

# Homework3 Image Sentiment Classification

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1. 請說明你實作的 **CNN model**，其模型架構、訓練過程和準確率為何？
- 我最終的模型是由7個CNN做ensemble，以下舉其中一個模型，是由VGG做為發想的CNN模型。

|   |
|---|
| <b>model 1</b>  |
| Con2D(16, (3,3), padding=same, BatchNorm, LeakyReLU)  |
| Con2D(32, (3,3), padding=same, BatchNorm, LeakyReLU)  |
| Con2D(64, (3,3), padding=same, BatchNorm, LeakyReLU)  |
| MaxPooling2D((2, 2))                                  |
| Dropout(0.1)  |
| Con2D(128, (3,3), padding=same, BatchNorm, LeakyReLU) |
| MaxPooling2D((2, 2))                                  |
| Dropout(0.2)  |
| Con2D(256, (3,3), padding=same, BatchNorm, LeakyReLU) |
| MaxPooling2D((2, 2))                                  |
| Dropout(0.2)  |
| Con2D(512, (3,3), padding=same, BatchNorm, LeakyReLU) |
| MaxPooling2D((2, 2))                                  |
| Dropout(0.2)  |
| Dense(512, BatchNorm, LeakyReLU)                      |
| Dropout(0.5)  |
| Dense(256, BatchNorm, LeakyReLU)                      |
| Dense(7, BatchNorm, LeakyReLU)                        |

- 有做training data Affine，30%幅度晃動以及些微機率偏移等，以batch=128做epoch=300。

| training | public testing | private testing |
|----------|----------------|-----------------|
| 0.99     | 0.68654        | 0.69657         |

2. 承上題，請用與上述 **CNN** 接近的參數量，實做簡單的 **DNN model**，其模型架構、訓練過程和準確率為何？試與上題結果做比較，並說明你觀察到了什麼？

|   |
|---|
| <b>model 1</b>  |
| Dense(4096, input_shape(4848, 1), BatchNorm, LeakyReLU) |
| Dropout(0.5)  |
| Dense(1024, BatchNorm, LeakyReLU)                       |
| Dropout(0.5)  |
| Dense(7, BatchNorm, LeakyReLU)                          |

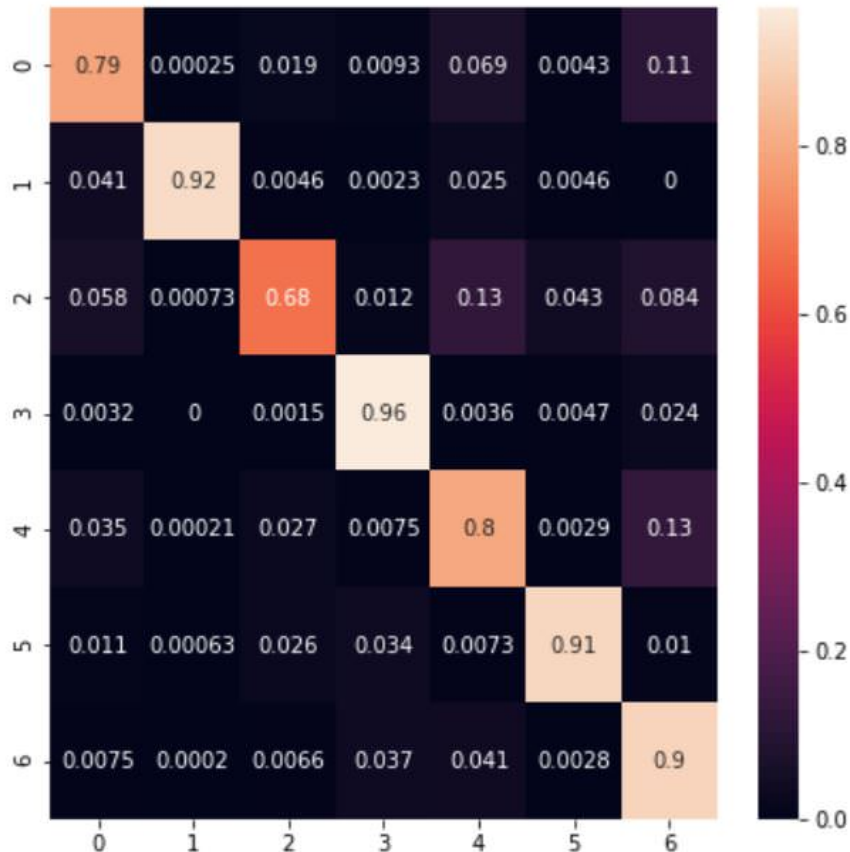
- CNN約四百萬個，DNN約四百二十萬個參數量
- 無法做如同DNN一樣地晃動資料，所以沒有做資料處理。一樣以batch=128做epoch=300。

