



FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B.E. Computer Science and Engineering

[Artificial Intelligence and Machine Learning]

VI – Semester

AICP607 - DEEP LEARNING TOOLS LAB

Name : _____

Reg. No. : _____



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Certified that this is the bonafide record of work done by
Mr./Ms. _____

Reg. No. _____

of B.E.Computer Science and Engineering (Artificial Intelligence and Machine Learning) in the **AICP607 - Deep Learning Tools Lab** during the even semester of the academic year 2023 – 24.

Staff-in-charge

Internal Examiner

External Examiner

Annamalai nagar

Date: / / 2024

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To provide a congenial ambience for individuals to develop and blossom as academically superior, socially conscious and nationally responsible citizens.

MISSION

- Impart high quality computer knowledge to the students through a dynamic scholastic environment wherein they learn to develop technical, communication and leadership skills to bloom as a versatile professional.
- Develop life-long learning ability that allows them to be adaptive and responsive to the changes in career, society, technology, and environment.
- Build a student community with high ethical standards to undertake innovative research and development in thrust areas of national and international needs.
- Expose the students to the emerging technological advancements for meeting the demands of the industry.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

PEO	PEO Statements
PEO1	To prepare the graduates with the potential to get employed in the right role and/or become entrepreneurs to contribute to the society.
PEO2	To provide the graduates with the requisite knowledge to pursue higher education and carry out research in the field of Computer Science.
PEO3	To equip the graduates with the skills required to stay motivated and adapt to the dynamically changing world so as to remain successful in their career.
PEO4	To train the graduates to communicate effectively, work collaboratively and exhibit high levels of professionalism and ethical responsibility.

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Course Objectives:

- To learn how to create and manipulate tensors using Tensorflow tool.
- To get to know Applied Deep Learning with PyTorch.
- To create and manipulate applications for artificial intelligence in the Scala programming language.
- To learn Character-Level RNN.

LIST OF EXERCISES

1. Introduction to TensorFlow.
2. Learning about Features and Outliers.
3. Working with Training Sets and Test Sets.
4. Scala program to demonstrate example of collection list and for loop.
5. Appending and merging Lists using scala.
6. Scala List class and pattern matching
7. L2 Regularization and Correlated Features.
8. Classifying Names with a Character-Level RNN
9. Generating Shakespeare with a Character-Level RNN

Course Outcomes:

At the end of this course, the students will be able to

1. Create and manipulate tensors using Tensorflow tool and to understand tensorflow concepts.
2. Know supervised learning and working with features and labels.
3. Acquire knowledge on CNN, RNN.

Mapping of Course Outcomes with Programme Outcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POH	PO12
CO1	-	-	2	-	2	-	-	-	-	-	-	-
CO2	-	3	3	1	3	1	-	-	-	-	-	2
CO3	2	2	-	-	-	-	-	-	-	2	-	2

PROGRAM OUTCOMES (POs)

S. no.	Program Outcomes
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
PO3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

S.no	Program Specific Outcomes
PSO1	Acquire the ability to understand basic sciences, humanity sciences, basic engineering sciences and fundamental core courses in Computer Science and Engineering to realize and appreciate real life problems in diverse fields for proficient design of computer based systems of varying complexity.
PSO2	Learn specialized courses in Computer Science and Engineering to build up the aptitude for applying typical practices and approaches to deliver quality products intended for business and industry requirements.
PSO3	Apply technical and programming skills in Computer Science and Engineering essential for employing current techniques in software development crucial in industries, to create pioneering career paths for pursuing higher studies, research and to be an entrepreneur.

Rubrics for Laboratory Examination (Internal/External)

(Internal: Two tests - 15 marks each, External: Two questions - 25 marks each)

Rubric	Poor Up to (1/2)	Average Up to (2/4)	Good Up to (3/6)	Excellent Up to (5/8*)
Syntax and Logic Ability to understand, specify the data structures appropriate for the problem domain	Program does not compile with typographical errors and incorrect logic leading to infinite loops.	Program compiles that signals major syntactic errors and logic shows severe errors.	Program compiles with minor syntactic errors and logic is mostly correct with occasional errors.	Program compiles with evidence of good syntactic understanding of the syntax and logic used.
Modularity Ability to decompose a problem into coherent and reusable functions, files, classes, or objects (as appropriate for the programming language and platform).	Program is one big Function or is decomposed in ways that make little/no sense.	Program is decomposed into units of appropriate size, but they lack coherence or reusability. Program contains unnecessary repetition.	Program is decomposed into coherent units, but may still contain some unnecessary repetition.	Program is decomposed into coherent and reusable units, and unnecessary repetition are eliminated.
Clarity and Completeness Ability to code formulae and algorithms that produce appropriate results. Ability to apply rigorous test case analysis to the problem domain.	Program does not produce appropriate results for most inputs. Program shows little/no ability to apply different test cases.	Program approaches appropriate results for most inputs, but contain some miscalculations. Program shows evidence of test case analysis, but missing significant test cases or mistaken some test cases.	Program produces appropriate results for most inputs. Program shows evidence of test case analysis that is mostly complete, but missed to handle all possible test cases.	Program produces appropriate results for all inputs tested. Program shows evidence of excellent test case analysis, and all possible cases are handled appropriately.

* 8 marks for syntax and logic, 8 marks for modularity, and 9 marks for Clarity and Completeness.

Rubric for CO3 in Laboratory Course

Rubric for CO3 in Laboratory Courses				
Course	Distribution of 10 Marks for IE/SEE out of 40/60 Marks			
Outcome	Up to 2 Marks	Up to 5 Marks	Up to 7 Marks	Up to 10 marks
Demonstrate an ability to listen and answer the viva questions related to programming skills needed for solving real-world problems in Computer Science and Engineering.	Poor listening and communication skills. Failed to relate the programming skills needed for solving the problem.	Showed better communication skill by relating the problem with the programming skills acquired but the description showed serious errors.	Demonstrated good communication skills by relating the problem with the programming skills acquired with few errors.	Demonstrated excellent communication skills by relating the problem with the programming skills acquired and have been successful in tailoring the description.

LIST OF EXPERIMENTS

S.NO.	DATE	NAME OF THE EXPERIMENT	PAGE NO.	MARKS	SIGNATURE
1		Data Augmentation Pipeline Using Tensorflow			
2		Data Pipelining			
3		Study of Deep Neural Networks			
4		Sentence Classification using 1D CNN			
5		Age Prediction using 2D CNN			
6		Transfer Learning and Fine Tuning			
7		Document Classification using RNN			

Ex No : 1

Date :

Data Augmentation Pipeline Using Tensorflow

Aim

To implement Data Augmentation Pipeline Using Tensorflow.

Source Code

Importing Modules

```
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
```

Loading CIFAR-10 dataset using tensorflow.keras.datasets

```
from tensorflow.keras.datasets import cifar10
train_ds, test_ds = cifar10.load_data() # Load the dataset
train_ds = tf.data.Dataset.from_tensor_slices(train_ds) # Creating a pipeline
with training set
```

Utility function for displaying sample images

```
def show_images(images):
    n = len(images)
    for i,image in enumerate(images):
        plt.subplot(1,n,i+1)
        plt.imshow(image)
        plt.axis("off")
    plt.show()
```

Method 1 - Data Augmentation using Keras preprocessing Layers (tf.keras.layers)

Preprocessing with Rezising and Rescaling Layers

```
IMG_SIZE =32
resize_and_rescale = tf.keras.Sequential([
    tf.keras.layers.Resizing(IMG_SIZE,IMG_SIZE),
```

```

    tf.keras.layers.Rescaling(1/256) # 0-255 to 0-1
])
resized_images = train_ds.take(4).map(lambda x,y: resize_and_rescale(x))
show_images(resized_images)

```



Other Augmentation Layers

```

data_augmentation = tf.keras.Sequential([
    tf.keras.layers.RandomFlip(),
    tf.keras.layers.RandomRotation(factor=.2),
    tf.keras.layers.RandomContrast(factor=(.2,.9)),
])
aug_images = resized_images.map(lambda x: data_augmentation(x))
show_images(aug_images)

```



Applying keras preprocessing layer to the dataset

```

AUTOTUNE = tf.data.AUTOTUNE
def prepare(ds):
    ds = ds.map(lambda x,y:
(resize_and_rescale(x),y),num_parallel_calls=AUTOTUNE)
    ds = ds.map(lambda x,y:
(data_augmentation(x),y),num_parallel_calls=AUTOTUNE)
    return ds.prefetch(buffer_size=AUTOTUNE)

prepared_ds = prepare(train_ds.take(4)) # take 4 elements from dataset and
prepare
show_images(prepared_ds.map(lambda x,y:x)) # removing y from dataset to
display the images

```



Adding Augmenting Keras Layers to the model

```
model = tf.keras.Sequential([
    resize_and_rescale,
    data_augmentation,
    tf.keras.layers.Conv2D(16, 3),
    tf.keras.layers.MaxPooling2D(),
    # The rest of the model goes here
])
model.compile() ## This is not the full model . this shows how this can be
used
```

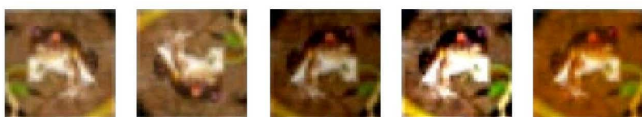
Method 2 - Data Augmentation using tf.image

