

GURU NANAK COLLEGE OF ARTS, SCIENCE & COMMERCE GTB NAGAR, MUMBAI – 400037

DEPARTMENT OF INFORMATION TECHNOLOGY

M.Sc. (IT) PART II (SEMESTER IV)

PRACTICAL JOURNAL IN

DEEP LEARNING

Submitted By

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Department of Information Technology

CERTIFICATE

This is to certify that Mr./Ms. Pritesh Ramesh Tayade, Seat No. 4135662 studying in Master of		
Science in Information Techno	ology Part II (Semester IV) has satisfactorily completed the	
Practical of PSIT4P3a <u>Deep Learr</u>	ning as prescribed by University of Mumbai, during the academic	
year 2022-23 .		
Signature	Signature	
Subject-In-Charge	Head of the Department	
	Signature	
	External Examiner	
College Seal:	Date:	

Practical No	Title	
1	Performing matrix multiplication and finding eigen vectors	
	and eigen values using TensorFlow	
2	Solving XOR problem using deep feed forward network.	
3	Implementing deep neural network for performing binary classification task.	
4	a) Aim: Using deep feed forward network with two hidden layers for performing multiclass classification and predicting the class.	
	b) Aim: Using a deep feed forward network with two hidden layers for performing classification and predicting the probability of class.	
	c) Aim: Using a deep feed forward network with two hidden layers for performing linear regression and predicting values.	
5	a) Evaluating feed forward deep network for regression using KFold cross validation.	
	b) Evaluating feed forward deep network for multiclass Classification using KFold cross-validation.	
6	Implementing regularization to avoid overfitting in binary classification.	
7	Demonstrate recurrent neural network that learns to perform sequence analysis for stock price.	
8	Performing encoding and decoding of images using deep autoencoder.	
9	Implementation of convolutional neural network to predict numbers from number images	
10	Denoising of images using autoencoder.	

Aim: Performing matrix multiplication and finding eigen vectors and eigen values using TensorFlow.

```
import tensorflow as tf
print("Matrix Multiplication Demo")
x=tf.constant([1,2,3,4,5,6],shape=[2,3])
print(x)
y=tf.constant([7,8,9,10,11,12],shape=[3,2])
print(y)
z=tf.matmul(x,y)
print("Product:",z)
e_matrix_A=tf.random.uniform([2,2],minval=3,maxval=10,dtype=tf.float32,name="matrixA")
print("Matrix A:\n{}\n\n".format(e_matrix_A))
eigen_values_A,eigen_vectors_A=tf.linalg.eigh(e_matrix_A)
print("Eigen Vectors:\n{}\n\nEigen Values:\n{}\n".format(eigen_vectors_A,eigen_values_A))
```

```
tf.Tensor(
[1 2 3]
[4 5 6]], shape=(2, 3), dtype=int32)
tf.Tensor(
[7 8]
  9 10]
[11 12]], shape=(3, 2), dtype=int32)
Product: tf.Tensor(
 [ 58 64]
 [139 154]], shape=(2, 2), dtype=int32)
Matrix A:
[7.791751 6.3527837]
 [6.8659496 5.229142 ]]
Eigen Vectors:
[-0.63896394 0.7692366 ]
 [ 0.7692366
             0.63896394]]
Eigen Values:
[-0.47403672 13.494929 ]
(venv) PS D:\keras>
```

Aim: Solving XOR problem using deep feed forward network.

```
import numpy as np
from keras.layers import Dense
from keras.models import Sequential
model=Sequential()
model.add(Dense(units=2,activation='relu',input_dim=2))
model.add(Dense(units=1,activation='sigmoid'))
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
print(model.summary())
print(model.get_weights())
X=np.array([[0.,0.],[0.,1.],[1.,0.],[1.,1.]])
Y=np.array([[0.,1.,1.,0.])
model.fit(X,Y,epochs=1000,batch_size=4)
print(model.get_weights())
print(model.predict(X,batch_size=4))
```

```
ø
o enable them in other operations, rebuild TensorFlow with the appropriate compiler flags
odel: "sequential"
ayer (type)
                         Output Shape
                                                Param #
ense (Dense)
ense_1 (Dense)
                         (None, 1)
otal params: 9
rainable params: 9
on-trainable params: 0
ed 2)
poch 1/1000
                             ==] - 2s 2s/step - loss: 0.7076 - accuracy: 0.5000
/1 [======
noch 3/1000
                                 - 0s 7ms/step - loss: 0.7073 - accuracy: 0.2500
                                 - 0s 6ms/step - loss: 0.7071 - accuracy: 0.2500
  h 4/1000
   5/1000
                                 0s 7ms/step - loss: 0.7066 - accuracy: 0.2500
                                 - 0s 4ms/step - loss: 0.7064 - accuracy: 0.2500
    7/1000
                                  0s 2ms/step - loss: 0.7062 - accuracy: 0.2500
    8/1000
                             ==] - 0s 2ms/step - loss: 0.7059 - accuracy: 0.2500
                                 - 0s 4ms/step - loss: 0.7057 - accuracy: 0.2500
```

```
0 X
                                      0s 4ms/step - loss: 0.5057 - accuracy: 1.0000
 1/1 [=======
Epoch 990/1000
                                 ==] - 0s 3ms/step - loss: 0.5054 - accuracy: 1.0000
                                    - 0s 5ms/step - loss: 0.5052 - accuracy: 1.0000
Epoch
1/1 [======
Epoch 992/1000
 Epoch 992/1000
1/1 [=======
Epoch 993/1000
                                      0s 2ms/step - loss: 0.5048 - accuracy: 1.0000
                                     - 0s 4ms/step - loss: 0.5045 - accuracy: 1.0000
I/1 [======
Epoch 995/1000
                                 ==1 - 0s 2ms/step - loss: 0.5042 - accuracy: 1.0000
Epoch 995/1000
1/1 [=======
Epoch 996/1000
1/1 [======
Epoch 997/1000
                                    - 0s 4ms/step - loss: 0.5040 - accuracy: 1.0000
 /1 [========
poch 998/1000
                                ===] - 0s 2ms/step - loss: 0.5035 - accuracy: 1.0000
1/1 [=======
5poch 999/1000
                     -----] - 0s 4ms/step - loss: 0.5032 - accuracy: 1.0000
```

