

EE2211 Tutorial 12

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The convolutional neural network is particularly useful for applications related to image and text processing due to its dense connections.

- a) True
- b) False

The convolutional neural network is particularly useful for applications related to image and text processing due to its dense connections.

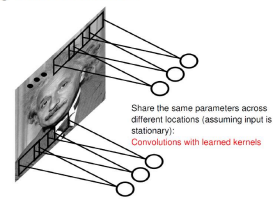
- a) True
- b) False

Ans: b).

Convolutional Neural Network (CNN)



- Hence, we introduce CNN to reduce the number of parameters.
- Works in a sliding-window manner!



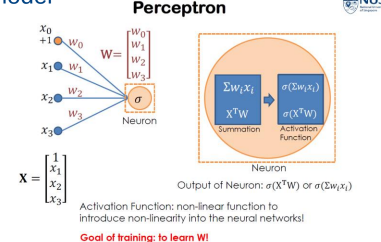
In neural networks, nonlinear activation functions such as sigmoid, and ReLU

- a) speed up the gradient calculation in backpropagation, as compared to linear units
- b) are applied only to the output units
- c) help to introduce non-linearity into the model
- d) always output values between 0 and 1

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- a) speed up the gradient calculation in backpropagation, as compared to linear units
- b) are applied only to the output units
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- d) always output values between 0 and 1

Ans: c.



Question 3: A fully connected network of 2 layers has been constructed as

$$F_{\mathbf{w}}(\mathbf{X}) = f(f(\mathbf{X}\mathbf{W}_1)\mathbf{W}_2)$$

where
$$\mathbf{X} = \begin{bmatrix} 1 & 1 & 3.0 \\ 1 & 2 & 2.5 \end{bmatrix}$$
, $\mathbf{W}_1 = \mathbf{W}_2 = \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \end{bmatrix}$.

Suppose the Rectified Linear Unit (ReLU) has been used as the activation function (f) for all the nodes. Compute the network output matrix $F_{\mathbf{w}}(\mathbf{X})$ (up to 1 decimal place for each entry) based on the given network weights and data.

$$\mathbf{F_w}(\mathbf{X}) = \begin{bmatrix} blank1 & blank2 & blank3 \\ blank4 & blank5 & blank6 \end{bmatrix}$$

$$f(\mathbf{X}\mathbf{W}_{1}) = f\left(\begin{bmatrix} 1 & 1 & 3.0 \\ 1 & 2 & 2.5 \end{bmatrix} \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \end{bmatrix}\right)$$

$$= f\left(\begin{bmatrix} 2 & -1 & 4.0 \\ 1.5 & -2 & 3.5 \end{bmatrix}\right)$$

$$= \begin{bmatrix} 2 & 0 & 4.0 \\ 1.5 & 0 & 3.5 \end{bmatrix}$$

$$f(f(\mathbf{X}\mathbf{W}_{1})\mathbf{W}_{2}) = f\left(\begin{bmatrix} 2 & 0 & 4.0 \\ 1.5 & 0 & 3.5 \end{bmatrix} \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \end{bmatrix}\right)$$

$$= f\left(\begin{bmatrix} 2 & 0 & 6 \\ 2 & 0 & 5 \end{bmatrix}\right)$$

$$= \begin{bmatrix} 2 & 0 & 6 \\ 2 & 0 & 5 \end{bmatrix}$$

```
import numpy as np
X = np.array([[1,1,3],[1,2,2.5]])
W = np.array([[-1,0,1],[0,-1,0],[1,0,1]])
Ftemp = X@W
F1 = np.zeros((2,3))
for i in range(0,2,1):
    for j in range(0,3,1):
        F1[i,j] = max(0.0,Ftemp[i,j])
Ftemp = F1@W
F2 = np.zeros((2,3))
for i in range(0,2,1):
    for j in range(0,3,1):
        F2[i,j] = max(0.0,Ftemp[i,j])
print(F1)
print(F2)
```

Question 4: A fully connected network of 3 layers has been constructed as

$$F_{\mathbf{w}}(\mathbf{X}) = f([\mathbf{1}, f([\mathbf{1}, f(\mathbf{X}\mathbf{W}_1)]\mathbf{W}_2)]\mathbf{W}_3)$$

where
$$\mathbf{X} = \begin{bmatrix} 1 & 2 & 1 \\ 1 & 5 & 1 \end{bmatrix}$$
, $\mathbf{W}_1 = \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$, $\mathbf{W}_2 = \mathbf{W}_3 \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \\ 1 & -1 & 1 \end{bmatrix}$.

