Configuration

Bootstrap Environment

```
In [2]:
         #add in support for utility file directory and importing
         import sys
         import os
         if ENABLE_COLAB:
           #Need access to drive
           from google.colab import drive
           drive.mount(GOOGLE_DRIVE_MOUNT, force_remount=True)
           #add in utility directory to syspath to import
           INIT_DIR = COLAB_INIT_DIR
           sys.path.append(os.path.abspath(INIT DIR))
           #Config environment variables
           ROOT DIR = COLAB ROOT DIR
         else:
           #add in utility directory to syspath to import
           INIT_DIR = LOCAL_INIT_DIR
           sys.path.append(os.path.abspath(INIT_DIR))
           #Config environment variables
           ROOT DIR = LOCAL ROOT DIR
         #Import Utility Support
         from jarvis import Jarvis
         jarvis = Jarvis(ROOT DIR, PROJECT NAME)
         import mv_python_utils as mvutils
```

Wha...where am I? I am awake now.

```
I have set your current working directory to /home/magni/ML_Root/project_root /ML1010-Group-Project
The current time is 12:33
Hello sir. Extra caffeine may help.
```

Setup Runtime Environment

```
In [3]:
         if ENABLE COLAB:
           #!pip install scipy -q
           #!pip install scikit-learn -q
           #!pip install pycaret -q
           #!pip install matplotlib -q
           #!pip install joblib -q
           #!pip install pandasql -q
           !pip install umap learn -q
           !pip install sentence transformers -q
           !pip install spacytextblob -q
           !pip install flair -q
           display('Google Colab enabled')
           display('Google Colab not enabled')
         #Common imports
         import json
         import pandas as pd
         import numpy as np
         import matplotlib
         import re
         import nltk
         import matplotlib.pyplot as plt
         from sklearn.cluster import KMeans
         from sklearn import metrics
         from sklearn.datasets import load_digits
         from sklearn.model selection import train test split as tts
         #from yellowbrick.classifier import ConfusionMatrix
         #from sklearn.linear_model import LogisticRegression
         from yellowbrick.target import ClassBalance
         from xgboost import XGBClassifier
         from sklearn.model selection import train test split
         from sklearn.metrics import accuracy_score, confusion_matrix
         from sklearn.svm import SVC
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.dummy import DummyClassifier
         nltk.download('stopwords')
         %matplotlib inline
```

'Google Colab not enabled'
[nltk_data] Downloading package stopwords to /home/magni/nltk_data...
[nltk_data] Package stopwords is already up-to-date!

```
import cw_df_metric_utils as cwutils
import importlib
import DataPackage as dp
import DataPackageSupport as dps
import DataExperiment
import DataExperimentSupport as des
```

2022-01-15 12:33:32.641239: W tensorflow/stream_executor/platform/default/dso _loader.cc:64] Could not load dynamic library 'libcudart.so.11.0'; dlerror: libcudart.so.11.0: cannot open shared object file: No such file or directory 2022-01-15 12:33:32.641270: I tensorflow/stream_executor/cuda/cudart_stub.cc: 29] Ignore above cudart dlerror if you do not have a GPU set up on your machine.

Load Data

```
In [5]:
         #axis labels=[1,2,3,4,5]
         axis labels=[0,1]
         # using a dummyclassifier as DataExperiment requires a classifier to load
         # and doesn't fully support Tensorflow models yet
         classifier = DummyClassifier()
         ANALYSIS COL = 'reviewText lemma bert'
         UNIQUE COL = 'uuid'
         TARGET COL = 'overall posneg'
In [6]:
         if LOAD FROM EXP:
             #start from saved state
             myExp = jarvis.loadExperiment(FILE NAME)
             myExp.display()
         else:
             #start from source file and regenerate
             testDf = pd.read pickle(jarvis.DATA DIR WORK + "/01 NL ReviewText All(new
             testDfBert = cwutils.getBertEncodeFrame(df=testDf,
                                                      bertColumn=ANALYSIS COL,
                                                      uniqueColumn=UNIQUE COL,
                                                      otherColumns=[TARGET COL]
             myExp = DataExperiment.DataExperiment(projectName=PROJECT NAME,
                                                    experimentName=EXPERIMENT NAME,
                                                    origData=testDfBert,
                                                    uniqueColumn=UNIQUE COL,
                                                    targetColumn=TARGET COL,
                                                    classifier=classifier)
        DataExperiment summary:
        ---> projectName: ML1010-Group-Project
        ---> experimentName: ReviewText Lemma Bert2 (LSTM)
        ---> isDataPackageLoaded: True
```

