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InClass Prediction Competition

[Student] Shopee Code League - Sentiment Analysis

Given product reviews, build a model to correctly predict user ratings (1 to 5) for the review

356 teams · a day ago



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Overview

Description

Submissions are scored on top-1 precision:

$$score = \frac{1}{N} \sum_{i=0}^N p(x_i, y_i)$$

Evaluation

Partners

- Where
- N is number of test samples.
 - x_i is the predicted category for i th test sample.

Submission File

Submission file format should be `csv` file only. And for each `review_id` in the test dataset, you must predict the rating (from 1 -5). The `csv` file should contain a header and have the following format:

```
review_id, rating
0, 2
1, 4
2, 1
```

Your submission should have 60,427 rows, each with 2 columns.

Notebooks

Shopee sentiment analysis 2nd Place Solution

17 votes · 21 hours ago

20th 0.61141 Sentiment Fastai

2 votes · 10 hours ago

20 discussion topics

Public and Private LB

0 replies · 3 days ago

Class imbalance and speculation

10 replies · a day ago

Sentiment Analysis NaiveBayes (Randomizers) #34th

0 votes · 8 hours ago

lb-dist-hacking-final

5 votes · a day ago

12th place solution

3 replies · 9 hours ago

1st place solution

6 replies · 9 hours ago

Launch

15 days ago

Close

a day ago

356

Teams

664

Competitors

3,074

Entries

Points This competition did not award standard [ranking points](#)

Tiers This competition did not count towards [tiers](#)

This is a Kaggle InClass competition provided free to academics.
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Tags

categorizationaccuracy