PRACTICAL FILE

OF

DEEP LEARNING

AT

BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Science & Engineering)



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AIM: Creating a basic network and analyze its performance.

```
#import python libraries required:
from keras.models import Sequential
from keras.layers import Dense, Activation
import numpy as np
#use numpy arrays to store inputs(x) and outputs(y):
x=np.array([[2,2],[2,4],[2,5],[4,5], [4,8], [4,6]])
y=np.array([[2],[2],[4],[5], [6], [8]])
#define the network model and its arguments
#set the number of neurons/nodes for each layer:
model = Sequential()
model.add(Dense(4, input shape=(2,)))
model.add(Activation('linear'))
model.add(Dense(2))
model.add(Activation('linear'))
#compile the model and calculate its accuracy
model.compile(loss='mean squared error', optimizer='sgd', metrics=['accuracy'])
#print a summay of the Keras model:
model.summary()
```

OUTPUT

productive productive and the control of the contro		Shape	Output	ayer (type)
AND CONTROL OF THE PROPERTY OF	12	4)	(None,	dense (Dense)
dense_1 (Dense) (None, 2) 10	0	4)	(None,	activation (Activation)
	10	2)	(None,	dense_1 (Dense)
activation_1 (Activation) (None, 2) 0	0	2)	(None,	activation_1 (Activation)

AIM: Deploy the Confusion Matrix and simulate for Overfitting.

```
# Deploy the Confusion matrix and simulate for Overfitting
import numpy as np
import tensorflow as tf
from tensorflow import keras
from sklearn.datasets import load iris
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion matrix
import matplotlib.pyplot as plt
# Load the Iris dataset
iris = load iris()
X, y = iris.data, iris.target
# Split the data into training and testing sets
X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=42)
# Create a simple feedforward neural network
model = keras.Sequential([
  keras.layers.Dense(64, activation='relu', input dim=4),
  keras.layers.Dense(3, activation='softmax')
1)
# Compile the model
model.compile(optimizer='adam',
         loss='sparse categorical crossentropy',
         metrics=['accuracy'])
# Train the model on the training data
model.fit(X train, y train, epochs=200, batch size=32, verbose=0)
```

```
# Evaluate the model on the test data
y pred = model.predict(X test)
y pred classes = [tf.argmax(x).numpy() for x in y pred]
# Generate a confusion matrix
conf matrix = confusion matrix(y test, y pred classes)
print("Confusion Matrix:")
print(conf matrix)
# Simulate overfitting by training for more epochs
overfit model = keras.Sequential([
  keras.layers.Dense(64, activation='relu', input dim=4),
  keras.layers.Dense(3, activation='softmax')
1)
overfit_model.compile(optimizer='adam',
             loss='sparse categorical crossentropy',
             metrics=['accuracy'])
# Train the model on the training data for too many epochs
overfit model.fit(X train, y train, epochs=1000, batch size=32, verbose=0)
# Evaluate the overfit model on the test data
y pred overfit = overfit model.predict(X test)
y pred overfit classes = [tf.argmax(x).numpy() for x in y pred overfit]
# Generate a confusion matrix for the overfit model
conf matrix overfit = confusion matrix(y test, y pred overfit classes)
print("\nConfusion Matrix for Overfit Model:")
print(conf matrix overfit)
# Plot confusion matrices
fig, axes = plt.subplots(1, 2, figsize=(12, 5))
```

```
axes[0].matshow(conf_matrix, cmap=plt.cm.Blues, interpolation='nearest')
axes[0].set_title('Confusion Matrix (Normal)')
axes[0].set_xlabel('Predicted')
axes[0].set_ylabel('True')

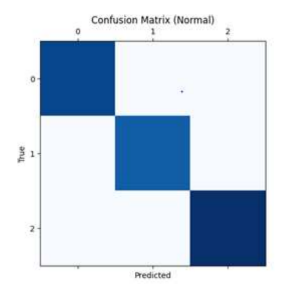
axes[1].matshow(conf_matrix_overfit, cmap=plt.cm.Blues, interpolation='nearest')
axes[1].set_title('Confusion Matrix (Overfit)')
axes[1].set_xlabel('Predicted')
axes[1].set_ylabel('True')

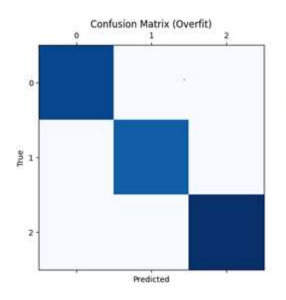
plt.tight_layout()
plt.show()
```

OUTPUT

```
Confusion Matrix:
[[ 0 0 10]
[ 0 0 9]
[ 0 0 11]]
```

```
Confusion Matrix for Overfit Model:
[[10 0 0]
[ 0 8 1]
[ 0 0 11]]
```