| training | public testing | private testing |
|----------|----------------|-----------------|
| 0.99     | 0.41142        | 0.40714         |

- 觀察到DNN的結果非常失敗，嚴重的overfit，連dropout也救不了。可以理解到Convolution和maxPooling對於圖項特徵的萃取有多麼重要。

3. 觀察答錯的圖片中，哪些 class 彼此間容易用混？並說明你觀察到了什麼？[繪出 confusion matrix 分析]

- 恐懼(2)容易被誤會成難過(4)，由作業投影片，我猜可能因為都有手的部分。
- 生氣(0)、恐懼(2)、難過(4)都有機會被誤會成中立(6)，中立可能代表著沒有特別的區分法，可以理解有些圖被誤會成中立。



4. CNN time/space complexity:

- How many parameters are there in each layer(Hint: you may consider whether the number of parameter is related with)
  - Layer A:  $2 \times 2 \times 6 \times 5$  filters, 6 bias, so total parameter is 126
  - Layer B:  $2 \times 2 \times 4 \times 6$  filters, 4 bias, so total parameter is 100
- How many multiplications/additions are needed for a forward pass(each layer).
  - Layer A:
    - multiplication  $2 \times 2 \times 5$  per filter,  $3 \times 3 \times 6$  filters, so total is 1080
    - additions:  $2 \times 2 \times 5 - 1$  per filter,  $3 \times 3 \times 6$  filters, so total is 1026
  - Layer B:
    - multiplication  $2 \times 2 \times 6$  per filter,  $1 \times 1 \times 4$  filters, so total is 96
    - additions:  $2 \times 2 \times 6 - 1$  per filter,  $1 \times 1 \times 4$  filters, so total is 92
- What is the time complexity of convolutional neural networks?(note: you must use big-O upper bound, and there are  $l$  layer, you can use  $c_i, c_{i-1}$  as  $l$  th and  $l - 1$  th layer)
  - $O(\sum_{i=2}^l (\frac{n_i - k_i + 2 \times p_i}{s_i})^2 \times (k_i)^2 \times c_i \times c_{i-1})$

5. PCA practice: Problem statement: Given 10 samples in 3D space. (1,2,3), (4,8,5), (3,12,9), (1,8,5), (5,14,2), (7,4,1), (9,8,9), (3,8,1), (11,5,6), (10,11,7)



1. What are the principal axes?
  - $0.3999 \times x_1 + 0.3376 \times x_2 - 0.8521 \times x_3 = 0$
  - $-0.6782 \times x_1 + 0.7344 \times x_2 - 0.0273 \times x_3 = 0$
  - $-0.6166 \times x_1 - 0.5888 \times x_2 - 0.5226 \times x_3 = 0$
2. Compute the principal components for each sample.
  - $[-2.25104047, -1.37323947, 7.18658682]$
  - $[-0.73022635, 0.94399334, 0.75871342]$
  - $[-3.1883001, 4.45059025, -3.07034019]$
  - $[-1.92979259, 2.97853006, 2.60849751]$
  - $[4.25159619, 4.75401212, -1.82299166]$
  - $[2.52755823, -3.91896138, 3.35457763]$
  - $[-2.13952468, -2.55604371, -4.41464321]$
  - $[2.27849363, 1.73131477, 3.46569126]$
  - $[0.2038499, -6.03371503, -2.31359638]$
  - $[0.97738622, -0.97648096, -5.75249521]$
3. Reconstruction error if reduced to 2D.(Calculate the L2-norm)
  - for each data,  $[2.25, 0.73, 3.18, 1.92, 4.25, 2.52, 2.13, 2.27, 0.20, 0.97]$
  - total error: 7.39