Final Report for Team: 4Brown

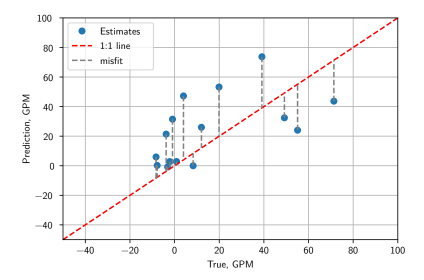


Figure 1: Accuracy.

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 562.77.

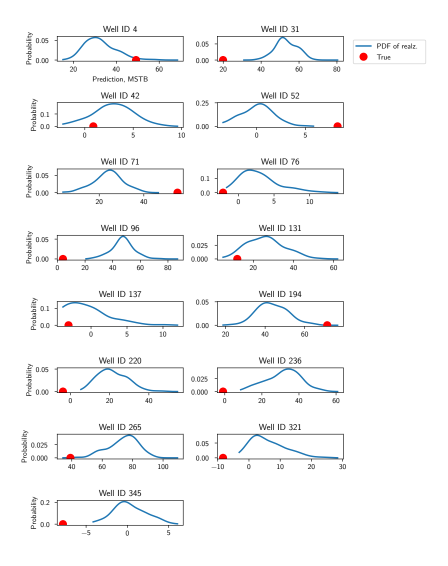


Figure 2: Uncertainty distributions and true values.

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

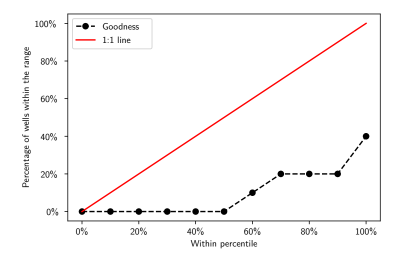


Figure 3: Goodness Score Plot.

Fig 3 shows your team's goodness score plot for the 15 wells. Your final goodness score is 0.2.

Presentation comments

- Liked the way they explained how they came up with a balance of categorical and numerical features but might have spent a little too long on the delails
- Good detail and discussion. Work on reducing content to communicate your story within the time provided.
- Nice discussion of features selection. Good job!
- good approach on feature reduction talked about how the feature reduction inccreased model accuracy - did you highlight wihat the features were?
- Avg of avg was unique leveraging of categorical data during feature engineering.
- nan

Code review comments

- nan
- One of the best workflows.