Suppose the **Sigmoid** has been used as the activation function (f) for all the nodes. Compute the network output matrix $F_{\mathbf{w}}(\mathbf{X})$ (up to 1 decimal place for each entry) based on the given network weights and data.

$$\mathbf{F_{w}}(\mathbf{X}) = \begin{bmatrix} blank1 & blank2 & blank3 \\ blank4 & blank5 & blank6 \end{bmatrix}$$

$$f(\mathbf{X}\mathbf{W}_{1}) = f\left(\begin{bmatrix} 1 & 2 & 1 \\ 1 & 5 & 1 \end{bmatrix} \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}\right)$$

$$= f\left(\begin{bmatrix} 0 & -2 & 0 \\ 0 & -5 & 0 \end{bmatrix}\right)$$

$$= \begin{bmatrix} 0.5 & 0.1192 & 0.5 \\ 0.5 & 0.0067 & 0.5 \end{bmatrix}$$

$$f([\mathbf{1}, f(\mathbf{X}\mathbf{W}_{1})]\mathbf{W}_{2}) = f\left(\begin{bmatrix} 1 & 0.5 & 0.1192 & 0.5 \\ 1 & 0.5 & 0.0067 & 0.5 \end{bmatrix} \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \\ 1 & -1 & 1 \end{bmatrix}\right)$$

$$= f\left(\begin{bmatrix} -0.3808 & -1.0000 & 1.6192 \\ -0.4933 & -1.0000 & 1.5067 \end{bmatrix}\right)$$

$$= \begin{bmatrix} 0.4059 & 0.2689 & 0.8347 \\ 0.3791 & 0.2689 & 0.8186 \end{bmatrix}$$

$$f([\mathbf{1}, f([\mathbf{1}, f(\mathbf{X}\mathbf{W}_{1})]\mathbf{W}_{2})]\mathbf{W}_{3}) = f\left(\begin{bmatrix} 1 & 0.4059 & 0.2689 & 0.8347 \\ 1 & 0.3791 & 0.2689 & 0.8186 \end{bmatrix} \begin{bmatrix} -1 & 0 & 1 \\ 0 & -1 & 0 \\ 1 & 0 & 1 \\ 1 & -1 & 1 \end{bmatrix}\right)$$

$$= \begin{bmatrix} 0.5259 & 0.2243 & 0.8913 \\ 0.5219 & 0.2319 & 0.8897 \end{bmatrix}$$

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```
import numpy as np
beta = 1
X = np.array([[1,2,1],[1,5,1]])
W1 = np.array([[-1,0,1],[0,-1,0],[1,0,-1]])
W23 = np.array([[-1,0,1],[0,-1,0],[1,0,1],[1,-1,1]])
# sigmoid 1/1+exp(-beta*a)
Ftemp = X@W1
F1 = np.hstack((np.ones((2,1)),1/(1 + np.exp(-beta*Ftemp))))
print(F1)
Ftemp = F1@W23
F2 = np.hstack((np.ones((2,1)),1/(1 + np.exp(-beta*Ftemp))))
print(F2)
Ftemp = F2@W23
```

(MLP classifier, find the best hidden node size, assuming same hidden layer size in each layer, based on cross-validation on the training set and then use it for testing)

Obtain the data set "from sklearn.datasets import load_iris".

- a) Split the database into two sets: 80% of samples for training, and 20% of samples for testing using random_state=0
- Perform a 5-fold Cross-validation using only the training set to determine the best 3-layer MLPClassifier (from sklearn.neural_network import MLPClassifier with hidden_layer_sizes = (Nhidd,Nhidd) for Nhidd in range(1,11))* for prediction. In other words, partition the training set into two sets, 4/5 for training and 1/5 for validation; and repeat this process until each of the 1/5 has been validated.Provide a plot of the average 5-fold training and validation accuracies over the different network sizes.
- c) Find the size of **Nhidd** that gives the best validation accuracy for the training set.
- d) Use this **Nhidd** in the **MLPClassifier** with **hidden_layer_sizes=(Nhidd,Nhidd,Nhidd)** to compute the prediction accuracy based on the 20% of samples for testing in part (a).

^{*} The assumption of **hidden_layer_sizes=(Nhidd,Nhidd,Nhidd)** is to reduce the search space in this exercise. In field applications, the search should take different sizes for each hidden layer.

