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1. 請說明這次使用的 **model** 架構，包含各層維度及連結方式。

Training Epochs: 50

Batch Size: 256

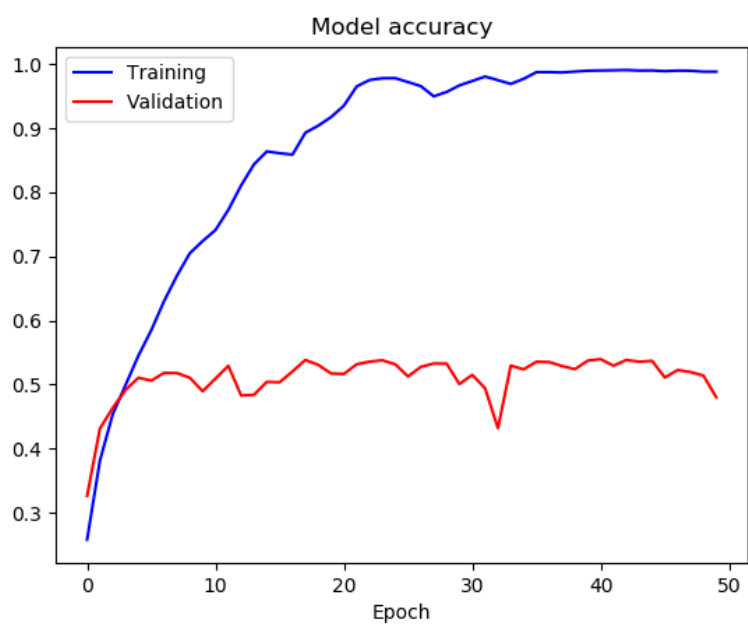
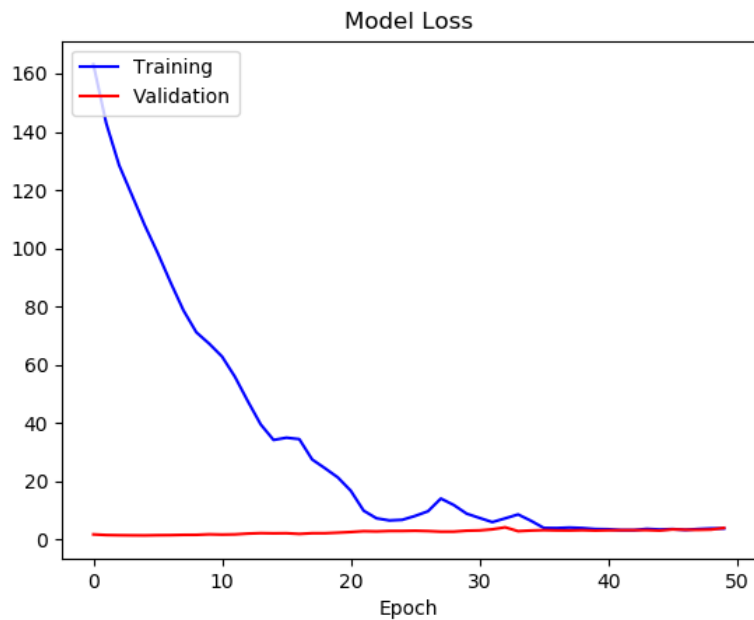
Optimizer: Adam