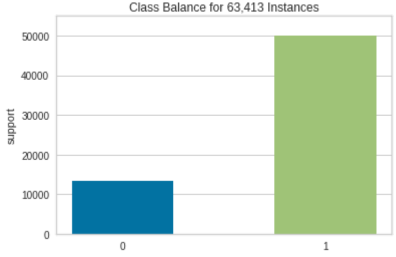
3 of 13 1/16/22, 21:18

---> isBaseModelLoaded: False

```
---> isBaseModelPredicted: False
---> isBaseModelLearningCurveCreated: False
---> isFinalModelLoaded: False
---> isFinalModelPredicted: False
---> isFinalModelLearningCurveCreated: False
---> isClassifierLoaded: True
DummyClassifier()
    DataPackage summary:
    Attributes:
    ---> uniqueColumn: uuid
    ---> targetColumn: overall_posneg
    Process:
    ---> isBalanced: False
    ---> isTrainTestSplit: False
    ---> isOrigDataLoaded: True
    ---> isTrainDataLoaded: False
```

In [7]:

```
#get the train data and downsample to 2900
tDf = myExp.dataPackage.getOrigData()
dps.displayClassBalance(tDf, myExp.dataPackage.targetColumn, verbose=True)
```



	overall_posneg	ttlCol
0	0	13440
1	1	49973

```
In [8]: myExp.processDataPackage()
```



Undersampling data to match min class: 0 of size: 13440



```
Completed train/test split (test_size = 0.2):
```

---> Original data size: 26880

---> Training data size: 21504

---> Testing data size: 5376

---> Stratified on column: overall_posneg

```
In [9]: tDf2 = myExp.dataPackage.getTrainData()
    dps.displayClassBalance(tDf2, myExp.dataPackage.targetColumn, verbose=True)
```



	overall_posneg	ttlCol
0	0	10752
1	1	10752

In [10]:
SAMPLE_DOWN_SIZE=10700
Do the sampling
tDf2 = tDf2.groupby(myExp.dataPackage.targetColumn, group_keys=False).apply(l
tDf2.reset_index(drop=True, inplace=True)

In [11]: dps.displayClassBalance(tDf2, myExp.dataPackage.targetColumn, verbose=True)



