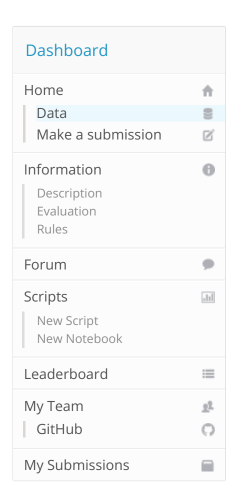


Completed • Knowledge • 1,388 teams

What's Cooking?

Wed 9 Sep 2015 – Sun 20 Dec 2015 (22 days ago)



Competition Details » Get the Data » Make a submission

Data Files

File Name	Available Formats
sample_submission.csv	.zip (25.80 kb)
test.json	.zip (425.52 kb)
train.json	.zip (1.76 mb)

In the dataset, we include the recipe id, the type of cuisine, and the list of ingredients of each recipe (of variable length). The data is stored in JSON format.

An example of a recipe node in train.json:

```
{
"id": 24717,
"cuisine": "indian",
"ingredients": [
```

Leaderboard

1. yilihome

2. pavelgonchar

Kemal Atatürk

KKC

5. tadeusz

Egor

7. Avishek

8. Saguib Ahmad

9. CMP 2016

10. Alaa Adel

814 Scripts

Bag of Ingredients in R

19 Votes / 2 months ago / RMarkdown

Some Python Cooking 4 Votes / 27 days ago / Python

starter xgboost in R 10 Votes / 2 months ago / R

WhatsCooking(Python)
15 Votes / 3 months ago / Python

10 Most Used Ingredients 16 Votes / 3 months ago / Python

Deep Cooking 12 Votes / 3 months ago / Python

Forum (57 topics)

Private leaderboard? 5 days ago

```
"tumeric",
    "vegetable stock",
    "tomatoes",
    "garam masala",
    "naan",
    "red lentils",
    "red chili peppers",
    "onions",
    "spinach",
    "sweet potatoes"
},
```

In the test file test.json, the format of a recipe is the same as train.json, only the cuisine type is removed, as it is the target variable you are going to predict.

File descriptions

- **train.json** the training set containing recipes id, type of cuisine, and list of ingredients
- **test.json** the test set containing recipes id, and list of ingredients
- **sample_submission.csv** a sample submission file in the correct format

Converting json file to csv format 8 days ago

Use of this dataset for academic purpose 11 days ago

Why is the leaderboard still in Closed - Validating Final Results status? 19 days ago

Winning Codes 20 days ago

ATTN: Admin 20 days ago

1 3 8 8 teams1 5 4 0 players1 4 3 6 6 entries