Validation Data: 20% training data

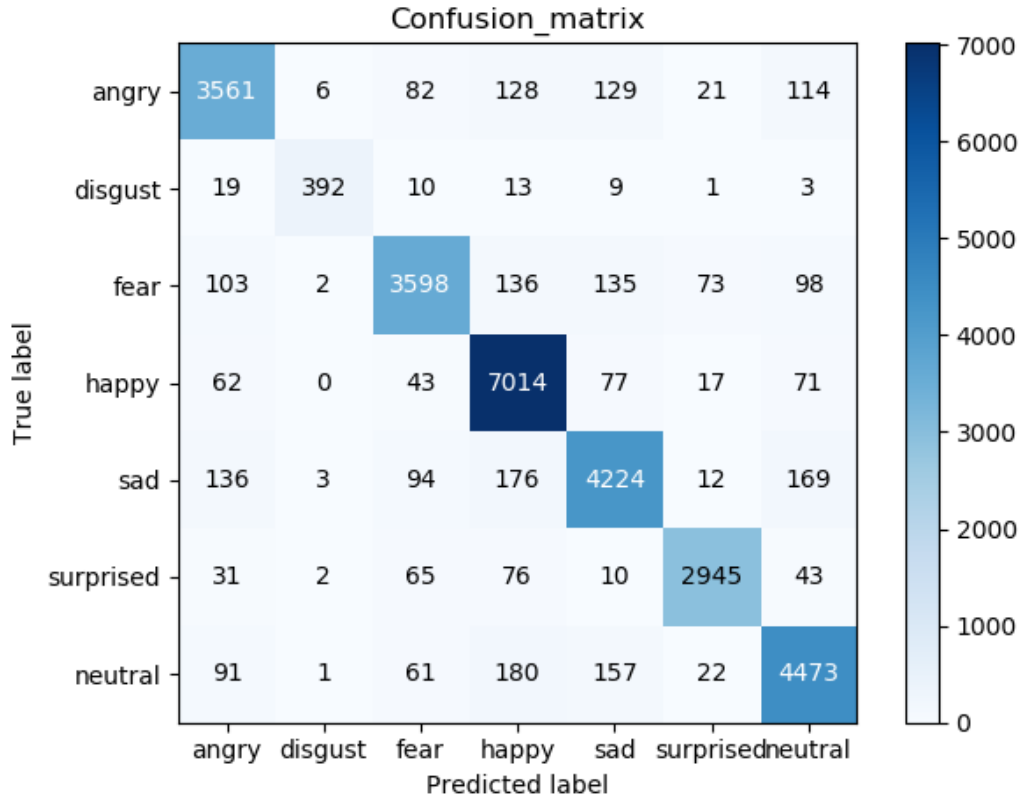
以下用表格的方式來說明 NN 的連結方式：

Layer	Input_channel	Output_channel	Shape
Conv2D(kernel size =4, stride=2, padding=1)	1	64	48*48
BatchNorm2D	64	64	24*24
LeakyRelu(0.2)	64	64	24*24
Conv2D(kernel size =3, stride=1, padding=1)	64	64	24*24
BatchNorm2D	64	64	24*24
LeakyRelu(0.2)	64	64	24*24
MaxPool2d(2*2)	64	64	12*12
Conv2D(kernel size =3, stride=1, padding=1)	64	128	12*12
BatchNorm2D	128	128	12*12
LeakyRelu(0.2)	128	128	12*12
MaxPool2d(2*2)	128	128	6*6
Conv2D(kernel size =3, stride=1, padding=1)	128	256	6*6
BatchNorm2D	256	256	6*6
LeakyRelu(0.2)	256	256	6*6
MaxPool2d(2*2)	256	256	3*3
Flatten	256	2304	1*1
Fully connected (Dropout(0.5)+ LeakyRelu(0.2))	2304	1024	1*1
Fully connected (Dropout(0.5)+ LeakyRelu(0.2))	1024	512	1*1
Fully connected (Dropout(0.5)+ LeakyRelu(0.2))	512	256	1*1
Fully connected (Dropout(0.5)+ LeakyRelu(0.2))	256	7	1*1