Aim: Implementing deep neural network for performing classification task.

Problem statement: the given dataset comprises of health information about diabetic women patient. we need to create deep feed forward network that will classify women suffering from diabetes mellitus as 1.

```
>>> from numpy import loadtxt
>>> from keras.models import Sequential
>>> from keras.layers import Dense
>>>
```

```
Administrator: Windows PowerShell
                                                                                                           ×
                                                                                                    >>> dataset=loadtxt('pima-indians-diabetes.csv',delimiter=',')
>>> dataset
array([[ 6. , 148. , 72. , ..., 0.627, 50.
[ 1. , 85. , 66. , ..., 0.351, 31.
[ 8. , 183. , 64. , ..., 0.672, 32.
                             , 72. , ..., 0.245, 30.
, 60. , ..., 0.349, 47.
, 70. , ..., 0.315, 23.
                 , 121.
         [ 1. , 126.
[ 1. , 93.
[ 1. , 93. >>> X=dataset[:,0:8]
>>> Y=dataset[:,8]
>>> X
                 , 148.
                               , 72.
, 66.
                                          , ..., 33.6 ,
, ..., 26.6 ,
, ..., 23.3 ,
                                                                 0.627, 50.
0.351, 31.
0.672, 32.
array([[ 6.
         [ 1. , 85.
[ 8. , 183.
         ...,
[ 5. , 121.
                             , 72. , ..., 26.2 , 0.245, 30.
, 60. , ..., 30.1 , 0.349, 47.
, 70. , ..., 30.4 , 0.315, 23.
         [ 1. , 126.
[ 1. , 93.
array([1., 0., 1., 0., 1., 0., 1., 0., 1., 0., 1., 0., 1., 0., 1., 1., 1.,
```

Creating model:

5>>> model=Sequential()

```
>>> model.add(Dense(12,input_dim=8,activation='relu'))
>>> model.add(Dense(8,activation='relu'))
>>> model.add(Dense(1,activation='sigmoid'))
>>>
```

Compiling and fitting model:

```
>>> model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
>>> model.fit(X,Y,epochs=150,batch_size=10)
```

```
>> model.add(Dense(1,activation='sigmoid');
>>> model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
>>> model.fit(X,Y,epochs=150,batch_size=10)
2021-04-05 17:40:32.289557: I tensorflow/compiler/mlir/mlir_graph_optimization_pass.cc:116] None of the MLIR optimization passes are enabled (registe
red 2)
Epoch 1/150
77/77 [====
Epoch 2/150
                       =========] - 2s 2ms/step - loss: 2.6770 - accuracy: 0.4399
.
77/77 [====:
Epoch 3/150
                                         ===] - 0s 1ms/step - loss: 1.1332 - accuracy: 0.5064
77/77 [====
Epoch 4/150
                                                0s 2ms/step - loss: 0.8624 - accuracy: 0.5592
77/77 [====
Epoch 5/150
                                             - 0s 2ms/step - loss: 0.8135 - accuracy: 0.5700
Epoch 5/150
77/77 [=====
Epoch 6/150
77/77 [=====
Epoch 7/150
77/77 [=====
Epoch 8/150
                                               0s 2ms/step - loss: 0.7369 - accuracy: 0.6089
                                               0s 1ms/step - loss: 0.7405 - accuracy: 0.6269
                                             - 0s 2ms/step - loss: 0.7157 - accuracy: 0.6060
77/77 [=====
Epoch 9/150
                                             - 0s 1ms/step - loss: 0.6852 - accuracy: 0.6354
.
77/77 [=====
Epoch 10/150
                                               0s 2ms/step - loss: 0.6585 - accuracy: 0.6398
77/77 [=====
Epoch 11/150
                                                0s 2ms/step - loss: 0.6524 - accuracy: 0.6330
77/77 [=====
Epoch 12/150
                                               0s 2ms/step - loss: 0.6671 - accuracy: 0.6584
77/77 [=====
Epoch 13/150
                                                0s 2ms/step - loss: 0.6216 - accuracy: 0.6857
77/77 [=====
Epoch 14/150
                                             - 0s 2ms/step - loss: 0.6656 - accuracy: 0.6469
.
77/77 [=====
Epoch 15/150
                                                0s 2ms/step - loss: 0.6304 - accuracy: 0.6870
77/77 [=====
Epoch 16/150
                      77/77 [===
                                      ====] - 0s 2ms/step - loss: 0.6033 - accuracy: 0.6722
```