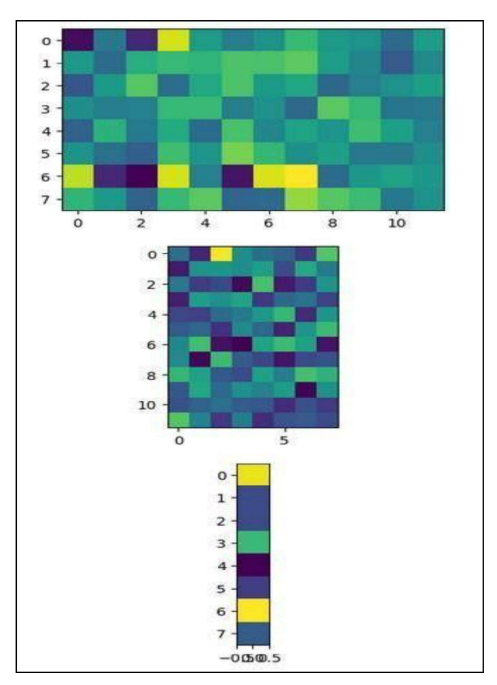


AIM: Visualizing Neural Networks.

```
from keras.models import Sequential
from keras.layers import Dense
import numpy
from numpy import loadtxt
# fix random seed for reproducibility
numpy.random.seed(7)
# load pima indians dataset
dataset = numpy.loadtxt("/content/pima-indians-diabetes.csv", delimiter=",")
# split into input (X) and output (Y) variables
X = dataset[:,0:8]
Y = dataset[:,8]
# create model
model = Sequential()
model.add(Dense(12, input dim=8, activation='relu'))
model.add(Dense(8, activation='relu'))
model.add(Dense(1, activation='sigmoid'))
# Compile model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy'])
# Fit the model
```

```
model.fit(X, Y, epochs=150, batch size=10)
# evaluate the model
scores = model.evaluate(X, Y)
print("\n%s: %.2f%%" % (model.metrics names[1], scores[1]*100))
import numpy as np
import matplotlib.pyplot as plt
# Create a function to visualize the neural network.
def visualize_neural_network(model):
# Get the number of layers in the neural network.
num layers = len(model.layers)
# Create a figure and axes for each layer.
fig, axes = plt.subplots(num layers, 1, figsize=(10, 10))
# Loop over the layers and plot the weights.
for i, layer in enumerate(model.layers):
# Get the weights for the layer.
weights = layer.get weights()
# Plot the weights.
axes[i].imshow(weights[0])
# Show the plot.
plt.show()
# Call the function to visualize the neural network.
visualize_neural_network(model)
```

OUTPUT



AIM: Object Detection with pre trained RetinaNet with Keras.

```
!git clone https://github.com/fizyr/keras-retinanet.git
# Change to the keras-retinanet directory
%cd keras-retinanet/
# Install dependencies
!pip install .
# Build the package
!python setup.py build ext --inplace
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import urllib
import os
from PIL import Image
from keras retinanet import models
from keras retinanet.utils.image import preprocess image, resize image
from keras retinanet.utils.visualization import draw box, draw caption
from keras retinanet.utils.colors import label color
# Download pretrained RetinaNet weights trained on the COCO dataset
urllib.request.urlretrieve('https://github.com/fizyr/keras-
retinanet/releases/download/0.5.1/resnet50 coco best v2.1.0.h5', 'resnet50 coco best v2.1.0.h5')
# Load the model
model = models.load model('resnet50 coco best v2.1.0.h5')
# Download COCO dataset labels
```

```
urllib.request.urlretrieve('https://raw.githubusercontent.com/amikelive/coco-labels/master/coco-labels-
paper.txt', 'coco-labels-paper.txt')
class labels = [label.rstrip() for label in open("coco-labels-paper.txt")]
def detect draw bounding boxes(img path, threshold=0.6):
  # Read image
  img = np.array(Image.open(img_path))
  print(f"Shape of the image: {img.shape}")
  # Remove the alpha channel from the image
  img = img[:, :, :3]
  # Preprocess and resize - mean subtraction and scaling
  img proc = preprocess image(img)
  img proc, scale = resize image(img proc)
  print(f"Shape of the preprocessed image: {img_proc.shape}")
  boxes, scores, labels = model.predict on batch(np.expand dims(img proc, axis=0))
  # Standardize the boxes
  boxes /= scale
  for box, score, label in zip(boxes[0], scores[0], labels[0]):
    if score < threshold:
       break
     box = box.astype(np.int32) # Box has to be integer
     color = label color(label)
     draw box(img, box, color=color)
     class label = class labels[label]
     caption = f"{class label} {score:.3f}"
     draw caption(img, box, caption)
  plt.axis('off')
  plt.imshow(img)
```

plt.show()

Download an example image

!wget https://c0.wallpaperflare.com/preview/814/948/832/de6l8nfk6nqltrackcl9liu6ss.jpg

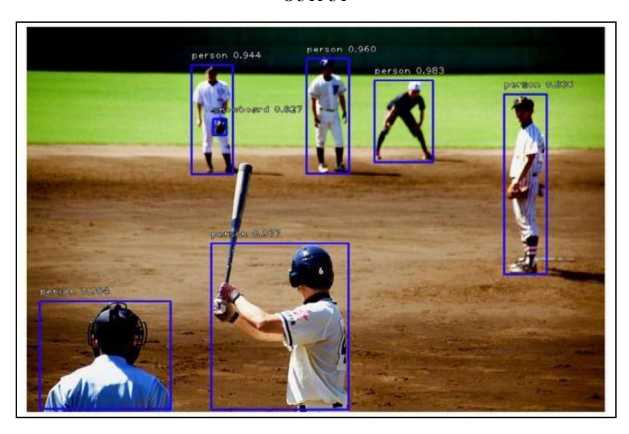
Set figure size

plt.rcParams['figure.figsize'] = [20, 10]

Detect and draw bounding boxes on the example image

detect_draw_bounding_boxes('de6l8nfk6nqltrackcl9liu6ss.jpg')