	overall_posneg	ttlCol
0	0	10700
1	1	10700

```
In [12]:
          from xgboost import XGBClassifier
          from keras.layers.core import SpatialDropout1D
          from keras.layers import Dropout, Dense, Flatten, LSTM, Input, Conv1D, MaxPoo
          from keras.models import Sequential
          from keras.backend import clear session
          from keras.layers.embeddings import Embedding
          import keras
          print(keras.__version__)
          from keras import backend as K
          K. get available gpus()
         2.7.0
         2022-01-15 12:33:44.787035: W tensorflow/stream executor/platform/default/dso
         _loader.cc:64] Could not load dynamic library 'libcuda.so.1'; dlerror: libcud
         a.so.1: cannot open shared object file: No such file or directory
         2022-01-15 12:33:44.787067: W tensorflow/stream executor/cuda/cuda driver.cc:
         269] failed call to cuInit: UNKNOWN ERROR (303)
         2022-01-15 12:33:44.787082: I tensorflow/stream executor/cuda/cuda diagnostic
         s.cc:156] kernel driver does not appear to be running on this host (localhos
         t.localdomain): /proc/driver/nvidia/version does not exist
         2022-01-15 12:33:44.787345: I tensorflow/core/platform/cpu feature guard.cc:1
         51] This TensorFlow binary is optimized with oneAPI Deep Neural Network Libra
         ry (oneDNN) to use the following CPU instructions in performance-critical ope
         rations: AVX2 FMA
         To enable them in other operations, rebuild TensorFlow with the appropriate c
         ompiler flags.
         []
Out[12]:
In [19]:
          ###Notes section:
          #model = Sequential()
          #model.add(LSTM(NumberOfLSTM, return sequences=True,
                          input shape=(YourSequenceLenght, YourWord2VecLenght)))
          tExp = jarvis.loadExperiment('01_ML1010_GP_XGB_Bert2')
          tFeat = tExp.getFinalFeatures()
          print (len(tFeat))
          print (tFeat[1])
         40
         c42
In [100...
          from tensorflow.keras.metrics import AUC, Precision, Recall
```

```
In [127...
          tDf3 = tDf2.copy()
          Y_train = np.array(tDf3[myExp.dataPackage.targetColumn])
          #tDf3.drop(myExp.dataPackage.uniqueColumn, axis=1, inplace=True)
          #tDf3.drop(myExp.dataPackage.targetColumn, axis=1, inplace=True)
          X train = np.array(tDf3[tFeat])
          print(Y_train.shape)
          print(X_train.shape)
          EPOCHS=5
          VAL_SPLIT=0.1
          BATCH_SIZE=100
          NUMBER_FEATURES=len(tFeat)
          DROPOUT RATE=0.2
          INTERNAL LAYERS=5
          LSTM_OUTPUT_UNITS=5
         (21400,)
          (21400, 40)
```

```
In [128...
          # Neural network
          keras.backend.clear session()
          model2 = None
          model2 = Sequential()
          #model2.add(Input(shape=(NUMBER FEATURES, 1)))
          #model2.add(Dense(INTERNAL LAYERS, activation='relu'))
          #model2.add(Dropout(DROPOUT_RATE))
          model2.add(LSTM(units=LSTM OUTPUT UNITS,
                          input_shape=(NUMBER_FEATURES, 1),
                           return sequences=False
          #model2.add(Dropout(DROPOUT RATE))
          #model2.add(Conv1D(filters=LSTM_OUTPUT_UNITS, kernel_size=3, padding='same',
          #model2.add(MaxPooling1D(pool_size=2))
          #model2.add(LSTM(units=LSTM OUTPUT UNITS))
          #model2.add(Dropout(DROPOUT RATE))
          #model2.add(LSTM(units=LSTM OUTPUT UNITS))
          #model2.add(Dropout(DROPOUT RATE))
          model2.add(Dense(INTERNAL LAYERS, activation='relu'))
          model2.add(Dropout(DROPOUT RATE))
          #model2.add(Dense(LSTM OUTPUT UNITS, activation='relu'))
          #model2.add(Dropout(DROPOUT RATE))
          #model2.add(Dense(INTERNAL LAYERS, activation='relu'))
          #model2.add(Dropout(DROPOUT RATE))
          #model2.add(Dense(LSTM OUTPUT UNITS, activation='relu'))
          #model2.add(Dropout(DROPOUT RATE))
          #softmax is for multiclass
          #model2.add(Dense(1, activation='softmax'))
          #sigmoid is not for multiclass
          model2.add(Dense(1, activation='sigmoid'))
          model2.compile(loss='binary_crossentropy',
                         optimizer='adam',
                         metrics=['accuracy',
                                   'mse',
                                   AUC(),
                                   Precision(),
                                   Recall()
                                  ]
                        )
          history = model2.fit(x=X_train,
                                y=Y train,
                                epochs=EPOCHS,
                                batch size=BATCH SIZE,
```

```
Epoch 1/5
racy: 0.6721 - mse: 0.2317 - auc: 0.7317 - precision: 0.6270 - recall: 0.6470
- val loss: 0.4820 - val accuracy: 0.6780 - val mse: 0.1544 - val auc: 0.0000
e+00 - val precision: 1.0000 - val recall: 0.6780
Epoch 2/5
racy: 0.7543 - mse: 0.1967 - auc: 0.7826 - precision: 0.7585 - recall: 0.6558
- val loss: 0.5167 - val accuracy: 0.6715 - val mse: 0.1766 - val auc: 0.0000
e+00 - val precision: 1.0000 - val recall: 0.6715
Epoch 3/5
racy: 0.7619 - mse: 0.1774 - auc: 0.8003 - precision: 0.7679 - recall: 0.6653
- val loss: 0.5469 - val accuracy: 0.7051 - val mse: 0.1866 - val auc: 0.0000
e+00 - val precision: 1.0000 - val recall: 0.7051
Epoch 4/5
racy: 0.7682 - mse: 0.1717 - auc: 0.8127 - precision: 0.7656 - recall: 0.6897
- val_loss: 0.5341 - val_accuracy: 0.7215 - val_mse: 0.1806 - val_auc: 0.0000
e+00 - val_precision: 1.0000 - val_recall: 0.7215
Epoch 5/5
racy: 0.7708 - mse: 0.1684 - auc: 0.8209 - precision: 0.7686 - recall: 0.6929
- val_loss: 0.5495 - val_accuracy: 0.7051 - val_mse: 0.1888 - val_auc: 0.0000
e+00 - val precision: 1.0000 - val recall: 0.7051
```

```
In [144...
          import matplotlib.pyplot as plt
          from matplotlib.pyplot import xticks
          plt.style.use('ggplot')
          def plot history(history):
              print(history.history.keys())
              acc = history.history['accuracy']
              val acc = history.history['val accuracy']
              loss = history.history['loss']
              val loss = history.history['val loss']
              auc = history.history['auc']
              val auc = history.history['val auc']
              mse = history.history['mse']
              val_mse = history.history['val_mse']
              precision = history.history['precision']
              val precision = history.history['val precision']
              recall = history.history['recall']
              val_recall = history.history['val_recall']
              x = range(1, len(acc) + 1)
              plt.figure(figsize=(14, 12))
              plt.subplot(3, 2, 1)
              plt.plot(x, acc, 'b', label='Training acc')
              plt.plot(x, val_acc, 'r', label='Validation acc')
              plt.title('Training and validation accuracy')
              plt.legend()
              plt.subplot(3, 2, 2)
              plt.plot(x, loss, 'b', label='Training loss')
              plt.plot(x, val loss, 'r', label='Validation loss')
              plt.title('Training and validation loss')
              plt.legend()
              plt.subplot(3, 2, 3)
              plt.plot(x, mse, 'b', label='Training mse')
              plt.plot(x, val_mse, 'r', label='Validation mse')
              plt.title('Training and validation MSE')
              plt.legend()
              plt.subplot(3, 2, 4)
              plt.plot(x, auc, 'b', label='Training AUC')
              plt.plot(x, val_auc, 'r', label='Validation AUC')
              plt.title('Training and validation AUC')
              plt.legend()
              plt.subplot(3, 2, 5)
              plt.plot(x, precision, 'b', label='Training precision')
              plt.plot(x, val_precision, 'r', label='Validation precision')
              plt.title('Training and validation precision')
              plt.legend()
              plt.subplot(3, 2, 6)
```