Applying transformations in a single image

```
image , label = next(iter(train_ds)) # take a single image from the dataset
show_images([
    tf.image.flip_left_right(image),
    tf.image.flip_up_down(image),
    tf.image.adjust_brightness(image,-.2),
    tf.image.adjust_contrast(image,2),
    tf.image.adjust_saturation(image,2),
]) # manual augmentation

show_images([
    tf.image.stateless_random_contrast(image, lower=.1,upper=5,seed = (i,0))
    for i in range(1,6)
]) # random contrast change with different seeds
show_images([
    tf.image.stateless_random_brightness(image, max_delta=.8,seed = (i,0))
    for i in range(1,6)
]) # random brightness change with different seeds

# Note: seed is a Tensor of shape (2,) whose values are any integers
```





Applying augmentations to the dataset

```
def resize_and_rescale(img):
    img = tf.cast(img,tf.float32) # convert to float
    img = tf.image.resize(img,(32,32))
    img = img/255.0 # rescaling 0-255 to 0-1
    return img

def augment(img_label,seed):
    image,label = img_label
    image = resize_and_rescale(image)

    # Random crop back to the original size.
    image = tf.image.stateless_random_crop(image, size=[IMG_SIZE, IMG_SIZE,
3], seed=seed)
    # Random brightness.
    image = tf.image.stateless_random_brightness( image, max_delta=0.5,
seed=seed)
    image = tf.clip_by_value(image, 0, 1)
    return image,label

# Create a random number generator
rng = tf.random.Generator.from_seed(1,alg="philox")

# create a function to create seeds for the augment function
def augment_wrapper(image,label):
    seed = rng.make_seeds(2)[0] # stateless random ops require two seeds
    image,label = augment((image,label),seed)
    return image,label

augmented_ds = train_ds.take(5).map(augment_wrapper)
show_images(augmented_ds.map(lambda x,y : x)) # seperate images from the
dataset and display
```



Result

Thus Data Augmentation Pipeline Using Tensorflow is implemented.

Ex No : 2

Date :

Data Pipelining

Aim

To implement Data Pipelining using Tensorflow.

Source Code

```
import tensorflow as tf
import pathlib
import os
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
```

Dataset from tensor in memory

```
t1 = tf.constant([
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9],
], dtype=tf.float32)
ds1 = tf.data.Dataset.from_tensors(t1) # use the tensor as the element
ds2 = tf.data.Dataset.from_tensor_slices(t1) # uses elements of a tensor as
elements

for element in ds1:
    print(element)

tf.Tensor(
[[1. 2. 3.]
 [4. 5. 6.]
 [7. 8. 9.]], shape=(3, 3), dtype=float32)

for element in ds2:
    print(element)

tf.Tensor([1. 2. 3.], shape=(3,), dtype=float32)
tf.Tensor([4. 5. 6.], shape=(3,), dtype=float32)
tf.Tensor([7. 8. 9.], shape=(3,), dtype=float32)
```

Dataset from numpy arrays

Downloading dataset using `tf.keras.datasets API`

```
train, test = tf.keras.datasets.fashion_mnist.load_data() # Load the fashion
mnist data
```

```

images, labels = train
images = images/255
type(images),type(labels)
(numpy.ndarray, numpy.ndarray)

dataset = tf.data.Dataset.from_tensor_slices((images, labels)) # images as X
and labels as y
dataset
<TensorSliceDataset element_spec=(TensorSpec(shape=(28, 28),
dtype=tf.float64, name=None), TensorSpec(shape=(), dtype=tf.uint8,
name=None))>

```

TextLine Dataset

Downloading the dataset

```

directory_url =
'https://storage.googleapis.com/download.tensorflow.org/data/illiad/'
file_names = ['cowper.txt', 'derby.txt', 'butler.txt']

file_paths = [
    tf.keras.utils.get_file(file_name, directory_url + file_name) # download
each file using tf.keras.get_file
    for file_name in file_names
]

```

Downloading data from
<https://storage.googleapis.com/download.tensorflow.org/data/illiad/cowper.txt>
819200/815980 [=====] - 0s 0us/step
827392/815980 [=====] - 0s 0us/step
Downloading data from
<https://storage.googleapis.com/download.tensorflow.org/data/illiad/derby.txt>
811008/809730 [=====] - 0s 0us/step
819200/809730 [=====] - 0s 0us/step
Downloading data from
<https://storage.googleapis.com/download.tensorflow.org/data/illiad/butler.txt>
811008/807992 [=====] - 0s 0us/step
819200/807992 [=====] - 0s 0us/step

Creating and viewing the dataset

```

text_line_dataset = tf.data.TextLineDataset(file_paths)

for line in text_line_dataset.take(5):
    print(line.numpy()) # elements are of type tensor so converted to numpy
type

b"\xef\xbb\xbfAchilles sing, O Goddess! Peleus' son;"  

b'His wrath pernicious, who ten thousand woes'  

b"Caused to Achaia's host, sent many a soul"  

b'Illustrious into Ades premature,'  

b'And Heroes gave (so stood the will of Jove)'

```

Text dataset from folder

Downloading the text directory dataset

```
data_url =
'https://storage.googleapis.com/download.tensorflow.org/data/stack_overflow_16k.tar.gz'

dataset_dir = tf.keras.utils.get_file(
    origin=data_url,
    untar=True, # data set is a tar.gz file so untar is used to uncompress
    the dataset
    cache_dir= "stack_overflow",
    cache_subdir = ""

)
print(dataset_dir)
dataset_dir = pathlib.Path(dataset_dir).parent
train_dir = dataset_dir/'train'
train_dir

/tmp/.keras/stack_overflow_16k

PosixPath('/tmp/.keras/train')

batch_size = 32
seed = 42

raw_train_ds = tf.keras.utils.text_dataset_from_directory(
    train_dir,
    batch_size=batch_size,
    validation_split=0.2,
    subset='training',
    seed=seed
)
Found 8000 files belonging to 4 classes.
Using 6400 files for training.
```

CSV Datasets

Downloading titanic dataset

```
titanic_file = tf.keras.utils.get_file("train.csv",
"https://storage.googleapis.com/tf-datasets/titanic/train.csv")
```

Loading CSV using *pandas*

```
df = pd.read_csv(titanic_file)
titanic_dataset = tf.data.Dataset.from_tensor_slices(dict(df))

for feature_batch in titanic_dataset.take(1):
    for key,value in feature_batch.items():
        print(" {}:{!r:20s}: {}".format(key,value))
```

```
'survived'      : 0
'sex'           : b'male'
'age'          : 22.0
'n_siblings_spouses': 1
'parch'         : 0
'fare'          : 7.25
'class'         : b'Third'
'deck'          : b'unknown'
'embarc_town'   : b'Southampton'
'alone'         : b'n'
```

Loading CSV using `tf.data.experimental.make_csv_dataset`

```
titanic_batches = tf.data.experimental.make_csv_dataset(
    titanic_file,
    batch_size=4,# Setting the batch size
    label_name="survived", # selecting the label column
    select_columns=['class', 'fare', 'survived']
)

for feature_batch, label_batch in titanic_batches.take(1):
    print(f"Survived: {label_batch}")
    for key,value in feature_batch.items():
        print(f"{key}: {value}")

Survived: [1 0 1 0]
fare           : [120.      27.9     91.0792  27.9      ]
class          : [b'First'  b'Third'  b'First'  b'Third' ]
```

Loading CSV using `tf.data.experimental.CsvDataset`

```
titanic_types = [tf.int32, tf.string, tf.float32, tf.int32, tf.int32,
tf.float32, tf.string, tf.string, tf.string, tf.string]
dataset = tf.data.experimental.CsvDataset(titanic_file, titanic_types ,
header=True)

for line in dataset.take(10):
    print([item.numpy() for item in line])

[0, b'male', 22.0, 1, 0, 7.25, b'Third', b'unknown', b'Southampton', b'n']
[1, b'female', 38.0, 1, 0, 71.2833, b'First', b'C', b'Cherbourg', b'n']
[1, b'female', 26.0, 0, 0, 7.925, b'Third', b'unknown', b'Southampton', b'y']
[1, b'female', 35.0, 1, 0, 53.1, b'First', b'C', b'Southampton', b'n']
[0, b'male', 28.0, 0, 0, 8.4583, b'Third', b'unknown', b'Queenstown', b'y']
[0, b'male', 2.0, 3, 1, 21.075, b'Third', b'unknown', b'Southampton', b'n']
[1, b'female', 27.0, 0, 2, 11.1333, b'Third', b'unknown', b'Southampton',
b'n']
[1, b'female', 14.0, 1, 0, 30.0708, b'Second', b'unknown', b'Cherbourg',
b'n']
[1, b'female', 4.0, 1, 1, 16.7, b'Third', b'G', b'Southampton', b'n']
[0, b'male', 20.0, 0, 0, 8.05, b'Third', b'unknown', b'Southampton', b'y']
```

Dataset from sets of files

Downloading flower dataset

```
flowers_root = tf.keras.utils.get_file(  
    'flower_photos',  
    'https://storage.googleapis.com/download.tensorflow.org/example_images/flower  
_photos.tgz',  
    untar=True  
)  
flowers_root = pathlib.Path(flowers_root)
```