OUTPUT



AIM: Neural Recommender System with explicit feedback.

```
%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import os.path as op
from zipfile import ZipFile
try:
  from urllib.request import urlretrieve
except ImportError: # Python 2 compat
  from urllib import urlretrieve
ML 100K URL = "http://files.grouplens.org/datasets/movielens/ml-100k.zip"
ML 100K FILENAME = ML 100K URL.rsplit('/', 1)[1]
ML 100K FOLDER = 'ml-100k'
if not op.exists(ML 100K FILENAME):
  print('Downloading %s to %s...' % (ML 100K URL, ML 100K FILENAME))
  urlretrieve(ML 100K URL, ML 100K FILENAME)
if not op.exists(ML 100K FOLDER):
  print('Extracting %s to %s...' % (ML_100K_FILENAME, ML_100K_FOLDER))
  ZipFile(ML 100K FILENAME).extractall('.')
import pandas as pd
raw ratings = pd.read csv(op.join(ML 100K FOLDER, 'u.data'), sep='\t',
            names=["user id", "item id", "rating", "timestamp"])
raw ratings.head()
```

user_id item_id rating timestamp 0 196 242 3 881250949 1 186 302 3 891717742 2 22 377 1 878887116 3 244 51 2 880606923 4 166 346 1 886397596

m_cols = ['item_id', 'title', 'release_date', 'video_release_date', 'imdb_url']
items = pd.read_csv(op.join(ML_100K_FOLDER, 'u.item'), sep='|',

names=m_cols, usecols=range(5), encoding='latin-1')

items.head()

imdb_ur	ideo_release_date	release_date	title	item_id	
http://us.imdb.com/M/title-exact?Toy%20Story%2	NaN	01-Jan-1995	Toy Story (1995)	1	0
http://us.imdb.com/M/title-exact?GoldenEye%20(.	NaN	01-Jan-1995	GoldenEye (1995)	2	1
http://us.imdb.com/M/title-exact?Four%20Rooms%.	NaN	01-Jan-1995	Four Rooms (1995)	3	2
http://us.imdb.com/M/title-exact?Get%20Shorty%.	NaN	01-Jan-1995	Get Shorty (1995)	4	3
http://us.imdb.com/M/title-exact?Copycat%20(1995	NaN	01-Jan-1995	Copycat (1995)	5	4

m cols = ['item id', 'title', 'release date', 'video release date', 'imdb url']

items = pd.read_csv(op.join(ML_100K_FOLDER, 'u.item'), sep='|',

names=m cols, usecols=range(5), encoding='latin-1')

items.head()

	item_id	title	release_date	video_release_date	imdb_url
0	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2
1	2	GoldenEye (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?GoldenEye%20(
2	3	Four Rooms (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Four%20Rooms%
3	4	Get Shorty (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Get%20Shorty%
4	5	Copycat (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Copycat%20(1995)

def extract_year(release date):

if hasattr(release_date, 'split'):

components = release_date.split('-')

if len(components) == 3:

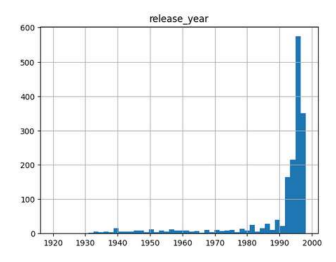
return int(components[2])

Missing value marker

return 1920

items['release year'] = items['release date'].map(extract year)

items.hist('release_year', bins=50);



all ratings = pd.merge(items, raw ratings)

all_ratings.head()

	item_id	title	release_date	video_release_date	imdb_url	release_year	user_id	rating	timestamp
0	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	308	4	887736532
1	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	287	5	875334088
2	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	148	4	877019411
3	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	280	4	891700426
4	1	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	66	3	883601324

min_user_id = all_ratings['user_id'].min()

min_user_id

1

max_user_id = all_ratings['user_id'].max()

max_user_id

943

min item id = all ratings['item id'].min()

min_item_id

1

```
max item id = all ratings['item id'].max()
max item id
1682
all ratings['rating'].describe()
  count
           100000.000000
                  3.529860
  mean
  std
                  1,125674
                 1.000000
  25%
                  3.000000
  50%
                  4,000000
  75%
                   4.000000
  max
                   5.000000
  Name: rating, dtype: float64
popularity = all ratings.groupby('item id').size().reset index(name='popularity')
items = pd.merge(popularity, items)
items.nlargest(10, 'popularity')
     item_id popularity
                                      title release_date video_release_date
                                                                                                  imdb_url release_year
                                                        NaN http://us.imdb.com/M/title-exact?Star%20Wars%2...
                               Star Wars (1977) 01-Jan-1977
        258
                  509
                                Contact (1997)
                                                                   NaN
 257
                                             11-Jul-1997
                                                                              http://us.imdb.com/Title?Contact+(1997/I)
                                                                                                                 1997
                                                                NaN http://us.imdb.com/M/title-exact?Fargo%20(1996)
        181
                                                                                                                 1997
 180
                  507
                          Return of the Jedi (1983) 14-Mar-1997
                                                                  NaN http://us.imdb.com/M/title-exact?Return%20of%2
 293
                  485
                              Liar Liar (1997) 21-Mar-1997
                                                                                                                 1997
                  481
 285
        286
                       English Patient, The (1996) 15-Nov-1996
                                                                  NaN http://us.imdb.com/M/title-exact?English%20Pat...
                                                                                                                 1996
                       Scream (1996) 20-Dec-1996
                                                                NaN http://us.imdb.com/M/title-exact?Scream%20(1996)
 287
                  478
                                                                                                                 1996
                               Toy Story (1995) 01-Jan-1995
                                                                   NaN http://us.imdb.com/M/title-exact?Toy%20Story%2...
                  431 Air Force One (1997) 01-Jan-1997
 299
        300
                                                                  NaN http://us.imdb.com/M/title-exact?Air+Force+Onc...
                                                                                                                 1997
                  429 Independence Day (ID4) (1996)
                                                                   NaN http://us.imdb.com/M/title-exact?Independence%...
items["title"][181]
'GoodFellas (1990)'
indexed items = items.set index('item id')
indexed_items["title"][181]
 'Return of the Jedi (1983)'
all ratings = pd.merge(popularity, all ratings)
```

