



🏆 Research Prediction Competition

Web Traffic Time Series Forecasting

Forecast future traffic to Wikipedia pages

\$25,000

Prize Money



Google · 112 teams · 2 months to go (2 months to go until merger deadline)

[Overview](#)[Data](#)[Kernels](#)[Discussion](#)[Leaderboard](#)[Rules](#)[Submit Predictions](#)

Overview

Description

Evaluation

Prizes

Timeline

Submissions are evaluated on [SMAPE](#) between forecasts and actual values. We define SMAPE = 0 when the actual and predicted values are both 0.

Submission File

For each article and day combination (see key.csv), you must predict the web traffic. The file should contain a header and have the following format:

```
Id,Visits
bf4edcf969af,0
929ed2bf52b9,0
ff29d0f51d5c0
etc.
```

Due to the large file size and number of rows, submissions may take a few minutes to score. Thank you for your patience.

Leaderboard



1 CPMP

2 Nikita Mikhaylov

3 Morgrey

Kernels



Wiki Traffic Forecast Explor...

12 votes · 3 hours ago

Simple Model

11 votes · 9 hours ago

26 discussion topics



Share two Python libraries t...

0 replies · 5 hours ago

SMAPE - R

6 replies · 6 hours ago

- 4 Pan Tofelek
- 5 Bojan Tunguz
- 6 SergazyKalmurzayev
- 7 Jason Benner
- 8 Oleg Panichev

R benchmarking SMAPE fu...

2 votes · 8 hours ago

8 weeks median

6 votes · 5 hours ago

Preliminary Investigation: H...

2 votes · 5 hours ago

Machine configuration

2 replies · 7 hours ago

SMAPE for R with C++ roun...

0 replies · 8 hours ago

SMAPE_Python

3 replies · 9 hours ago

Launch

3 days ago

Close

2 months

2 months
Rules Acceptance
Deadline

112 **112**
Teams Competitors

Points **This competition awards standard [ranking points](#)**
Tiers **This competition counts towards [tiers](#)**