# Kaggle入門心得

2017/11/15(三)

## 關於Kaggle

### 關於Kaggle

Kaggle是一個數據建模和數據分析競賽平台。企業和研究者可在其上發布數據,統計學者和數據挖掘專家可在其上進行競賽以產生最好的模型。這一眾包模式依賴於這一事實,即有眾多策略可以用於解決幾乎所有預測建模的問題,而研究者不可能在一開始就了解什麼方法對於特定問題是最為有效的。Kaggle的目標則是試圖通過眾包的形式來解決這一難題,進而使數據科學成為一場運動。(wiki)



成立 2010年4月

創辦人 安東尼 戈德布盧姆

代表人物 安東尼·戈德布盧姆 (CEO)

馬克斯·列夫琴 (董事局主席)

傑夫·莫澤 (CTO)

總部 美國舊金山

標語 🗆 號 Making Data Science a Sport

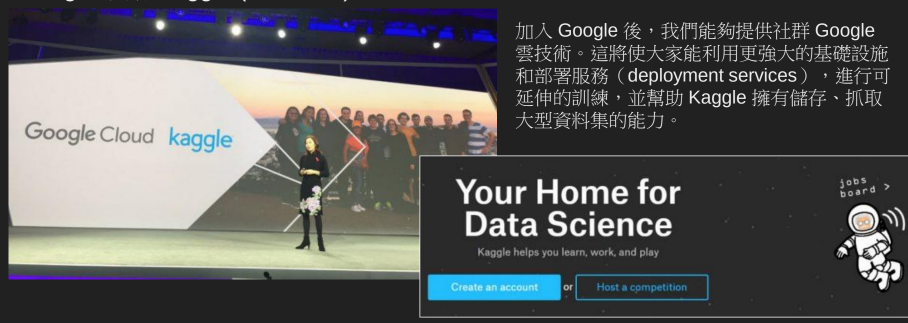
使數據科學成為一項運動

產業 預測建模

www.kaggle.com
 www

### 關於Kaggle

Google 收購 Kaggle (2017/3月)