dict_keys(['loss', 'accuracy', 'mse', 'auc', 'precision', 'recall', 'val_loss ', 'val_accuracy', 'val_mse', 'val_auc', 'val_precision', 'val_recall']) Training and validation accuracy Training and validation loss Training loss 0.650 0.76 Validation loss 0.625 0.74 0.600 0.575 0.72 0.70 0.525 Training acc 0.500 0.68 Validation acc 10 15 3.5 5.0 Training and validation AUC Training and validation MSE 0.23 Training mse 0.8 Validation mse 0.22 0.6 0.21 0.20 Training AUC 0.4 0.19 Validation AUC 0.18 0.2 0.17 0.16 0.0 2.0 3.0 3.5 10 25 3.0 3.5 4.0 5.0 10 15 4.5 5.0 Training and validation precision Training and validation recall 1.00 0.72 Training recall Validation recall 0.95 0.71 0.90 0.70 0.85 0.80 0.75 0.70 0.66 Training precision 0.65 Validation precision 25 3.0 15 2.0 25 3.0 3.5 4.0 4.5 5.0 myExp. #classifier = XGBClassifier(eval metric='mlogloss') #classifier = SVC(gamma=0.001, verbose=True)

```
In []: myExp.
#classifier = XGBClassifier(eval_metric='mlogloss')
#classifier = SVC(gamma=0.001, verbose=True)
#classifier = RandomForestClassifier()
#print(model.summary())
```

Save Experiment

```
In [ ]: jarvis.saveExperiment(myExp, FILE_NAME)
```

Scratchpad

Tn [].	
TII [].	