

Host

Competitions

Scrints

bs Community •

Rupak Chakraborty

Logout



Jobs • 51 teams

Telstra Recruiting: Network Disruptions

Competition Details » Get the Data » Make a submission

Wed 25 Nov 2015

Mon 29 Feb 2016 (3 months to go)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules Timeline

Forum

Leaderboard

My Submissions

Leaderboard

- 1. SRK
- 2. D3PO
- 3. DisruptiveNetwork
- 4. Stergios
- 5 alov
- 6. Anonymous 12835
- 7. Ankit Gupta
- 8. dbawane
- 9. Rob Grant
- 10. Anonymous 56112

Forum (4 topics)

severity_type variable clarification

Understand the column descriptions in train.csv

Not enough RAM? yesterday

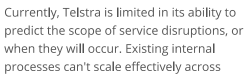
Competition already over! 4 days ago

teams

players

Predict service faults on Australia's largest telecommunications network

In their first recruiting competition,
Telstra is challenging Kagglers to predict the
severity of service disruptions on their
network. Using a dataset of features from their
service logs, you're tasked with predicting if a
disruption is a momentary glitch or a total
interruption of connectivity.



their expansive network to allow problems to be dealt with comprehensively.

This challenge was crafted as a simulation of the type of problem you might tackle as a member of the team at Telstra.

Kagglers who stand out will be considered for data science roles in Telstra's Big Data team. Outstanding candidates will combine technical expertise and intuition in data science problems with a keen business sense and an effortless ability to work with technical and non-technical staff to turn data into real changes that impact customers.

Started: 12:59 am, Wednesday 25 November 2015 UTC
Ends: 11:59 pm, Monday 29 February 2016 UTC (96 total days)
Points: this competition awards standard ranking points
Tiers: this competition counts towards tiers



entries

© 2015 Kaggle Inc

About Our Team Careers Terms Privacy Contact/Support