
Machine Learning HW4

MLTAs

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Outline

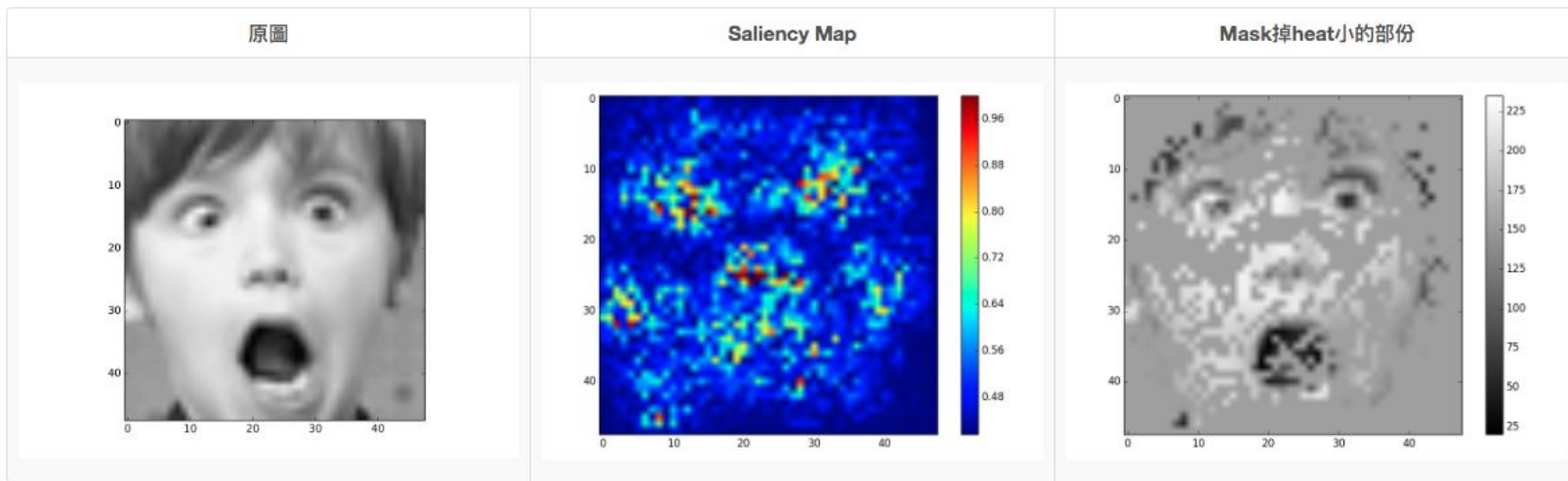
1. Task Introduction
2. Task1 - Sailency Map
3. Task2 - Filter Visualization
4. Task3 - Lime
5. FAQ

Task - Explain your model



Task1 - Saliency Map

Compute the gradient of output category with respect to input image.