Creating the dataset from flies

Batching datasets

```
# sample datasets  
inc_dataset = tf.data.Dataset.range(100)
```

```

dec_dataset = tf.data.Dataset.range(0, -100, -1)
dataset = tf.data.Dataset.zip((inc_dataset, dec_dataset)) # joining both inc
and dec

# batching the dataset
batched_dataset = dataset.batch(4) # try with a different batch size

for batch in batched_dataset.take(4):
    print([arr.numpy() for arr in batch])
[[array([0, 1, 2, 3]), array([-1, -2, -3])],
 [array([4, 5, 6, 7]), array([-4, -5, -6, -7])],
 [array([8, 9, 10, 11]), array([-8, -9, -10, -11])],
 [array([12, 13, 14, 15]), array([-12, -13, -14, -15])]]
```

batched_dataset

```
<BatchDataset element_spec=(TensorSpec(shape=(None,), dtype=tf.int64, name=None), TensorSpec(shape=(None,), dtype=tf.int64, name=None))>
```

dataset.batch(4, drop_remainder = True)

```
<BatchDataset element_spec=(TensorSpec(shape=(4,), dtype=tf.int64, name=None), TensorSpec(shape=(4,), dtype=tf.int64, name=None))>
```

Padded Batching

```

dataset = tf.data.Dataset.range(100)
dataset = dataset.map(lambda x: tf.fill([tf.cast(x, tf.int32)], x))
padded_batch_dataset = dataset.padded_batch(4, padded_shapes=(None,)) # (None,) uses the largest size as padding

for batch in padded_batch_dataset.take(2):
    print(batch.numpy())
    print()
[[[0 0 0]
 [1 0 0]
 [2 2 0]
 [3 3 3]]]

[[[4 4 4 4 0 0 0]
 [5 5 5 5 0 0]
 [6 6 6 6 6 6 0]
 [7 7 7 7 7 7 7]]]
```

Shuffling Dataset

```

dataset = tf.data.TextLineDataset(titanic_file)

dataset.shuffle(buffer_size=10)
<ShuffleDataset element_spec=TensorSpec(shape=(), dtype=tf.string, name=None)>
```

Preprocessing Data

Using `tf.map` to apply preprocessing

```
file_path_ds = tf.data.Dataset.list_files(str(flowers_root/'*/'*'))  
  
def parse_image(filename):  
    label = tf.strings.split(filename, os.sep)[-2]  
  
    image = tf.io.read_file(filename)  
    image = tf.io.decode_jpeg(image)  
    image = tf.image.convert_image_dtype(image, tf.float32)  
    image = tf.image.resize(image, [128, 128])  
    return image, label  
  
image_ds = file_path_ds.map(parse_image)  
  
def show(image,label):  
    plt.imshow(image)  
    plt.title(label.numpy().decode("utf-8"))  
    plt.axis("off")  
    plt.show()  
  
for image,label in image_ds.take(3):  
    show(image,label)
```



Using `tf.data` with `tf.keras`

```
train, test = tf.keras.datasets.fashion_mnist.load_data()  
  
images, labels = train  
images = images/255.0  
labels = labels.astype(np.int32)
```

Creating the dataset and the model

```
fashion_train_ds = tf.data.Dataset.from_tensor_slices((images, labels))  
fashion_train_ds = fashion_train_ds.shuffle(5000).batch(32)  
  
model = tf.keras.Sequential([  
    tf.keras.layers.Flatten(),
```

```
    tf.keras.layers.Dense(10)
])

model.compile(optimizer='adam',
              loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
              metrics=['accuracy'])
```

Fiting the model

```
model.fit(fmnist_train_ds, epochs=2)

Epoch 1/2
1875/1875 [=====] - 11s 5ms/step - loss: 0.5968 -
accuracy: 0.7998
Epoch 2/2
1875/1875 [=====] - 9s 5ms/step - loss: 0.4621 -
accuracy: 0.8416
```

Evaluating the model

```
loss, accuracy = model.evaluate(fmnist_train_ds)
print("Loss :", loss)
print("Accuracy :", accuracy)

1875/1875 [=====] - 7s 3ms/step - loss: 0.4403 -
accuracy: 0.8502
Loss : 0.44031789898872375
Accuracy : 0.8502166867256165
```

Using the model to predict

```
predict_ds = tf.data.Dataset.from_tensor_slices(images).batch(32) # creating
a dataset with only images
result = model.predict(predict_ds, steps = 10)
print(result.shape)

(320, 10)
```

Result

Thus Data Pipelining is implemented using Tensorflow.

Ex No : 3

Date :

Deep Neural Networks

Aim

To Implement Deep Neural Networks using Tensorflow.

Source Code

Classification using Deep Neural Networks

```
import tensorflow as tf
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

Loading Dataset

```
titanic_file_path = tf.keras.utils.get_file("train.csv",
https://storage.googleapis.com/tf-datasets/titanic/train.csv)
```

```
df = pd.read_csv(titanic_file_path)
df.head()
```

	survived	sex	age	n_siblings_spouses	parch	fare	class	deck	embark_town	alone
0	0	male	22.0		1	0	7.2500	Third	unknown	Southampton
1	1	female	38.0		1	0	71.2833	First	C	Cherbourg
2	1	female	26.0		0	0	7.9250	Third	unknown	Southampton
3	1	female	35.0		1	0	53.1000	First	C	Southampton
4	0	male	28.0		0	0	8.4583	Third	unknown	Queenstown

```
df.rename(columns = {"survived":"target"},inplace=True)
np.random.seed(5)

train, val, test = np.split(df.sample(frac=1), [int(0.8*len(df)),
int(0.9*len(df))])

train
```

	target	sex	age	n_siblings_spouses	parch	fare	class	deck	embark_town	alone
445	0	male	57.0		0	0	12.3500	Second	unknown	Queenstown
230	1	female	31.0		0	2	164.8667	First	C	Southampton
289	1	male	39.0		0	0	7.9250	Third	unknown	Southampton
622	0	male	28.0		0	0	10.5000	Second	unknown	Southampton
361	0	female	37.0		0	0	9.5875	Third	unknown	Southampton
...
572	0	male	35.0		0	0	10.5000	Second	unknown	Southampton
54	0	male	26.0		2	0	8.6625	Third	unknown	Southampton
19	0	male	28.0		0	0	7.2250	Third	unknown	Cherbourg
609	1	female	27.0		1	0	13.8583	Second	unknown	Cherbourg
178	0	male	22.0		0	0	7.1250	Third	unknown	Southampton

501 rows × 10 columns

```

def df_to_dataset(dataframe, shuffle=True, batch_size=32):
    df = dataframe.copy()
    labels = df.pop('target')
    df = {key: value.values[:,tf.newaxis] for key, value in dataframe.items()}
    ds = tf.data.Dataset.from_tensor_slices((dict(df), labels))
    if shuffle:
        ds = ds.shuffle(buffer_size=len(dataframe))
    ds = ds.batch(batch_size)
    ds = ds.prefetch(batch_size)
    return ds

batch_size = 10
train_ds = df_to_dataset(train, batch_size=batch_size)
val_ds = df_to_dataset(val, batch_size=batch_size)
test_ds = df_to_dataset(test, batch_size=batch_size)

```

Preprocessing the dataset

```

def get_normalization_layer(name, dataset):
    # Create a Normalization Layer for the feature.
    normalizer = tf.keras.layers.Normalization(axis=None)

    # Prepare a Dataset that only yields the feature.
    feature_ds = dataset.map(lambda x, y: x[name])

    # Learn the statistics of the data.
    normalizer.adapt(feature_ds)
    return normalizer

```

```

def get_category_encoding_layer(name, dataset, dtype, max_tokens=None):
    # Create a layer that turns strings into integer indices.
    if dtype == 'string':
        index = tf.keras.layers.StringLookup(max_tokens=max_tokens)
    # Otherwise, create a layer that turns integer values into integer indices.
    else:
        index = tf.keras.layers.IntegerLookup(max_tokens=max_tokens)

    # Prepare a `tf.data.Dataset` that only yields the feature.
    feature_ds = dataset.map(lambda x, y: x[name])

    # Learn the set of possible values and assign them a fixed integer index.
    index.adapt(feature_ds)

    # Encode the integer indices.
    encoder =
        tf.keras.layers.CategoryEncoding(num_tokens=index.vocabulary_size())
    # Apply multi-hot encoding to the indices. The Lambda function captures the
    # layer, so you can use them, or include them in the Keras Functional model
    # later.
    return lambda feature: encoder(index(feature))

numerical_cols = ["age", "fare"]
numerical_categorical_cols = ["n_siblings_spouses", "parch"]
categorical_cols = ["sex", "class", "deck", "embark_town", "alone"]

all_inputs = []
encoded_features = []

# Numerical features.
for header in numerical_cols:
    numeric_col = tf.keras.Input(shape=(1,), name=header)
    normalization_layer = get_normalization_layer(header, train_ds) #
    Normalization
    encoded_numeric_col = normalization_layer(numeric_col)
    all_inputs.append(numeric_col)
    encoded_features.append(encoded_numeric_col)