Evaluating the accuracy:

Using model for prediction class:

```
>>> prediction=model.predict_classes(X)
```

```
>>> exec("for i in range(5):print(X[i].tolist(),prediction[i],Y[i])")
[6.0, 148.0, 72.0, 35.0, 0.0, 33.6, 0.627, 50.0] [1] 1.0
[1.0, 85.0, 66.0, 29.0, 0.0, 26.6, 0.351, 31.0] [0] 0.0
[8.0, 183.0, 64.0, 0.0, 0.0, 23.3, 0.672, 32.0] [1] 1.0
[1.0, 89.0, 66.0, 23.0, 94.0, 28.1, 0.167, 21.0] [0] 0.0
[0.0, 137.0, 40.0, 35.0, 168.0, 43.1, 2.288, 33.0] [1] 1.0
>>>
```

a) Aim: Using deep feed forward network with two hidden layers for performing classification and predicting the class.

```
from keras.models import Sequential
from keras.layers import Dense
from sklearn.datasets import make_blobs
from sklearn.preprocessing import MinMaxScaler
X,Y=make_blobs(n_samples=100,centers=2,n_features=2,random_state=1)
scalar=MinMaxScaler()
scalar.fit(X)
X = scalar.transform(X)
model=Sequential()
model.add(Dense(4,input_dim=2,activation='relu'))
model.add(Dense(4,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss='binary_crossentropy',optimizer='adam')
model.fit(X,Y,epochs=500)
Xnew, Yreal=make_blobs(n_samples=3,centers=2,n_features=2,random_state=1)
Xnew=scalar.transform(Xnew)
Ynew=model.predict_classes(Xnew)
for i in range(len(Xnew)):
    print("X=%s,Predicted=%s,Desired=%s"%(Xnew[i],Ynew[i],Yreal[i]))
```

```
ð
 poch 488/500
l/4 [======
poch 489/500
               =========] - 0s 2ms/step - loss: 0.6927
1/4 [=======
5-poch 490/500
           ==] - 0s 3ms/step - loss: 0.6928
 poch 491/500
l/4 [=======
poch 492/500
                        ==] - 0s 2ms/step - loss: 0.6938
1/4 [======
Epoch 493/500
                  ========] - 0s 5ms/step - loss: 0.6929
1/4 [=
                   =======] - 0s 2ms/step - loss: 0.6928
  ch 494/500
:poch 494/300
1/4 [=======
Epoch 495/500
                     =====] - 0s 2ms/step - loss: 0.6930
=====] - 0s 2ms/step - loss: 0.6934
Epoch 497/500
1/4 [=======
Epoch 498/500
          ==] - 0s 2ms/step - loss: 0.6933
 noch 499/500
=========] - 0s 3ms/step - loss: 0.6930
                                                                                         ×
Administrator: Windows PowerShell
4/4 [========= - loss: 0.0031
Epoch 489/500
```

```
4/4 [========= - loss: 0.0031
Epoch 490/500
4/4 [========== - loss: 0.0034
Epoch 491/500
4/4 [========= - loss: 0.0030
Epoch 492/500
4/4 [========= - loss: 0.0031
4/4 [========= - loss: 0.0031
Epoch 494/500
4/4 [======== - loss: 0.0031
Epoch 495/500
4/4 [=====================] - 0s 2ms/step - loss: 0.0028
Epoch 496/500
4/4 [=====================] - 0s 1ms/step - loss: 0.0028
Epoch 497/500
4/4 [========== - loss: 0.0030
Epoch 498/500
4/4 [========= - loss: 0.0031
Epoch 499/500
4/4 [========= - loss: 0.0028
Epoch 500/500
4/4 [========= - loss: 0.0032
D:\keras\venv\lib\site-packages\tensorflow\python\keras\engine\sequential.py:450: User
Warning: `model.predict_classes()` is deprecated and will be removed after 2021-01-01.
Please use instead:* `np.argmax(model.predict(x), axis=-1)`, if your model does mul
ti-class classification (e.g. if it uses a `softmax` last-layer activation).* `(mode
l.predict(x) > 0.5).astype("int32")`, if your model does binary classification g. if it uses a `sigmoid` last-layer activation).
 warnings.warn('`model.predict_classes()` is deprecated and '
X=[0.89337759 0.65864154],Predicted=[0],Desired=0
X=[0.29097707 0.12978982],Predicted=[1],Desired=1
X=[0.78082614 0.75391697],Predicted=[0],Desired=0
(venv) PS D:\keras>
```

