#### In [1]:

```
import torch
# If there's a GPU available...
if torch.cuda.is available():
  # Tell PyTorch to use the GPU.
  device = torch.device("cuda")
  print('There are %d GPU(s) available.' % torch.cuda.device_count())
  print('We will use the GPU:', torch.cuda.get device name(0))
  !nvidia-smi
# If not...
else:
  print('No GPU available, using the CPU instead.')
  device = torch.device("cpu")
There are 1 GPU(s) available.
We will use the GPU: Tesla T4
Fri Jun 10 15:05:30 2022
| NVIDIA-SMI 460.32.03 Driver Version: 460.32.03 CUDA Version:
| GPU Name Persistence-M| Bus-Id Disp.A | Volatile Un
corr. ECC |
| Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util C
ompute M. |
MIG M. |
=======|
  0 |
Default |
                     1
N/A |
+-----
| Processes:
| GPU GI CI PID Type Process name
                                             G
PU Memory |
    ID
        ID
                                              U
sage
======|
 No running processes found
```

Importing the libraries needed

# In [2]:

```
!pip install pyarabic
!pip install emoji
!pip install pystemmer
!pip install optuna==2.3.0
!pip install transformers==4.2.1
```

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.d
ev/colab-wheels/public/simple/
Collecting pyarabic
  Downloading PyArabic-0.6.14-py3-none-any.whl (126 kB)
                                     | 126 kB 29.3 MB/s
Requirement already satisfied: six>=1.14.0 in /usr/local/lib/python
3.7/dist-packages (from pyarabic) (1.15.0)
Installing collected packages: pyarabic
Successfully installed pyarabic-0.6.14
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.d
ev/colab-wheels/public/simple/
Collecting emoji
  Downloading emoji-1.7.0.tar.gz (175 kB)
                                      | 175 kB 16.2 MB/s
Building wheels for collected packages: emoji
  Building wheel for emoji (setup.py) ... done
  Created wheel for emoji: filename=emoji-1.7.0-py3-none-any.whl siz
e=171046 sha256=3982bb82c79905d01a1a4e72c967b568b9c255dc757cace82d34
e99908218779
  Stored in directory: /root/.cache/pip/wheels/8a/4e/b6/57b01db010d1
7ef6ea9b40300af725ef3e210cb1acfb7ac8b6
Successfully built emoji
Installing collected packages: emoji
Successfully installed emoji-1.7.0
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.d
ev/colab-wheels/public/simple/
Collecting pystemmer
  Downloading PyStemmer-2.0.1.tar.gz (559 kB)
                                      | 559 kB 7.7 MB/s
Building wheels for collected packages: pystemmer
  Building wheel for pystemmer (setup.py) ... done
  Created wheel for pystemmer: filename=PyStemmer-2.0.1-cp37-cp37m-l
inux x86 64.whl size=425665 sha256=8e37193f072bf2c0ee10f7b388bcfff21
8e3891715d6ac60230501008d098c82
  Stored in directory: /root/.cache/pip/wheels/30/6d/40/0d17a498c500
9922dbb3ddaca3d3652387ba94cc96142001f0
Successfully built pystemmer
Installing collected packages: pystemmer
Successfully installed pystemmer-2.0.1
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.d
ev/colab-wheels/public/simple/
Collecting optuna==2.3.0
 Downloading optuna-2.3.0.tar.gz (258 kB)
                                      | 258 kB 35.5 MB/s
 Installing build dependencies ... done
  Getting requirements to build wheel ... done
    Preparing wheel metadata ... done
Requirement already satisfied: joblib in /usr/local/lib/python3.7/di
st-packages (from optuna==2.3.0) (1.1.0)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/pyt
hon3.7/dist-packages (from optuna==2.3.0) (21.3)
Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist
-packages (from optuna==2.3.0) (4.64.0)
Requirement already satisfied: sqlalchemy>=1.1.0 in /usr/local/lib/p
ython3.7/dist-packages (from optuna==2.3.0) (1.4.36)
Collecting colorlog
  Downloading colorlog-6.6.0-py2.py3-none-any.whl (11 kB)
Collecting cmaes>=0.6.0
  Downloading cmaes-0.8.2-py3-none-any.whl (15 kB)
Requirement already satisfied: numpy in /usr/local/lib/python3.7/dis
t-packages (from optuna==2.3.0) (1.21.6)
```