# Numerical Categorical features
for header in numerical_categorical_cols:
    categorical_col = tf.keras.Input(shape=(1,), name=header, dtype='int64')
    encoding_layer =
        get_category_encoding_layer(name=header, dataset=train_ds, dtype='int64') #
    Encoding
    encoded_categorical_col = encoding_layer(categorical_col)
    all_inputs.append(categorical_col)
    encoded_features.append(encoded_categorical_col)

# Other categorical Features

```

```

for header in categorical_cols:
    categorical_col = tf.keras.Input(shape=(1,), name=header, dtype='string')
    encoding_layer =
get_category_encoding_layer(name=header, dataset=train_ds, dtype='string', max_t
okens=5) # encoding
    encoded_categorical_col = encoding_layer(categorical_col)
    all_inputs.append(categorical_col)
    encoded_features.append(encoded_categorical_col)

```

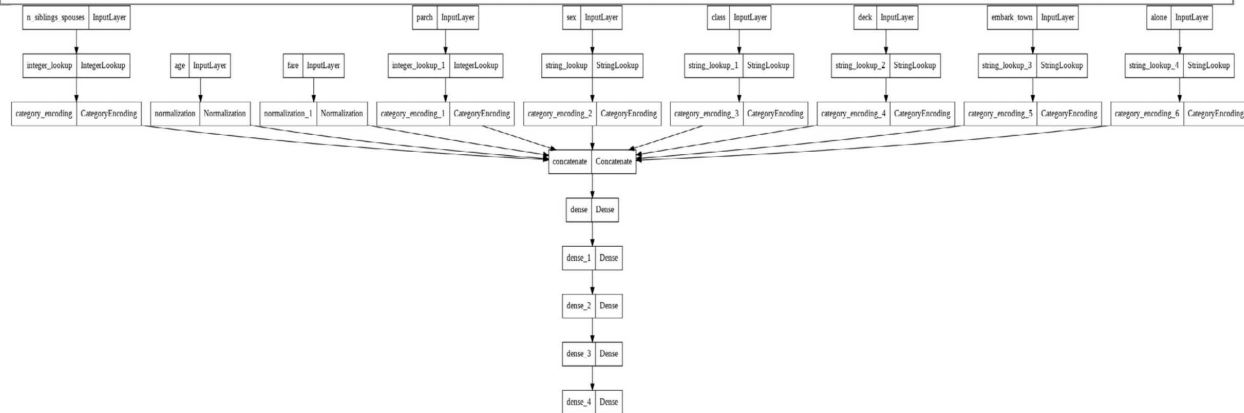
Creating the model

```

x = tf.keras.layers.concatenate(encoded_features)
x = tf.keras.layers.Dense(32, activation="relu")(x)
x = tf.keras.layers.Dense(8, activation="relu")(x)
x = tf.keras.layers.Dense(4, activation="relu")(x)
x = tf.keras.layers.Dense(2, activation="relu")(x)
outputs = tf.keras.layers.Dense(1, activation="sigmoid")(x)
model = tf.keras.Model(all_inputs, outputs)
model.compile(
    optimizer='adam',
    loss=tf.keras.losses.BinaryCrossentropy(from_logits=False),
    metrics=["accuracy"]
)

```

```
tf.keras.utils.plot_model(model)
```



Training the model

```
history = model.fit(train_ds, validation_data=val_ds, epochs=50)
```

Epoch 1/50

```
inputs = self._flatten_to_reference_inputs(inputs)
```

```
51/51 [=====] - 2s 11ms/step - loss: 0.7937 -  
accuracy: 0.4511 - val_loss: 0.6897 - val_accuracy: 0.5397
```

Epoch 2/50

```
51/51 [=====] - 0s 4ms/step - loss: 0.6718 -  
accuracy: 0.6447 - val_loss: 0.6590 - val_accuracy: 0.6508
```

Epoch 49/50

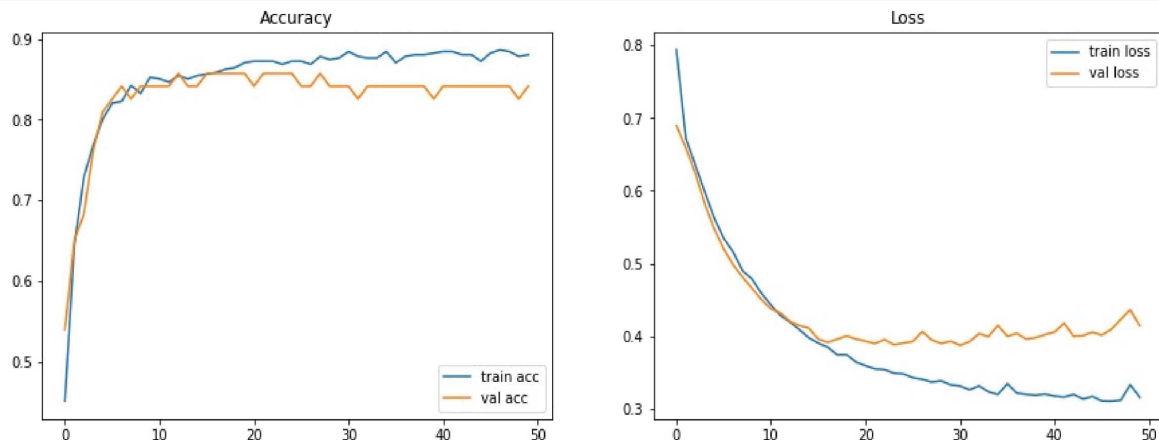
```
51/51 [=====] - 0s 4ms/step - loss: 0.3333 -
```

```
accuracy: 0.8782 - val_loss: 0.4364 - val_accuracy: 0.8254
Epoch 50/50
51/51 [=====] - 0s 4ms/step - loss: 0.3159 -
accuracy: 0.8802 - val_loss: 0.4143 - val_accuracy: 0.8413
```

Plotting learning curves

```
history = history.history

plt.figure(figsize=(15,5))
plt.subplot(121)
plt.title("Accuracy")
plt.plot(history["accuracy"],label="train acc")
plt.plot(history["val_accuracy"],label="val acc")
plt.legend()
plt.subplot(122)
plt.title("Loss")
plt.plot(history["loss"],label="train loss")
plt.plot(history["val_loss"],label="val loss")
plt.legend()
plt.show()
```



Testing the model on test set

```
loss ,accuracy = model.evaluate(test_ds)

7/7 [=====] - 0s 3ms/step - loss: 0.6833 - accuracy: 0.7143

print("test loss :",loss)
print("test accuracy :",accuracy)

test loss : 0.68325275182724
test accuracy : 0.7142857313156128
```

```

print("Original")
display(df.head())
print("Predicted")
inference = df.head().drop('target', axis=1)
inference = inference[numerical_cols+numerical_cat_cols+cat_cols]
inference['target'] = model(list(inference.values.T))
display(inference[df.columns])

```

Original

	target	sex	age	n_siblings_spouses	parch	fare	class	deck	\
0	0	male	22.0		1	0	7.2500	Third	unknown
1	1	female	38.0		1	0	71.2833	First	C
2	1	female	26.0		0	0	7.9250	Third	unknown
3	1	female	35.0		1	0	53.1000	First	C
4	0	male	28.0		0	0	8.4583	Third	unknown

	embark_town alone	
0	Southampton	n
1	Cherbourg	n
2	Southampton	y
3	Southampton	n
4	Queenstown	y

Predicted

	target	sex	age	n_siblings_spouses	parch	fare	class	deck	\
0	0.133686	male	22.0		1	0	7.2500	Third	unknown
1	0.998191	female	38.0		1	0	71.2833	First	C
2	0.707247	female	26.0		0	0	7.9250	Third	unknown
3	0.938436	female	35.0		1	0	53.1000	First	C
4	0.114492	male	28.0		0	0	8.4583	Third	unknown

	embark_town alone	
0	Southampton	n
1	Cherbourg	n
2	Southampton	y
3	Southampton	n

Result

Thus Deep Neural Networks has been Implemented using Tensorflow.

Ex No : 4

Date :

Sentence Classification using 1D CNN

Aim

To Implement Sentence Classification using 1D CNN.

Source Code

Importing the required modules

```
import matplotlib.pyplot as plt
import os
import re
import shutil
import string
import tensorflow as tf
from tensorflow.keras import layers
```

Dataset

Downloading the dataset

```
url = "https://ai.stanford.edu/~amaas/data/sentiment/aclImdb_v1.tar.gz"

dataset = tf.keras.utils.get_file(
    "aclImdb_v1", url,
    untar=True, cache_dir='.',
    cache_subdir='')

dataset_dir = os.path.join(os.path.dirname(dataset), 'aclImdb')
```

Exploring the dataset directory

```
os.listdir(dataset_dir)
['imdb.vocab', 'test', 'README', 'imdbEr.txt', 'train']

train_dir = os.path.join(dataset_dir, "train")
os.listdir(train_dir)

['neg',
 'pos',
 'urls_neg.txt',
 'labeledBow.feat',
 'unsupBow.feat',
 'urls_unsup.txt',
```

```
'unsup',
'urls_pos.txt']
```

Here **pos** and **neg** are the folders containing positive and negative reviews.

Removing unwanted folders from training folder

```
shutil.rmtree(os.path.join(train_dir, "unsup"))
```

Loading the dataset

```
batch_size = 32
seed = 42

raw_train_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/train',
    batch_size=batch_size,
    validation_split=0.2,
    subset='training',
    seed=seed)
```

Found 25000 files belonging to 2 classes.

Using 20000 files for training.

