Final Report for Team: datacomrades

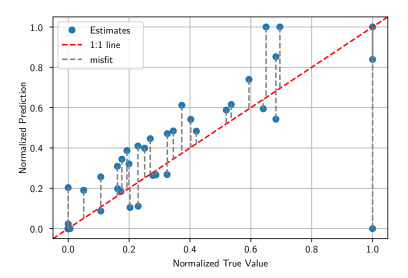


Figure 1: Accuracy.

Fig 1 shows your team's predictions compared to the normalized fuel consumption values. The mean absolute percentage error with respect to the true values is 0.081. Each fuel type is normalized independently such that its max/min values are scaled to the interval (0,1)

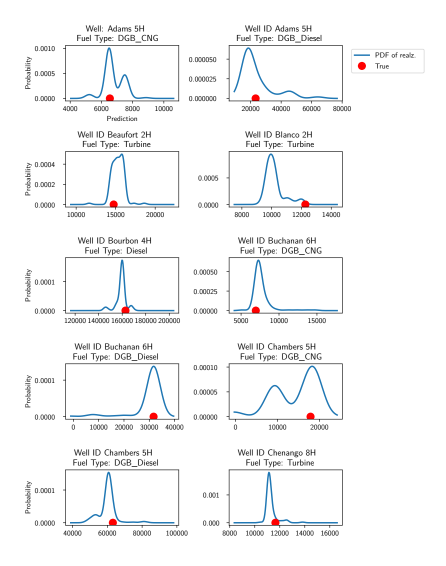


Figure 2: Uncertainty distributions and true values.

Fig 3 shows your team's uncertainty model and actual values for 10 of the predictions.

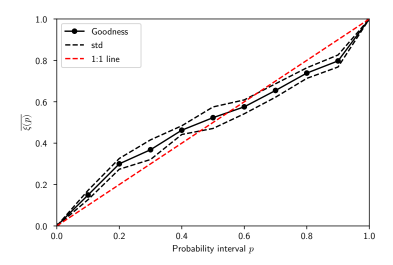


Figure 3: Goodness Score Plot.

Fig 3 shows your team's goodness score plot for the 50 wells. Your final goodness score is 0.914.

Presentation comments

- nan
- nan
- great explanations for workflow; came up with using novel feature. Way over time +7 minutes
- manual feature selection may introduce bias? Looks like feature selection correlated features were avoided
- Good name
- Good imputation. Did a good job explaining why features were chosen. Good group. Explained uncertainty well. Fun

Code review comments

- nan
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