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Discussion



A 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

Kernels

>

Share two Python libraries t...

O replies · 5 hours ago

26 discussion topics

SMAPE-R

6 replies · 6 hours ago

12 votes · 3 hours ago 2 Nikita Mikhaylov 3 Morgrey

Simple Model 11 votes · 9 hours ago

Wiki Traffic Forecast Explor...

>

Web Traffic Time Series Forecasting | Kaggle

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

0

2 months Rules Acceptance Deadline

112 112

Teams Competitors

Points This competition awards standard ranking points
Tiers This competition counts towards tiers

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