```
raw_val_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/train',
    batch_size=batch_size,
    validation_split=0.2,
    subset='validation',
    seed=seed)
```

Found 25000 files belonging to 2 classes.

Using 5000 files for validation.

```
raw_test_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/test',
    batch_size=batch_size)
```

Found 25000 files belonging to 2 classes.

Preprocessing the text

Standardization Function

```
def custom_standardization(input_data):
    lowercase = tf.strings.lower(input_data)
    stripped_html = tf.strings.regex_replace(lowercase, '<br />', ' ')
    return tf.strings.regex_replace(
        stripped_html,
        f'[{re.escape(string.punctuation)}]', ''
    )
```

Text Vectorization

```
max_features = 10000
sequence_length = 250

vectorize_layer = layers.TextVectorization(
    standardize=custom_standardization,
    max_tokens=max_features,
    output_mode='int',
    output_sequence_length=sequence_length)

train_text = raw_train_ds.map(lambda x, y: x)
vectorize_layer.adapt(train_text)

def vectorize_text(text,label):
    text = tf.expand_dims(text,-1) # add an extra dimension to the text
    return vectorize_layer(text),label
```

Applying Text vectroization to the dataset and configuring it for performance

```
AUTOTUNE = tf.data.AUTOTUNE

train_ds =
raw_train_ds.map(vectorize_text).cache().prefetch(buffer_size=AUTOTUNE)
val_ds =
raw_val_ds.map(vectorize_text).cache().prefetch(buffer_size=AUTOTUNE)
test_ds =
raw_test_ds.map(vectorize_text).cache().prefetch(buffer_size=AUTOTUNE)
```

Creating the model

```
embedding_dim = 16

model = tf.keras.Sequential([
    layers.Embedding(max_features + 1, embedding_dim),
    layers.Conv1D(8,7,activation="relu"),
    layers.GlobalAveragePooling1D(),
    layers.Dropout(0.2),
    layers.Dense(8,activation="relu"),
    layers.Dense(1)])
model.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
=====		
embedding (Embedding)	(None, None, 16)	160016
conv1d (Conv1D)	(None, None, 8)	904
global_average_pooling1d (G lobalAveragePooling1D)	(None, 8)	0

```

dropout (Dropout)           (None, 8)          0
dense (Dense)              (None, 8)          72
dense_1 (Dense)            (None, 1)          9
=====
Total params: 161,001
Trainable params: 161,001
Non-trainable params: 0

```

```

model.compile(
    optimizer='adam',
    loss=tf.keras.losses.BinaryCrossentropy(from_logits=True),
    metrics=['accuracy']
)

```

```

model.fit(
    train_ds,
    validation_data=val_ds,
    epochs=10,
    callbacks=[
        tf.keras.callbacks.TensorBoard(log_dir="logs")
    ]
)

```

```

Epoch 1/10
625/625 [=====] - 12s 16ms/step - loss: 0.5317 -
accuracy: 0.6665 - val_loss: 0.3289 - val_accuracy: 0.8526
Epoch 2/10
625/625 [=====] - 5s 7ms/step - loss: 0.3112 -
accuracy: 0.8682 - val_loss: 0.2876 - val_accuracy: 0.8684
...
...
Epoch 9/10
625/625 [=====] - 4s 7ms/step - loss: 0.1075 -
accuracy: 0.9590 - val_loss: 0.3699 - val_accuracy: 0.8718
Epoch 10/10
625/625 [=====] - 4s 7ms/step - loss: 0.0970 -
accuracy: 0.9632 - val_loss: 0.3856 - val_accuracy: 0.8712

```

Visualizing the training process with tensorboard

```

%load_ext tensorboard
%tensorboard --logdir logs

```

Reusing TensorBoard on port 6006 (pid 1142), started 0:11:31 ago. (Use '!kill 1142' to kill it.)

<IPython.core.display.Javascript object>

Evaluating the model

```
loss, accuracy = model.evaluate(test_ds)

print("Loss: ", loss)
print("Accuracy: ", accuracy)
782/782 [=====] - 9s 11ms/step - loss: 0.4483 -
accuracy: 0.8452
Loss: 0.44825002551078796
Accuracy: 0.8451600074768066
```

Exporting the model

```
export_model = tf.keras.Sequential([
    vectorize_layer,
    model,
    layers.Activation('sigmoid')
])

export_model.compile(
    loss=tf.keras.losses.BinaryCrossentropy(from_logits=False),
    optimizer="adam", metrics=['accuracy']
)

loss, accuracy = export_model.evaluate(raw_test_ds)
print(accuracy)
782/782 [=====] - 9s 11ms/step - loss: 0.4482 -
accuracy: 0.8515
0.8515200018882751
```

```
export_model.save("sentence_classification_model")
```

```
INFO:tensorflow:Assets written to: sentence_classification_model/assets
```

```
reviews = tf.constant(['The movie is very boring', 'A Good Movie' , 'very bad  
worst movie',  
 'Worst movie, boring' ])  
print("## Inference")  
res = export_model(reviews)  
for review, val in zip(reviews, res):  
    review = review.numpy().decode()  
    val = val.numpy().squeeze()  
    print(f"review:<30>:{val:.3f}")
```

```
## Inference  
The movie is very boring      :0.097  
A Good Movie                  :0.615  
very bad worst movie          :0.036  
Worst movie, boring           :0.127
```

Result

Thus Sentence Classification using 1D CNN is implemented.

Ex No : 5

Date :

Age Prediction Using 2D CNN

Aim

To implement Age Prediction Using 2D CNN.

Source Code

Importing Modules

```
import tensorflow as tf
import tensorflow.keras.layers as tfl
import os
```

Dataset

```
url = "https://data.vision.ee.ethz.ch/cvl/rrothe/imdb-
wiki/static/wiki_crop.tar"

dataset = tf.keras.utils.get_file(
    "wiki_crop", url,
    untar=True, cache_dir='.',
    cache_subdir=''
)
dataset_dir = os.path.join(os.path.dirname(dataset), 'wiki_crop')

Downloading data from https://data.vision.ee.ethz.ch/cvl/rrothe/imdb-
wiki/static/wiki_crop.tar
811319296/811315200 [=====] - 67s 0us/step
811327488/811315200 [=====] - 67s 0us/step
```

Loading and extracting the age from the meta data file

```
import scipy.io
# extract data from wiki.mat
mat = scipy.io.loadmat(os.path.join(dataset_dir, 'wiki.mat'))

import numpy as np
import datetime

mat
{'__globals__': [],
 '__header__': b'MATLAB 5.0 MAT-file, Platform: GLNXA64, Created on: Sat Jan
16 16:25:20 2016',
 '__version__': '1.0',
 'wiki': array([[array([[723671, 703186, 711677, ..., 720620, 723893,
713846]], dtype=int32), array([[2009, 1964, 2008, ..., 2013, 2011, 2008]]],
```

```

dtype=uint16), array([[array(['17/10000217_1981-05-05_2009.jpg'],
dtype='<U31'),
array(['48/10000548_1925-04-04_1964.jpg'], dtype='<U31'),
array(['12/100012_1948-07-03_2008.jpg'], dtype='<U29'), ...,
array(['09/9998109_1972-12-27_2013.jpg'], dtype='<U30'),
array(['00/9999400_1981-12-13_2011.jpg'], dtype='<U30'),
array(['80/999980_1954-06-11_2008.jpg'], dtype='<U29')]],,
dtype=object), array([[1., 1., 1., ..., 1., 1., 0.]]),
array([[array(['Sami Jauhojärvi'], dtype='<U15'),
array(['Dettmar Cramer'], dtype='<U14'),
array(['Marc Okrand'], dtype='<U11'), ...,
array(['Michael Wiesinger'], dtype='<U17'),
array(['Johann Grugger'], dtype='<U14'),
array(['Greta Van Susteren'], dtype='<U18')]],,
dtype=object), array([[array([[111.29109473, 111.29109473, 252.66993082,
252.66993082]]], array([[252.4833023 , 126.68165115, 354.53192596,
228.73027481]]], array([[113.52, 169.84, 366.08, 422.4 ]]), ...,
array([[169.88839786, 74.31669472, 235.2534231 ,
139.68171997]]], array([[1, 1, 1, 1]], dtype=uint8),
array([[ 92.72633235, 62.0435549 , 230.12083087,
199.43805342]]]),,
dtype=object), array([[4.30096239, 2.6456395 , 4.32932883,
..., 3.49430317, -inf,
5.48691655]]), array([[      nan, 1.94924791,         nan,
...,         nan,
         nan]]))
]],,
dtype=[('dob', 'O'), ('photo_taken', 'O'), ('full_path', 'O'),
('gender', 'O'), ('name', 'O'), ('face_location', 'O'), ('face_score', 'O'),
('second_face_score', 'O'))]}

```

```

mat["wiki"]["dob"][0][0][0]
array([723671, 703186, 711677, ..., 720620, 723893, 713846], dtype=int32)