b) Aim: Using a deep field forward network with two hidden layers for performing classification and predicting the probability of class.

```
from keras.models import Sequential
from keras.layers import Dense
from sklearn.datasets import make_blobs
from sklearn.preprocessing import MinMaxScaler
X,Y=make_blobs(n_samples=100,centers=2,n_features=2,random_state=1)
scalar=MinMaxScaler()
scalar.fit(X)
X = scalar.transform(X)
model=Sequential()
model.add(Dense(4,input_dim=2,activation='relu'))
model.add(Dense(4,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss='binary_crossentropy',optimizer='adam')
model.fit(X,Y,epochs=500)
Xnew, Yreal=make_blobs(n_samples=3,centers=2,n_features=2,random_state=1)
Xnew=scalar.transform(Xnew)
Yclass=model.predict_classes(Xnew)
Ynew=model.predict_proba(Xnew)
for i in range(len(Xnew)):
    print("X=%s,Predicted_probability=%s,Predicted_class=%s"%(Xnew[i],Ynew[i],Yclass[i]))
```

c) Aim: Using a deep field forward network with two hidden layers for performing linear regression and predicting values.

```
from keras.models import Sequential
from keras.layers import Dense
from sklearn.datasets import make_regression
from sklearn.preprocessing import MinMaxScaler
X,Y=make_regression(n_samples=100,n_features=2,noise=0.1,random_state=1)
scalarX,scalarY=MinMaxScaler(),MinMaxScaler()
scalarX.fit(X)
scalarY.fit(Y.reshape(100,1))
X=scalarX.transform(X)
Y=scalarY.transform(Y.reshape(100,1))
model=Sequential()
model.add(Dense(4,input_dim=2,activation='relu'))
model.add(Dense(4,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss='mse',optimizer='adam')
model.fit(X,Y,epochs=1000,verbose=0)
Xnew,a=make_regression(n_samples=3,n_features=2,noise=0.1,random_state=1)
Xnew=scalarX.transform(Xnew)
Ynew=model.predict(Xnew)
for i in range(len(Xnew)):
    print("X=%s,Predicted=%s"%(Xnew[i],Ynew[i]))
OUTPUT:
X=[0.29466096 0.30317302],Predicted=[0.18255734]
X=[0.39445118 0.79390858],Predicted=[0.7581165]
X=[0.02884127 0.6208843 ],Predicted=[0.3932857]
venv) PS D:\keras>
```

Practical No:5(a)

Aim: Evaluating feed forward deep network for regression using KFold cross validation.

```
import pandas as pd
from keras.models import Sequential
from keras.layers import Dense
from keras.wrappers.scikit_learn import KerasRegressor
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline
dataframe=pd.read_csv("housing.csv",delim_whitespace=True,header=None)
dataset=dataframe.values
X=dataset[:,0:13]
Y=dataset[:,13]
def wider_model():
    model=Sequential()
    model.add(Dense(15,input_dim=13,kernel_initializer='normal',activation='relu'))
    model.add(Dense(13,kernel_initializer='normal',activation='relu'))
    model.add(Dense(1,kernel_initializer='normal'))
    model.compile(loss='mean_squared_error',optimizer='adam')
    return model
estimators=[]
estimators.append(('standardize',StandardScaler()))
estimators.append(('mlp',KerasRegressor(build_fn=wider_model,epochs=100,batch_size=5)))
pipeline=Pipeline(estimators)
kfold=KFold(n_splits=10)
results=cross_val_score(pipeline,X,Y,cv=kfold)
print("Wider: %.2f (%.2f) MSE" % (results.mean(), results.std()))
OUTPUT:
Wider: -20.88 (24.29) MSE
 (venv) PS D:\keras>
```

(After changing neuron)

 $model.add(Dense(20, input_dim=13, kernel_initializer='normal', activation='relu'))$

Wider: -22.17 (24.38) MSE (venv) PS D:\keras>

Aim: Evaluating feed forward deep network for multiclass Classification using KFold cross-validation.

```
#loading libraries
import pandas
from keras.models import Sequential
from keras.layers import Dense
from keras.wrappers.scikit_learn import KerasClassifier
from keras.utils import np_utils
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.preprocessing import LabelEncoder
#loading dataset
df=pandas.read_csv('Flower.csv',header=None)
print(df)
#splitting dataset into input and output variables
X = df.iloc[:,0:4].astype(float)
y=df.iloc[:,4]
#print(X)
#print(y)
#encoding string output into numeric output
encoder=LabelEncoder()
encoder.fit(y)
encoded_y=encoder.transform(y)
print(encoded_y)
dummy_Y=np_utils.to_categorical(encoded_y)
print(dummy_Y)
def baseline_model():
       # create model
       model = Sequential()
       model.add(Dense(8, input_dim=4, activation='relu'))
       model.add(Dense(3, activation='softmax'))
       # Compile model
```

```
5.1 3.5 1.4 0.2
4.9 3.0 1.4 0.2
                   Iris-setosa
                   Iris-setosa
   4.7 3.2 1.3 0.2
                   Iris-setosa
   4.6 3.1 1.5 0.2
5.0 3.6 1.4 0.2
                   Iris-setosa
                   Iris-setosa
145 6.7 3.0 5.2 2.3 Iris-virginica
146 6.3 2.5 5.0 1.9 Iris-virginica
147 6.5 3.0 5.2 2.0 Iris-virginica
148 6.2 3.4 5.4 2.3 Iris-virginica
149 5.9 3.0 5.1 1.8 Iris-virginica
[150 rows x 5 columns]
2 2]
[[1. 0. 0.]
 [1. 0. 0.]
 1. 0. 0.]
   0. 0.]
 [1. 0. 0.]
```

```
^^^^^^
0.9145307 0.08423453 0.00123477]
0.88751584 0.1100563 0.00242792]
0.8999843 0.09803853 0.00197715]
0.858188
          0.13759544 0.00421653]
0.9138275 0.08489472 0.00127787]
0.8994011
          0.09916449 0.0014343 ]
0.8872866
          0.11023647 0.00247695]
0.89339536 0.10458492 0.00201967]
0.8545533 0.14064151 0.00480518]
0.87742513 0.11963753 0.00293737]
0.9203753 0.07866727 0.00095734]
0.8665611
          0.1300417 0.00339716]
0.88403696 0.11323617 0.0027269 ]
0.9008803 0.09682965 0.00229002]
9.5539063e-01 4.4350266e-02 2.5906262e-04]
[9.4327897e-01 5.6333560e-02 3.8754733e-04]
9.3672138e-01 6.2714875e-02 5.6370755e-04]
0.91191673 0.08680107 0.00128225]
0.91078293 0.08794734 0.00126965]
0.8827079
          0.11510085 0.00219123]
0.9060573
          0.09255142 0.00139134]
9.3434143e-01 6.4821333e-02 8.3730859e-04]
0.85551745 0.14102885 0.00345369]
[0.80272377 0.1895675 0.00770868]
```

