

1 Basic Details

2 Entry &amp; Rules

3 Your Data

4 Documentation

5 Preview

6 Overview

k

Knowledge • 0 teams

ttttest **preview**

## Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Leaderboard

My Submissions

Administration

Show public leaderboard

Show private leaderboard

Benchmarks

View all submissions

Download submissions

Manage invitations

Manage admin users

View download log

Download emails

Download scores

Wizard

Competition Details » [Get the Data](#) » [Make a submission](#)**This competition is private-entry.** You've been invited to participate.

This is a short, snappy statement describing what your competition is about. Be direct! e.g. "Determine whether an email contains spam"

This is the home page of the competition. You don't need a subtitle here. The competition sub-title will appear above. This is where you introduce the problem. You can upload images using the "select files" widget on the left in the competition wizard. Upload an image, refresh the page, copy its URL, then insert within the wizard's editor.

If you are copy-pasting from another application, like Word or your browser, try to make sure the html formatting is clean. You can view a page's html using the button at the top right of the editor's toolbar.

## This is a subtitle

To format pages, stick to the following conventions:

```
<p>Paragraphs should go in p tags</p>
```

```
<pre>Code should go in pre tags</pre>
```

```
<h2>Subtitles should go in h2 tags</h2>
```

You can display equations using LaTeX enclosed in escaped brackets. For example, this:

$$\epsilon = \sqrt{\frac{1}{n} \sum_{i=1}^n (\log(p_i + 1) - \log(a_i + 1))^2}$$

Competition leaderboard,  
discussions and stats

is created by this:

```
\[
\epsilon = \sqrt{\frac{1}{n} \sum_{i=1}^n (\log(p_i + 1) - \log(a_{i+1}))^2 }
\]
```

## Acknowledgements

We thank Professor Plum, Ph.D. for providing this dataset.

---

**Ends:** 11:59 pm, Friday 12 May 2017 UTC

**Points:** [this competition does not award ranking points](#)

**Tiers:** [this competition does not count towards tiers](#)

[Edit this page »](#)