https://technews.tw/2017/03/10/kaggle-joins-google-cloud/

### Kaggle平台上的資源

豐富的資料集可供學習研究

討論區有很多範例教學說明

獎金&工作&社群

### Kaggle 首頁

https://www.kaggle.com/

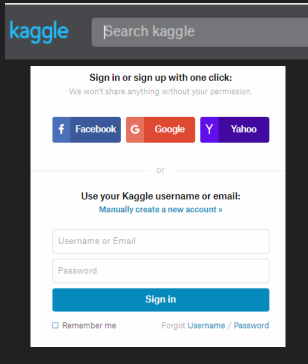
Q

Competitions

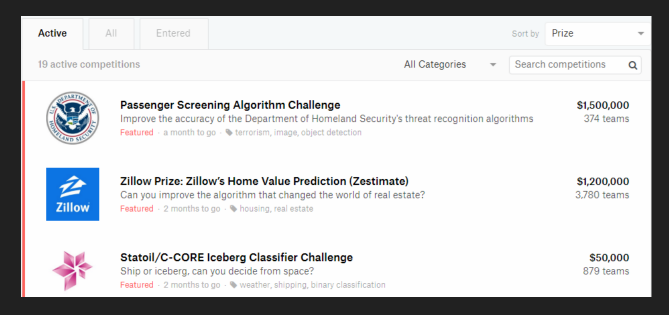
Datasets Kernels

Discussion

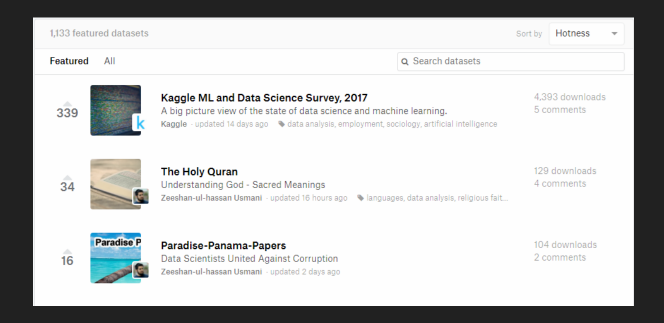
Sign In



### Kaggle Competitions



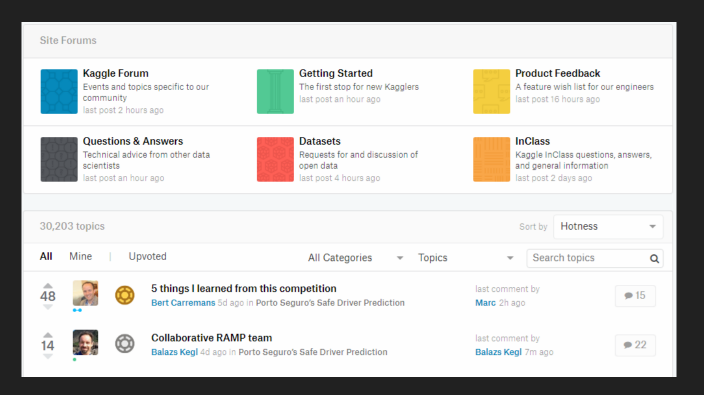
### Kaggle Datasets



### Kaggle Kernels

			Sort by	Hotness	•	
All	Mine		All Languages ▼	All Output	Types 🔻	
725	9	<b>(</b> )	Comprehensive data exploration with Python run 3 hours ago by Pedro Marcelino in House Prices: Advanced Regression Techniques beginner, eda, data cleaning	Ру	250 🗪	
168		<b>(</b> )	Data ScienceTutorial for Beginners run 5 hours ago by Kaan Can in Pokemon Challenge	Ру	77 🗨	
270		<b>(</b> )	Predicting Employee Kernelover run 9 hours ago by randy lao in Human Resources Analytics \$\\$\\$\\$\\$\ statistics, business, finance, eda, data visualization	Ру	131 🗪	
11	À		Novice to Grandmaster run 2 hours ago by I, Coder in Kaggle ML and Data Science Survey, 2017 \$\\$\ \text{data analysis, eda, data visualization, survey analysis}	Ру		
47	N.	<b>(</b> )	Porto Seguro: The Essential Kickstarter run 5 hours ago by Andrea in Porto Seguro's Safe Driver Prediction 🖠 eda, data visualization	Ру	16 🗪	
21		<b>(</b> )	PyTorch GPU CNN & BCELoss with predictions run 2 hours ago by QuantScientist in Statoil/C-CORE Iceberg Classifier Challenge	Ру	15 🗨	

### Kaggle Discussion



### Kaggle jobs

#### **Featured Posts**



★ Machine Learning / Al Architect – Research & Develop...

Citrix Systems Inc. · Patras, Greece posted 3 days ago

496

views



★ Senior Data Scientist

Telenor Norway · Oslo posted 3 days ago

405



Research Data Scientist

University of Sydney · Sydney posted 4 days ago

535

views



★ Data Scientist

Haraj · Riyadh, Saudi Arabia posted 5 days ago

595

views

### Kaggle Community

➤ The Official Blog of Kaggle.com

Q Search

■ Categories

DATA SCIENCE NEWS (61)

KAGGLE NEWS (133)

KERNELS (40)

OPEN DATASETS (4)

TUTORIALS (45)

WINNERS' INTERVIEWS (214)

No Free Hunch

1

Introducing Kaggle's State of Data Science & Machine Learning Report, 2017

Mark McDonald | 10.30.2017

kaggle

201 The State of Data Science

& Machine Learning

In 2017 we conducted our first ever extra-large, industry-wide survey to captured the state of data science and machine learning. As the data science field booms, so has our community. In 2017 we hit a new milestone of reaching over 1M registered data

KAGGLE.COM

September Kaggle Dataset Publishing Awards Winners' Interview

Mark McDonald | 10.25.2017

This interview features the stories and backgrounds of our \$10,000 Datasets Publishing Award's September winners–Khuram Zaman, Mitchell J, and Dave Fisher-Hickey. If you're inspired to publish your own datasets on Kaggle and vie for next month's prize, check out this page for more details. First Place, Religious Texts Used By ISIS by Fifth Tribe (Khuram Zaman) Can you tell us a little about your background? I'm the CEO of a digital agency called Fifth Tribe based out of 1776 in Crystal ...

1

### Kaggle Competition Rules

#### One account per participant

You cannot sign up to Kaggle from multiple accounts and therefore you cannot submit from multiple accounts.

#### No private sharing outside teams

Privately sharing code or data outside of teams is not permitted. It's okay to share code if made available to all participants on the forums.

#### Team Mergers

Team mergers are allowed and can be performed by the team leader. In order to merge, the combined team must have a total submission count less than or equal to the maximum allowed as of the merge date. The maximum allowed is the number of submissions per day multiplied by the number of days the competition has been running.