2. 請附上 model 的 training/validation history (loss and accuracy)。



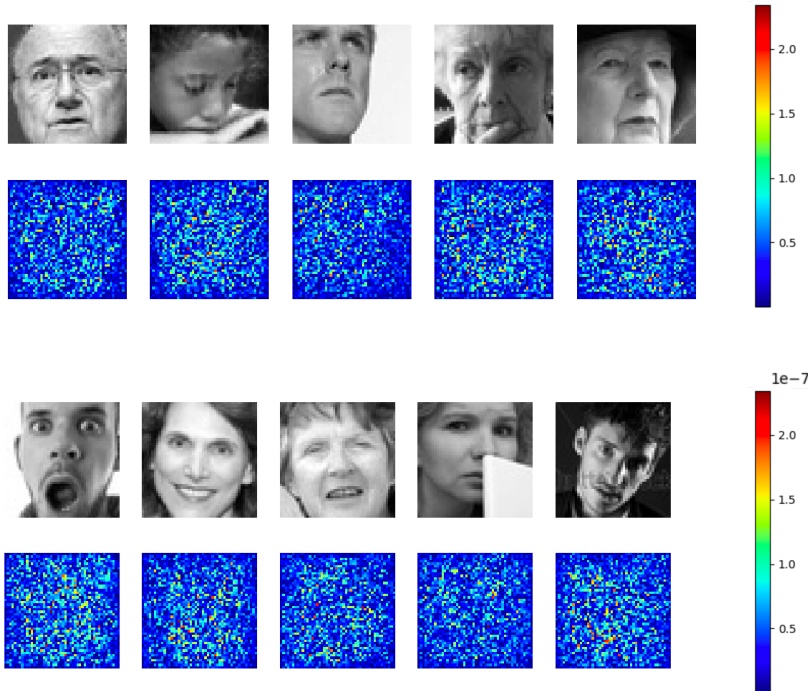
3. 畫出 confusion matrix 分析哪些類別的圖片容易使 model 搞混，並簡單說明。



可以看出最容易辨別出來的類別是 happy 的類別。此外，比較容易混淆的類別分析，用下面表格來說明(辨別錯次數>150)，從以上表格可以發現，對於 CNN 這個架構而言，Neutral 和 Sad 這兩個 label 是比較難區分出來的，也是筆記容易混淆的類別。

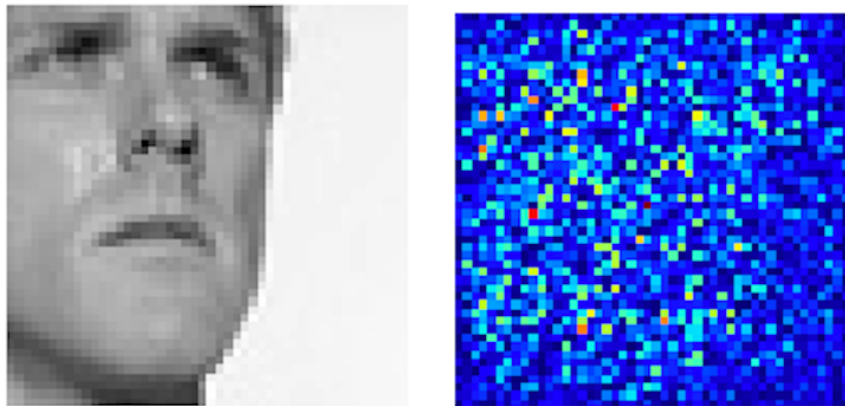
True label V.S. Predicted label	Error number
Happy V.S. Sad	176
Sad V.S. Neutral	169
Neutral V.S. Happy	180
Neutral V.S. Sad	157

4. 畫出 CNN model 的 saliency map，並簡單討論其現象。



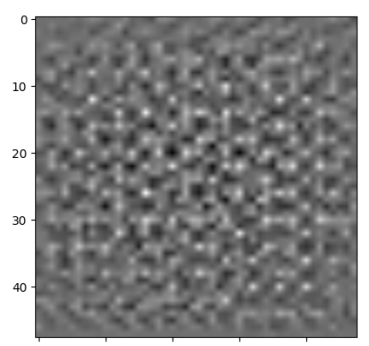
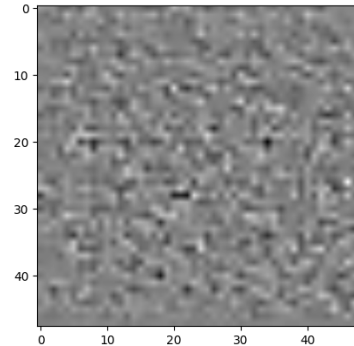
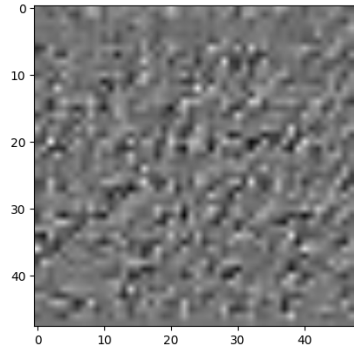
可以發現其實 CNN 所辨別的主要特徵，還是在人的五官以及臉的輪廓，也就是 saliency map 中藍色以外的部分。