```

```

dob = np.vectorize(lambda x: datetime.datetime.fromordinal(x).year)(
    mat["wiki"]["dob"][0][0][0])
photo_taken = mat["wiki"]["photo_taken"][0][0][0]

age = (photo_taken-dob).astype(np.float32)

age
array([27., 38., 59., ..., 40., 29., 53.], dtype=float32)

```

```

mat["wiki"]["full_path"][0][0][0]

```

```

array([array(['17/10000217_1981-05-05_2009.jpg'], dtype='<U31'),
       array(['48/10000548_1925-04-04_1964.jpg'], dtype='<U31'),
       array(['12/100012_1948-07-03_2008.jpg'], dtype='<U29'), ...,
       array(['09/9998109_1972-12-27_2013.jpg'], dtype='<U30'),
       array(['00/9999400_1981-12-13_2011.jpg'], dtype='<U30'),
       array(['80/999980_1954-06-11_2008.jpg'], dtype='<U29')],
      dtype=object)

file_path = np.vectorize(lambda x : os.path.join(dataset_dir,x[0]))(
    mat["wiki"]["full_path"][:,0][0]
)
file_path
array(['./wiki_crop/17/10000217_1981-05-05_2009.jpg',
       './wiki_crop/48/10000548_1925-04-04_1964.jpg',
       './wiki_crop/12/100012_1948-07-03_2008.jpg', ...,
       './wiki_crop/09/9998109_1972-12-27_2013.jpg',
       './wiki_crop/00/9999400_1981-12-13_2011.jpg',
       './wiki_crop/80/999980_1954-06-11_2008.jpg'], dtype='<U49')

file_age_ds = tf.data.Dataset.from_tensor_slices((file_path,age))

def parse_function(filename, label):
    image_string = tf.io.read_file(filename)
    image_decoded = tf.io.decode_jpeg(image_string, channels=1)
    image = tf.image.resize(image_decoded, [256, 256])
    return image, tf.expand_dims(label,0)

image_age_ds = file_age_ds.map(parse_function).shuffle(seed=2, buffer_size=64)
image_age_ds
<ShuffleDataset element_spec=(TensorSpec(shape=(256, 256, 1),
dtype=tf.float32, name=None), TensorSpec(shape=(1,), dtype=tf.float32,
name=None))>

dataset_size = image_age_ds.cardinality().numpy()

AUTOTUNE = tf.data.AUTOTUNE
train_ds = image_age_ds.take(dataset_size*.6).batch(32).prefetch(AUTOTUNE)
val_ds =
image_age_ds.skip(dataset_size*.6).take(dataset_size*.2).batch(32).prefetch(A
UTOTUNE)
test_ds =
image_age_ds.skip(dataset_size*.8).take(dataset_size*.2).batch(32).prefetch(A
UTOTUNE)

```

Creating the model

```

model = tf.keras.Sequential([
    tf1.Conv2D(32,(7,7),padding="valid",activation="relu",input_shape=(256,256,1))
])

```

```

),
    tf1.MaxPool2D((4,4),strides = 4),
    tf1.Conv2D(64,(3,3),padding = "valid",activation="relu"),
    tf1.MaxPool2D((4,4),strides = 4),
    tf1.Conv2D(128,(3,3),padding = "valid",activation="relu"),
    tf1.MaxPool2D((2,2),strides = 2),
    tf1.Conv2D(256,(1,1),padding= "valid",activation="relu",),
    tf1.MaxPool2D((2,2),strides = 2),
    tf1.Flatten(),
    tf1.Dense(64,activation="relu"),
    tf1.Dense(1)
])
model.summary()

```

Model: "sequential"

Layer (type)	Output Shape	Param #
<hr/>		
conv2d (Conv2D)	(None, 250, 250, 32)	1600
max_pooling2d (MaxPooling2D)	(None, 62, 62, 32)	0
conv2d_1 (Conv2D)	(None, 60, 60, 64)	18496
max_pooling2d_1 (MaxPooling 2D)	(None, 15, 15, 64)	0
conv2d_2 (Conv2D)	(None, 13, 13, 128)	73856
max_pooling2d_2 (MaxPooling 2D)	(None, 6, 6, 128)	0
conv2d_3 (Conv2D)	(None, 6, 6, 256)	33024
max_pooling2d_3 (MaxPooling 2D)	(None, 3, 3, 256)	0
flatten (Flatten)	(None, 2304)	0
dense (Dense)	(None, 64)	147520
dense_1 (Dense)	(None, 1)	65
<hr/>		
Total params: 274,561		
Trainable params: 274,561		
Non-trainable params: 0		

```

model.compile(
    optimizer='adam',
    loss=tf.keras.losses.MeanAbsoluteError(),
    metrics=['MAE']
)

model.fit(
    train_ds,
    validation_data=val_ds,
    epochs=10,
    callbacks=[
        tf.keras.callbacks.TensorBoard(log_dir="logs")
    ]
)

```

Epoch 1/10
1169/1169 [=====] - 116s 91ms/step - loss: 14.2855 -
MAE: 14.2855 - val_loss: 12.7515 - val_MAE: 12.7515
Epoch 2/10
1169/1169 [=====] - 106s 91ms/step - loss: 13.4699 -
MAE: 13.4699 - val_loss: 12.2243 - val_MAE: 12.2243
...
Epoch 9/10
1169/1169 [=====] - 105s 90ms/step - loss: 11.7158 -
MAE: 11.7158 - val_loss: 12.5963 - val_MAE: 12.5963
Epoch 10/10
1169/1169 [=====] - 105s 89ms/step - loss: 11.6125 -
MAE: 11.6125 - val_loss: 11.1081 - val_MAE: 11.1081
<keras.callbacks.History at 0x7f7dd0a1f210>

Visualizing the training process with tensorboard

```

%load_ext tensorboard
%tensorboard --logdir logs
<IPython.core.display.Javascript object>

```

Evaluating the model

```

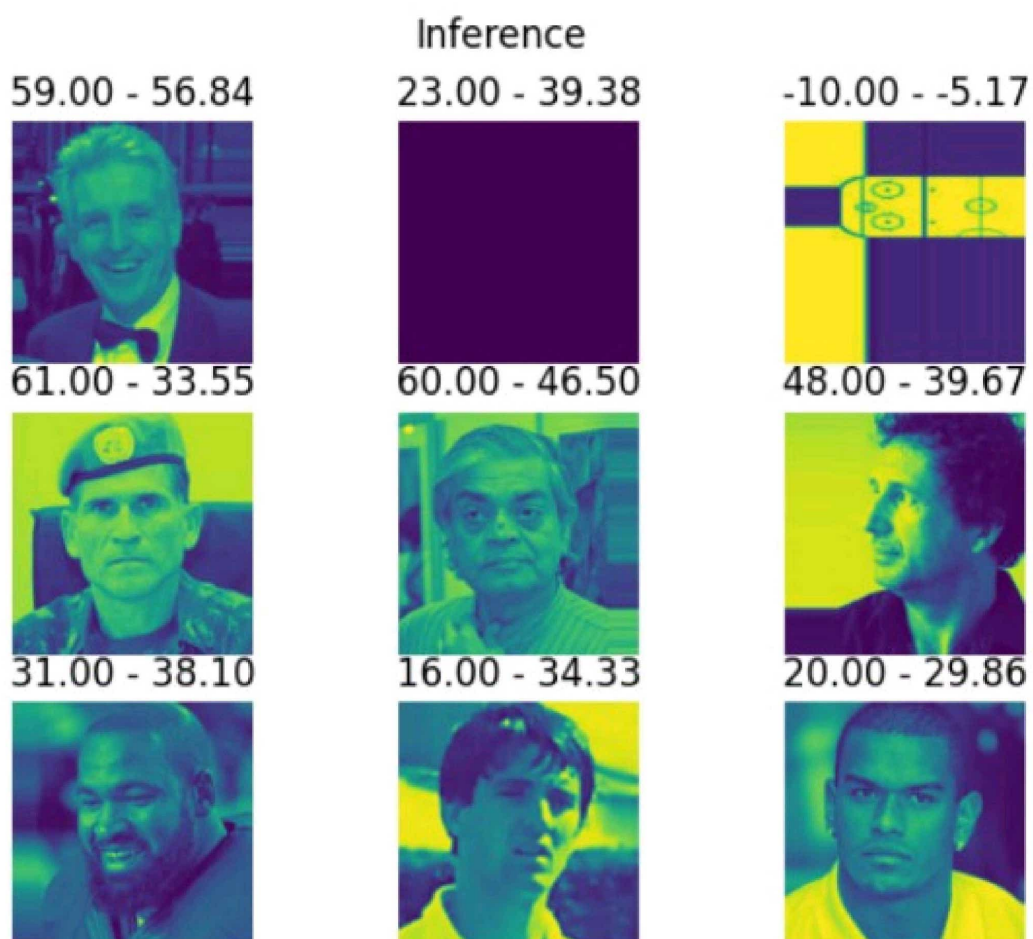
loss, accuracy = model.evaluate(test_ds)

print("Loss: ", loss)
print("Accuracy: ", accuracy)

```

390/390 [=====] - 42s 30ms/step - loss: 11.4170 -
MAE: 11.4170
Loss: 11.41700267791748
Accuracy: 11.41700267791748

```
image, label = next(iter(val_ds))
images = image.numpy()[:9]
res = tf.squeeze(model(image))
label = tf.squeeze(label)
plt.suptitle("Inference")
for i, (img, r) in enumerate(zip(images, res)):
    plt.subplot(331+i)
    plt.title( f"{label[i]*100:.2f} - {res[i]*100:.2f}" )
    plt.imshow(img)
    plt.axis("off")
plt.show()
```



Result

Thus Age Prediction Using 2D CNN is Implemented.