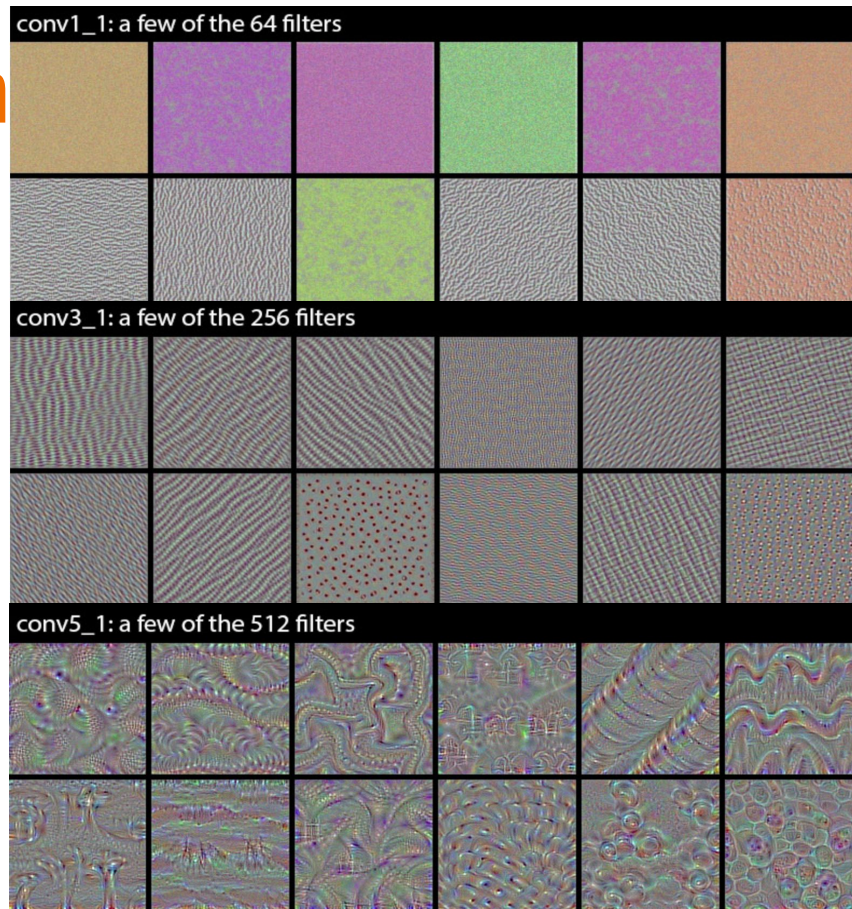


Deep Inside Convolutional Networks: Visualising Image Classification Models and Saliency Maps:

<https://arxiv.org/pdf/1312.6034v2.pdf>

Task2 - Filter Visualization

- Use **Gradient Ascent** method to find the image that activates the selected filter the most and plot them (start from white noise).

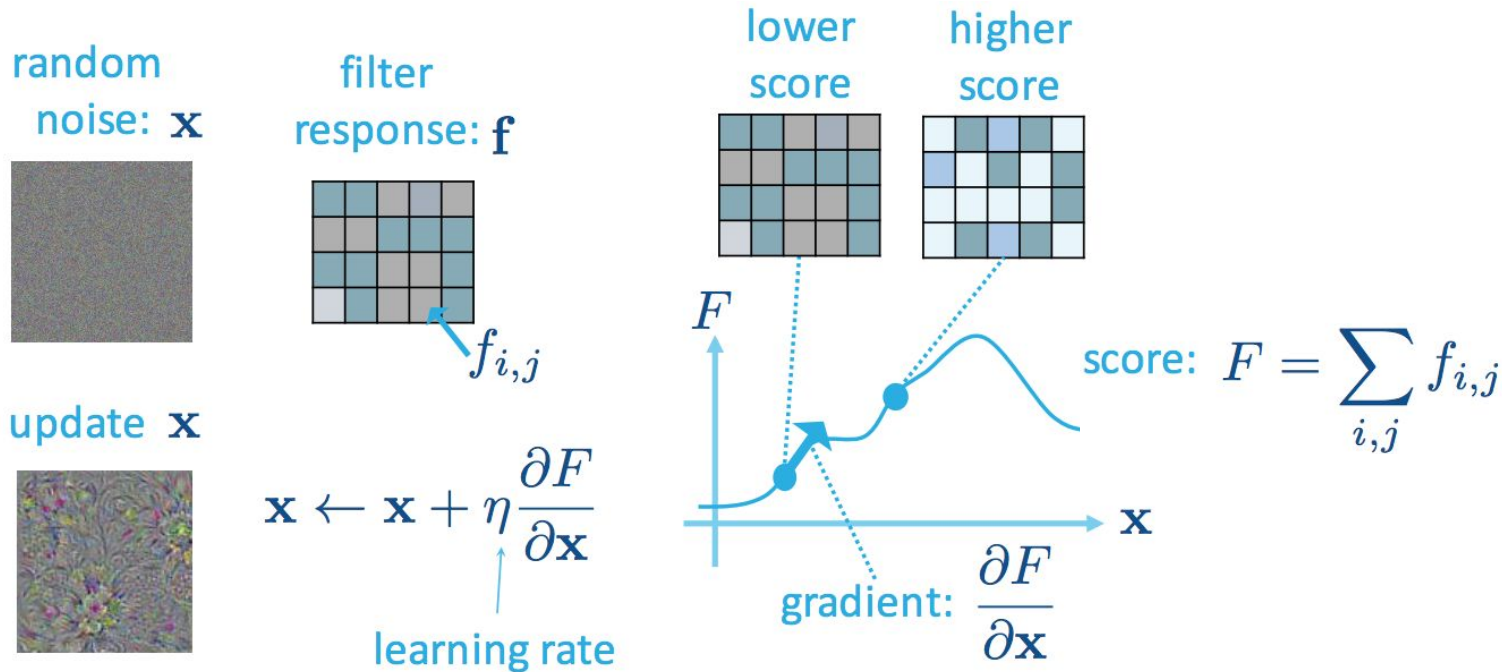


Ref:

<https://blog.keras.io/how-convolutional-neural-networks-see-the-world.html>

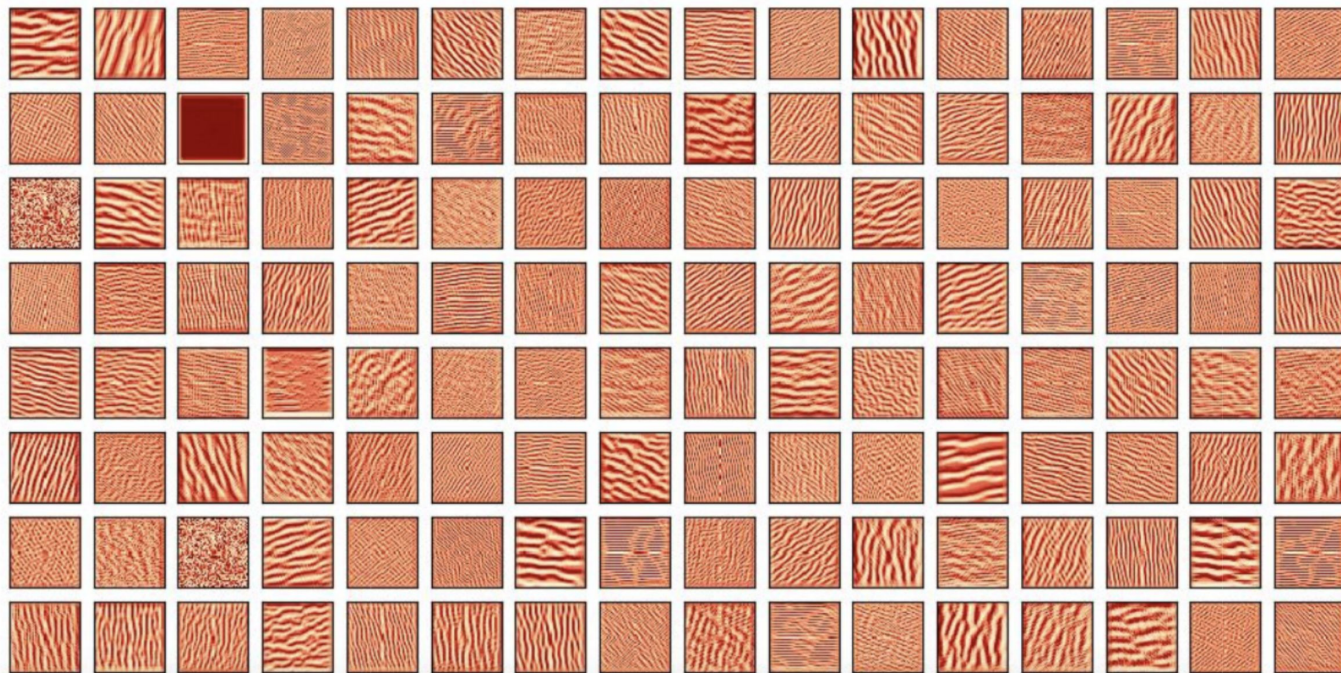
Filter Visualization

- Gradient Ascent : Magnify the filter response



Filter Visualization

Filters of layer conv2d_1



Filter Visualization

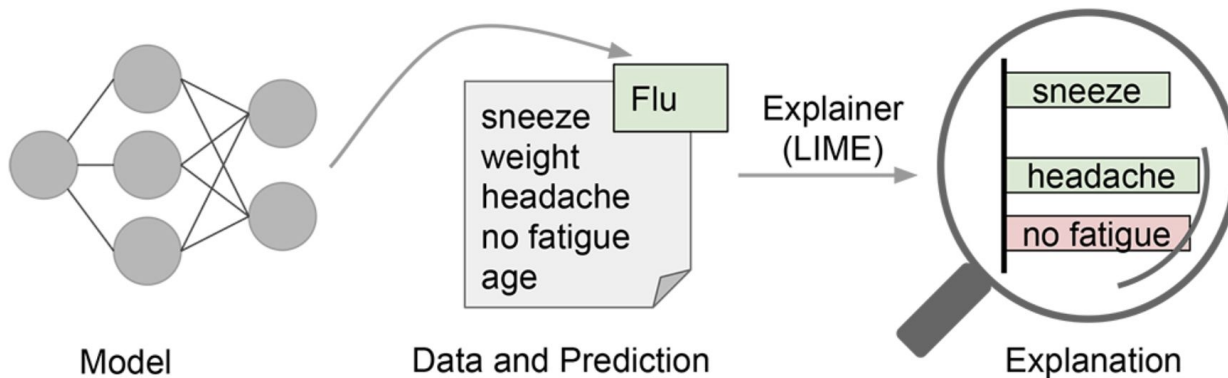
Output of layer conv2d_1 (Given image 28000)