而當 training data 的照片中如果，有人臉之外的物件時，我們可以發現沒有人臉的地方會有一大片的藍色，例如下圖，從此更可以看出其實 CNN 所辨別的主要特徵還是在於人臉的輪廓。

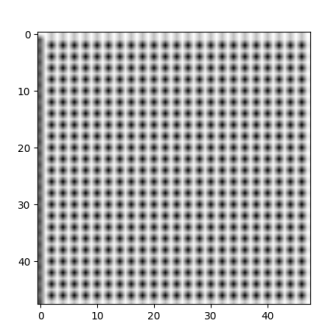
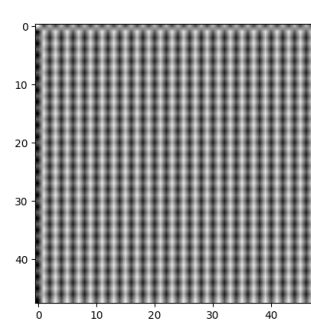
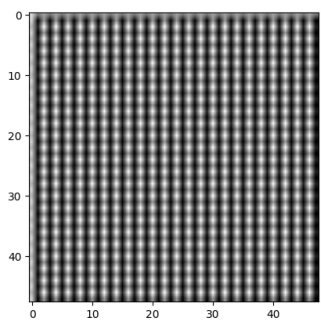


5. 畫出最後一層的 filters 最容易被哪些 feature activate。

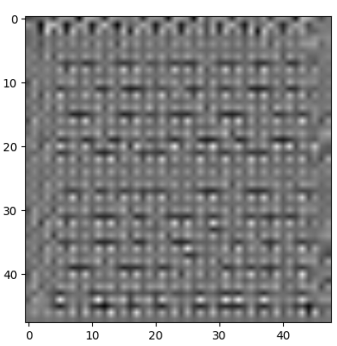
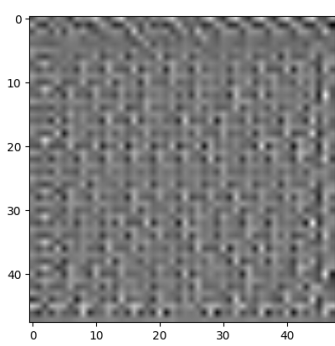
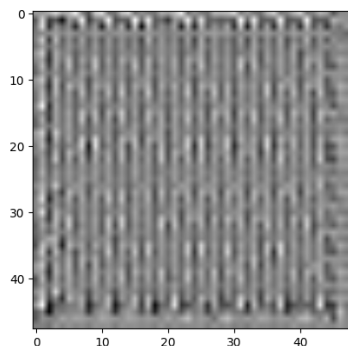
conv2d_3 作為最後一層的 filter，可以辨認出相較其他層比較複雜的 feature。



conv2d_3 (最後一層 filter)



