

# Deep Learning Image Classification In Fashion Data

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### **The Problem**

- Classification of images in fashion data
- Why?
  - A potential business use case is an application which tries to find similar clothes, sorted by price and location
- How?
  - Logistic Regression (baseline). Just a simple experiment
  - MLPs
  - CNNs





### **The Data**

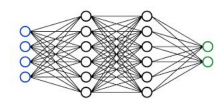
- Public Data
  - Source: Zalando research / Available in Tensorflow
  - Easy to experience with different methodologies
- Data Info
  - o 70.000 greyscale fashion images
  - 10 classes
- Pre-processing workflow



Scale pixels [0,1]

Convert to categorical







# Models 1/4



#### **Logistic Regression**

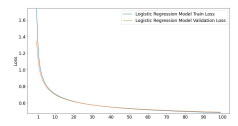
\*SGD Optimizer (learning rate = 0.1)

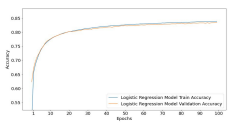
\*0 Hidden Lavers

\*Hidden Activation Function: Relu

\*Output activation : Softmax

Result of Train Loss : 0.48322
Result of Validation Loss: 0.48870
Result of Test Loss : 0.51341
Result of Train accuracy : 0.83919
Result of Validation accuracy: 0.83500
Result of Test accuracy : 0.82610

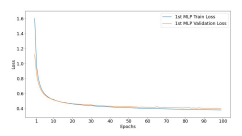


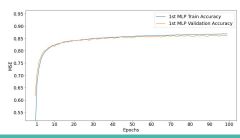


#### 1st MLP

- \* activation function: relu
- \* hidden lavers: 1
- \* nodes of hidden layer: 10
- \* nodes of output layer: 10
- \* Epochs: 100
- \* Loss Function: categorical cross-entropy
- \* optimizer:SGD

Result of Train Loss : 0.37926
Result of Validation Loss: 0.39969
Result of Test Loss : 0.43173
Result of Train accuracy : 0.86859
Result of Validation accuracy : 0.86133
Result of Test accuracy : 0.84890

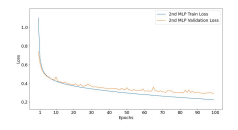


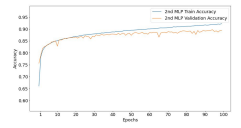


#### 2nd MLP

- \* hidden lavers: 2
- \* 1 output layer(10 nodes)
- \* Activation function: relu
- \* Loss function -> categorical cross-entropy
- \* optimizer:SGD

Result of Train Loss: 0.22440
Result of Validation Loss: 0.29488
Result of Test Loss: 0.33770
Result of Train accuracy : 0.92220
Result of Validation accuracy: 0.89383
Result Test accuracy : 0.87940







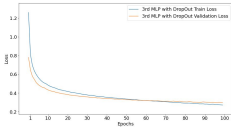
# Models 2/4

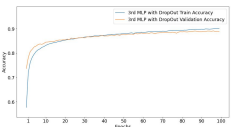


#### 3rd MLP with dropout

- \*hidden layers 2
- \* drop out: 0.2
- \*Activation function: relu
- \*Loss function -> categorical cross-entropy
- \*optimizer:SGD

Result of Validation Loss: 0.29699
Result of Test Loss: 0.32354
Result of Train accuracy : 0.90167
Result of Validation accuracy: 0.89000
Result Test accuracy : 0.88480



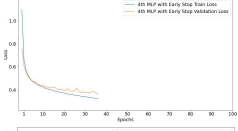


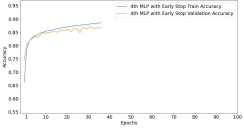
#### 4th MLP with early stopping

- \*hidden layers 2
- \*Activation function:relu
- \*Loss function:categorical cross entropy
- \*optimizer SGD
- \*Running Epochs: 37

Result of Train Loss: 0.32304 Result of Validation Loss: 0.36131 Result of Test Loss: 0.37531

Result of Train accuracy : 0.88587 Result of Validation accuracy: 0.86917 Result Test accuracy : 0.86590







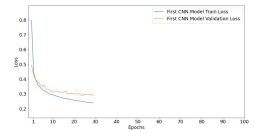
#### 1st CNN

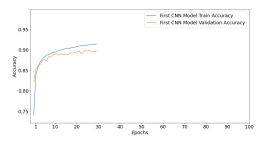
- \* Convolutional Layers: 2
- \* Drop out: 0.2
- \* Activation function: relu
- \* Loss function -> categorical cross-entropy
- \* Optimizer : Adam
- \* Kernel Size: 2
- \* Filter Dimension: 8

Result of Train loss: 0.23817 Result of Validation loss: 0.28810

Result of Test loss: 0.29276

Result of Train accuracy : 0.91424 Result of Validation accuracy: 0.89600 Result of Test accuracy : 0.89620



