E commerce Text Classification using Transfer Learning

Dataset

This is the classification based E-commerce text dataset for 4 classes - "Electronics", "Household", "Books" and "Clothing & Accessories", which almost cover 80% of any E-commerce website.

Pretrained model used: DistilBERT

Import libraries

!pip install WordCloud

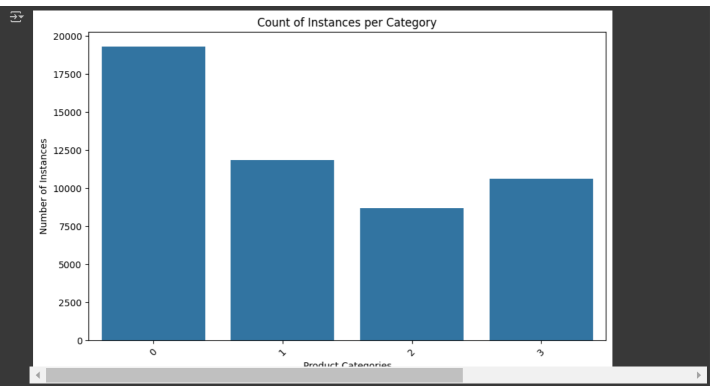
```
Requirement already satisfied: WordCloud in /usr/local/lib/python3.10/dist-packages (1.9.3)
Requirement already satisfied: numpy>=1.6.1 in /usr/local/lib/python3.10/dist-packages (from WordCloud) (1.26.4)
Requirement already satisfied: pillow in /usr/local/lib/python3.10/dist-packages (from WordCloud) (10.4.0)
Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (from WordCloud) (3.8.0)
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (1.3.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (4.54.1)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (24.1)
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (3.2.0)
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib->WordCloud) (2.8.2)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlib->WordCloud)
```

!pip install datasets

```
→ Collecting datasets
      Downloading datasets-3.1.0-py3-none-any.whl.metadata (20 kB)
    Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-packages (from datasets) (3.16.1)
    Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.10/dist-packages (from datasets) (1.26.4)
    Requirement already satisfied: pyarrow>=15.0.0 in /usr/local/lib/python3.10/dist-packages (from datasets) (17.0.0) Collecting dill<0.3.9,>=0.3.0 (from datasets)
      Downloading dill-0.3.8-py3-none-any.whl.metadata (10 kB)
    Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-packages (from datasets) (2.2.2)
    Requirement already satisfied: requests>=2.32.2 in /usr/local/lib/python3.10/dist-packages (from datasets) (2.32.3)
    Requirement already satisfied: tqdm>=4.66.3 in /usr/local/lib/python3.10/dist-packages (from datasets) (4.66.6)
    Collecting xxhash (from datasets)
      Downloading xxhash-3.5.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (12 kB)
    Collecting multiprocess<0.70.17 (from datasets)
      Downloading multiprocess-0.70.16-py310-none-any.whl.metadata (7.2 kB)
    Collecting fsspec<=2024.9.0,>=2023.1.0 (from fsspec[http]<=2024.9.0,>=2023.1.0->datasets)
      Downloading fsspec-2024.9.0-py3-none-any.whl.metadata (11 kB)
    Requirement already satisfied: aiohttp in /usr/local/lib/python3.10/dist-packages (from datasets) (3.10.10)
    Requirement already satisfied: huggingface-hub>=0.23.0 in /usr/local/lib/python3.10/dist-packages (from datasets) (0.24.7)
    Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from datasets) (24.1)
    Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.10/dist-packages (from datasets) (6.0.2)
    Requirement already satisfied: aiohappyeyeballs>=2.3.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp->datasets) (2.4.3)
    Requirement already satisfied: aiosignal>=1.1.2 in /usr/local/lib/python3.10/dist-packages (from aiohttp->datasets) (1.3.1)
    Requirement already satisfied: attrs>=17.3.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp->datasets) (24.2.0)
    Requirement already satisfied: frozenlist>=1.1.1 in /usr/local/lib/python3.10/dist-packages (from aiohttp->datasets) (1.5.0)
    Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.10/dist-packages (from huggingface-hub>=0.23.0-
    Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests>=2.32.2->datasets
    Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests>=2.32.2->datasets) (3.10)
    Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests>=2.32.2->datasets) (2.2 Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests>=2.32.2->datasets) (2024)
    Requirement already satisfied: python-dateutil>=2.8.2 in /usr/local/lib/python3.10/dist-packages (from pandas->datasets) (2.8.2)
    Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas->datasets) (2024.2)
    Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.10/dist-packages (from pandas->datasets) (2024.2)
    Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.2->pandas->datasets)
    Requirement already satisfied: propcache>=0.2.0 in /usr/local/lib/python3.10/dist-packages (from yarl<2.0,>=1.12.0->aiohttp->dataset
    Downloading datasets-3.1.0-py3-none-any.whl (480 kB)
    Downloading dill-0.3.8-py3-none-any.whl (116 kB)
                                                116.3/116.3 kB 4.2 MB/s eta 0:00:00
    Downloading fsspec-2024.9.0-py3-none-any.whl (179 kB)
    Downloading multiprocess-0.70.16-py310-none-any.whl (134 kB)
    194.1/194.1 kB 8.9 MB/s eta 0:00:00
    Installing collected packages: xxhash, fsspec, dill, multiprocess, datasets
      Attempting uninstall: fsspec
        Found existing installation: fsspec 2024.10.0
```

```
Successfully uninstalled fsspec-2024.10.0
    Successfully installed datasets-3.1.0 dill-0.3.8 fsspec-2024.9.0 multiprocess-0.70.16 xxhash-3.5.0
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from wordcloud import WordCloud
import transformers
from transformers import AutoTokenizer, AutoModelForSequenceClassification
from datasets import Dataset, DatasetDict
from datasets.features import Value, ClassLabel
from datasets import Features
from sklearn.metrics import classification_report
from sklearn.model_selection import train_test_split
from transformers import TrainingArguments
from transformers import Trainer
from transformers import DataCollatorWithPadding
Import Data
from google.colab import drive
drive.mount('/content/drive')
→ Mounted at /content/drive
data_path = "/content/drive/MyDrive/NLP/FA2/data/ecommerceDataset.csv"
df = pd.read_csv(data_path, header=None)
df.columns = ['category', 'text']
df.head()
₹
    0 Household Paper Plane Design Framed Wall Hanging Motivat.
    2 Household
               SAF 'UV Textured Modern Art Print Framed' Pain.
                Incredible Gifts India Wooden Hanny Rirthday II
Visualization
category counts = df['label'].value counts()
plt.figure(figsize=(10, 6))
sns.barplot(x=category_counts.index, y=category_counts.values)
plt.xlabel('Product Categories')
plt.ylabel('Number of Instances')
plt.title('Count of Instances per Category')
plt.xticks(rotation=45)
plt.show()
```

