

Facebook V: Predicting Check Ins

Identify the correct place for check ins

7 months ago

File size:

Overview Data Kernels Discussion Leaderboard More My Submissions Submit Predictions

Files

3 files

sample_submission.csv.zip

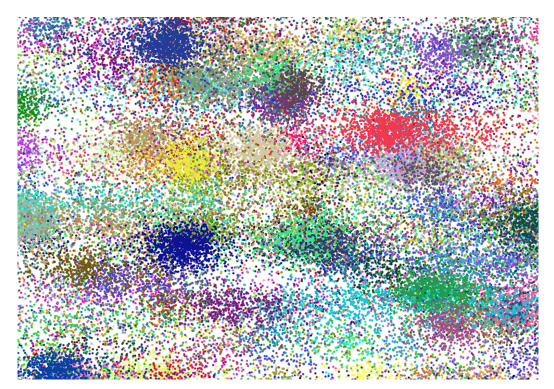
156.97 MB

Download File

- sample_submission.cs...
- test.csv.zip
- train.csv.zip

Data Introduction

In this competition, you are going to predict which business a user is checking into based on their location, accuracy, and timestamp.



The train and test dataset are split based on time, and the public/private leaderboard in the test data are split randomly. There is no concept of a person in this dataset. All the row_id's are events, not people.

Note: Some of the columns, such as time and accuracy, are intentionally left vague in their definitions. Please consider them as part of the challenge.

File descriptions

- train.csv, test.csv
 - row_id: id of the check-in event
 - x y: coordinates
 - o accuracy: location accuracy
 - time: timestamp
 - o place_id: id of the business, this is the target you are predicting
- sample_submission.csv a sample submission file in the correct format with random predictions

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