```
Requirement already satisfied: scipy!=1.4.0 in /usr/local/lib/python
3.7/\text{dist-packages} (from optuna==2.3.0) (1.4.1)
Collecting cliff
  Downloading cliff-3.10.1-py3-none-any.whl (81 kB)
                                   | 81 kB 5.9 MB/s
Collecting alembic
 Downloading alembic-1.8.0-py3-none-any.whl (209 kB)
                                     | 209 kB 37.4 MB/s
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/loca
l/lib/python3.7/dist-packages (from packaging>=20.0->optuna==2.3.0)
(3.0.9)
Requirement already satisfied: greenlet!=0.4.17 in /usr/local/lib/py
thon3.7/dist-packages (from sqlalchemy>=1.1.0->optuna==2.3.0) (1.1.
Requirement already satisfied: importlib-metadata in /usr/local/lib/
python3.7/dist-packages (from sqlalchemy>=1.1.0->optuna==2.3.0) (4.1
Requirement already satisfied: importlib-resources in /usr/local/li
b/python3.7/dist-packages (from alembic->optuna==2.3.0) (5.7.1)
Collecting Mako
  Downloading Mako-1.2.0-py3-none-any.whl (78 kB)
                                      | 78 kB 6.8 MB/s
Requirement already satisfied: PrettyTable>=0.7.2 in /usr/local/lib/
python3.7/dist-packages (from cliff->optuna==2.3.0) (3.3.0)
Collecting autopage>=0.4.0
  Downloading autopage-0.5.1-py3-none-any.whl (29 kB)
Collecting pbr!=2.1.0,>=2.0.0
  Downloading pbr-5.9.0-py2.py3-none-any.whl (112 kB)
                                      | 112 kB 75.6 MB/s
Collecting cmd2 >= 1.0.0
  Downloading cmd2-2.4.1-py3-none-any.whl (146 kB)
                                      | 146 kB 3.7 MB/s
Requirement already satisfied: PyYAML>=3.12 in /usr/local/lib/python
3.7/dist-packages (from cliff->optuna==2.3.0) (3.13)
Collecting stevedore>=2.0.1
  Downloading stevedore-3.5.0-py3-none-any.whl (49 kB)
                                      | 49 kB 6.6 MB/s
Requirement already satisfied: attrs>=16.3.0 in /usr/local/lib/pytho
n3.7/dist-packages (from cmd2>=1.0.0->cliff->optuna==2.3.0) (21.4.0)
Requirement already satisfied: typing-extensions in /usr/local/lib/p
ython3.7/dist-packages (from cmd2>=1.0.0->cliff->optuna==2.3.0) (4.
Requirement already satisfied: wcwidth>=0.1.7 in /usr/local/lib/pyth
on3.7/dist-packages (from cmd2 >= 1.0.0 - cliff - optuna == 2.3.0) (0.2.5)
Collecting pyperclip>=1.6
  Downloading pyperclip-1.8.2.tar.gz (20 kB)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.
7/dist-packages (from importlib-metadata->sqlalchemy>=1.1.0->optuna=
=2.3.0) (3.8.0)
Requirement already satisfied: MarkupSafe>=0.9.2 in /usr/local/lib/p
ython3.7/dist-packages (from Mako->alembic->optuna==2.3.0) (2.0.1)
Building wheels for collected packages: optuna, pyperclip
  Building wheel for optuna (PEP 517) ... done
  Created wheel for optuna: filename=optuna-2.3.0-py3-none-any.whl s
ize=359772 sha256=f7c939d396be3d7f030b944ec7ec12a5c6fc5e134dbb93084b
29acbd45671e11
  Stored in directory: /root/.cache/pip/wheels/38/61/9e/955ab1890f6c
ab231b1d756db63f36c711968a324296e0b649
 Building wheel for pyperclip (setup.py) ... done
  Created wheel for pyperclip: filename=pyperclip-1.8.2-py3-none-an
y.whl size=11137 sha256=f3d67785f928b49457870d502f951a2cde650f399567
```

