## Final Report for Team: pge-no-leak-off

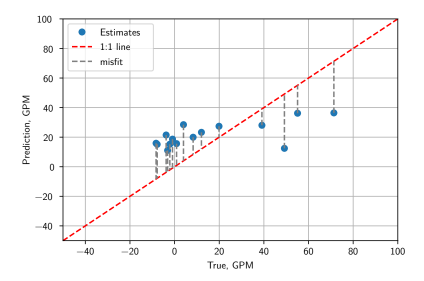


Figure 1: Accuracy.

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 455.06.

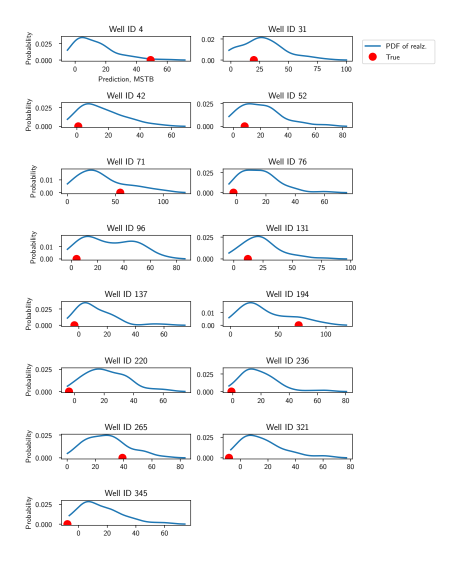


Figure 2: Uncertainty distributions and true values.

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

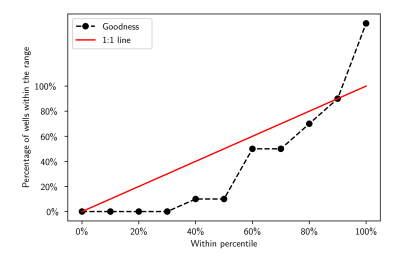


Figure 3: Goodness Score Plot.

Fig 3 shows your team's goodness score plot for the 15 wells. Your final goodness score is 0.635.

## Presentation comments

- nan
- Nice graphic for executive summary. Good job on budgeting estimates.
- Not fair too many grad students! Great description of the physics and how it relates to the data, your presentation probably helped all the other teams learn a little more about why this problem matters. Great job!
- Executive summary elements were there but the presentation was uneven, strong PGE representation so had a lot of expert knowledge, one of the few teams to talk cost and fluid but no recommendation
- excellent project & presentation
- Good domain explanation.

## Code review comments

• Main workflow file seems corrupted, graded the others. Good visualizations.