Code 2:

```
import pandas
 from keras.models import Sequential
 from keras.layers import Dense
 from keras.wrappers.scikit_learn import KerasClassifier
 from keras.utils import np_utils
 from sklearn.model_selection import cross_val_score
 from sklearn.model_selection import KFold
 from sklearn.preprocessing import LabelEncoder
dataset=pandas.read_csv("Flower.csv",header=None)
dataset1=dataset.values
X=dataset1[:,0:4].as type(float)
Y=dataset1[:,4]
print(Y)
encoder=LabelEncoder()
encoder.fit(Y)
 encoder_Y=encoder.transform(Y)
 print(encoder_Y)
 dummy_Y=np_utils.to_categorical(encoder_Y)
 print(dummy_Y)
 def baseline_model():
        model=Sequential()
        model.add(Dense(8,input_dim=4,activation='relu'))
        model.add(Dense(3,activation='softmax'))
        model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
        return model
 estimator=KerasClassifier(build fn=baseline model,epochs=100,batch size=5)
 kfold = KFold(n_splits=10, shuffle=True)
 results = cross_val_score(estimator, X, dummy_Y, cv=kfold)
 print("Baseline: %.2f%% (%.2f%%)" % (results.mean()*100, results.std()*100))
 3/3 [==========================] - 0s 2ms/step - loss: 0.2491 - accuracy: 0.9333
 Baseline: 96.00% (4.42%)
 (Changing neuron)
 model.add(Dense(10,input_dim=4,activation='relu'))
 3/3 [==========================] - 0s 999us/step - loss: 0.1436 - accuracy: 1.0000
 Baseline: 98.67% (2.67%)
```

Aim: implementing regularization to avoid overfitting in binary classification.

```
from matplotlib import pyplot
from sklearn.datasets import make_moons
from keras.models import Sequential
from keras.layers import Dense
X,Y=make_moons(n_samples=100,noise=0.2,random_state=1)
n_train=30
trainX,testX=X[:n_train,:],X[n_train:]
trainY,testY=Y[:n_train],Y[n_train:]
#print(trainX)
#print(trainY)
#print(testX)
#print(testY)
model=Sequential()
model.add(Dense(500,input_dim=2,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
history=model.fit(trainX,trainY,validation_data=(testX,testY),epochs=4000)
pyplot.plot(history.history['accuracy'],label='train')
pyplot.plot(history.history['val_accuracy'],label='test')
pyplot.legend()
pyplot.show()
```



The above code and resultant graph demonstrate overfitting with accuracy of testing data less than accuracy of training data also the accuracy of testing data increases once and then start decreases gradually.to solve this problem we can use regularization

Hence, we will add two lines in the above code as highlighted below to implement 12 regularization with alpha=0.001

```
from matplotlib import pyplot
```