```
from sklearn.datasets import load iris
from sklearn.model selection import train test split
from sklearn.neural network import MLPClassifier
from sklearn import metrics
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings("ignore",category=UserWarning)
df = load iris()
Xdata = d\overline{f}['data']
Ydata = df['target']
acc train array = np.zeros(10)
acc valid array = np.zeros(10)
X_train, X_test, y_train, y_test = train test split(Xdata,
Ydata, train size=.8, test size=.2)
validation_size = np.floor(len(y_train)/5)
train size = len(y train) - validation size
```

```
clf = MLPClassifier(hidden layer sizes=(Nhidd,Nhidd,Nhidd),solver='lbfgs', alpha=1e-5,random state=1,max iter=10000)
    acc train array fold = 0

    Nhidd represents the number of neurons per hidden layer, iterating from 1 to 10.

    acc valid array fold = 0

    MLPClassifier creates a neural network with three hidden layers, each containing Nhidd neurons.

    for fold in range (1,6,1):
        # Construct validation and training matrices

    This loop splits the training data into training

        # int() to eliminate floating point portion, i.e. X.0 -> X
                                                                                                 and validation sets for each fold.
        Y validation = y train[(fold-1)*int(validation size):int(validation size)*fold]
        X validation = X train[(fold-1)*int(validation size):int(validation size)*fold,:]
        X training = []
        Y training = []
        Y training = [y train[Idx] for Idx in range (0,int(train size),1) if ((Idx < (fold-1)*int(validation size)) or (Idx >=
int(validation size)*fold)) ]
        X_training = [X_train[Idx,:] for Idx in range (0,int(train_size),1) if ((Idx < (fold-1)*int(validation size)) or (Idx >=
int(validation size)*fold)) ]
        Y training = np.array(Y training) # due to Y training was in list format, need to convert them back to array
        X training = np.array(X training) # due to X training was in list format, need to convert them back to array

    clf.fit(X training, Y training) trains a neural network classifier (MLPClassifier) on the

        clf.fit(X training,Y training)
                                                     given training data. Here's a breakdown of how this function works:
        ## trained output
        y train est = clf.predict(X training)
        acc train array fold += metrics.accuracy score(y train est,Y training)
        ## validation output
        y valid est = clf.predict(X validation)
        acc valid array fold += metrics.accuracy score(y valid est,Y validation)
    acc train array[Nhidd-1] = acc train array fold/5
    acc valid array[Nhidd-1] = acc valid array fold/5
```

for Nhidd in range (1,11,1):

```
## find the size that gives the best validation accuracy • Nhidden selects the number of neurons per layer that
Nhidden = np.argmax(acc valid array,axis=0)+1
                                                                   yields the highest validation accuracy.
print('Number of neuron per hidden layer with best validation accuracy is ', Nhidden)
clf = MLPClassifier(hidden layer sizes=(Nhidden, Nhidden, Nhidden), solver='lbfgs', alpha=1e-
5, random state=1, max iter=10000)