```
8ab4bd26422dcfe0a33c
```

```
Stored in directory: /root/.cache/pip/wheels/9f/18/84/8f69f8b08169
c7bae2dde6bd7daf0c19fca8c8e500ee620a28
Successfully built optuna pyperclip
Installing collected packages: pyperclip, pbr, stevedore, Mako, cmd
2, autopage, colorlog, cmaes, cliff, alembic, optuna
Successfully installed Mako-1.2.0 alembic-1.8.0 autopage-0.5.1 cliff
-3.10.1 cmaes-0.8.2 cmd2-2.4.1 colorlog-6.6.0 optuna-2.3.0 pbr-5.9.0
pyperclip-1.8.2 stevedore-3.5.0
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.d
ev/colab-wheels/public/simple/
Collecting transformers==4.2.1
  Downloading transformers-4.2.1-py3-none-any.whl (1.8 MB)
                                      | 1.8 MB 29.9 MB/s
Requirement already satisfied: filelock in /usr/local/lib/python3.7/
dist-packages (from transformers==4.2.1) (3.7.0)
Requirement already satisfied: importlib-metadata in /usr/local/lib/
python3.7/dist-packages (from transformers==4.2.1) (4.11.4)
Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.
7/dist-packages (from transformers==4.2.1) (4.64.0)
Collecting tokenizers==0.9.4
  Downloading tokenizers-0.9.4-cp37-cp37m-manylinux2010 x86 64.whl
(2.9 MB)
                                  | 2.9 MB 56.0 MB/s
Requirement already satisfied: numpy in /usr/local/lib/python3.7/dis
t-packages (from transformers==4.2.1) (1.21.6)
Requirement already satisfied: packaging in /usr/local/lib/python3.
7/dist-packages (from transformers==4.2.1) (21.3)
Requirement already satisfied: requests in /usr/local/lib/python3.7/
dist-packages (from transformers==4.2.1) (2.23.0)
Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/p
ython3.7/dist-packages (from transformers==4.2.1) (2019.12.20)
Collecting sacremoses
  Downloading sacremoses-0.0.53.tar.gz (880 kB)
                                    | 880 kB 53.8 MB/s
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.
7/dist-packages (from importlib-metadata->transformers==4.2.1) (3.8.
Requirement already satisfied: typing-extensions>=3.6.4 in /usr/loca
l/lib/python3.7/dist-packages (from importlib-metadata->transformers
==4.2.1) (4.2.0)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/loca
l/lib/python3.7/dist-packages (from packaging->transformers==4.2.1)
(3.0.9)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.2
1.1 in /usr/local/lib/python3.7/dist-packages (from requests->transf
ormers==4.2.1) (1.24.3)
Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/p
ython3.7/dist-packages (from requests->transformers==4.2.1) (3.0.4)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/
python3.7/dist-packages (from requests->transformers==4.2.1) (2022.
5.18.1)
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python
3.7/dist-packages (from requests->transformers==4.2.1) (2.10)
Requirement already satisfied: six in /usr/local/lib/python3.7/dist-
packages (from sacremoses->transformers==4.2.1) (1.15.0)
Requirement already satisfied: click in /usr/local/lib/python3.7/dis
t-packages (from sacremoses->transformers==4.2.1) (7.1.2)
Requirement already satisfied: joblib in /usr/local/lib/python3.7/di
st-packages (from sacremoses->transformers==4.2.1) (1.1.0)
Building wheels for collected packages: sacremoses
```

Building wheel for sacremoses (setup.py) ... done

Created wheel for sacremoses: filename=sacremoses-0.0.53-py3-none-any.whl size=895260 sha256=42d50a10e0287b8d208ade80aa5632fb9f71167ac e0c692dac0f9b800b5a512c

Stored in directory: /root/.cache/pip/wheels/87/39/dd/a83eeef36d0b f98e7a4d1933a4ad2d660295a40613079bafc9

Successfully built sacremoses

Installing collected packages: tokenizers, sacremoses, transformers Successfully installed sacremoses-0.0.53 tokenizers-0.9.4 transforme rs-4.2.1

