

Thank you for accepting the rules.



Completed • Knowledge • 23 teams

## Burn CPU Burn

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

### Dashboard

Home



Data



Make a submission



Information



Description

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Forum



Leaderboard



Public

Private

My Team



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### Data Files

File Name	Available Formats
test	<a href="#">.zip (5.18 mb)</a>
train	<a href="#">.zip (14.44 mb)</a>
sampleSolution	<a href="#">.csv (477.45 kb)</a>

### File descriptions

- **train.zip** - the training set

My Submissions



## Leaderboard

1. Abhishek
2. Pourquoiipas
3. Kelly Chan
4. The Gamesters of Triskelion
5. Phil Culliton
6. Rengarajan srinivasan
7. Revenge of the Dodo
8. 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

23 teams

23 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.
- **lxxxx, ewxxx** - data on incoming and outgoing network traffic.
- **cpu\_01\_busy** - the variable we are trying to predict.

