# 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 10:49
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
         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 importlib
import cw_df_metric_utils as cwutils
import DataPackage as dp
import DataPackageSupport as dps
import DataExperiment
import DataExperimentSupport
```

2022-01-15 10:49:04.747345: 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 10:49:04.747372: 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.

```
importlib.reload(dp)
importlib.reload(dps)
importlib.reload(DataExperiment)
importlib.reload(DataExperimentSupport)
```

Out[23]: <module 'DataExperimentSupport' from '/home/magni/ML\_Root/project\_root/utilit
y\_files/DataExperimentSupport.py'>

## Load Data

```
In [5]: #axis_labels=[1,2,3,4,5]
    axis_labels=[0,1]
    #classifier = RandomForestClassifier()
    classifier = XGBClassifier(eval_metric='mlogloss')
    ANALSYSIS_COL = 'reviewText_lemma_glove'
    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=ANALSYSIS 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 Glove2 (XGB)
        ---> isDataPackageLoaded: True
        ---> isBaseModelLoaded: False
        ---> isBaseModelPredicted: False
        ---> isBaseModelLearningCurveCreated: False
        ---> isFinalModelLoaded: False
        ---> isFinalModelPredicted: False
        ---> isFinalModelLearningCurveCreated: False
        ---> isClassifierLoaded: True
        XGBClassifier(base score=None, booster=None, colsample bylevel=None,
                      colsample bynode=None, colsample bytree=None,
                      enable categorical=False, eval metric='mlogloss', gamma=None,
                      gpu_id=None, importance_type=None, interaction_constraints=Non
        e,
                      learning rate=None, max delta step=None, max depth=None,
                      min child weight=None, missing=nan, monotone constraints=None,
                      n estimators=100, n jobs=None, num parallel tree=None,
                      predictor=None, random state=None, reg alpha=None,
                      reg lambda=None, scale pos weight=None, subsample=None,
                      tree method=None, validate parameters=None, verbosity=None)
            DataPackage summary:
            Attributes:
            ---> uniqueColumn: uuid
            ---> targetColumn: overall posneg
            Process:
            ---> isBalanced: False
            ---> isTrainTestSplit: False
            Data:
            ---> isOrigDataLoaded: True
            ---> isTrainDataLoaded: False
```

In [7]:

## 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 [8]:

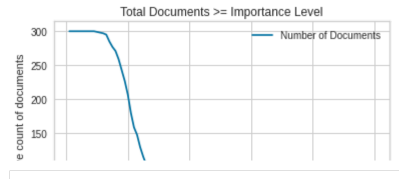
myExp.display()

```
DataExperiment summary:
```

- ---> projectName: ML1010-Group-Project
- ---> experimentName: ReviewText\_Lemma\_Glove2 (XGB)
- ---> isDataPackageLoaded: True
- ---> isBaseModelLoaded: False
- ---> isBaseModelPredicted: False
- ---> isBaseModelLearningCurveCreated: False
- ---> isFinalModelLoaded: False
- ---> isFinalModelPredicted: False
- ---> isFinalModelLearningCurveCreated: False
- ---> isClassifierLoaded: True

XGBClassifier(base score=None, booster=None, colsample bylevel=None,

```
colsample bynode=None, colsample bytree=None,
                       enable categorical=False, eval metric='mlogloss', gamma=None,
                       gpu id=None, importance type=None, interaction constraints=Non
         e,
                       learning rate=None, max delta step=None, max depth=None,
                       min child weight=None, missing=nan, monotone constraints=None,
                       n estimators=100, n jobs=None, num parallel tree=None,
                       predictor=None, random state=None, reg alpha=None,
                       reg lambda=None, scale pos weight=None, subsample=None,
                       tree method=None, validate parameters=None, verbosity=None)
             DataPackage summary:
             Attributes:
             ---> uniqueColumn: uuid
             ---> targetColumn: overall posneg
             Process:
             ---> isBalanced: True
             ---> isTrainTestSplit: True
             ---> isOrigDataLoaded: False
             ---> isTrainDataLoaded: True
                - isToo+Do+al andad. Trus
In [9]:
          myExp.createBaseModel()
         /home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
         arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
         ated and will be removed in a future release. To remove this warning, do the
         following: 1) Pass option use label encoder=False when constructing XGBClassi
         fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
         0, 1, 2, ..., [num_class - 1].
           warnings.warn(label encoder deprecation msg, UserWarning)
In [10]:
          myExp.predictBaseModel()
         Base Model Stats:
         Accuracy: 0.8
         Precision: 0.8
         Recalll: 0.8
         F1 Score: 0.8
         Cohen kappa:: 0.61
In [11]:
          impFeatures = myExp.analyzeBaseModelFeatureImportance(returnAbove=0.002)
           0%|
                         | 0/101 [00:00<?, ?it/s]
         Feature Importance Summary:
         ---> Original feature count: 300
         ---> Returned feature count: 207
         ---> Removed feature count: 93
         ---> Return items above (including): 0.002
```



In [12]:

myExp.createFinalModel(featureImportanceThreshold=0.002)