Task-3 Lime

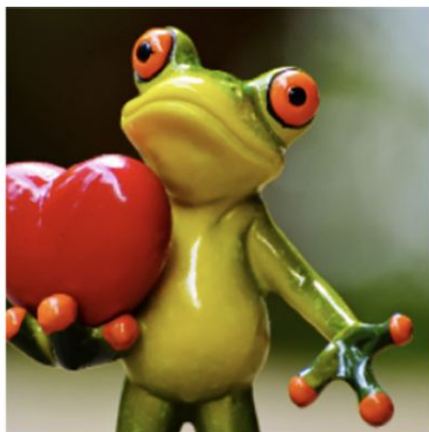
Local Interpretable Model-Agnostic Explanations

To approximate a black-box model by a simple model locally



Ref: ["Why Should I Trust You?": Explaining the Predictions of Any Classifier](#)

Lime - 1/3

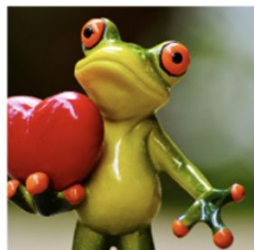


Original Image





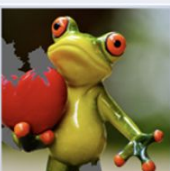
Interpretable
Components

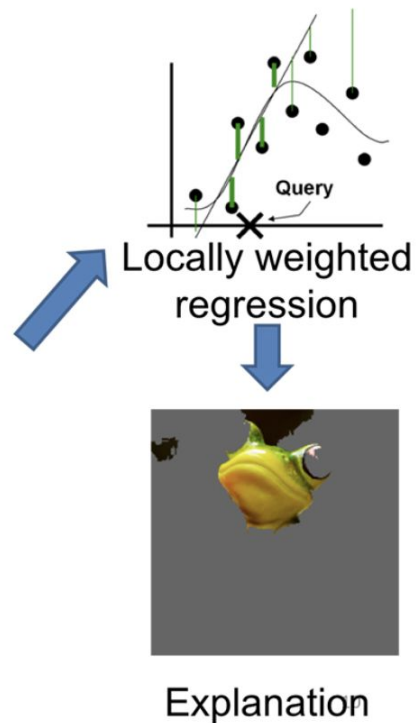
Lime - 2/3



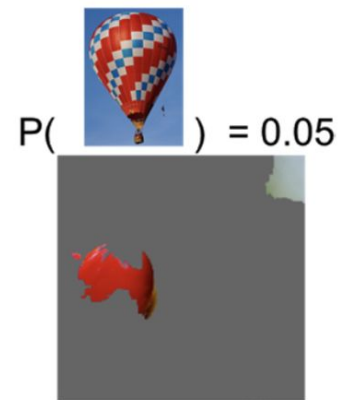
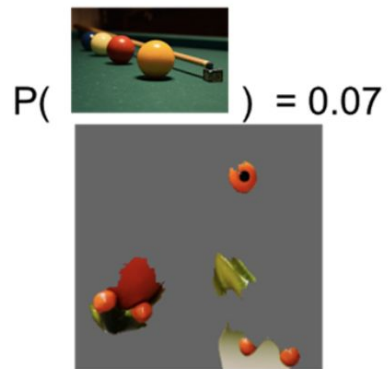
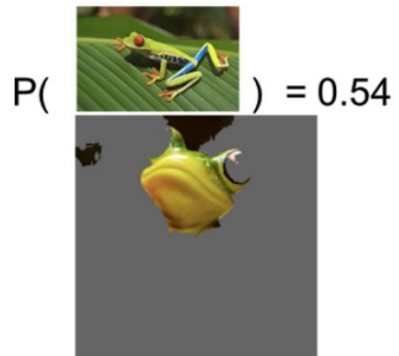
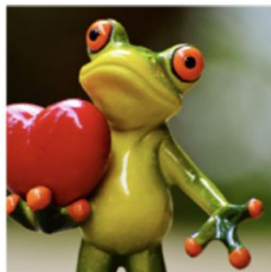
Original Image
 $P(\text{tree frog}) = 0.54$



