Thank you for accepting the rules.



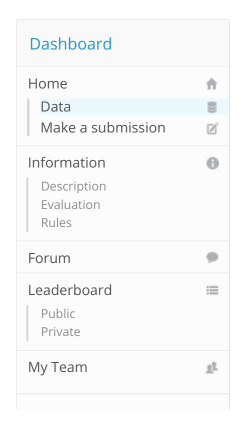


kaggleclass

Completed • Knowledge • 23 teams

Burn CPU Burn

Tue 1 Apr 2014 - Tue 1 Jul 2014 (18 months ago)



Competition Details » Get the Data » Make a submission

Data Files

| File Name | Available Formats |
|----------------|-------------------|
| test | .zip (5.18 mb) |
| train | .zip (14.44 mb) |
| sampleSolution | .csv (477.45 kb) |

File descriptions

• **train.zip** - the training set

My Submissions



Leaderboard

- 1. Abhishek
- 2. Pourquoipas
- 3. Kelly Chan
- 4. The Gamesters of Triskelion
- 5. Phil Culliton
- 6. Rengarajan srinivasan
- 7. Revenge of the Dodo
- 3. piotrek
- 9. Emm Kay
- 10. Damian Mingle

Forum (3 topics)

Congratulations to the winners!

18 months ago

Breaking the ice

19 months ago

submission pending?

20 months ago

- 2 3 teams
- 2 3 players
- 197 entries

- **test.zip** the test set
- **sampleSubmission.csv** a sample submission file in the correct format.

Data fields

- **sample time** the date and time the data was sampled.
- **m_id** the ID of the server the data was sampled at.
- **appxxxx** data about specific application.
- **pagexxx** data on memory usage of the server.
- **syst_xxx** data on page fault rate, number of processes, etc.
- **state_xxx** data on the state the system is in.
- io_xxx data about general IO usage, (file IO, direct IO).
- **tcp_xxx** data on incoming and outgoing TCP traffic.
- **Ilxxx, ewxxx -** data on incoming and outgoing network traffic.
- **cpu_01_busy** the variable we are trying to predict.





