



資料分析

Gender Recognition by Voice

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丁兆文

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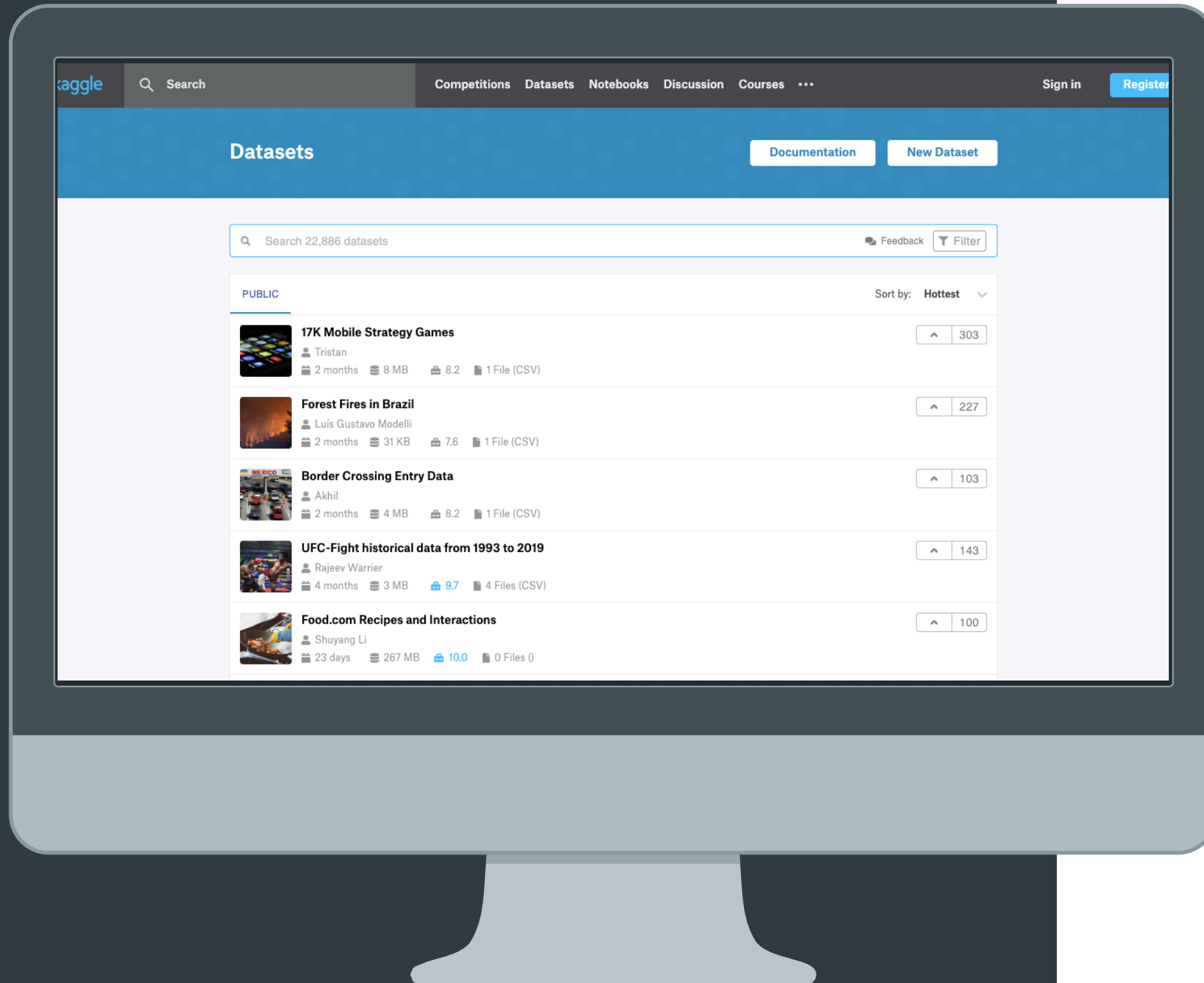
SECTION 1

INTRODUCTION

Gender Recognition by Voice and Speech Analysis

Identify a voice as male or
female

- This database was created to identify a voice as male or female, based upon **acoustic properties** of the voice and speech.
- The dataset consists of **3,168** recorded voice samples, collected from male and female speakers.
- The voice samples are pre-processed by acoustic analysis in R using the seewave and tuneR packages, with an analyzed frequency range of 0hz-280hz



Use the dataset By Kaggle

<https://www.kaggle.com/primaryobjects/voicegender>



SECTION 2

DATASET

Dataset

data categories

- Dataset: 3619*22
- Filename: voice.csv
- Data based on acoustic properties of the voice and speech (frequency:kHz)
 - meanfreq、sd、median、Q25、Q75、IQR、skew、kurt、sp.ent、sfm、mode、centroid、meanfun、minfun、maxfun、meandom、mindom、maxdom、dfrange、modindx、class



SECTION 3

OUR THOUGHT

Analysis

Use different algorithm

- 期望找到最適合的演算法，達到最精準的分析
- 用不同的演算法進行分析，例如
 - a. Logistic Regression
 - b. CART algorithm
 - c. SVM
 - d. etc..
- 對dataset進行feature selection，例如
 - a. PCA
 - b. LDA

“以人耳看來，用聲音決定性別能否依靠簡單的頻率來決策呢？”

References

- <https://www.kaggle.com/primaryobjects/voicegender>
- <http://www.primaryobjects.com/2016/06/22/identifying-the-gender-of-a-voice-using-machine-learning/>

THANK YOU!