Ex No : 6

Date :

Transfer Learning and Fine Tuning

Aim

To implement Transfer Learning and Fine Tuning using Tensorflow.

Source Code

Importing Modules

```
import tensorflow as tf
import tensorflow.keras.layers as tfl
import os
```

Dataset

```
from tensorflow.keras.datasets import cifar10

train_ds, test_ds = cifar10.load_data() # Load the dataset
split = int(train_ds[0].shape[0]*.8)
train_ds, val_ds =
(train_ds[0][:split],train_ds[1][:split]),(train_ds[0][split:],train_ds[1][sp
lit:])
data_augmentation = tf.keras.Sequential([
    tfl.Rescaling(1./255),
    tfl.RandomFlip(mode="horizontal"),
    tfl.RandomRotation(factor=.1),
    tfl.RandomContrast(factor=(.2,.9),),
    tfl.RandomZoom(height_factor=(.1,.3))
])

def preprocess(x,y):
    return data_augmentation(x), tf.one_hot(tf.squeeze(y),10)

train_ds =
tf.data.Dataset.from_tensor_slices(train_ds).map(preprocess).batch(64)
val_ds = tf.data.Dataset.from_tensor_slices(val_ds).map(preprocess).batch(64)
test_ds =
tf.data.Dataset.from_tensor_slices(test_ds).map(preprocess).batch(64)
train_ds
```

```
<BatchDataset element_spec=(TensorSpec(shape=(None, 32, 32, 3),
dtype=tf.uint8, name=None), TensorSpec(shape=(None, 10), dtype=tf.float32,
name=None))>
```

Loading weights from a pretrained model

```
base_model = tf.keras.applications.VGG19(include_top=False,weights =  
"imagenet",input_shape=(32,32,3))
```

```
base_model.summary()
```

```
Model: "vgg19"
```

Layer (type)	Output Shape	Param #
input_7 (InputLayer)	[(None, 32, 32, 3)]	0
block1_conv1 (Conv2D)	(None, 32, 32, 64)	1792
block1_conv2 (Conv2D)	(None, 32, 32, 64)	36928
block1_pool (MaxPooling2D)	(None, 16, 16, 64)	0
block2_conv1 (Conv2D)	(None, 16, 16, 128)	73856
block2_conv2 (Conv2D)	(None, 16, 16, 128)	147584
block2_pool (MaxPooling2D)	(None, 8, 8, 128)	0
block3_conv1 (Conv2D)	(None, 8, 8, 256)	295168
block3_conv2 (Conv2D)	(None, 8, 8, 256)	590080
block3_conv3 (Conv2D)	(None, 8, 8, 256)	590080
block3_conv4 (Conv2D)	(None, 8, 8, 256)	590080
block3_pool (MaxPooling2D)	(None, 4, 4, 256)	0
block4_conv1 (Conv2D)	(None, 4, 4, 512)	1180160
block4_conv2 (Conv2D)	(None, 4, 4, 512)	2359808
block4_conv3 (Conv2D)	(None, 4, 4, 512)	2359808
block4_conv4 (Conv2D)	(None, 4, 4, 512)	2359808
block4_pool (MaxPooling2D)	(None, 2, 2, 512)	0
block5_conv1 (Conv2D)	(None, 2, 2, 512)	2359808
block5_conv2 (Conv2D)	(None, 2, 2, 512)	2359808

```

block5_conv3 (Conv2D)      (None, 2, 2, 512)      2359808
block5_conv4 (Conv2D)      (None, 2, 2, 512)      2359808
block5_pool (MaxPooling2D) (None, 1, 1, 512)      0
=====
Total params: 20,024,384
Trainable params: 20,024,384
Non-trainable params: 0

```

```

for layer in base_model.layers[:-5]:
    layer.trainable=False

```

```
base_model.summary()
```

Model: "vgg19"

Layer (type)	Output Shape	Param #
input_7 (InputLayer)	[(None, 32, 32, 3)]	0
block1_conv1 (Conv2D)	(None, 32, 32, 64)	1792
block1_conv2 (Conv2D)	(None, 32, 32, 64)	36928
block1_pool (MaxPooling2D)	(None, 16, 16, 64)	0
block2_conv1 (Conv2D)	(None, 16, 16, 128)	73856
block2_conv2 (Conv2D)	(None, 16, 16, 128)	147584
block2_pool (MaxPooling2D)	(None, 8, 8, 128)	0
block3_conv1 (Conv2D)	(None, 8, 8, 256)	295168
block3_conv2 (Conv2D)	(None, 8, 8, 256)	590080
block3_conv3 (Conv2D)	(None, 8, 8, 256)	590080
block3_conv4 (Conv2D)	(None, 8, 8, 256)	590080
block3_pool (MaxPooling2D)	(None, 4, 4, 256)	0
block4_conv1 (Conv2D)	(None, 4, 4, 512)	1180160
block4_conv2 (Conv2D)	(None, 4, 4, 512)	2359808

block4_conv3 (Conv2D)	(None, 4, 4, 512)	2359808
block4_conv4 (Conv2D)	(None, 4, 4, 512)	2359808
block4_pool (MaxPooling2D)	(None, 2, 2, 512)	0
block5_conv1 (Conv2D)	(None, 2, 2, 512)	2359808
block5_conv2 (Conv2D)	(None, 2, 2, 512)	2359808
block5_conv3 (Conv2D)	(None, 2, 2, 512)	2359808
block5_conv4 (Conv2D)	(None, 2, 2, 512)	2359808
block5_pool (MaxPooling2D)	(None, 1, 1, 512)	0

=====

Total params: 20,024,384

Trainable params: 9,439,232

Non-trainable params: 10,585,152

```
model = tf.keras.Sequential([
    base_model,
    tf1.Flatten(),
    tf1.Dense(256,activation="relu"),
    tf1.Dense(128,activation="relu"),
    tf1.Dense(64,activation="relu"),
    tf1.Dense(10,activation = "softmax")
])
```

```
model.summary()
```

Model: "sequential_26"

Layer (type)	Output Shape	Param #
vgg19 (Functional)	(None, 1, 1, 512)	20024384
flatten_17 (Flatten)	(None, 512)	0
dense_63 (Dense)	(None, 256)	131328
dense_64 (Dense)	(None, 128)	32896
dense_65 (Dense)	(None, 64)	8256
dense_66 (Dense)	(None, 10)	650

```
Total params: 20,197,514
Trainable params: 9,612,362
Non-trainable params: 10,585,152
```

```
model.compile(
    optimizer='adam',
    loss=tf.keras.losses.CategoricalCrossentropy(),
    metrics=['accuracy']
)

model.fit(
    train_ds,
    validation_data = val_ds,
    epochs=50,
    callbacks=[
        tf.keras.callbacks.TensorBoard(log_dir="logs")
    ]
)
Epoch 1/50
625/625 [=====] - 18s 27ms/step - loss: 1.3345 -
accuracy: 0.5190 - val_loss: 1.1002 - val_accuracy: 0.6241
Epoch 2/50
625/625 [=====] - 17s 27ms/step - loss: 0.9370 -
accuracy: 0.6873 - val_loss: 0.9605 - val_accuracy: 0.6811
...
...
accuracy: 0.9754 - val_loss: 1.8799 - val_accuracy: 0.7307
Epoch 49/50
625/625 [=====] - 18s 28ms/step - loss: 0.0811 -
accuracy: 0.9770 - val_loss: 1.9967 - val_accuracy: 0.7363
Epoch 50/50
625/625 [=====] - 17s 28ms/step - loss: 0.0802 -
accuracy: 0.9775 - val_loss: 2.1469 - val_accuracy: 0.7304
<keras.callbacks.History at 0x7f24f65f2dd0>
```

Visualizing the training process with tensorboard

```
%load_ext tensorboard
%tensorboard --logdir logs
```

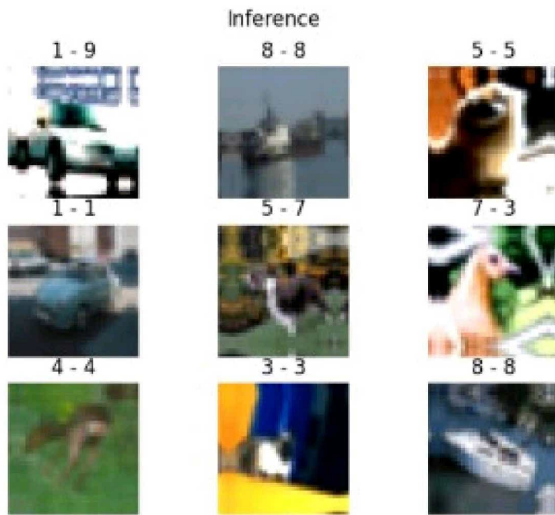
<IPython.core.display.Javascript object>

Evaluating the model

```
loss, accuracy = model.evaluate(test_ds)

print("Loss: ", loss)
print("Accuracy: ", accuracy)
157/157 [=====] - 2s 14ms/step - loss: 2.2584 -
accuracy: 0.7221
Loss: 2.2583987712860107
Accuracy: 0.722100019454956
```

```
image, label = next(iter(val_ds))
images = image.numpy()[:9]
res = tf.argmax(model(image), axis=-1)
plt.suptitle("Inference")
for i, (img, r) in enumerate(zip(images, res)):
    plt.subplot(331+i)
    plt.title(f"tf.argmax(label[{i}]) - {res[i]}")
    plt.imshow(img)
    plt.axis("off")
plt.show()
```



Result

Thus Transfer Learning and Fine Tuning is implemented.

