

Final Report for Team: Prosper-Petroleum-Engineering

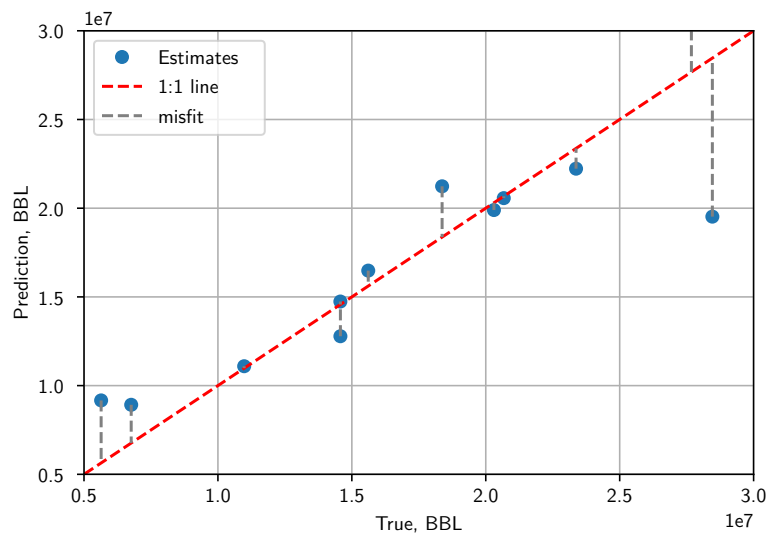


Figure 1: Accuracy.

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.

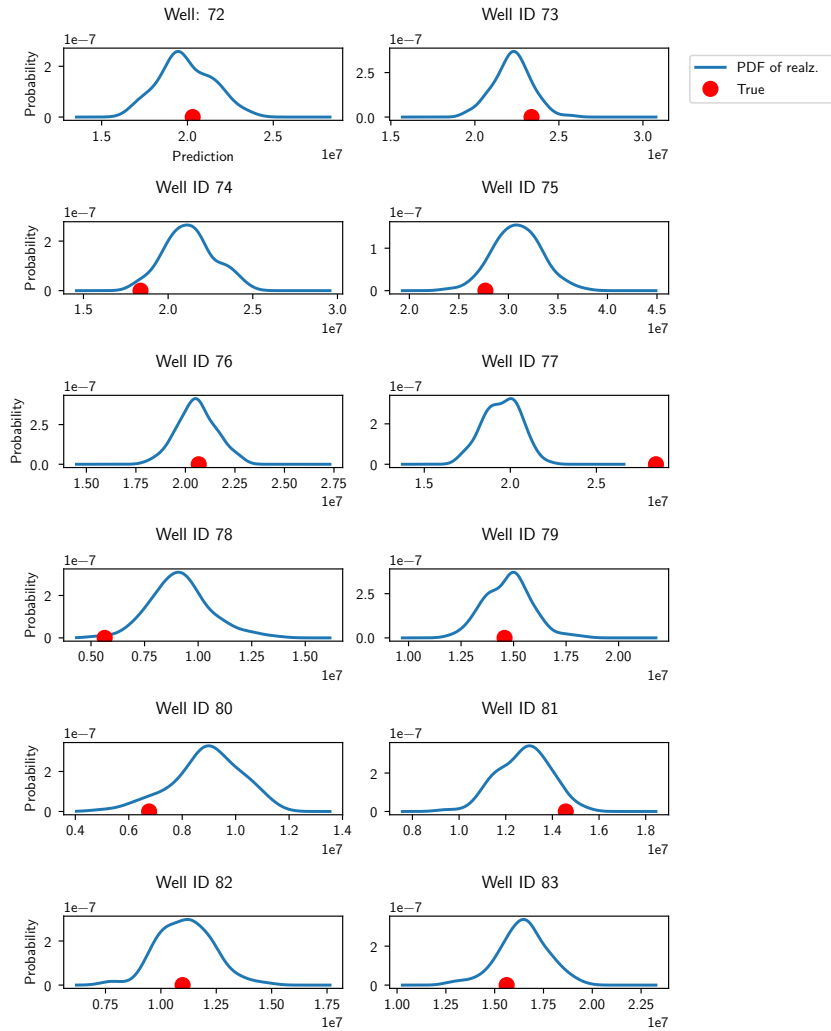


Figure 2: Uncertainty distributions and true values.

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

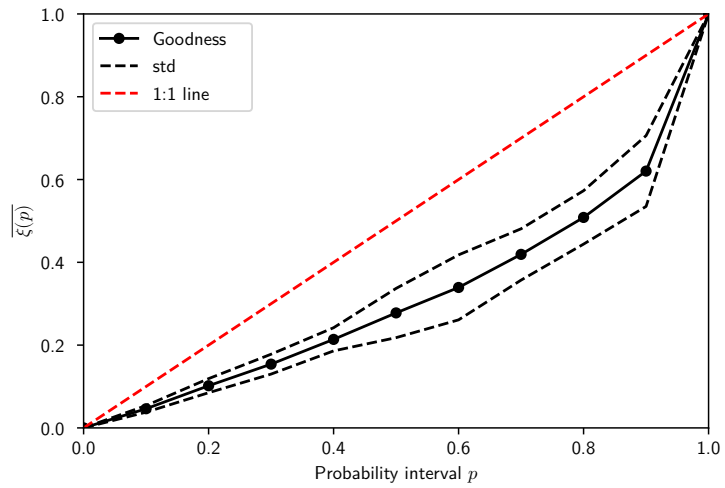


Figure 3: Goodness Score Plot.

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