from sklearn.datasets import make_moons

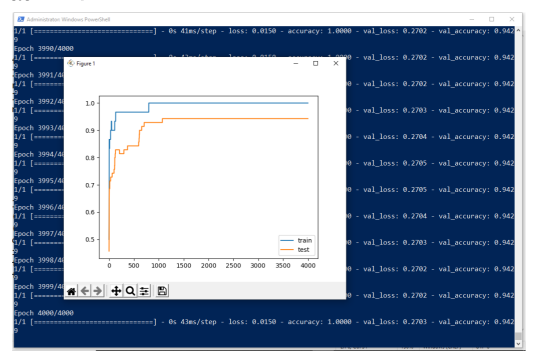
from keras.models import Sequential

from keras.layers import Dense

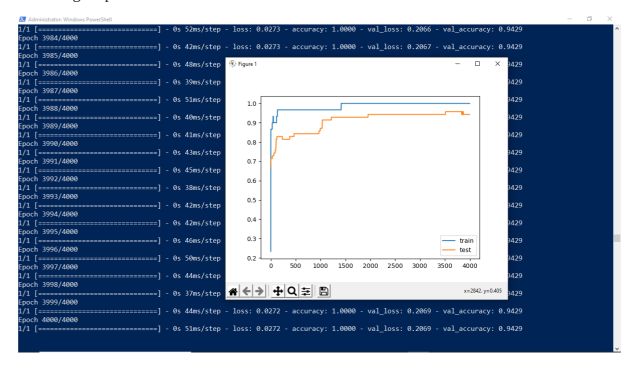
from keras.regularizers import 12

```
X,Y=make_moons(n_samples=100,noise=0.2,random_state=1)
n_train=30
trainX,testX=X[:n_train,:],X[n_train:]
trainY,testY=Y[:n_train],Y[n_train:]
#print(trainX)
#print(trainY)
#print(testX)
#print(testY)
model=Sequential()
model.add(Dense(500,input_dim=2,activation='relu',kernel_regularizer=12(0.001)))
model.add(Dense(1,activation='sigmoid'))
```

```
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
history=model.fit(trainX,trainY,validation_data=(testX,testY),epochs=4000)
pyplot.plot(history.history['accuracy'],label='train')
pyplot.plot(history.history['val_accuracy'],label='test')
pyplot.legend()
pyplot.show()
```

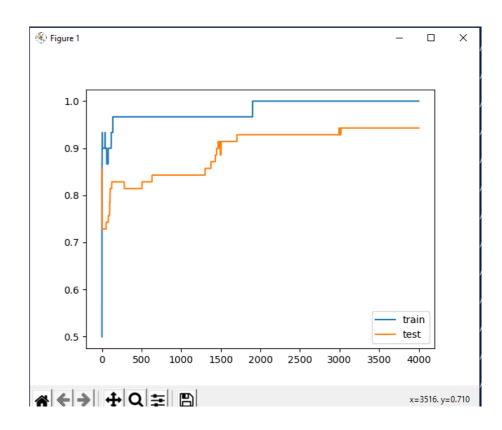


By replacing 12 regularizer with 11 regularizer at the same learning rate 0.001 we get the following output.



By applying 11 and 12 regularizer we can observe the following changes in accuracy of both training and testing data. The changes in code are also highlighted.

```
from matplotlib import pyplot
from sklearn.datasets import make_moons
from keras.models import Sequential
from keras.layers import Dense
from keras.regularizers import l1_l2
X,Y=make_moons(n_samples=100,noise=0.2,random_state=1)
n_{train}=30
trainX,testX=X[:n_train,:],X[n_train:]
trainY,testY=Y[:n_train],Y[n_train:]
#print(trainX)
#print(trainY)
#print(testX)
#print(testY)
model=Sequential()
model.add(Dense(500,input_dim=2,activation='relu',kernel_regularizer=11_l2(11=0.001,l2=0.001)))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
history=model.fit(trainX,trainY,validation_data=(testX,testY),epochs=4000)
pyplot.plot(history.history['accuracy'],label='train')
pyplot.plot(history.history['val_accuracy'],label='test')
pyplot.legend()
pyplot.show()
```



Aim: Demonstrate recurrent neural network that learns to perform sequence analysis for stock price.

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import LSTM
from keras.layers import Dropout
from sklearn.preprocessing import MinMaxScaler
dataset_train=pd.read_csv('Google_Stock_price_train.csv')
#print(dataset_train)
training_set=dataset_train.iloc[:,1:2].values

#print(training_set)
sc=MinMaxScaler(feature_range=(0,1))
training_set_scaled=sc.fit_transform(training_set)
#print(training_set_scaled)
```

```
X_train=[]
Y_train=[]
for i in range(60,1258):
  X_train.append(training_set_scaled[i-60:i,0])
  Y_train.append(training_set_scaled[i,0])
X_train,Y_train=np.array(X_train),np.array(Y_train)
print(X_train)
print(Y_train)
X_train=np.reshape(X_train,(X_train.shape[0],X_train.shape[1],1))
print(X_train)
regressor=Sequential()
regressor.add(LSTM(units=50,return_sequences=True,input_shape=(X_train.shape[1],1)))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50))
regressor.add(Dropout(0.2))
regressor.add(Dense(units=1))
regressor.compile(optimizer='adam',loss='mean_squared_error')
regressor.fit(X_train,Y_train,epochs=100,batch_size=32)
dataset_test=pd.read_csv('Google_Stock_price_Test.csv')
real_stock_price=dataset_test.iloc[:,1:2].values
dataset_total=pd.concat((dataset_train['Open'],dataset_test['Open']),axis=0)
inputs=dataset_total[len(dataset_total)-len(dataset_test)-60:].values
inputs=inputs.reshape(-1,1)
inputs=sc.transform(inputs)
X_test=[]
for i in range (60,80):
```

```
X_test=np.array(X_test)

X_test=np.reshape(X_test,(X_test.shape[0],X_test.shape[1],1))

predicted_stock_price=regressor.predict(X_test)

predicted_stock_price=sc.inverse_transform(predicted_stock_price)

plt.plot(real_stock_price,color='red',label='real google stock price')