#### **Team Limits**

There is no maximum team size.

#### **Submission Limits**

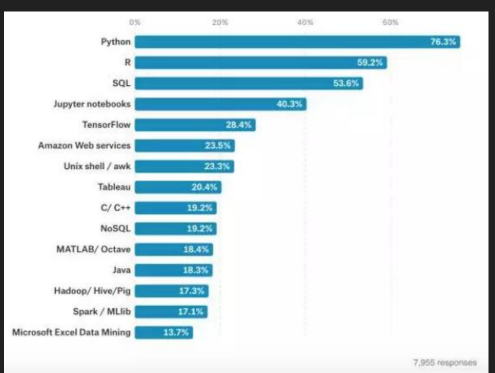
You may submit a maximum of 10 entries per day.

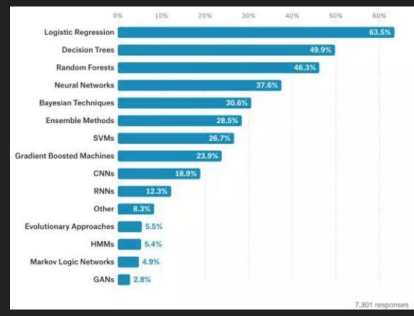
You may select up to 5 final submissions for judging.

#### Competition Timeline

## 如何開始

### Kaggle問卷調查(常用的語言及演算法)





### 事前準備

電腦配備:

ML: 至少 8G RAM / DL: 需有支援Nvidia CUDA 的顯卡

主流語言與工具:

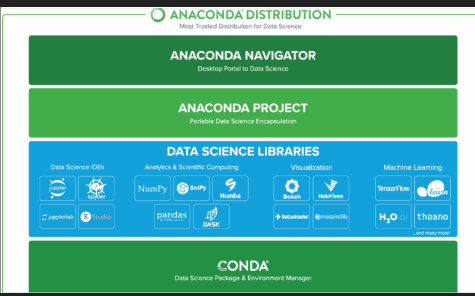
python:

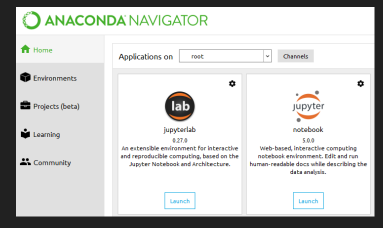
scikit-learn, pandas, matplotlib, seaborn, xgboost, tensorflow, keras...etc.

### python 環境安裝

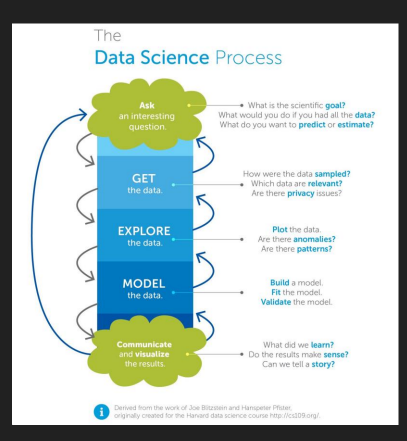
IDE: Anaconda <a href="https://www.anaconda.com/">https://www.anaconda.com/</a>

安裝步驟請參考: <a href="http://tensorflowkeras.blogspot.tw/2017/08/tensorflowkeraswindows\_29.html">http://tensorflowkeras.blogspot.tw/2017/08/tensorflowkeraswindows\_29.html</a>





### 資料科學分析流程



新手常見問題:

Data Clean: 缺值(missing value)該怎麼填補?

Feature engineering:

怎麼把lable(文字)資料轉成數值?

Feature/變數,如何取捨?

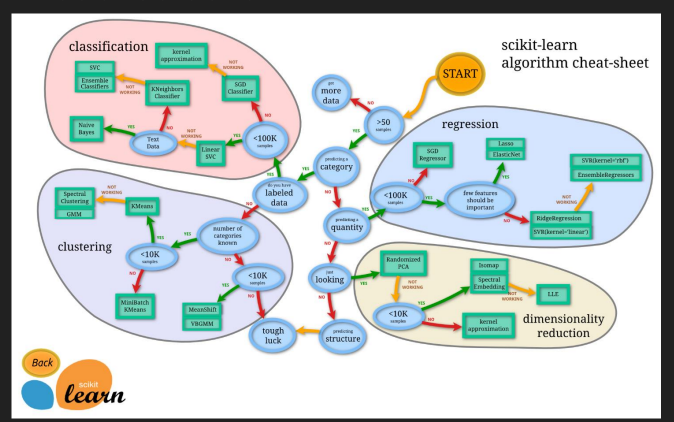
Modeling:

模型選擇?參數調校?

