Final Report for Team: LongHorns-of-McCombs

Using the following scoring metric

$$score = 2\left(accuracy - \frac{1}{2}\right)$$

Presentation comments

- good final conclusions (nominal decline rate, cummulative production, final production model)
- Workflow outline was very well done. Clean visuals. Good explanation of feature extraction.
- Good workflow and inclusion of physics. Creative use of many model types and integration of classic physics and data science techniques
- nan

Code review comments

- nan
- nan