Perturbed Instances	$P(\text{tree frog})$
	<div><div></div>0.85</div>
	<div><div></div>0.00001</div>
	<div><div></div>0.52</div>



Lime - 3/3



Lime

> pip install lime



Github Repo: <https://github.com/marcotcr/lime>

Ref: <https://goo.gl/anaxvD>

Lime - Hints

```
122 Marco Tulio Ribeiro, 2 years ago • Added support for images
123 def explain_instance(self, image, classifier_fn, labels=(1,),
124                      hide_color=None,
125                      top_labels=5, num_features=100000, num_samples=1000,
126                      batch_size=10,
127                      segmentation_fn=None,
128                      distance_metric='cosine',
129                      model_regressor=None,
130                      random_seed=None):
156 segmentation_fn: SegmentationAlgorithm, wrapped skimage
157 segmentation function
```

Requirements

1. 請使用CNN實作model, 建議使用HW3 train好的model
2. 不能使用額外data
3. 請附上訓練好的model (及其參數)至github release或dropbox, 並於hw4.sh中寫下載的command(請參照以下網站中方法
: <http://slides.com/sunprinces/deck-16#/2>)
4. hw4.sh要在10分鐘內跑完

Assignment Regulation

- Only Python 3.6 available !!!!
- 開放使用套件
 - numpy >=1.14
 - pandas >= 0.24.1
 - python standard library
 - pytorch == 1.0.1
 - tensorflow == 1.12.0
 - keras == 2.2.4
 - matplotlib == 3.0.3
 - scikit-image == 0.14.2
 - lime == 0.1.1.33 (Install via pip)
- 若需使用其他套件，請儘早寄信至助教信箱詢問，並請闡明原因。

Deadline

- Github: 2019/04/12 23:59:59 (GMT+8)

助教會在deadline一到就clone所有程式, 並且**不再重新clone任何檔案**

Policy

github上ML2019SPRING/hw4/裡面請至少包含：

1. report.pdf
2. hw4.sh
3. your python files
4. model參數 (Make sure it can be downloaded by your script.)
(*請將model download到與script相同的位置)

請不要上傳dataset, 請不要上傳dataset, 請不要上傳dataset

Policy

1. 以下的**路徑**, 助教在跑的時候會另外指定, 請**保留可更改的彈性, 不要寫死**
2. Script usage: **bash hw4.sh <training data> <output path/>**

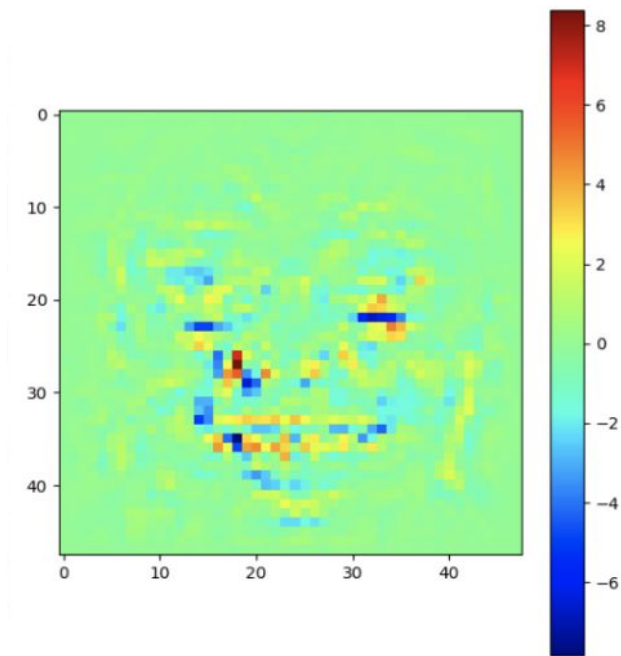
training data: train.csv 的路徑

After executing your script, there should be

- fig1_{0,1,2,3,4,5,6}.jpg (one image for each label class)
- fig2_1.jpg
- fig2_2.jpg
- fig3_{0,1,2,3,4,5,6}.jpg (one image for each label class)

