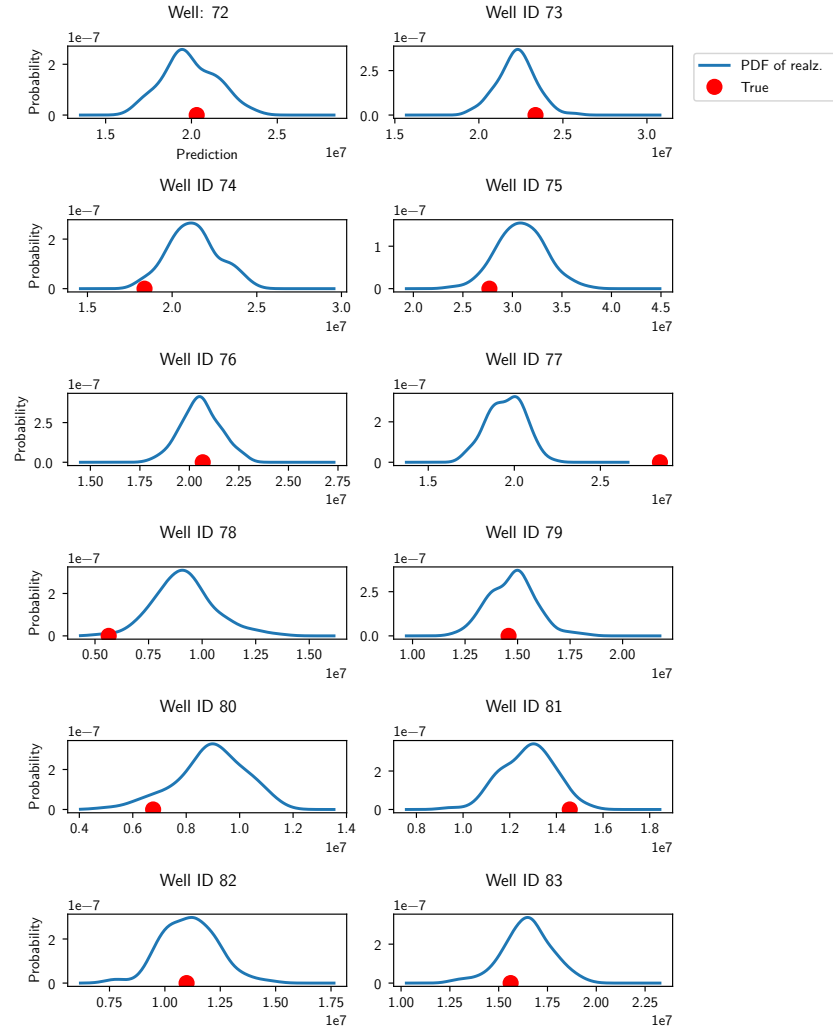


Figure 2: Uncertainty distributions and true values.

Fig 3 shows your team's uncertainty model and actual values for 12 of the predictions.

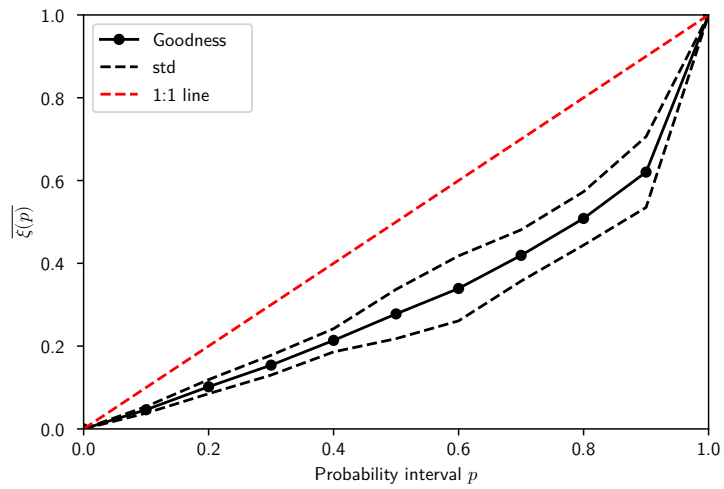


Figure 3: Goodness Score Plot.

Fig 3 shows your team's goodness score plot for the 12 wells. Your final goodness score is 0.614.

## Presentation comments

- nan
- nan
- Used a Gaussian filter a spatial tool
- nan
- nan
- like the image processing - good for mum!
- Team mom was great. Interesting to see very different feature selection amongst different teams. Would be great to investigate more than just R2. Good effort on removing colinearity

## Code review comments

- nan