conv2d_2



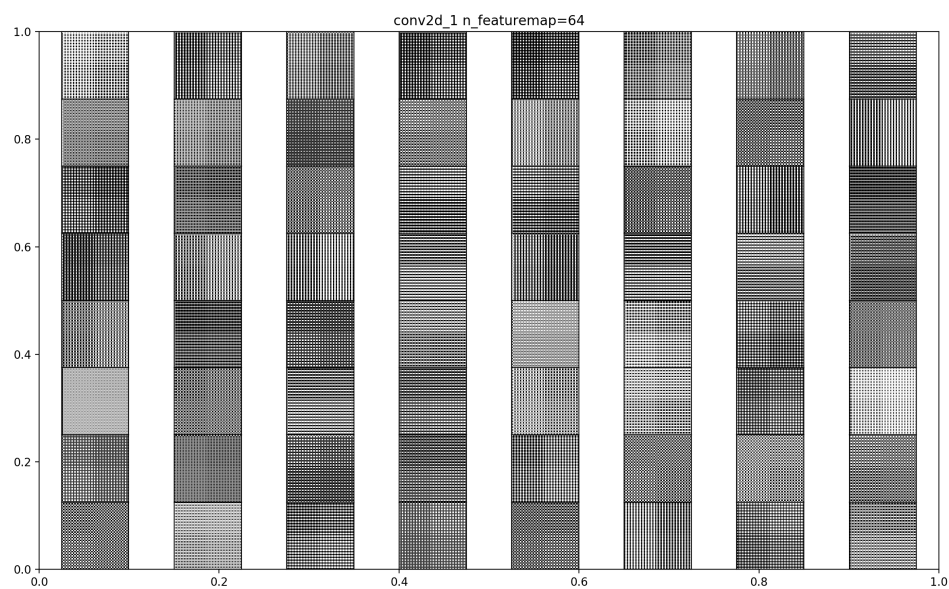
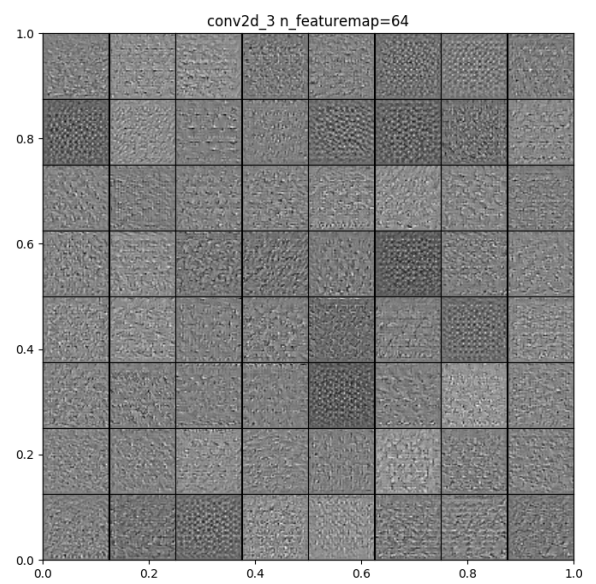
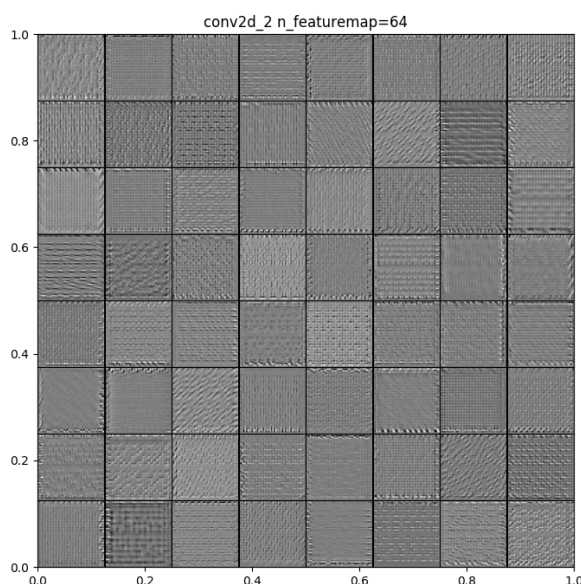
conv2d_1

以下將分別比較 **conv2d_1,conv2d_2,conv2d_3** 這三層 layer(三者順序由淺

到深)，而 **conv2d_3** 則是我 CNN 在 Fully connectd 之前的最後一層 layer。

conv2d_1 作為第一層的 layer 只能辨別出，區域的顏色強度，而到 **conv2d_2** 時則可以辨識出稍微複雜的 feature，相對於前面幾層的 layer，**conv2d_3** 作為最後一層的 filter 可以辨認出比相較起來較複雜的 feature。

此外，從以上三張圖都可以看出來，有些 filter 明明長的一樣，只是方向不太一樣而已。這也蠻符合當初我們對 CNN 運算的直觀，因為如果 CNN 要能清楚的辨別出圖片，那麼出現在不同的角度的相同 feature，那麼就一定需要不同角度的 filter。



6. 手寫做業

1.