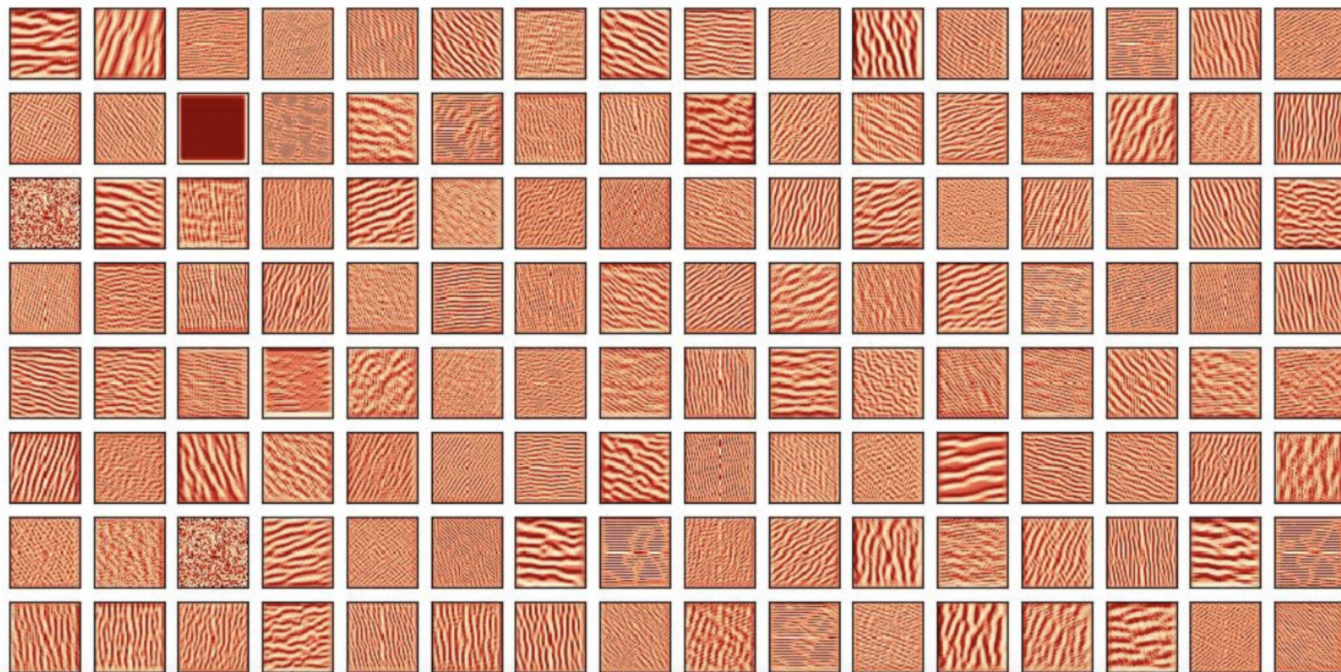
under specified output path, these figures should be identical to the corresponding figures in your report.

Sample Submission - fig1_3.jpg (高興)