all ratings.describe()



all ratings.head()

	item_id	popularity	title	release_date	video_release_date	imdb_url	release_year	user_id	rating	timestamp
0	1	452	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	308	4	887736532
1	1	452	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	287	5	875334088
2	1	452	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	148	4	877019411
3	1	452	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	280	4	891700426
4	1	452	Toy Story (1995)	01-Jan-1995	NaN	http://us.imdb.com/M/title-exact?Toy%20Story%2	1995	66	3	883601324

from sklearn.model selection import train test split

```
ratings train, ratings test = train test split(
```

all ratings, test size=0.2, random state=0)

user id train = np.array(ratings train['user id'])

item id train = np.array(ratings train['item id'])

rating train = np.array(ratings train['rating'])

user id test = np.array(ratings test['user id'])

item id test = np.array(ratings test['item id'])

rating test = np.array(ratings test['rating'])

from tensorflow.keras.layers import Embedding, Flatten, Dense, Dropout

from tensorflow.keras.layers import Dot

from tensorflow.keras.models import Model

For each sample we input the integer identifiers

of a single user and a single item

class RegressionModel(Model):

def__init_(self, embedding size, max user id, max item id):

```
super().__init__()
    self.user embedding = Embedding(output dim=embedding size,
                        input dim=max user id + 1,
                        input length=1,
                        name='user embedding')
    self.item embedding = Embedding(output dim=embedding size,
                        input dim=max item id + 1,
                        input length=1,
                        name='item embedding')
    # The following two layers don't have parameters.
    self.flatten = Flatten()
    self.dot = Dot(axes=1)
  def call(self, inputs):
    user inputs = inputs[0]
    item inputs = inputs[1]
    user vecs = self.flatten(self.user embedding(user inputs))
    item vecs = self.flatten(self.item embedding(item inputs))
    y = self.dot([user vecs, item vecs])
    return y
model = RegressionModel(64, max user id, max item id)
model.compile(optimizer="adam", loss='mae')
# Useful for debugging the output shape of model
initial train preds = model.predict([user id train, item id train])
initial train preds.shape
# %load solutions/compute errors.py
squared differences = np.square(initial train preds[:,0] - rating train)
```

```
absolute differences = np.abs(initial train preds[:,0] - rating train)
print("Random init MSE: %0.3f" % np.mean(squared differences))
print("Random init MAE: %0.3f" % np.mean(absolute differences))
# You may also use sklearn metrics to do so using scikit-learn:
from sklearn.metrics import mean absolute error, mean squared error
print("Random init MSE: %0.3f" % mean squared error(initial train preds, rating train))
print("Random init MAE: %0.3f" % mean absolute error(initial train preds, rating train))
 Random init MSE: 0.634
 Random init MAE: 0.583
 Random init MSE: 0.634
 Random init MAE: 0.583
%%time
# Training the model
history = model.fit([user id train, item id train], rating train,
            batch size=64, epochs=10, validation split=0.1,
            shuffle=True)
plt.plot(history.history['loss'], label='train')
plt.plot(history.history['val loss'], label='validation')
plt.ylim(0, 2)
plt.legend(loc='best')
plt.title('Loss');
  1.75
  1.50
  1.25
  1.00
  0.75
  0.50
```

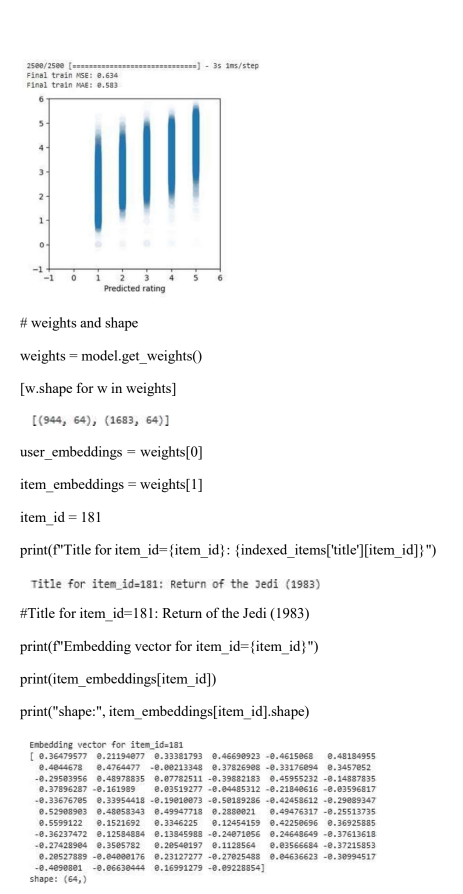
0.25

```
def plot predictions(y true, y pred):
  plt.figure(figsize=(4, 4))
  plt.xlim(-1, 6)
  plt.xlabel("True rating")
  plt.ylim(-1, 6)
  plt.xlabel("Predicted rating")
  plt.scatter(y true, y pred, s=60, alpha=0.01)
from sklearn.metrics import mean squared error
from sklearn.metrics import mean absolute error
test preds = model.predict([user id test, item id test])
print("Final test MSE: %0.3f" % mean squared error(test preds, rating test))
print("Final test MAE: %0.3f" % mean absolute error(test preds, rating test))
plot predictions(rating test, test preds)
625/625 [=======] - 1s 818us/step
Final test MSE: 0.901
Final test MAE: 0.732
  4
  3
  2
  1
  0
               Predicted rating
train preds = model.predict([user id train, item id train])
```

print("Final train MSE: %0.3f" % mean squared error(train preds, rating train))

print("Final train MAE: %0.3f" % mean absolute error(train preds, rating train))

plot predictions(rating train, train preds)