```
import numpy as np
import pandas as pd
import pyarabic.araby as ar
import re , emoji, Stemmer, functools, operator, string
import torch , optuna, gc, random, os
import matplotlib.pyplot as plt
import seaborn as sns
from tqdm import tqdm notebook as tqdm
from sklearn.model selection import train test split
from sklearn.metrics import classification report, accuracy score, f1 score, con
fusion matrix, precision score , recall score
from transformers import AutoConfig, AutoModelForSequenceClassification, AutoTok
enizer
from transformers.data.processors import SingleSentenceClassificationProcessor
from transformers import Trainer , TrainingArguments
from transformers.trainer utils import EvaluationStrategy
from transformers.data.processors.utils import InputFeatures
from torch.utils.data import Dataset
from torch.utils.data import DataLoader
from sklearn.utils import resample
from sklearn.model selection import train test split
from sklearn.metrics import confusion matrix, classification report, accuracy sc
ore
import gensim
from gensim.models import KeyedVectors
from keras.preprocessing.text import Tokenizer
from keras.preprocessing.sequence import pad sequences
import tensorflow as tf
from keras.models import Sequential
from tensorflow.keras.layers import SpatialDropout1D, Conv1D, Bidirectional, LST
M, Dense, Input, Dropout, GlobalMaxPooling1D
from keras.layers.embeddings import Embedding
from tensorflow.keras.callbacks import ModelCheckpoint, ReduceLROnPlateau, Early
Stopping
from tensorflow.keras.optimizers import Adam
import itertools
from numpy import loadtxt
from keras.models import load model
import logging
logging.basicConfig(level=logging.WARNING)
logger = logging.getLogger( name )
```

#### In [4]:

```
st = Stemmer.Stemmer('arabic')
def data_cleaning (text):
  text = re.sub(r'^https?:\/\/.*[\r\n]*', '', text, flags=re.MULTILINE)
 text = re.sub(r'^http?:\/\/.*[\r\n]*', '', text, flags=re.MULTILINE)
 text = re.sub(r"http\S+", "",
                                 , text)
 text = re.sub(r"https\S+", "", text)
 text = re.sub(r'\s+', '', text)
  text = re.sub("(\s\d+)","",text)
 text = re.sub(r"$\d+\W+\d+$", "", text)
 text = re.sub("\d+", " ", text)
 text = ar.strip tashkeel(text)
  text = ar.strip tatweel(text)
 text = text.replace("#", " ");
text = text.replace("@", " ");
  text = text.replace("_", " ");
 translator = str.maketrans('', '', string.punctuation)
 text = text.translate(translator)
  em = text
  em_split_emoji = emoji.get_emoji_regexp().split(em)
  em_split_whitespace = [substr.split() for substr in em_split_emoji]
  em split = functools.reduce(operator.concat, em split whitespace)
  text = " ".join(em split)
  text = re.sub(r'(.)\1+', r'\1', text)
  text stem = " ".join([st.stemWord(i) for i in text.split()])
  text = text +" "+ text stem
  text = text.replace("|" ,"|")
  text = text.replace("|"
 text = text.replace("|", "|")
text = text.replace("|", "|")
text = text.replace("|", "|")
 text = text.replace("¿", "¿")
  return text
```

#### Connecting to google drive

#### In [5]:

```
from google.colab import drive
drive.mount("/content/gdrive")
```

Mounted at /content/gdrive

#### Uploading the dataset

#### In [6]:

