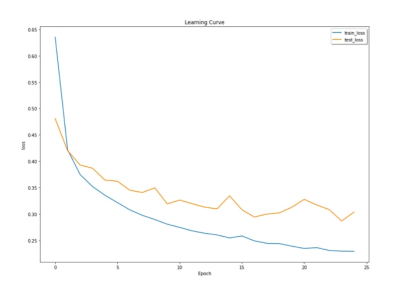
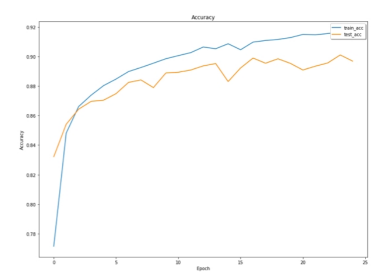
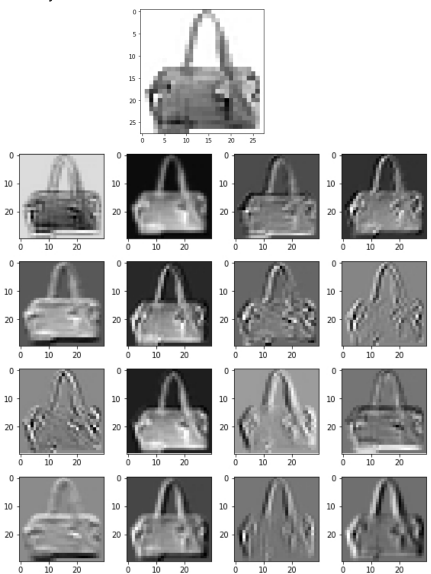
1.filter size大較能抓到更多特徵,但也會使計算更複雜而效能較低,也較不利模型深度增加,在本資料集中每張圖的size都是28*28,不用用到太大的filter size,因此選3*3。而stride size>1通常為了收縮卷積,但因為每張圖大小只有28*28,無需再收縮,因此取stride size=1。

2.CNN Learning Curve & Accuracy Curve



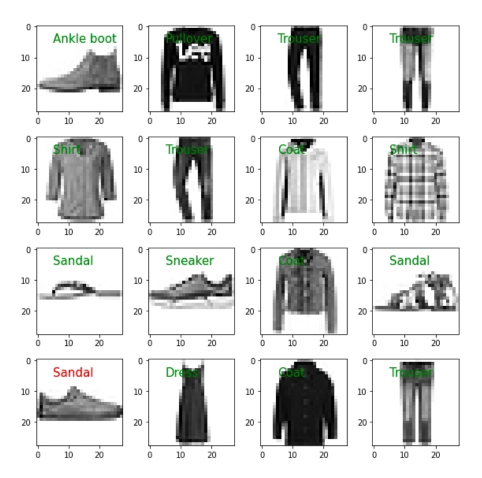


3. Activations of the first layer

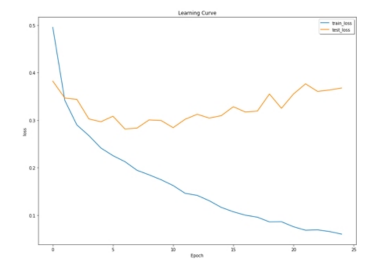


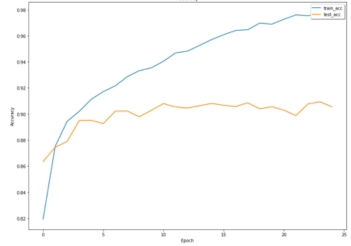
經過第一層convolution layer後輸出16張圖,一半為與背景同色只看得出輪廓的圖,其他有比較完整的形狀,且與背景色有較明顯區分。

4. Classify the clothing

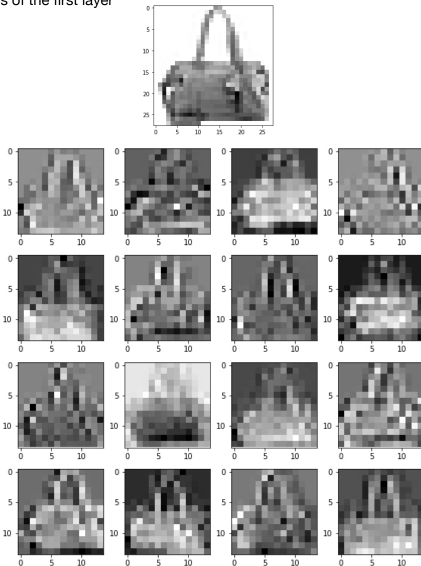


5.ResNet18 Learning Curve & Accuracy Curve

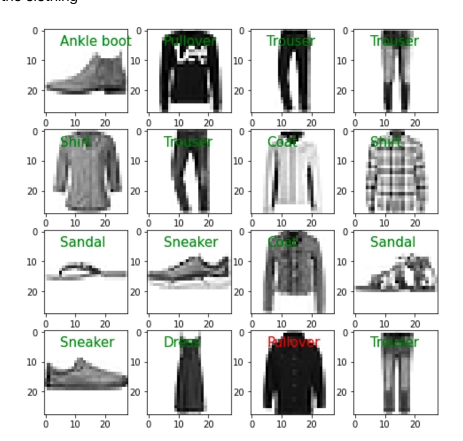




Activations of the first layer



Classify the clothing



Resnet18因為模型深度比較深所以相較只有3層convolution layer而言可以達到高一些的accuracy,但是以同樣25個epoch訓練時,Resnet18大約在15就出現overfitting,而3層CNN無overfitting,在第一層的輸出,ResNet18為64個輸出,與CNN同樣取16個,可看出ResNet18在第一層輸出的每張圖為模糊的色塊,雖然部分可看出大概的輪廓不過與原本的CNN相比較模糊許多。在分類表現上,因為ResNet18的accuracy只比CNN高1%左右,所以前16張圖分類的表現相當,一樣是只有一張分類錯誤。