EPSILON = 1e-07 # to avoid division by 0.

```
def cosine(x, y):
  # TODO: implement me!
  return 0.
# %load solutions/similarity.py
EPSILON = 1e-07
def cosine(x, y):
  dot_products = np.dot(x, y.T)
  norm products = np.linalg.norm(x) * np.linalg.norm(y)
  return dot products / (norm products + EPSILON)
def print similarity(item a, item b, item embeddings, titles):
  print(titles[item_a])
  print(titles[item b])
  similarity = cosine(item embeddings[item a],
              item embeddings[item b])
  print(f"Cosine similarity: {similarity:.3}")
print_similarity(50, 181, item_embeddings, indexed items["title"])
  Star Wars (1977)
  Return of the Jedi (1983)
 Cosine similarity: 0.916
print similarity(181, 288, item embeddings, indexed items["title"])
 Return of the Jedi (1983)
 Scream (1996)
 Cosine similarity: 0.717
print similarity(181, 1, item embeddings, indexed items["title"])
 Return of the Jedi (1983)
 Toy Story (1995)
 Cosine similarity: 0.809
print similarity(181, 181, item embeddings, indexed items["title"])
 Return of the Jedi (1983)
 Return of the Jedi (1983)
 Cosine similarity: 1.0
```

```
def cosine_similarities(item_id, item_embeddings):

"""Compute similarities between item_id and all items embeddings"""

query_vector = item_embeddings[item_id]

dot_products = item_embeddings @ query_vector

query_vector_norm = np.linalg.norm(query_vector)

all_item_norms = np.linalg.norm(item_embeddings, axis=1)

norm_products = query_vector_norm * all_item_norms

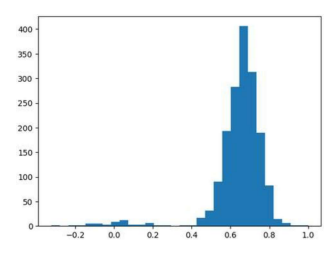
return dot_products / (norm_products + EPSILON)

similarities = cosine_similarities(181, item_embeddings)

similarities

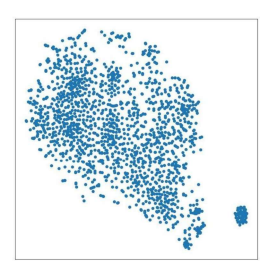
array([-0.20177297, 0.80906314, 0.7568024 , ..., 0.7657102 , 0.79105544, 0.6783905 ], dtype=float32)

plt.hist(similarities, bins=30);
```



sims = cosine_similarities(item_id, item_embeddings)
[::-1] makes it possible to reverse the order of a numpy
array, this is required because most similar items have

```
# a larger cosine similarity value
  sorted indexes = np.argsort(sims)[::-1]
  idxs = sorted indexes[0:top n]
  return list(zip(idxs, titles[idxs], sims[idxs]))
most similar(50, item embeddings, indexed items["title"], top n=10)
 [(50, 'Star Wars (1977)', 1.0),
  (181, 'Return of the Jedi (1983)', 0.91561514),
  (172, 'Empire Strikes Back, The (1980)', 0.90764123),
  (174, 'Raiders of the Lost Ark (1981)', 0.89956915),
  (133, 'Gone with the Wind (1939)', 0.8864555),
  (404, 'Pinocchio (1940)', 0.8735312),
  (527, 'Gandhi (1982)', 0.8685317),
  (204, 'Back to the Future (1985)', 0.86583817),
  (210, 'Indiana Jones and the Last Crusade (1989)', 0.8658317),
  (8, 'Babe (1995)', 0.86524856)]
# items[items['title'].str.contains("Star Trek")]
most similar(227, item embeddings, indexed items["title"], top n=10)
[(227, 'Star Trek VI: The Undiscovered Country (1991)', 0.99999994),
 (230, 'Star Trek IV: The Voyage Home (1986)', 0.91736984),
 (1321, 'Open Season (1996)', 0.91401035),
 (1492, 'Window to Paris (1994)', 0.90971726),
(228, 'Star Trek: The Wrath of Khan (1982)', 0.9030785),
 (1218, 'Friday (1995)', 0.898074),
  (82, 'Jurassic Park (1993)', 0.89470667),
  (1138, 'Best Men (1997)', 0.89300644),
  (1498, 'Farmer & Chase (1995)', 0.8898689),
 (578, 'Demolition Man (1993)', 0.88710773)]
from sklearn.manifold import TSNE
item tsne = TSNE(perplexity=30).fit_transform(item_embeddings)
import matplotlib.pyplot as plt
plt.figure(figsize=(10, 10))
plt.scatter(item tsne[:, 0], item tsne[:, 1]);
plt.xticks(()); plt.yticks(());
plt.show()
```



```
%pip install -q plotly
```

import plotly.express as px

tsne_df = pd.DataFrame(item_tsne, columns=["tsne_1", "tsne_2"])

tsne_df["item_id"] = np.arange(item_tsne.shape[0])

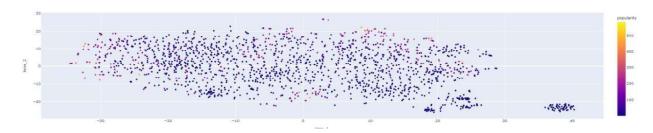
tsne_df = tsne_df.merge(items.reset_index())

px.scatter(tsne df, x="tsne 1", y="tsne 2",

color="popularity",

hover_data=["item_id", "title",

"release_year", "popularity"])