    The final model is then trained on the entire training set and evaluated on both

clf.fit(X train, y train)
                                                 the training and test sets.
y train est = clf.predict(X train)
v test est = clf.predict(X test)
acc train = metrics.accuracy score(y train est,y train)
acc test = metrics.accuracy score(y test est,y test)
print('Test accuracy for Nhidd = ',Nhidden,' is ',acc test*100,' %')
# plotting
hiddensize = [x \text{ for } x \text{ in range}(1,11)]
plt.plot(hiddensize, acc train array, color='blue', marker='o', linewidth=3, label='Training')
plt.plot(hiddensize, acc valid array, color='orange', marker='x', linewidth=3, label='Validation')
plt.plot(Nhidden,acc train, color='green', marker='o', markersize = 10, label ='Final Training')
plt.plot(Nhidden,acc train, color='red', marker='X', markersize = 10,label = 'Test')
plt.xlabel('Number of hidden nodes in each layer')
plt.ylabel('Accuracy')
plt.title('Training and Validation Accuracies')
plt.legend()
plt.show()
```

(An example of handwritten digit image classification using CNN)

Please go through the baseline example in the following link to get a feel of how the Convolutional Neural Network (CNN) can be used for handwritten digit image classification.

https://machinelearningmastery.com/how-to-develop-a-convolutional-neuralnetwork-from-scratch-for-mnist-handwritten-digit-classification/

Note: This example assumes that you are using standalone Keras running on top of TensorFlow with Python 3 (you might need **conda install -c condaforge keras tensorflow** to get the Keras library installed). The following codes might be useful for warnings suppression if you find them annoying:

import warnings

warnings.filterwarnings("ignore",category=UserWarning)

As the data size and the network size are relatively large comparing with previous assignments, the codes can take quite some time to run (e.g., several minutes running on the latest notebook).

```
# load train and test dataset
def load_dataset():
    # load dataset
    (trainX, trainY), (testX, testY) = mnist.load_data()
    # reshape dataset to have a single channel
    trainX = trainX.reshape((trainX.shape[0], 28, 28, 1))
    testX = testX.reshape((testX.shape[0], 28, 28, 1))
    # one hot encode target values
    trainY = to_categorical(trainY)
    testY = to_categorical(testY)
    return trainX, trainY, testX, testY
```

- load the images and reshape the data arrays to have a single color channel.
- use a one hot encoding for the class element of each sample, transforming the integer into a 10 element binary vector with a 1 for the index of the class value, and 0 values for all other classes.

```
# scale pixels
def prep_pixels(train, test):
    # convert from integers to floats
    train_norm = train.astype('float32')
    test_norm = test.astype('float32')
    # normalize to range 0-1
    train_norm = train_norm / 255.0
    test_norm = test_norm / 255.0
    # return normalized images
    return train_norm, test_norm
```

• Nsormalize the pixel values of grayscale images, e.g. rescale them to the range [0,1]

```
# define cnn model
def define model():
    model = Sequential()
    model.add(Conv2D(32, (3, 3), activation='relu',
kernel initializer='he uniform', input shape=(28, 28, 1)))
    model.add(MaxPooling2D((2, 2)))
    model.add(Flatten())
    model.add(Dense(100, activation='relu', kernel initializer='he uniform'))
    model.add(Dense(10, activation='softmax'))
   # compile model
    opt = SGD(learning rate=0.01, momentum=0.9)
    model.compile(optimizer=opt, loss='categorical crossentropy',
metrics=['accuracy'])
    return model
```

Define a baseline convolutional neural network model for the problem. The model has two main aspects:

- The feature extraction front end comprised of convolutional and pooling layers,
- The classifier backend that will make a prediction.

```
# evaluate a model using k-fold cross-validation
def evaluate model(dataX, dataY, n folds=5):
    scores, histories = list(), list()
    # prepare cross validation
    kfold = KFold(n folds, shuffle=True, random state=1)
    # enumerate splits
    for train_ix, test_ix in kfold.split(dataX):
        # define model
        model = define model()
        # select rows for train and test
        trainX, trainY, testX, testY = dataX[train ix], dataY[train ix],
dataX[test ix], dataY[test ix]
        # fit model
        history = model.fit(trainX, trainY, epochs=10, batch size=32,
validation data=(testX, testY), verbose=0)
        # evaluate model
        , acc = model.evaluate(testX, testY, verbose=0)
        print('> %.3f' % (acc * 100.0))
        # stores scores
        scores.append(acc)
        histories.append(history)
    return scores, histories
```

The model will be evaluated using <u>five-fold cross-validation</u>. The value of k=5 was chosen to provide a baseline for both repeated evaluation and to not be so large as to require a long running time. Each test set will be 20% of the training datase or about 12,000 examples, close to the size of the actual test set for this problem.