```
Tweets_Ids_Col_Train ="Tweet_ID"
Tweets_Text_Col_Train = "Tweet_text"
Tweets_Sentiment_Col_Train = "Sentiment_label"
Train_Data_File = "/content/gdrive/MyDrive/thesis/modified.csv"

train_data = pd.DataFrame()

train_data = pd.read_csv(Train_Data_File, sep='\t')

train_data.head(3)
```

#### Out[6]:

# #Tweet\_IDTweet\_textSentiment\_label0929241870508724224ا... مصر الجولة الأخيرة# x المباراة القادمة #غاناPositive1928942264583376897ا...هل هذه هي سياسة خارجيه لدوله تحترم نفسها والآخPositive29286151632500520065-...وزير خارجية فرنسا عن منتدى شباب العالم: شعرت بPositive

#### In [7]:

```
print(train_data[Tweets_Sentiment_Col_Train].value_counts())
```

Negative 7840 Neutral 7279 Positive 4643 Mixed 1302

Name: Sentiment\_label, dtype: int64

#### printing the fiels with missed values

## In [8]:

```
train_data.isnull().sum()
```

## Out[8]:

#Tweet\_ID 0
Tweet\_text 0
Sentiment\_label 0
dtype: int64

#### printing the number of the duplicated rows

#### In [9]:

```
print("On a {} doublons dans Data.".format(train_data.duplicated().sum()))
```

On a 68 doublons dans Data.

#### In [10]:

```
train_data.drop_duplicates(inplace = True)
```

#### In [11]:

```
print("On a {} doublons dans Data.".format(train_data.duplicated().sum()))
```

On a O doublons dans Data.

#### checking the types of the fiels in the data

#### In [12]:

```
train_data.dtypes
Out[12]:
```

#Tweet\_ID int64
Tweet\_text object
Sentiment\_label object
dtype: object

#### function for printing the pie

#### In [13]:

```
def pie(data,col):
    labels = data[col].value counts().keys().tolist()
    n = len(labels)
    if n==2:
        colors = ['#66b3ff', '#fb3999']
    elif n==3:
        colors = ['#66b3ff', '#fb3999', '#ffcc99']
    elif n==4:
        colors = ['#66b3ff', '#fb3999', '#ffcc99', "#66f3ff"]
    elif n==5:
        colors = ['#66b3ff', '#fb3999', '#ffcc99', "#66f3ff", '#adcc99']
    elif n==6:
        colors = ['#66b3ff', '#fb3999', '#ffcc99', "#66f3ff", '#adcc99', "#db7f23"]
    fig1, f1 = plt.subplots()
    f1.pie(data[col].value_counts(), labels=labels, colors = colors, autopct='%
1.1f%', shadow=False, startangle=60)
    f1.axis('equal')
    plt.tight layout()
    plt.show()
def histo(data,col):
    plt.figure(figsize = (10, 8))
    sns.histplot(data=data, x=col, hue = data[col], fill=True)
```

#### Counting the % of each classe

## In [14]:

```
train_data.Sentiment_label.value_counts(normalize = True)
```

## Out[14]:

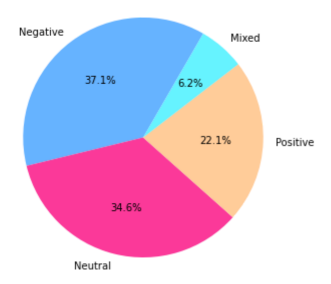
Negative 0.371404 Neutral 0.346018 Positive 0.220566 Mixed 0.062012

Name: Sentiment\_label, dtype: float64

## Printing the distribution of the classes

## In [15]:

```
pie(train_data, "Sentiment_label")
```



preprocessing the reviews and printing the time spent & Deleting unused fields

#### In [16]:

```
# Cleaning Training Data
train_data[Tweets_Text_Col_Train] = train_data[Tweets_Text_Col_Train].apply(lamb
da x: data_cleaning(x))