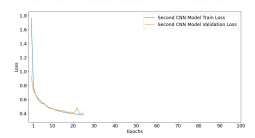


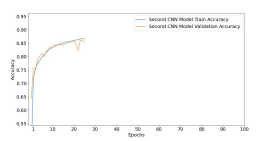
### Models 3/4

#### 2nd CNN

- \* Convolutional Layers: 2
- \* Drop out: 0.2
- \* Activation function; relu
- \* Loss function -> categorical cross-entropy
- \* Optimizer : SGD
- \* Kernel Size: 2
- \* Filter Dimension: 8

Result of Train loss: 0.37726
Result of Validation loss: 0.40657
Result of Test loss: 0.41305
Result of Train accuracy: 0.86578
Result of Validation accuracy: 0.85483
Result of Test accuracy: 0.85510





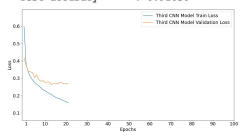


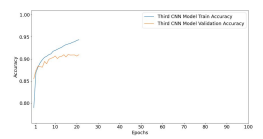
#### 3rd CNN

- \* Convolutional Lavers: 2
- \* Drop out: 0.2
- \* Activation function: relu
- \* Loss function -> categorical cross-entropy
- \* Optimizer : SGD
- \* Kernel Size: 2 \* Filter Dimension: 32
- Train loss: 0.15882

Validation loss: 0.26580 Test loss: 0.26036

Train accuracy : 0.94346 Validation accuracy: 0.90933 Test accuracy : 0.91050







#### 4th CNN

\*Convolutional Layers: 2

\*Drop out: 0.2

\*Activation function: relu

\*Loss function -> categorical cross-entropy

\*Optimizer : Adam

\*Kernel Size: 3 \*Filter Dimension: 32

Train loss: 0.09153

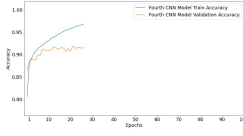
Validation loss: 0.28996

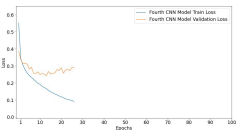
Test loss: 0.26735

Train accuracy : 0.96739

Validation accuracy: 0.91550

Test accuracy : 0.91830





### Models 4/4

#### 5th CNN

- \*Convolutional Layers: 4
- \*Drop out: 0.2
- \*Activation function: relu
- \*Loss function -> categorical cross-entropy
- \*Optimizer : Adam
- \*Kernel Size: 3
- \*Filter Dimension: 64

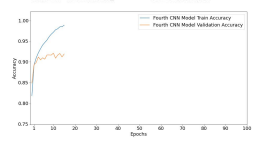
Train loss: 0.03208

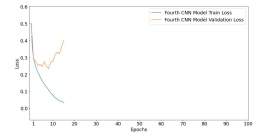
Validation loss: 0.40059

Test loss: 0.39816

Train accuracy : 0.98815

Validation accuracy: 0.91883 Test accuracy: 0.91760











### Results ½-MLPs

Model	Hidden Layer	Nodes of hidden layer	Early stopping	Dropout	Validation Loss	Validation Accuracy	Test Accuracy
1st MLP	1	10	no	no	42%	85%	84%
2nd MLP	2	256/128	no	no	33%	88%	88%
3rd MLP	2	256/128	no	yes/0.2	30%	89%	88%
4th MLP	2	256/128	yes	no	34%	88%	87%

#### **COMMON CHARACTERISTICS ACROSS**

- 100 epochs
- Cross entropy loss function
- Input relu
- Output softmax





# Results 2/2 - CNN

Model	Filter Dimensio n	Conv.Layers	Kernel filter	Optimiz er	Validation Loss	Validation Accuracy	Test Accuracy	Dropout
1st CNN	8	2	2	Adam	29%	89%	89%	yes/ 0.2 - 30 epochs
2nd CNN	8	2	2	SGD	40%	85%	85%	yes/ 0.2 - 26 epochs
3rd CNN	32	2	2	Adam	26%	90%	91%	yes/0.2 - 22 epochs
4th CNN	32	2	3	Adam	28%	91%	91%	yes/0.2 - 27 epochs
5th CNN	64	4	3	Adam	39%	91%	91%	yes/0.2 - 16 epochs

#### **COMMON CHARACTERISTICS ACROSS**

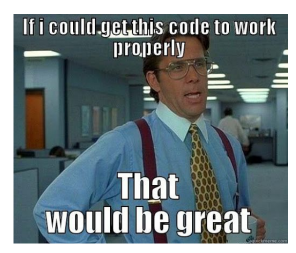
- Cross entropy loss function
- Convolutional activation relu
- Output activation softmax





# **Challenges/Learnings**

- Computational problems
- Coding experience
- Small differences in results -> experiencing with multiple parameters
- Theoretical background







### **Future Work - Conclusion**

- A combination of CNN with MLP
- Experiments using momentum in various optimizers
- Early stopping in validation loss



