開放平台軟體 期末報告

張友澤 李政憲 游登翔 張哲郡 劉彥麟

June 14, 2019

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 - Introduction to the problem you're trying to solve
- 2 Methodology
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 - Each layer of your model
 - How you save and file size of your model?
 - What's your loss functions, and why?
 - What's your optimizer and the setting of hyperparameter?
- 3 Dataset
 - The size of our dataset should be larger than 1K
 - How you collect/build dataset?
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 - Experimental environment and How many epochs you set for training?
- 5 Experimental Evaluation
 - Qualitative and Quantitative evaluation

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Introduction

Introduction to your team

1051438 張友澤 1051518 李政憲 1051540 游登翔 1051541 張哲郡 1051543 劉彥麟

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Introduction

Introduction to the problem you're trying to solve

有時候在廣播電台中、逛街途中會聽到自己覺得很好聽的音樂,但又不知道是誰唱得的時候,就可以錄一段音樂(要有人聲),再丟進我們的程式,讓他告訴你是誰唱的。

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Methodology

Input and output of model

Input:

讀入MFCC向量特徵轉換後的.npy壓所檔, 將載入的train data與test data reshape為4個維度, 將train label 與 test label 類別變數轉為one-hot encoding, 即為欲輸入model的f所有資料

Output:

每個世代完成後,即輸出一HDF5檔案

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Methodology

Each layer of model

```
d0 = Input(shape=self.img_shape)
d1 = conv2d(d0, filters=32, f_size=2, stride=1, bn=True) 建立卷積層
d2 = maxpooling2d(d1, f_size=2, stride=2) 建立池化層
d3 = Dropout(0.25)(d2) Dropout層
d4 = flatten(d3) Flatten層
d5 = dense(d4, f_size=128, dr=True, lastLayer=False) 全連接層
d6 = dense(d5, f_size=5, dr=False, lastLayer=True) 全連接層
```

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Methodology

How to save model and file size of model

使用save函式來儲存model至指定資料夾 每個Model size為2.15 MB The Fig. 1

CNN_Network_on_epoch_99.h5 類型: H5 檔案 修改日期: 2019/6/11 下午 07:56 大小: 2.15 MB

Figure: model相關資訊

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Methodology

loss functions and why

loss function使用'categorical_crossentropy' 因為用於多個分類,且目標值為分類格式(如:(1,0,0,0,0)、(0,1,0,0,0)), 所以選擇採用categorical_crossentropy作為損失函數

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Methodology

optimizer and setting of hyperparameter

```
optimizer採用'Adam'
metrics採用'accuracy'
The Fig. 2
```

```
self.CNN_Network.compile(loss='categorical_crossentropy', optimizer='Adam', metrics=['accuracy'])
```

Figure: optimizer and setting of hyperparameter

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Dataset

The size of our dataset should be larger than 1K



Figure: It's our Datasize

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Dataset

How you collect/build dataset?

1.把音樂下載成MP3的格式

2.用裁切軟體裁剪成每10秒一個人聲的音訊檔

3.把這些資料取mfcc特徵向量並製作成.npy壓縮檔

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Dataset

How many paired training samples in dataset?

使用此段code,從Dataset中每個類別取160筆資料(總共800筆資料)去訓練成模組

Figure: 利用function把1000筆資料分成800筆

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Dataset

How many paired validating samples in dataset?

使用此段code,從Dataset中每個類別取40筆資料(總共200筆資料,不會與train dataset的資料重複)來驗證模組的準確度

Figure: 利用function把1000筆資料分成200筆

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Dataset

How many paired testing samples in dataset?

每個類別有10筆資料



Figure: 其中一個類別的DataSet

Dataset

How many paired testing samples in dataset?

總共50筆資料來測試模組



Figure: 50筆人聲的Test Data

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Experimental Evaluation

Experimental environment and how many epochs set for training?

CPU: Intel i5-4570 3.40GHz

RAM: 16GB

作業系統: Windows 10企業版

系統類型: 64位元作業系統,x64型處理器 Pycharm 2019.1.1 (Professional Edition)

(沒有使用GPU跑model)

本專題訓練了99個epochs

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Experimental environment

Qualitative and Quantitative evaluation

另外實際測試40筆屬於Jay Chou的音檔,正確率約:15%

The Fig. 8

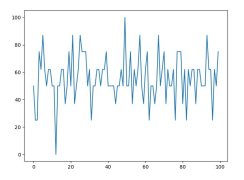


Figure: 每個世代model訓練正確率

Authorship

Job scheduling of your team

05/31-06/03 每個人上傳自己選擇的歌手的dataset(200個檔案) 06/03-06/09 寫codetrain完model到99世代 06/09-06/13 Latex建置presentation, SRS

Authorship

Contribution of each team member with evidence

張友澤: dataset(Marron5)、SRS

李政憲: dataset(Jolin Tsai)、Presentation

游登翔: dataset(Aimer)、Presentation

張哲郡: dataset(Jay Chou)、大部分code

劉彥麟: dataset(Kenshi Yonezu)、SRS、UI 介面