

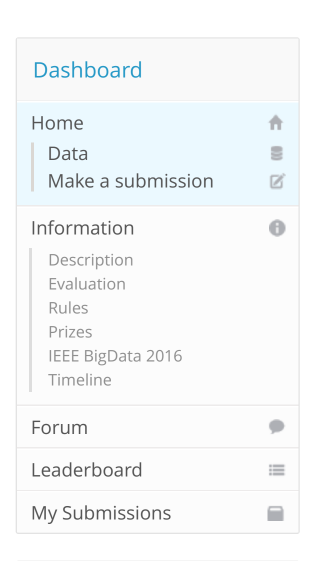
\$30,000 • 168 teams

Bosch Production Line Performance

Merger and 1st Submission Deadline

Wed 17 Aug 2016

Fri 11 Nov 2016 (2 months to go)



Public Leaderboard 1. ZFTurbo & anokas 2. Gilberto | Michael | DataGeek 3. NxGTR 4. Michael Wallin 5. PiotrLewanda 6. Badger Go 7. Igor Pasechnik 8. renFLU

9. pim

10. odjansse

Forum (39 topics) Looking for Teammates 21 minutes ago Wired-looking PCA results. 3 clusters? 30 minutes ago L0_S0_D1 <===> L0_S0_F0 49 minutes ago Looking for teammates 1 hour ago Teaming up! 2 hours ago

Competition Details » Get the Data » Make a submission

Evaluation

Submissions are evaluated on the Matthews correlation coefficient (MCC) between the predicted and the observed response. The MCC is given by:

$$MCC = \frac{(TP*TN) - (FP*FN)}{\sqrt{(TP+FP)(TP+FN)(TN+FP)(TN+FN)}},$$

where TP is the number of true positives, TN the number of true negatives, FP the number of false positives, and FN the number of false negatives.

Submission File

For each Id in the test set, you must predict a binary prediction for the Response variable. The file should contain a header and have the following format:

Id,Response
1,0
2,1
3,0
etc.

- 1 6 8 teams
- 178 players
- 1 0 9 2 entries

Our Team Careers Terms Privacy Contact/Support

