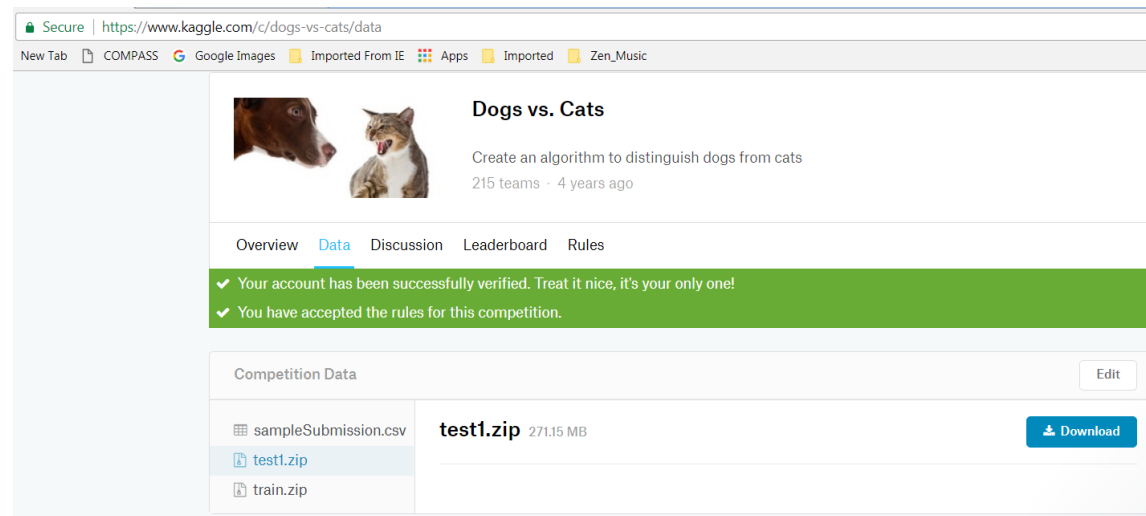


Download the images from www.kaggle.com

- > You need to go to www.kaggle.com with your internet browser and create an account with proper username and password to log in
- > You have to follow the instructions there to get approval to download the [train.zip](#) and [test1.zip](#) archives, respectively of 543MB and 271 MB. Note that the procedure requires receiving some codes confirmation first by email and second by your mobile phone via SMS.
- > I downloaded only [train.zip](#), as [test1.zip](#) does not have any label



Dogs vs. Cats | Kaggle

←

→

↻

https://www.kaggle.com/c/dogs-vs-cats/data

🔍

★

⌵

Apps

New Tab

COMPASS

Google Images

Imported From IE

Apps

Imported

Zen_Music

Getting Started

Imported From Firef

kaggle

Search kaggle

🔍

Competitions

Datasets

Kernels

Discussion

Learn

⋮

🔔

Dogs vs. Cats

Create an algorithm to distinguish dogs from cats

215 teams · 5 years ago

Overview

Data

Kernels

Discussion

Leaderboard

Rules


Team

Data Description

The training archive contains 25,000 images of dogs and cats. Train your algorithm on these files and predict the labels for test1.zip (1 = dog, 0 = cat).

A note on hand labeling

Per the rules and spirit of this contest, please do not manually label your submissions. We work hard to fair and fun contests, and ask for the same respect in return.



Data (812 MB)

API

kaggle competitions download -c dogs-vs-cats ?

Download All

✕

Data Sources

sampleSubmission.c... 12.5k x 2

>

train.zip

>

train.zip

📄

About this file

Edit

Help us describe this file

Columns

Edit

id 1

label 2