Diagram illustrating a convolutional layer with input dimensions $W \times H \times P$, kernel size k , stride s , and padding P . The output size is calculated as $\lceil \frac{W+2P-k}{s} + 1 \rceil$.

$$W' = W + 2P_1$$

$$H' = H + 2P_2$$

$$B_{out} = B$$

$$\# \cdot H_{out} = \left\lfloor \frac{H + 2P_2 - k_2}{s_2} + 1 \right\rfloor$$

$$W_{out} = \left\lfloor \frac{W + 2P_1 - k_1}{s_1} + 1 \right\rfloor$$

k_1 (highlighted in red)

k_2 (highlighted in red)

$B, W', H', \text{output_channels}$

$$= \left(B, \left\lfloor \frac{W + 2P_1 - k_1}{s_1} \right\rfloor, \left\lfloor \frac{H + 2P_2 - k_2}{s_2} \right\rfloor, \text{output_channels} \right)$$

2.

$\hat{y}_t = \text{softmax}(z_t) = \frac{e^{z_t}}{\sum e^{z_i}}$
 $\frac{\partial L}{\partial z_t} = \frac{\partial \hat{y}_t}{\partial z_t} = \frac{\partial \frac{e^{z_t}}{\sum e^{z_i}}}{\partial z_t} = \frac{e^{z_t} \sum e^{z_i} - e^{z_t} \cdot e^{z_t}}{(\sum e^{z_i})^2}$
 consider ① $\frac{\partial \hat{y}_i}{\partial z_j} = \frac{\partial \frac{e^{z_i}}{\sum e^{z_i}}}{\partial z_j} = \frac{e^{z_i} \sum e^{z_i} - e^{z_i} \cdot e^{z_j}}{(\sum e^{z_i})^2}$
 as $i=j=t$
 $= \frac{e^{z_t}}{\sum e^{z_i}} \frac{\sum e^{z_i} - e^{z_t}}{\sum e^{z_i}}$
 $= \hat{y}_t (1 - \hat{y}_t)$
 consider ② $\frac{\partial \hat{y}_i}{\partial z_j} = \frac{\partial \frac{e^{z_i}}{\sum e^{z_i}}}{\partial z_j} = \frac{0 - e^{z_i} e^{z_j}}{(\sum e^{z_i})^2} = -\frac{e^{z_i}}{\sum e^{z_i}} \frac{e^{z_j}}{\sum e^{z_i}}$
 as $i \neq j$
 $= -\hat{y}_i \cdot \hat{y}_j$
 $\frac{\partial L}{\partial z_t} = -\sum_{i=1}^n \frac{\partial y_i \log \hat{y}_i}{\partial z_t} = -\frac{\partial y_t \log \hat{y}_t}{\partial z_t} - \sum_{i \neq t} \frac{\partial y_i \log \hat{y}_i}{\partial z_t}$
 $= -y_t \frac{\partial \log \hat{y}_t}{\partial z_t} - \sum_{i \neq t} y_i \frac{\log \hat{y}_i}{\partial z_t}$
 $= -y_t \frac{1}{\hat{y}_t} (1 - \hat{y}_t) - \sum_{i \neq t} y_i \frac{\hat{y}_i}{\hat{y}_t}$
 $\boxed{\sum_{i=1}^n y_i = 1}$
 Total probability.
 $= -y_t + \hat{y}_t \cancel{y_t} + \hat{y}_t \sum_{i \neq t} y_i$
 $\Delta = -y_t + \hat{y}_t \sum_{i=1}^n y_i = 1$
 $= \hat{y}_t - y_t \quad Q.E.D.$