Uninstalling fsspec-2024.10.0:



```
valid_descriptions = [desc for desc in df['text'] if isinstance(desc, str)]

text = ' '.join(valid_descriptions)

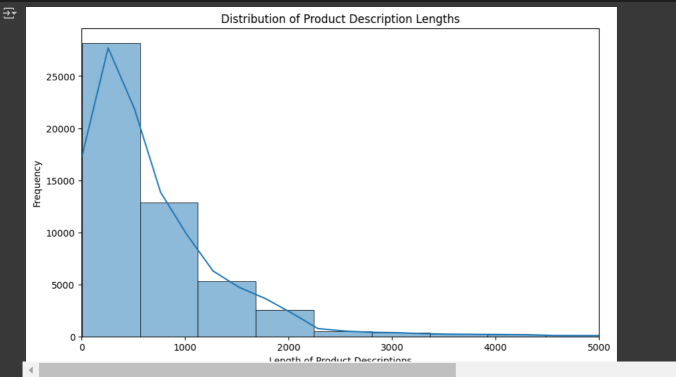
wordcloud = WordCloud(width=800, height=400, background_color='white').generate(text)

plt.figure(figsize=(10, 6))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.title('Word Cloud of Product Descriptions')
plt.show()
```



```
df['description_length'] = df['text'].str.len()

plt.figure(figsize=(10, 6))
sns.histplot(df['description_length'], bins=90, kde=True)
plt.xlabel('Length of Product Descriptions')
plt.ylabel('Frequency')
plt.title('Distribution of Product Description Lengths')
plt.xlim(0, 5000)
plt.show()
```



Label To Index and Index to Label Maps.