Ensemble:

整體學習建模的方法?

### Model selection



### 程式範例

#### https://github.com/stuser/temp/tree/master/kaggle\_intro

```
1213 lines (1212 sloc) | 255 KB
                                                                                                Blame History
  In [1]: import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          %matplotlib inline
  In [2]: import warnings
          warnings.filterwarnings('ignore')
          資料載入與探索
  In [3]: # Load in the train datasets
          train = pd.read csv('input/train.csv', encoding = "utf-8", dtype = {'type': np.int32})
          test = pd.read csv('input/test.csv', encoding = "utf-8")
          submission = pd.read_csv('input/submission.csv', encoding = "utf-8", dtype = {'type': np.int32})
  In [4]: train.head(3)
  Out[4]:
             id 花萼長度 花萼寬度 花瓣長度 花瓣寬度 屬種
                                                           type
          0 1 5.4
                        3.7
                                 1.5
                                         0.2
                                                  Iris-setosa 1
           1 2 4.8
                        3.4
                                 1.6
                                         0.2
                                                  Iris-setosa 1
           2 3 4.8
                        3.0
                                 1.4
                                         0.1
                                                  Iris-setosa 1
```

## 相關學習資源

### 學習資源

- 1.資料科學年會 & 人工智慧年會 (中研院) http://datasci.tw
- 2.Sharecourse > Python機器學習與深度學習實作 http://www.sharecourse.net





### 台灣人工智慧學校

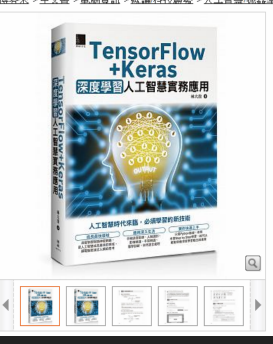




http://aiacademy.tw/

### 推薦參考書

博客來 >中文書 >電腦資訊 >概論/科技趨勢 >人工智慧/機器學習 >商品介紹



TensorFlow+Keras深度學習人工智慧實務應用

作者: 林大貴 追蹤作者 ??

出版社: 博碩 訂閱出版社新書快訊

出版甘期: 2017/06/09

語言:繁體中文 定價:590元

**優惠價: 79**折 466 元

優惠期限: 2017年12月31日止

再折扣 11/8-11/10 中文書暢銷千大,結帳滿699再95折!

【分級買就送】分級VIP會員買就送OPENPOINT(部份除外) 謹 撎

運送方式:

🅯 可配送點: 台灣、蘭嶼、綠島、澎湖、金門、馬祖、全球

🛂 可取貨點: 台灣、蘭嶼、綠島、澎湖、金門、馬祖

香港、澳門、新加坡

中午前訂 可明天 🚰 拿 庫存>10 放入購物車 直接結帳 加入下次再買清單

我要寫評鑑

G+

分享 🛐 📵 🐚

┢ 讃 73

【facebook粉絲團】 www.facebook.com/Tensorfl owKeras/

【部落格】

tensorflowkeras.blogspot.tw/

### reference

KAGGLE ENSEMBLING GUIDE <a href="https://mlwave.com/kaggle-ensembling-guide/">https://mlwave.com/kaggle-ensembling-guide/</a>

Approaching (Almost) Any Machine Learning Problem | Abhishek Thakur <a href="http://blog.kaggle.com/2016/07/21/approaching-almost-any-machine-learning-problem-abhishek-thakur/">http://blog.kaggle.com/2016/07/21/approaching-almost-any-machine-learning-problem-abhishek-thakur/</a>

Facebook - Kaggle粉專: https://www.facebook.com/kaggle/

Facebook社團 - 台灣 Kaggle 交流區 https://www.facebook.com/groups/kaggletw/

Facebook社團 - Go, Kaggle讀書會交流區 https://www.facebook.com/groups/384340325250613/

Facebook社團 - 線上讀書會 https://www.facebook.com/readbook999/

## 以下不負責閒聊

### 閒聊~~

新機會出現到資訊效率化 -- 成功模式被學習, 團隊分工, 算力產能

Library使用: 早期ML library (CPU), 現在DL library (GPU)

比賽期限內你所能實驗的參數組合(算力決定你所能解決問題的能力)

時間分配

聽再多,不如動手作