AIM: Backpropagation in Neural Networks using Numpy.

```
import numpy as np
# Define the sigmoid activation function and its derivative
def sigmoid(x):
  return 1/(1 + np.exp(-x))
def sigmoid derivative(x):
  return x * (1 - x)
# Define the neural network architecture
input size = 2
hidden size = 3
output size = 1
learning rate = 0.1
# Initialize weights and biases
np.random.seed(0)
input data = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
output data = np.array([[0], [1], [1], [0]])
# Weights and biases initialization
weights input hidden = np.random.uniform(size=(input size, hidden size))
biases hidden = np.zeros((1, hidden size))
weights hidden output = np.random.uniform(size=(hidden size, output size))
biases output = np.zeros((1, output size))
# Training loop
epochs = 10000
for epoch in range(epochs):
  # Forward pass
  hidden layer input = np.dot(input data, weights input hidden) + biases hidden
  hidden layer output = sigmoid(hidden layer input)
  output layer input = np.dot(hidden layer output, weights hidden output) +
biases output
  predicted output = sigmoid(output layer input)
  # Compute the loss
  loss = 0.5 * np.mean((predicted output - output data) ** 2)
  # Backpropagation
  output error = output data - predicted output
  output delta = output error * sigmoid derivative(predicted output)
```

```
hidden_layer_error = output_delta.dot(weights_hidden_output.T)
hidden_layer_delta = hidden_layer_error * sigmoid_derivative(hidden_layer_output)

# Update weights and biases
weights_hidden_output += hidden_layer_output.T.dot(output_delta) * learning_rate
biases_output += np.sum(output_delta, axis=0, keepdims=True) * learning_rate
weights_input_hidden += input_data.T.dot(hidden_layer_delta) * learning_rate
biases_hidden += np.sum(hidden_layer_delta, axis=0, keepdims=True) *
learning_rate

if epoch % 1000 == 0:
    print(f"Epoch {epoch}, Loss: {loss}")

print("Training completed.")
```

Output

Epoch 0, Loss: 0.1714629896398691
Epoch 1000, Loss: 0.12310016740452781
Epoch 2000, Loss: 0.11202152064381576
Epoch 3000, Loss: 0.08233179820965757
Epoch 4000, Loss: 0.02650020295068723
Epoch 5000, Loss: 0.008485970497104004
Epoch 6000, Loss: 0.004449333904478412
Epoch 7000, Loss: 0.002906299373724993
Epoch 8000, Loss: 0.002124174486298295
Epoch 9000, Loss: 0.0016598326873063268
Training completed.

AIM: Neural Recommender Systems with Implicit Feedback and the Triplet Loss

```
import numpy as np
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
from sklearn.model selection import train test split
# Load your dataset or create a toy dataset
# For this example, we'll use a random toy dataset
num users = 100
num items = 50
embedding dim = 50
# Generate toy implicit feedback data
np.random.seed(0)
user ids = np.random.randint(0, num users, 1000)
positive items = np.random.randint(0, num items, 1000)
# Create triplets (user, positive item, negative item)
def create triplets(user ids, positive items, num items):
  triplets = []
  for user, positive item in zip(user ids, positive items):
     negative item = np.random.randint(0, num items)
     while negative item == positive item:
       negative item = np.random.randint(0, num items)
     triplets.append([user, positive item, negative item])
  return np.array(triplets)
triplets = create triplets(user ids, positive items, num items)
# Split the data into training and validation sets
train triplets, val triplets = train test split(triplets, test size=0.1)
# Define the neural network model
user input = keras.Input(shape=(1,))
positive item input = keras.Input(shape=(1,))
negative item input = keras.Input(shape=(1,))
embedding layer = layers.Embedding(num users, embedding dim, input length=1)
user embedding = embedding layer(user input)
positive item embedding = embedding layer(positive item input)
negative item embedding = embedding layer(negative item input)
# Define the triplet loss layer as a custom layer
```

```
class TripletLossLayer(layers.Layer):
  def init (self, margin=0.2, **kwargs):
     super(TripletLossLayer, self). init (**kwargs)
     self.margin = margin
  def call(self, inputs):
     user embedding, positive item embedding, negative item embedding = inputs
     positive distance = tf.reduce sum(tf.square(user embedding -
positive item embedding), axis=1)
    negative distance = tf.reduce sum(tf.square(user embedding -
negative item embedding), axis=1)
     loss = tf.maximum(0.0, positive distance - negative distance + self.margin)
     return loss
triplet loss layer = TripletLossLayer()([user embedding, positive item embedding,
negative item embedding])
model = keras. Model(inputs=[user input, positive item input, negative item input],
outputs=triplet loss layer)
# Compile the model
model.compile(optimizer="adam", loss="mean absolute error")
# Training
batch size = 64
num epochs = 10
model.fit(
  [train triplets[:, 0], train triplets[:, 1], train triplets[:, 2]],
  np.zeros(len(train triplets)),
  batch size=batch size,
  epochs=num epochs,
  validation data=(
     [val triplets[:, 0], val triplets[:, 1], val triplets[:, 2]],
    np.zeros(len(val triplets)),
  ),
```