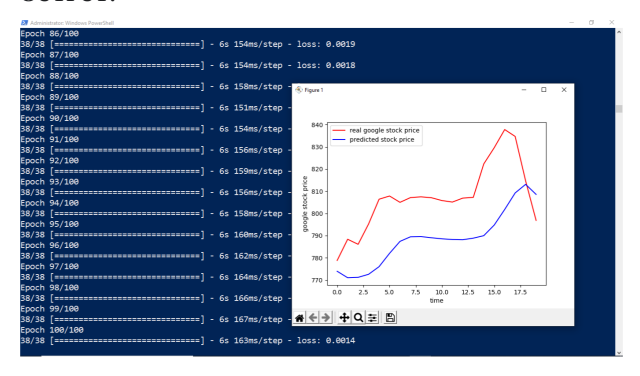
plt.plot(predicted_stock_price,color='blue',label='predicted stock price')

plt.xlabel('time')

plt.ylabel('google stock price')

plt.legend()

plt.show()
```



Aim: Performing encoding and decoding of images using deep autoencoder.

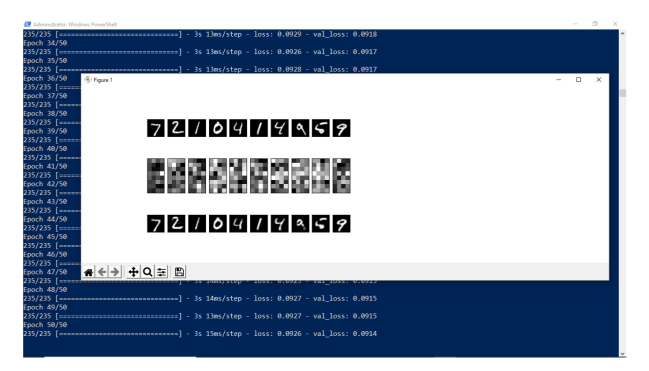
```
import keras
from keras import layers
from keras.datasets import mnist
import numpy as np
encoding_dim=32
#this is our input image
input_img=keras.Input(shape=(784,))
#"encoded" is the encoded representation of the input
encoded=layers.Dense(encoding_dim, activation='relu')(input_img)
#"decoded" is the lossy reconstruction of the input
decoded=layers.Dense(784, activation='sigmoid')(encoded)
#creating autoencoder model
autoencoder=keras.Model(input_img,decoded)
#create the encoder model
encoder=keras.Model(input_img,encoded)
encoded_input=keras.Input(shape=(encoding_dim,))
#Retrive the last layer of the autoencoder model
decoder_layer=autoencoder.layers[-1]
#create the decoder model
decoder=keras.Model(encoded_input,decoder_layer(encoded_input))
autoencoder.compile(optimizer='adam',loss='binary_crossentropy')
#scale and make train and test dataset
(X_train,_),(X_test,_)=mnist.load_data()
X_train=X_train.astype('float32')/255.
X_test=X_test.astype('float32')/255.
X_train=X_train.reshape((len(X_train),np.prod(X_train.shape[1:])))
X_test=X_test.reshape((len(X_test),np.prod(X_test.shape[1:])))
print(X_train.shape)
print(X_test.shape)
#train autoencoder with training dataset
autoencoder.fit(X_train,X_train,
         epochs=50,
         batch size=256,
```

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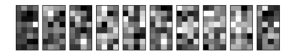
```
shuffle=True,
          validation_data=(X_test,X_test))
encoded_imgs=encoder.predict(X_test)
decoded_imgs=decoder.predict(encoded_imgs)
import matplotlib.pyplot as plt
n = 10 # How many digits we will display
plt.figure(figsize=(40, 4))
for i in range(10):
  # display original
  ax = plt.subplot(3, 20, i + 1)
  plt.imshow(X_test[i].reshape(28, 28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
  # display encoded image
  ax = plt.subplot(3, 20, i + 1 + 20)
  plt.imshow(encoded_imgs[i].reshape(8,4))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
  # display reconstruction
  ax = plt.subplot(3, 20, 2*20 + i + 1)
  plt.imshow(decoded_imgs[i].reshape(28, 28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
plt.show()
```

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Aim: Implementation of convolutional neural network to predict numbers from number images

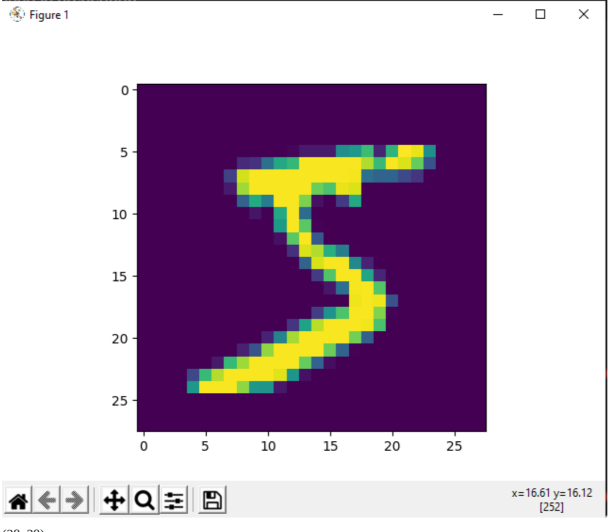
```
from keras.datasets import mnist
from keras.utils import to_categorical
from keras.models import Sequential
from keras.layers import Dense, Conv2D, Flatten
import matplotlib.pyplot as plt
#download mnist data and split into train and test sets
(X_train,Y_train),(X_test,Y_test)=mnist.load_data()
#plot the first image in the dataset
plt.imshow(X_train[0])
plt.show()
print(X_train[0].shape)
X_train=X_train.reshape(60000,28,28,1)
X_{\text{test}}=X_{\text{test.reshape}}(10000,28,28,1)
Y_train=to_categorical(Y_train)
Y_test=to_categorical(Y_test)
Y_train[0]
print(Y_train[0])
model=Sequential()
#add model layers
#learn image features
model.add(Conv2D(64,kernel_size=3,activation='relu',input_shape=(28,28,1)))
model.add(Conv2D(32,kernel\_size=3,activation='relu'))
model.add(Flatten())
model.add(Dense(10,activation='softmax'))
```