# Removing un-needed feilds
train_data.drop(['#Tweet_ID'], axis = 1, inplace = True)
train_data.head(3)
```

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:19: Dep recationWarning: 'emoji.get\_emoji\_regexp()' is deprecated and will be removed in version 2.0.0. If you want to remove emoji from a string, consider the method emoji.replace\_emoji(str, replace=''). To hide this warning, pin/downgrade the package to 'emoji~=1.6.3'

#### Out[16]:

#### Tweet\_text Sentiment\_label

0	مصر الجولة الاخيرة من x المباراة القادمة غانا	Positive
1	هل هذه هي سياسة خارجيه لدوله تحترم نفسها والاخ	Negative
2	وزير خارجية فرنسا عن منتدى شباب العالم شعرت با	Positive

## **Spliting Data (Train, Evaluation)**

#### In [26]:

```
# First setting the max len , will be useful later for BERT Model
Extra Len = 6 # an extra padding in length , found to be useful for increasing F
-score
Max Len = train data[Tweets Text_Col_Train].str.split().str.len().max() + Extra_
Len
print(Max Len)
#Spliting the Training data
Test Size = 0.20
Rand Seed = 42
train set, evaluation set = train test split( train data, test size= Test Size,
random state= Rand Seed)
y=pd.get dummies(train data.Sentiment label)
train_set, X_test, y_train, y_test = train_test_split(train_data, y, test_size =
0.20, random state = 42)
print("Train set: ")
print(train_set[Tweets_Sentiment_Col_Train].value_counts())
print("-----")
print ("Evaluation set: ")
print (evaluation set[Tweets Sentiment Col Train].value counts())
142
Train set:
Negative
           6225
Neutral
            5824
Positive
           3698
           1049
Mixed
Name: Sentiment_label, dtype: int64
Evaluation set:
Negative
            1573
Neutral
            1441
Positive
             933
Mixed
             253
Name: Sentiment_label, dtype: int64
```

#### **Preparing BERTModel Classes**

#### In [18]:

```
Model Used = "UBC-NLP/MARBERT"
Task_Name = "classification"
class Dataset:
    def __init__(
        self,
        name,
        train,
        test,
        label list,
    ):
        self.name = name
        self.train = train
        self.test = test
        self.label list = label list
class BERTModelDataset(Dataset):
    def __init__(self, text, target, model_name, max len, label map):
      super(BERTModelDataset). init ()
      self.text = text
      self.target = target
      self.tokenizer name = model name
      self.tokenizer = AutoTokenizer.from pretrained(model name)
      self.max len = max len
      self.label map = label map
    def len (self):
      return len(self.text)
    def getitem (self,item):
      text = str(self.text[item])
      text = " ".join(text.split())
      encoded review = self.tokenizer.encode plus(
      text,
      max length= self.max len,
      add special tokens= True,
      return_token_type_ids=False,
      pad_to_max_length=True,
      truncation='longest first',
      return attention mask=True,
      return tensors='pt'
      input_ids = encoded_review['input_ids'].to(device)
      attention_mask = encoded_review['attention_mask'].to(device)
      return InputFeatures(input ids=input ids.flatten(), attention mask=attenti
on mask.flatten(), label=self.label map[self.target[item]])
```

#### In [19]:

```
def model init():
  return AutoModelForSequenceClassification.from_pretrained(Model_Used, return_d
ict=True, num labels=len(label map))
def compute metrics(p): #p should be of type EvalPrediction
  preds = np.argmax(p.predictions, axis=1)
  assert len(preds) == len(p.label ids)
 print(classification report(p.label ids,preds))
 #print(confusion matrix(p.label ids,preds))
 macro f1 pos neg = f1 score(p.label ids,preds,average='macro',labels=[1,2])
 macro f1 = f1 score(p.label ids,preds,average='macro')
 macro precision = precision score(p.label ids,preds,average='macro')
 macro recall = recall score(p.label ids,preds,average='macro')
 acc = accuracy score(p.label ids,preds)
  return {
      'macro f1' : macro f1,
      'macro_f1_pos_neg' : macro_f1_pos_neg,
      'macro precision': macro precision,
      'macro recall': macro recall,
      'accuracy': acc
  }
def set seed(seed):
   torch.manual seed(seed)
   torch.cuda.manual seed all(seed)
   torch.backends.cudnn.deterministic = True
   torch.backends.cudnn.benchmark = False
   np.random.seed(seed)
   random.seed(seed)
   os.environ['PYTHONHASHSEED'] = str(seed)
```

#### **Build Train and Evaluation Data Sets**

#### In [20]:

```
label list = list(train set[Tweets Sentiment Col Train].unique())
print(label list)
print(train set[Tweets Sentiment Col Train].value counts())
data set = Dataset( "ArSAS", train set, evaluation set, label list )
label map = { v:index for index, v in enumerate(label list) }
print(label map)
train dataset = BERTModelDataset(train set[Tweets Text Col Train].to list(),
                                  train set[Tweets Sentiment Col Train].to list
(), Model Used, Max Len, label map)
evaluation dataset = BERTModelDataset(evaluation set[Tweets Text Col Train].to l
ist(),
                                       evaluation set[Tweets Sentiment Col Train]
.to list(),Model Used,Max Len,label map)
['Neutral', 'Negative', 'Positive', 'Mixed']
Negative
            6225
Neutral
            5824
Positive
            3698
            1049
Mixed
Name: Sentiment label, dtype: int64
{'Neutral': 0, 'Negative': 1, 'Positive': 2, 'Mixed': 3}
```

#### **Define Training Arguments**

#### In [21]:

```
#define training arguments
training args = TrainingArguments("./train")
training args.lr scheduler type = 'cosine'
training args.evaluate during training = True
training args.adam epsilon =1e-8
training args.learning rate = 1.78255000000000001e-05 # use this with org data
training args.fp16 = True
training_args.per_device_train_batch_size = 16
training_args.per device eval batch size = 128
training args.gradient accumulation steps = 2
training args.num train epochs= 2
training args.warmup steps = 0
training args.evaluation strategy = EvaluationStrategy.EPOCH
training_args.logging_steps = 200
training args.save steps = 100000
training args.seed = 42
training args.disable tqdm = False
```

#### **Build The Trainer**

#### In [22]:

```
training_args.dataloader_pin_memory = False
gc.collect()
torch.cuda.empty_cache()
set_seed(Rand_Seed)

trainer = Trainer(
    model = model_init(),
    args = training_args,
    train_dataset = train_dataset,
    eval_dataset= evaluation_dataset,
    compute_metrics=compute_metrics
)

print(training_args.seed)
```

Some weights of the model checkpoint at UBC-NLP/MARBERT were not use d when initializing BertForSequenceClassification: ['cls.prediction s.bias', 'cls.predictions.transform.dense.weight', 'cls.predictions.transform.LayerNorm.weight', 'cls.predictions.transform.LayerNorm.bias', 'cls.predictions.decode r.weight', 'cls.seq\_relationship.weight', 'cls.seq\_relationship.bia s']

- This IS expected if you are initializing BertForSequenceClassifica tion from the checkpoint of a model trained on another task or with another architecture (e.g. initializing a BertForSequenceClassificat ion model from a BertForPreTraining model).
- This IS NOT expected if you are initializing BertForSequenceClassi fication from the checkpoint of a model that you expect to be exactly identical (initializing a BertForSequenceClassification model from a BertForSequenceClassification model).

Some weights of BertForSequenceClassification were not initialized f rom the model checkpoint at UBC-NLP/MARBERT and are newly initialize d: ['classifier.weight', 'classifier.bias']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

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**Train** 

## In [23]:

```
all_results = []

print(Max_Len)
print(training_args.learning_rate)
print(training_args.adam_epsilon)
print(training_args.warmup_steps)
trainer.train()

results = trainer.evaluate()
all_results.append(results)
print(results)
```

/usr/local/lib/python3.7/dist-packages/transformers/tokenization\_uti ls\_base.py:2143: FutureWarning: The `pad\_to\_max\_length` argument is deprecated and will be removed in a future version, use `padding=Tru e` or `padding='longest'` to pad to the longest sequence in the batc h, or use `padding='max\_length'` to pad to a max length. In this cas e, you can give a specific length with `max\_length` (e.g. `max\_length +45`) or leave max\_length to None to pad to the maximal input size of the model (e.g. 512 for Bert).

FutureWarning,

### [1050/1050 05:58, Epoch 2/2]

Epoch	Training Loss	Validation Loss	Macro F1	Macro F1 Pos Neg	Macro Precision	Macro Recall	Accuracy	Runtime	
1	0.607700	0.569811	0.613973	0.786606	0.694312	0.625396	0.789286	11.586500	-;
2	0.400900	0.597260	0.653482	0.791730	0.668300	0.650245	0.788810	11.723100	;

4					<b>•</b>
	precision	recall	f1-score	support	
0	0.81	0.87	0.84	1441	
1	0.80	0.87	0.83	1573	
2	0.74	0.74	0.74	933	
3	0.43	0.02	0.04	253	
accuracy			0.79	4200	
macro avg	0.69	0.63	0.61	4200	
weighted avg	0.77	0.79	0.77	4200	

/usr/local/lib/python3.7/dist-packages/transformers/tokenization\_utils\_base.py:2143: FutureWarning: The `pad\_to\_max\_length` argument is deprecated and will be removed in a future version, use `padding=True` or `padding='longest'` to pad to the longest sequence in the batch, or use `padding='max\_length'` to pad to a max length. In this case, you can give a specific length with `max\_length` (e.g. `max\_length+45`) or leave max\_length to None to pad to the maximal input size of the model (e.g. 512 for Bert).

FutureWarning,

	precision	recall	f1-score	support
0 1 2 3	0.81 0.83 0.74 0.28	0.86 0.85 0.74 0.15	0.84 0.84 0.74 0.19	1441 1573 933 253
accuracy macro avg weighted avg	0.67 0.77	0.65 0.79	0.79 0.65 0.78	4200 4200 4200

/usr/local/lib/python3.7/dist-packages/transformers/tokenization\_uti ls\_base.py:2143: FutureWarning: The `pad\_to\_max\_length` argument is deprecated and will be removed in a future version, use `padding=Tru e` or `padding='longest'` to pad to the longest sequence in the batc h, or use `padding='max\_length'` to pad to a max length. In this cas e, you can give a specific length with `max\_length` (e.g. `max\_length+45`) or leave max\_length to None to pad to the maximal input size of the model (e.g. 512 for Bert).

FutureWarning,

#### [33/33 00:11]

	precision	recall	f1-score	support
0	0.81	0.86	0.84	1441
1	0.83	0.85	0.84	1573
2	0.74	0.74	0.74	933
3	0.28	0.15	0.19	253
accuracy			0.79	4200
macro avg	0.67	0.65	0.65	4200
weighted avg	0.77	0.79	0.78	4200

{'eval\_loss': 0.5972602367401123, 'eval\_macro\_f1': 0.653482149175808 4, 'eval\_macro\_f1\_pos\_neg': 0.7917304439371178, 'eval\_macro\_precisio n': 0.6682995144970398, 'eval\_macro\_recall': 0.6502452795740927, 'eval\_accuracy': 0.7888095238095238, 'eval\_runtime': 11.7431, 'eval\_sam ples\_per\_second': 357.655, 'epoch': 2.0}

#### Results

# In [24]:

```
all_results
```

#### Out[24]:

```
[{'epoch': 2.0,
    'eval_accuracy': 0.7888095238095238,
    'eval_loss': 0.5972602367401123,
    'eval_macro_f1': 0.6534821491758084,
    'eval_macro_f1_pos_neg': 0.7917304439371178,
    'eval_macro_precision': 0.6682995144970398,
    'eval_macro_recall': 0.6502452795740927,
    'eval_runtime': 11.7431,
    'eval_samples_per_second': 357.655}]
```

#### In [25]:

```
from statistics import mean
mean([x['eval_macro_f1'] for x in all_results])
```

#### Out[25]:

0.6534821491758084