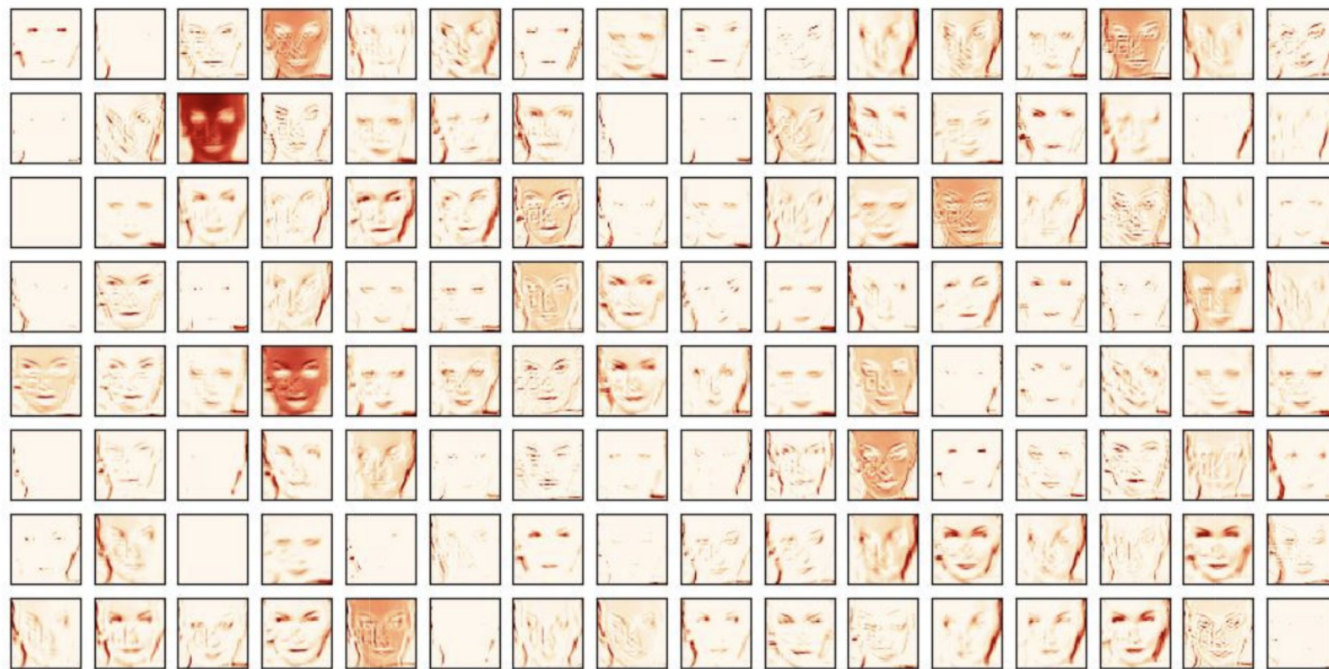
Sample Submission - fig2_1.jpg

Filters of layer conv2d_1



Sample Submission - fig2_2.jpg

Output of layer conv2d_1 (Given image 28000)



Sample Submission - fig3_5.jpg (驚訝)



Score - Other Policy

- 當script格式錯誤, 造成助教無法順利執行, 請在公告時間內寄信向助教說明, 修好之後重新執行所得分數將x0.7。
- 可以更改的部分僅限syntax及io的部分, 不得改程式邏輯或是演算法, 至於其他部分由助教認定為主。
- reproduced出來的結果若與report上的圖片不相符, 該小題分數為零分。
- Github遲交一天(*0.7), 不足一天以一天計算, 不得遲交超過兩天, 有特殊原因請找助教。
- Github遲交表單:<https://goo.gl/forms/5ctgljCkgYdDndOh1>
遲交請「先上傳程式」至Github再填表單, 助教會根據表單填寫時間當作繳交時間。(遲交才必需填寫)

Score - Report.pdf

- (2%) 從作業三可以發現, 使用CNN 的確有些好處, 試繪出其 saliency maps, 觀察模型在做 classification 時, 是 focus 在圖片的哪些部份?
- (3%) 承(1) 利用上課所提到的 gradient ascent 方法, 觀察特定層的filter最容易被哪種圖片 activate 與觀察 filter 的 output。
- (3%) 請使用Lime套件分析你的模型對於各種表情的判斷方式, 並解釋為何你的模型在某些 label表現得特別好 (可以搭配作業三的Confusion Matrix)。
- (2%) [自由發揮] 請同學自行搜尋或參考上課曾提及的內容, 實作任一種方式來觀察CNN模型的訓練, 並說明你的實作方法及呈現visualization的結果。

Report template: <https://goo.gl/JCijVR>

Reminder

- Start early!!!
- Please do not hand in TA's sample images.
- Remember to fix the random seed in your code to insure that all the result images are reproducible.
- The output results should be identical to the corresponding figures in your report.
- Please do not directly output saved images. Your script should run through the whole process.

FAQ

- 若有其他問題，請po在FB社團裡或寄信至助教信箱，**請勿直接私訊助教。**
- 助教信箱：ntumlta2019@gmail.com

Link

- 雲端使用方法: <http://slides.com/sunprinces/deck-16#/2>
- 作業網址: <https://ntumlta2019.github.io/ml-web-hw4/>
- Report template: <https://goo.gl/JCijVR>
- Github遲交表單: <https://goo.gl/forms/5ctgIjCkgYdDndOh1>