```
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```
\label{lem:model.compile} $$ model.compile(optimizer='adam',loss='categorical\_crossentropy',metrics=['accuracy']) $$ $$ $$ $$ model.fit(X\_train,Y\_train,validation\_data=(X\_test,Y\_test),epochs=3) $$ $$ print(model.predict(X\_test[:4])) $$ $$ $$ $$ actual results for 1st 4 images in the test set $$ print(Y\_test[:4]) $$
```

OUTPUT:



(28, 28)

[0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]

```
(venv) PS D:\keras> <mark>python</mark> pract6.py
(28, 28)
[0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
```

```
Epoch 1/3
val_loss: 0.1084 - val_accuracy: 0.9661
val_loss: 0.0787 - val_accuracy: 0.9758
poch 3/3
1875/1875 [=========================] - 241s 128ms/step - loss: 0.0458 - accuracy: 0.9854
 val_loss: 0.0904 - val_accuracy: 0.9751
[8.5066381e-09 1.9058415e-15 1.5103029e-09 6.2544638e-07 4.8599115e-14
 3.8009873e-13 8.0967405e-13 9.9999940e-01 2.3813423e-10 1.8504194e-09]
[4.6695381e-10 4.9075446e-09 1.0000000e+00 1.4425230e-12 5.5351397e-15
 1.4244286e-16 4.9031729e-10 2.1196991e-15 8.1773255e-13 2.7225001e-19]
[1.4877173e-06 9.9855584e-01 1.0760028e-04 1.4199993e-07 1.0726219e-03
 6.1853432e-05 5.0982948e-05 6.4035441e-05 8.5100648e-05 3.5164564e-07]
[9.9999988e-01 7.7231385e-13 9.2269055e-08 2.9055267e-10 1.8901826e-10
 2.9204628e-09 8.1175129e-09 4.1387605e-12 6.0085120e-10 1.4425010e-08]]
[0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
[0. 0. 1. 0. 0. 0. 0. 0. 0. 0.]
[0. 1. 0. 0. 0. 0. 0. 0. 0. 0.]
[1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]]
venv) PS D:\keras>
```

Aim: Denoising of images using autoencoder.

```
import keras
from keras.datasets import mnist
from keras import layers
import numpy as np
from keras.callbacks import TensorBoard
import matplotlib.pyplot as plt
(X_train,_),(X_test,_)=mnist.load_data()
X_train=X_train.astype('float32')/255.
X_test=X_test.astype('float32')/255.
X_train=np.reshape(X_train,(len(X_train),28,28,1))
X_{\text{test}}=\text{np.reshape}(X_{\text{test}},(\text{len}(X_{\text{test}}),28,28,1))
noise_factor=0.5
X_train_noisy=X_train+noise_factor*np.random.normal(loc=0.0,scale=1.0,size=X_train.shape)
X_test_noisy=X_test+noise_factor*np.random.normal(loc=0.0,scale=1.0,size=X_test.shape)
X_train_noisy=np.clip(X_train_noisy,0.,1.)
X_test_noisy=np.clip(X_test_noisy,0.,1.)
n = 10
plt.figure(figsize=(20,2))
for i in range(1,n+1):
  ax=plt.subplot(1,n,i)
  plt.imshow(X_test_noisy[i].reshape(28,28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
plt.show()
input_img=keras.Input(shape=(28,28,1))
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(input_img)
x=layers.MaxPooling2D((2,2),padding='same')(x)
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
encoded=layers.MaxPooling2D((2,2),padding='same')(x)
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(encoded)
```

```
x = layers. UpSampling2D((2,2))(x)
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
x = layers.UpSampling2D((2,2))(x)
decoded=layers.Conv2D(1,(3,3),activation='sigmoid',padding='same')(x)
autoencoder=keras.Model(input_img,decoded)
autoencoder.compile(optimizer='adam',loss='binary_crossentropy')
autoencoder.fit(X_train_noisy,X_train,
         epochs=3,
         batch_size=128,
         shuffle=True,
         validation_data=(X_test_noisy,X_test),
callbacks=[TensorBoard(log_dir='/tmo/tb',histogram_freq=0,write_graph=False)])
predictions=autoencoder.predict(X_test_noisy)
m = 10
plt.figure(figsize=(20,2))
for i in range(1,m+1):
  ax=plt.subplot(1,m,i)
  plt.imshow(predictions[i].reshape(28,28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
plt.show()
```

OUTPUT:



After 3 epochs:



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