```
# plot diagnostic learning curves
def summarize_diagnostics(histories):
    for i in range(len(histories)):
        # plot loss
        plt.subplot(2, 1, 1)
        plt.title('Cross Entropy Loss')
        plt.plot(histories[i].history['loss'], color='blue', label='train')
        plt.plot(histories[i].history['val_loss'], color='orange', label='test')
        # plot accuracy
        plt.subplot(2, 1, 2)
        plt.title('Classification Accuracy')
        plt.plot(histories[i].history['accuracy'], color='blue', label='train')
        plt.plot(histories[i].history['val_accuracy'], color='orange', label='test')
        plt.show()
```

Once the model has been evaluated, we can present the results. There are two key aspects to present:

- the diagnostics of the learning behavior of the model during training
- the estimation of the model performance.

```
# summarize model performance
def summarize_performance(scores):
    # print summary
    print('Accuracy: mean=%.3f std=%.3f, n=%d' % (mean(scores)*100,
std(scores)*100, len(scores)))
    # box and whisker plots of results
    plt.boxplot(scores)
    plt.show()
```

- The classification accuracy scores collected during each fold can be summarized by calculating the mean and standard deviation. This provides an estimate of the average expected performance of the model trained on this dataset, with an estimate of the average variance in the mean.
- We will also summarize the distribution of scores by creating and showing a box and whisker plot.

```
# run the test harness for evaluating a model
def run test harness():
    # load dataset
    trainX, trainY, testX, testY = load dataset()
    # prepare pixel data
    trainX, testX = prep pixels(trainX, testX)
    # evaluate model
    scores, histories = evaluate model(trainX, trainY)
   # learning curves
    summarize diagnostics(histories)
    # summarize estimated performance
    summarize performance(scores)
# entry point, run the test harness
run test harness()
```

This involves calling all of the define functions.

Running the example prints the classification accuracy for each fold of the cross-validation process. This is helpful to get an idea that the model evaluation is progressing

```
> 98.558
```

> 98.600

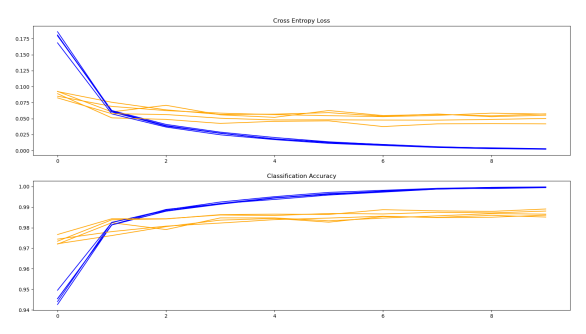
> 98.600

> 98.883

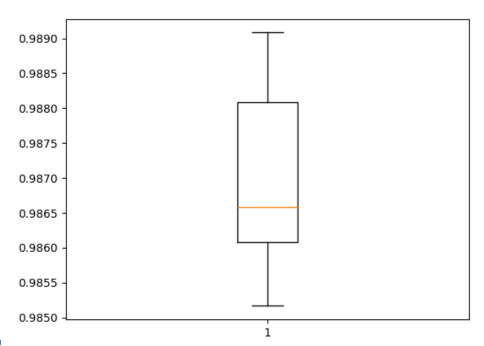
> 98.700

Accuracy: mean=98.668 std=0.117, n=5

A diagnostic plot is shown, giving insight into the learning behavior of the model across each fold. In this case, we can see that the model generally achieves a good fit, with train and test learning curves converging. There is no obvious sign of over- or underfitting.



A box and whisker plot is created to summarize the distribution of accuracy scores.



THANK YOU