Output

	5 42 5
Epoch 1/10	
15/15 [====================================	====] - 1s 24ms/step - loss: 0.2000 -
val_loss: 0.2000	
Epoch 2/10	
15/15 [====================================	===] - 0s 9ms/step - loss: 0.1998 -
val loss: 0.2000	
Epoch 3/10	
15/15 [====================================	====] - 0s 8ms/step - loss: 0.1997 -
val loss: 0.2000	,
Epoch 4/10	
15/15 [====================================	====] - 0s 5ms/step - loss: 0.1995 -
val loss: 0.2000	,
Epoch 5/10	
15/15 [====================================	===] - 0s 4ms/step - loss: 0.1993 -
val loss: 0.2000	,
Epoch 6/10	
15/15 [====================================	====] - 0s 5ms/step - loss: 0.1991 -
val loss: 0.2000	-
Epoch 7/10	
15/15 [====================================	====] - 0s 5ms/step - loss: 0.1988 -
val loss: 0.2000	•
Epoch 8/10	
15/15 [====================================	====] - 0s 5ms/step - loss: 0.1985 -
val loss: 0.2000	
Epoch 9/10	
15/15 [====================================	====] - 0s 4ms/step - loss: 0.1981 -
val loss: 0.2000	
Epoch 10/10	
15/15 [====================================	====] - 0s 5ms/step - loss: 0.1977 -
val loss: 0.2000	-
<pre><keras.src.callbacks.history 0x7eb78a2e9<="" at="" pre=""></keras.src.callbacks.history></pre>	540>
·	

AIM: Fully Convolutional Neural Networks.

```
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
# Define a basic Fully Convolutional Neural Network
def create fully convolutional network(input shape, num classes):
  model = keras.Sequential()
  # Encoder
  model.add(layers.Input(shape=input shape))
  model.add(layers.Conv2D(64, (3, 3), activation='relu', padding='same'))
  model.add(layers.MaxPooling2D((2, 2), strides=(2, 2)))
  # Middle
  model.add(layers.Conv2D(128, (3, 3), activation='relu', padding='same'))
  # Decoder
  model.add(layers.UpSampling2D((2, 2)))
  model.add(layers.Conv2D(num_classes, (1, 1), activation='softmax', padding='valid'))
  return model
# Define input shape and number of classes
input shape = (256, 256, 3) # Input image dimensions (e.g., 256x256 RGB image)
num classes = 21 # Number of segmentation classes
# Create the FCN model
fcn model = create fully convolutional network(input shape, num classes)
# Compile the model with an appropriate loss and optimizer
fcn model.compile(optimizer='adam', loss='categorical crossentropy',
metrics=['accuracy'])
# Summary of the model architecture
fcn model.summary()
```

	C	Output	
Model: "sequential"			
Layer (type)	Output Shape	Param #	
== conv2d (Conv2D)	(None, 256, 25	6, 64) 1792	
max_pooling2d (M D)	axPooling2 (None, 12	28, 128, 64) 0	
conv2d_1 (Conv2D	(None, 128, 1	28, 128) 73856	
up_sampling2d (UpD)	Sampling2 (None, 25	56, 256, 128) 0	
conv2d_2 (Conv2D	(None, 256, 2	56, 21) 2709	
======================================	7 (306.08 KB)	:	

Total params: 78357 (306.08 KB)
Trainable params: 78357 (306.08 KB)
Non-trainable params: 0 (0.00 Byte)

AIM: ConvNets for Classification and Localization.

```
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
# Define a Localization CNN model for classification and localization
def create localization cnn(input shape, num classes, num coords):
  input tensor = layers.Input(shape=input shape)
  # Convolutional layers for feature extraction
  x = layers.Conv2D(64, (3, 3), activation='relu', padding='same')(input tensor)
  x = layers.MaxPooling2D((2, 2))(x)
  x = layers.Conv2D(128, (3, 3), activation='relu', padding='same')(x)
  x = layers.MaxPooling2D((2, 2))(x)
  x = layers.Conv2D(256, (3, 3), activation='relu', padding='same')(x)
  x = layers.MaxPooling2D((2, 2))(x)
  # Flatten the feature map for classification
  flat = layers.Flatten()(x)
  # Classification head
  classification = layers.Dense(num classes, activation='softmax',
name='classification')(flat)
  # Localization head
  localization = layers.Dense(num coords, activation='linear', name='localization')(flat)
  return keras.Model(inputs=input tensor, outputs=[classification, localization])
# Define input shape, number of classes, and number of coordinates (e.g., x, y)
input shape = (224, 224, 3) # Input image dimensions (e.g., 224x224 RGB image)
num classes = 10 # Number of classes for classification
num coords = 4 # Number of coordinates (e.g., x, y, width, height) for localization
# Create the Localization CNN model
localization cnn = create localization cnn(input shape, num classes, num coords)
# Compile the model with appropriate loss functions and optimizers
localization cnn.compile(
  optimizer='adam',
  loss={'classification': 'categorical crossentropy', 'localization': 'mean squared error'},
  loss weights={'classification': 1.0, 'localization': 1.0} )
# Summary of the model architecture
localization cnn.summary()
```

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Layer (type)	Output Shape	Param # Connected to	
input_35 (InputLa	ayer) [(None, 224,	224, 3)] 0 []	
conv2d_3 (Conv2	(None, 224,	224, 64) 1792 ['input_35[0][0]']	
max_pooling2d_1 g2D)	(MaxPoolin (None, 1	112, 112, 64) 0 ['conv2d_3[0][0]']
conv2d_4 (Conv2 ['max_pooling2d_	(D) (None, 112, 1[0][0]']	112, 128) 73856	
max_pooling2d_2 g2D)	2 (MaxPoolin (None, 5	56, 56, 128) 0 ['conv2d_4[0][0]']
conv2d_5 (Conv2 ['max_pooling2d_	(None, 56, 5 2[0][0]']	6, 256) 295168	
max_pooling2d_3 g2D)	3 (MaxPoolin (None, 2	28, 28, 256) 0 ['conv2d_5[0][0	[']
flatten (Flatten)	(None, 200704)	0 ['max_pooling2d_3[0][0]']	
classification (De	nse) (None, 10)	2007050 ['flatten[0][0]']	
localization (Dens	se) (None, 4)	802820 ['flatten[0][0]']	