$+ (x_i) \quad \cancel{y_t(1-y_t)} \quad e^{x_i} \quad \cancel{y_t}$
 $\frac{\partial \ell}{\partial \alpha} = \sum_{i=1}^m \frac{\partial \ell}{\partial y_i} \frac{\partial y_i}{\partial \alpha} = \sum_{i=1}^m \frac{\partial \ell}{\partial y_i} x_i$
 $\frac{\partial \ell}{\partial \beta} = \sum_{i=1}^m \frac{\partial \ell}{\partial \alpha} \frac{\partial \alpha}{\partial \beta} = \sum_{i=1}^m \frac{\partial \ell}{\partial y_i}$

3. for binary classifier

3.

$$f_t = \text{softmax}(z_t) = \frac{e^{z_t}}{\sum e^{z_i}}$$

$$\frac{\partial L_t}{\partial z_t} = \frac{\partial L_t}{\partial y_t} \cdot \frac{\partial y_t}{\partial z_t} = -\frac{y_t}{\sum e^{z_i}} f_t(1-f_t) = \hat{y}_t y_t - y_t$$

$$\frac{\partial f_t}{\partial z_t} = \frac{\partial \frac{e^{z_t}}{\sum e^{z_i}}}{\partial z_t} = \frac{e^{z_t} \sum e^{z_i} - e^{z_t} e^{z_t}}{(\sum e^{z_i})^2} = \left(\frac{e^{z_t}}{\sum e^{z_i}} \right) \frac{\sum e^{z_i} - e^{z_t}}{\sum e^{z_i}}$$

$$\frac{\partial L_t}{\partial \hat{y}_t} = -\frac{y_t}{f_t} = f_t(1 - \hat{y}_t)$$

* we found $\frac{\partial L_t}{\partial z_t} = \hat{y}_t y_t - y_t$
 for binary classifier
 $y_t = 1 \Rightarrow \hat{y}_t = 1 - y_t$
 $= \hat{y}_t - y_t \quad Q.E.D.$

For general case:

3.

$$f_t = \text{softmax}(z_t) = \frac{e^{z_t}}{\sum e^{z_i}}$$

$$\frac{\partial L_t}{\partial z_t} = \frac{\partial L_t}{\partial y_t} \cdot \frac{\partial y_t}{\partial z_t}$$

consider ① $\frac{\partial f_i}{\partial z_j} = \frac{\partial \frac{e^{z_i}}{\sum e^{z_i}}}{\partial z_j} = \frac{e^{z_i} \sum e^{z_i} - e^{z_i} e^{z_j}}{(\sum e^{z_i})^2}$
 as $i=j=t$
 $= \left(\frac{e^{z_t}}{\sum e^{z_i}} \right) \frac{\sum e^{z_i} - e^{z_t}}{\sum e^{z_i}} = \hat{y}_t (1 - \hat{y}_t)$

consider ② $\frac{\partial f_i}{\partial z_j} = \frac{\partial \frac{e^{z_i}}{\sum e^{z_i}}}{\partial z_j} = \frac{0 - e^{z_i} e^{z_j}}{(\sum e^{z_i})^2} = -\frac{e^{z_i}}{\sum e^{z_i}} \frac{e^{z_j}}{\sum e^{z_i}}$
 as $i \neq j$
 $= -\hat{y}_t \cdot \hat{y}_j$

$$\frac{\partial L}{\partial z_t} = -\sum_{i=1}^n \frac{\partial y_i \log \hat{y}_i}{\partial z_t} = -\frac{\partial y_t \log \hat{y}_t}{\partial z_t} - \sum_{i \neq t} \frac{\partial y_i \log \hat{y}_i}{\partial z_t}$$

$$= -y_t \frac{\partial \log \hat{y}_t}{\partial z_t} - \sum_{i \neq t} y_i \frac{\log \hat{y}_i}{\partial z_t}$$

$$= -y_t \frac{\log \hat{y}_t}{\partial z_t} - \sum_{i \neq t} y_i \frac{\log \hat{y}_i}{\partial z_t}$$

$$= -y_t + \underbrace{y_t \hat{y}_t}_{\text{total probability.}} + \underbrace{y_t \sum_{i \neq t} y_i}_{\hat{y}_t}$$

$$= -y_t + \hat{y}_t \sum_{i=1}^n y_i = 1$$

$$= \hat{y}_t - y_t \quad Q.E.D.$$