Ex No : 7

Date :

Document Classification Using RNN

Aim

To implement Document Classification Using RNN.

Source Code

Importing the required modules

```
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
import os
import re
import shutil
import string
```

Dataset

Downloading the dataset

```
url = "https://ai.stanford.edu/~amaas/data/sentiment/aclImdb_v1.tar.gz"

dataset = tf.keras.utils.get_file(
    "aclImdb_v1", url,
    untar=True, cache_dir='.',
    cache_subdir='')

dataset_dir = os.path.join(os.path.dirname(dataset), 'aclImdb')
```

Exploring the dataset directory

```
os.listdir(dataset_dir)
['test', 'README', 'imdbEr.txt', 'train', 'imdb.vocab']

train_dir = os.path.join(dataset_dir, "train")
os.listdir(train_dir)

['neg',
 'unsupBow.feat',
 'urls_neg.txt',
 'unsup',
 'urls_unsup.txt',
 'urls_pos.txt',
```

```
'pos',
'labeledBow.feat']
```

Removing unwanted folders from training folder

```
shutil.rmtree(os.path.join(train_dir, "unsup"))
```

Loading the dataset

```
batch_size = 128
seed = 42
```

```
raw_train_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/train',
    batch_size=batch_size,
    validation_split=0.2,
    subset='training',
    seed=seed)
```

Found 25000 files belonging to 2 classes.

Using 20000 files for training.

```
raw_val_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/train',
    batch_size=batch_size,
    validation_split=0.2,
    subset='validation',
    seed=seed)
```

Found 25000 files belonging to 2 classes.

Using 5000 files for validation.

```
raw_test_ds = tf.keras.utils.text_dataset_from_directory(
    'aclImdb/test',
    batch_size=batch_size)
```

Found 25000 files belonging to 2 classes.

```
AUTOTUNE = tf.data.AUTOTUNE
```

```
train_ds = raw_train_ds.cache().prefetch(buffer_size=AUTOTUNE)
val_ds = raw_val_ds.cache().prefetch(buffer_size=AUTOTUNE)
test_ds = raw_test_ds.cache().prefetch(buffer_size=AUTOTUNE)
```

Preprocessing the text

Standardization Function

```
def custom_standardization(input_data):
    lowercase = tf.strings.lower(input_data)
    stripped_html = tf.strings.regex_replace(lowercase, '<br />', ' ')
    return tf.strings.regex_replace(
        stripped_html,
        f'[{re.escape(string.punctuation)}]',
```

```
    )
```

Text Vectorization

```
max_features = 10000
sequence_length = 250

vectorize_layer = tf.keras.layers.TextVectorization(
    standardize=custom_standardization,
    max_tokens=max_features,
    output_mode='int',
    output_sequence_length=sequence_length)
vectorize_layer.adapt(raw_train_ds.map(lambda x, y: x))
```

Creating the Model

```
model = tf.keras.Sequential([
    vectorize_layer,
    tf.keras.layers.Embedding(
        input_dim=len(vectorize_layer.get_vocabulary()),
        output_dim=64,
        # Use masking to handle the variable sequence lengths
        mask_zero=True),

    tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(64, return_sequences=True)),
    tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(32)),
    tf.keras.layers.Dense(64, activation='relu'),
    tf.keras.layers.Dense(1)
])

model.compile(loss=tf.keras.losses.BinaryCrossentropy(from_logits=True),
              optimizer=tf.keras.optimizers.Adam(1e-4),
              metrics=['accuracy'])

model.summary()
```

Model: "sequential_1"

Layer (type)	Output Shape	Param #
text_vectorization_1 (TextVectorization)	(None, 250)	0
embedding_1 (Embedding)	(None, 250, 64)	640000
bidirectional_2 (Bidirectional)	(None, 250, 128)	66048
bidirectional_3 (Bidirectional)	(None, 64)	41216

```
dense_2 (Dense)           (None, 64)        4160  
dense_3 (Dense)           (None, 1)         65
```

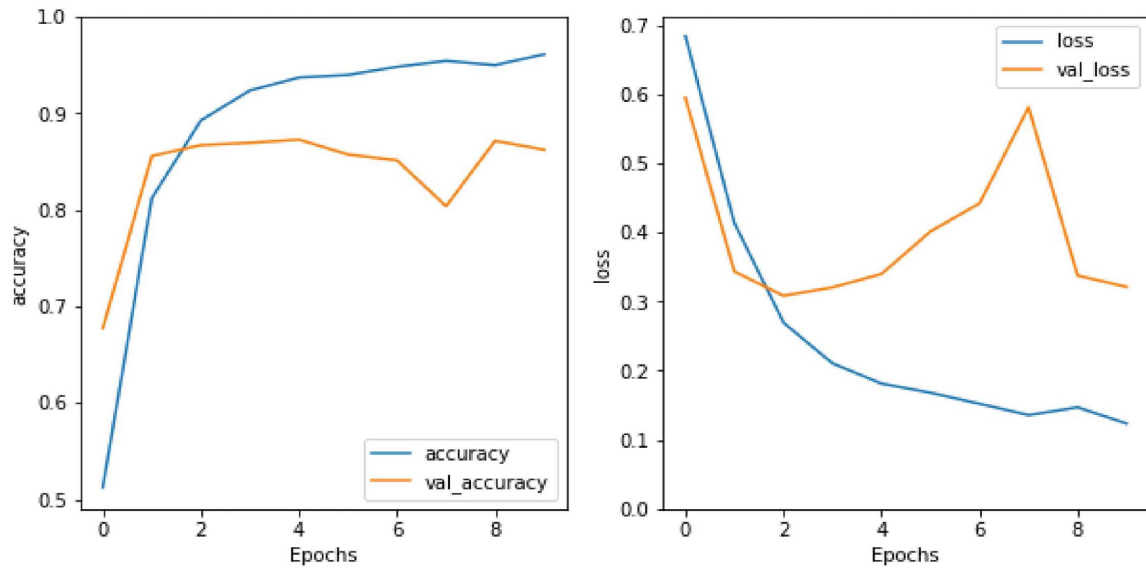
```
=====  
Total params: 751,489  
Trainable params: 751,489  
Non-trainable params: 0
```

```
history = model.fit(train_ds, epochs=10,  
                     validation_data=val_ds,  
                     validation_steps=30)
```

```
Epoch 1/10  
157/157 [=====] - 214s 1s/step - loss: 0.6844 -  
accuracy: 0.5127 - val_loss: 0.5949 - val_accuracy: 0.6773  
Epoch 2/10  
157/157 [=====] - 194s 1s/step - loss: 0.4138 -  
accuracy: 0.8120 - val_loss: 0.3435 - val_accuracy: 0.8557  
...  
...  
Epoch 9/10  
157/157 [=====] - 193s 1s/step - loss: 0.1469 -  
accuracy: 0.9499 - val_loss: 0.3377 - val_accuracy: 0.8714  
Epoch 10/10  
157/157 [=====] - 193s 1s/step - loss: 0.1235 -  
accuracy: 0.9611 - val_loss: 0.3213 - val_accuracy: 0.8622
```

```
def plot_graphs(history, metric):  
    plt.plot(history.history[metric])  
    plt.plot(history.history['val_'+metric], '')  
    plt.xlabel("Epochs")  
    plt.ylabel(metric)  
    plt.legend([metric, 'val_'+metric])
```

```
plt.figure(figsize=(10, 5))  
plt.subplot(1, 2, 1)  
plot_graphs(history, 'accuracy')  
plt.ylim(None, 1)  
plt.subplot(1, 2, 2)  
plot_graphs(history, 'loss')  
plt.ylim(0, None)  
plt.show()
```



Evaluating the model

```
test_loss, test_acc = model.evaluate(test_ds)

print('Test Loss:', test_loss)
print('Test Accuracy:', test_acc)
196/196 [=====] - 69s 349ms/step - loss: 0.3627 -
accuracy: 0.8426
Test Loss: 0.36270952224731445
Test Accuracy: 0.8426399827003479
```

Sample Predictions

```
import numpy as np

samples = np.array([
    'The movie was awesome, wonderful and amazing.',
    "The Movies is the bad and waste of time."]
)
predictions = model.predict(samples)

predictions
array([[ 1.3299981],
       [-1.356227 ]], dtype=float32)
```

Result

Thus Document Classification Using RNN is implemented.