Total params: 3180686 (12.13 MB)
Trainable params: 3180686 (12.13 MB)
Non-trainable params: 0 (0.00 Byte)

AIM: Text Classification and Word Vectors.

```
import numpy as np
from gensim.models import Word2Vec
from sklearn.model selection import train test split
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.naive bayes import MultinomialNB
from sklearn.metrics import accuracy score
# Step 1: Sample data (replace with your dataset)
positive reviews = ["This movie is fantastic!", "I loved it.", "Great film."]
negative reviews = ["Terrible movie.", "Hated it.", "Awful film."]
# Label the data: 1 for positive and 0 for negative
labels = [1] * len(positive reviews) + [0] * len(negative reviews)
reviews = positive reviews + negative reviews
# Step 2: Load pre-trained Word2Vec embeddings
# Download pre-trained Word2Vec embeddings from a source like GloVe or Word2Vec
# In this example, we'll use dummy Word2Vec embeddings for illustration purposes.
word vectors = {
  "this": np.array([0.1, 0.2, 0.3]),
  "movie": np.array([0.2, 0.3, 0.4]),
  "is": np.array([0.3, 0.4, 0.5]),
  "fantastic!": np.array([0.4, 0.5, 0.6]),
  "terrible": np.array([-0.3, -0.4, -0.5]),
  "hated": np.array([-0.4, -0.5, -0.6]),
}
# Step 3: Convert text data to numerical representations using word vectors
def text to vector(text):
  words = text.split()
  vectors = [word vectors[word] for word in words if word in word vectors]
  if not vectors:
     return np.zeros(3) # Return a zero vector if no known words are present
  return np.mean(vectors, axis=0)
X = np.array([text to vector(review) for review in reviews])
# Step 4: Split the data and train a classification model (e.g., Naive Bayes)
                     y train,
X train,
           X test,
                               y test =
                                             train test split(X,
                                                                 labels, test size=0.2,
random state=42)
# Train a simple Naive Bayes classifier
```

```
classifier = MultinomialNB()
classifier.fit(X_train, y_train)

# Make predictions
y_pred = classifier.predict(X_test)

# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f"Accuracy: {accuracy}")
```

Output

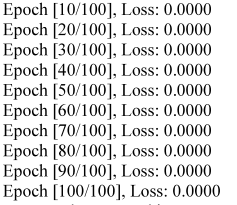
Accuracy: 0.0

AIM: Character Level Language Model (GPU required).

```
import torch
import torch.nn as nn
import torch.optim as optim
# Define the data
text = "Your training data goes here..."
# Create a character-level vocabulary
vocab = set(text)
vocab size = len(vocab)
char to idx = \{char: idx \text{ for } idx, char \text{ in enumerate(vocab)}\}\
idx to char = {idx: char for char, idx in char to idx.items()}
# Hyperparameters
hidden size = 100
num layers = 2
learning rate = 0.01
num epochs = 100
# Define the model
class CharRNN(nn.Module):
  def init (self, input size, hidden size, num layers):
    super(CharRNN, self). init () # Corrected super call
    self.hidden size = hidden size
    self.num layers = num layers
     self.embedding = nn.Embedding(input size, hidden size)
    self.rnn = nn.LSTM(hidden size, hidden size, num layers, batch first=True)
    self.fc = nn.Linear(hidden size, input size)
  def forward(self, x, hidden):
     out = self.embedding(x)
    out, hidden = self.rnn(out, hidden)
    out = self.fc(out)
    return out, hidden
model = CharRNN(vocab size, hidden size, num layers)
criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=learning rate)
# Training loop
for epoch in range(num epochs):
  hidden = (torch.zeros(num layers, 1, hidden size), torch.zeros(num layers, 1,
hidden size))
  total loss = 0
```

```
for i in range(0, len(text) - 100, 100):
     input seq = text[i:i+100]
    target seq = text[i+1:i+101]
     input tensor = torch.tensor([char to idx[c] for c in input seq], dtype=torch.long)
     target tensor = torch.tensor([char to idx[c] for c in target seq], dtype=torch.long)
     output, hidden = model(input tensor.view(1, -1), hidden)
     loss = criterion(output.view(1, -1, vocab size), target tensor.view(1, -1))
     optimizer.zero grad()
     loss.backward()
     optimizer.step()
    total loss += loss.item()
  if (epoch + 1) \% 10 == 0:
    print(f'Epoch [{epoch+1}/{num epochs}], Loss: {total loss:.4f}')
# Generating text
with torch.no grad():
  seed text = "Your seed text..."
  generated text = seed text
  hidden = torch.zeros(num layers, 1, hidden size), torch.zeros(num layers, 1,
hidden size)
  for char in seed text:
    if char in char to idx:
       input char = torch.tensor(char to idx[char], dtype=torch.long)
       output, hidden = model(input char.view(1, -1), hidden)
     else:
       # Handle characters not in the vocabulary, such as whitespace or special
characters.
       # You can choose to skip or replace them as needed.
       continue
  for in range (1000):
     output softmax = torch.softmax(output.view(-1), dim=0)
    predicted idx = torch.multinomial(output softmax, 1)
     predicted char = idx to char[predicted idx.item()]
     generated text += predicted char
     input char = predicted idx
     output, hidden = model(input char.view(1, -1), hidden)
  print(generated text)
```





Your seed text... Yed iaeYegea s.tss.un uson.hhgitneti.gou tssa.u gidoi aaed nadutahYY.ingtsui.ditYase.sentggnnag .groeYu.YheeiYrasgnitengau. au.egsrite tetnnYo.ehr.asrYYnYhYe.ohrisgheae.ihYiidsnYsti r

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