df

```
₹
             category
       0
            Household
                       Paper Plane Design Framed Wall Hanging Motivat.
                                                                    0
                         SAF 'UV Textured Modern Art Print Framed' Pain...
                                                                    0
            Household
            Household
                         Incredible Gifts India Wooden Happy Birthday U...
                                                                    0
       4
     50420 Electronics
                       Strontium MicroSD Class 10 8GB Memory Card (Bl..
                                                                    3
     50422 Electronics
                       Karbonn Titanium Wind W4 (White) Karbonn Titan..
                                                                    3
     50424 Electronics
                                                                    3
Cleaning
df.info()
<class 'pandas.core.frame.DataFrame'>
     RangeIndex: 50425 entries, 0 to 50424
     Data columns (total 3 columns):
     # Column
                  Non-Null Count Dtype
         category 50425 non-null object
                  50424 non-null object
50425 non-null int64
         text
         label
     dtypes: int64(1), object(2)
memory usage: 1.2+ MB
df.isna().sum()
₹
     category 0
       label
              0
df[df.text.isna()]
₹
      39330 Clothing & Accessories NaN
since only 1 null value, we can drop it
df.dropna(inplace=True)
df.reset_index(drop=True, inplace=True)
df.drop(columns=['category'], inplace=True)
Train Test Validation Split
train_df, test_df = train_test_split(df, test_size=0.2, shuffle=True, stratify=df['label'], ran
train_df, eval_df = train_test_split(train_df, test_size=0.2, shuffle=True, stratify=train_df['
train_df.shape, test_df.shape, eval_df.shape
→ ((32271, 2), (10085, 2), (8068, 2))
```

```
Verify stratification
train_df.label.value_counts(normalize=True)
₹
         proportion
      0
           0.383006
     3
           0.210623
   -∢-
test_df.label.value_counts(normalize=True)
₹
         proportion
           0.383044
     0
           0.210610
     3
   | ∢ |
eval_df.label.value_counts(normalize=True)
₹
     0
           0.382995
           0.210709

    Convert dataframes to transformers datasets

features=Features({"text": Value(dtype='string', id=None),
                 "label": ClassLabel(num_classes=4,
                                       names=['Household', 'Books', 'Clothing & Accessories', 'Ele
Dataframes to datasets.
train_dataset = Dataset.from_pandas(train_df, features=features)
test_dataset = Dataset.from_pandas(test_df, features=features)
eval_dataset = Dataset.from_pandas(eval_df, features=features)
train_dataset
→ Dataset({
       features: ['text', 'label'],
      num_rows: 32271
train_dataset.features
'label': ClassLabel(num_classes=4, names=['Household', 'Books', 'Clothing & Accessories', 'Electronics'], id=None)}
```

```
test_dataset
→ Dataset({
       features: ['text', 'label'],
       num_rows: 10085
eval_dataset
→ Dataset({
       features: ['text', 'label'],
       num_rows: 8068
dataset = DatasetDict({"train": train_dataset, "test": test_dataset, "validation": eval_dataset
dataset
→ DatasetDict({
       train: Dataset({
          features: ['text', 'label'],
num_rows: 32271
       fest: Dataset({
    features: ['text', 'label'],
    num_rows: 10085
           features: ['text', 'label'],
           num_rows: 8068
Tokenization
model checkpoint = "distilbert-base-uncased"
tokenizer = AutoTokenizer.from_pretrained(model_checkpoint)
    tokenizer_config.json: 100%
    config.json: 100%
    vocab.txt: 100%
def tokenize_function(example):
     return tokenizer(example['text'], truncation=True)
tokenized_datasets = dataset.map(tokenize_function, batched=True)
Padding
data_collator = DataCollatorWithPadding(tokenizer=tokenizer)

    Load DistilBERT Model.

model = AutoModelForSequenceClassification.from_pretrained(model_checkpoint, num_labels=4)
```

Training

%%time trainer.train()

You're using a DistilBertTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `_call__` method is faster than [5045/5045 1:11:57, Epoch 5/5]

Epocn	iraining Loss	validation Loss
1	0.139200	0.139756
2	0.076800	0.109455
3	0.042400	0.103477
4	0.018700	0.097567
5	0.012300	0.104120

CPU times: user 1h 11min 54s, sys: 7.99 s, total: 1h 12min 2s

Wall time: 1h 11min 59s

Inference

predictions = trainer.predict(tokenized_datasets["test"])
predictions.predictions.shape

```
<del>→</del> (10085, 4)
```

preds = np.argmax(predictions.predictions, axis=-1)
test_df['preds'] = preds

print(classification_report(test_df.label, test_df.preds, target_names=list(idx2label.values())

∓ ₹		precision	recall	f1-score	support
	Household Books Clothing & Accessories Electronics	0.98 0.98 0.99 0.98	0.98 0.98 0.99 0.97	0.98 0.98 0.99 0.97	3863 2364 1734 2124
	accuracy macro avg weighted avg	0.98 0.98	0.98 0.98	0.98 0.98 0.98	10085 10085 10085