```
0% | 0/101 [00:00<?, ?it/s]
0% | 0/101 [00:00<?, ?it/s]
```

/home/magni/python\_env/ML1010\_env2/lib64/python3.7/site-packages/xgboost/skle arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec ated and will be removed in a future release. To remove this warning, do the following: 1) Pass option use\_label\_encoder=False when constructing XGBClassi fier object; and 2) Encode your labels (y) as integers starting with 0, i.e. 0, 1, 2, ..., [num\_class - 1].

warnings.warn(label\_encoder\_deprecation\_msg, UserWarning)

In [13]:

```
myExp.display()
```

```
DataExperiment summary:
---> projectName: ML1010-Group-Project
---> experimentName: ReviewText_Lemma_Glove2 (XGB)
---> isDataPackageLoaded: True
---> isBaseModelLoaded: True
---> isBaseModelPredicted: True
---> isBaseModelLearningCurveCreated: False
---> isFinalModelLoaded: True
---> isFinalModelPredicted: False
---> isFinalModelLearningCurveCreated: False
---> isClassifierLoaded: True
XGBClassifier(base score=None, booster=None, colsai
```

XGBClassifier(base\_score=None, booster=None, colsample\_bylevel=None, colsample\_bynode=None, colsample\_bytree=None, enable\_categorical=False, eval\_metric='mlogloss', gamma=None, gpu\_id=None, importance\_type=None, interaction\_constraints=None,

learning\_rate=None, max\_delta\_step=None, max\_depth=None,
min\_child\_weight=None, missing=nan, monotone\_constraints=None,
n\_estimators=100, n\_jobs=None, num\_parallel\_tree=None,
predictor=None, random\_state=None, reg\_alpha=None,
reg\_lambda=None, scale\_pos\_weight=None, subsample=None,
tree method=None, validate parameters=None, verbosity=None)

DataPackage summary:

```
Attributes:
```

- ---> uniqueColumn: uuid
- ---> targetColumn: overall posneg

#### Process:

- ---> isBalanced: True
- ---> isTrainTestSplit: True

#### Data:

---> isOrigDataLoaded: False

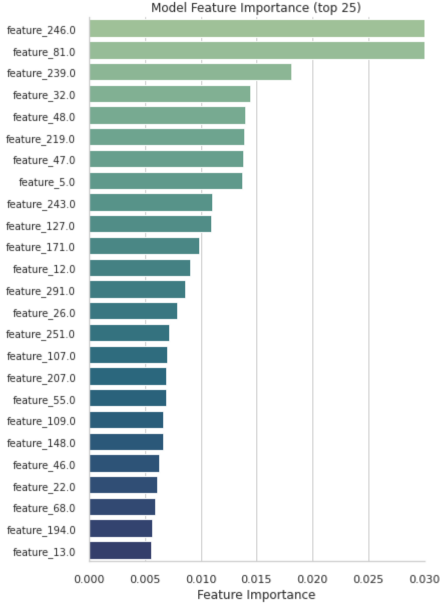
```
---> isTrainDataLoaded: True
                   . - . . . .
In [14]:
          myExp.predictFinalModel()
          myExp.display()
         Final Model Stats:
         Accuracy: 0.81
         Precision: 0.81
         Recalll: 0.81
         F1 Score: 0.81
         Cohen kappa:: 0.62
         DataExperiment summary:
         ---> projectName: ML1010-Group-Project
         ---> experimentName: ReviewText Lemma Glove2 (XGB)
         ---> isDataPackageLoaded: True
         ---> isBaseModelLoaded: True
         ---> isBaseModelPredicted: True
         ---> isBaseModelLearningCurveCreated: False
         ---> isFinalModelLoaded: True
         ---> isFinalModelPredicted: True
         ---> isFinalModelLearningCurveCreated: False
         ---> isClassifierLoaded: True
         XGBClassifier(base score=None, booster=None, colsample bylevel=None,
                        colsample_bynode=None, colsample_bytree=None,
                        enable categorical=False, eval metric='mlogloss', gamma=None,
                       gpu id=None, importance type=None, interaction constraints=Non
         e,
                        learning rate=None, max delta step=None, max depth=None,
                       min_child_weight=None, missing=nan, monotone_constraints=None,
                        n_estimators=100, n_jobs=None, num_parallel_tree=None,
                        predictor=None, random state=None, reg alpha=None,
                        reg lambda=None, scale pos weight=None, subsample=None,
                        tree method=None, validate parameters=None, verbosity=None)
             DataPackage summary:
             Attributes:
             ---> uniqueColumn: uuid
             ---> targetColumn: overall posneg
             Process:
             ---> isBalanced: True
             ---> isTrainTestSplit: True
             Data:
             ---> isOrigDataLoaded: False
             ---> isTrainDataLoaded: True
             ---> isTestDataLoaded: True
```

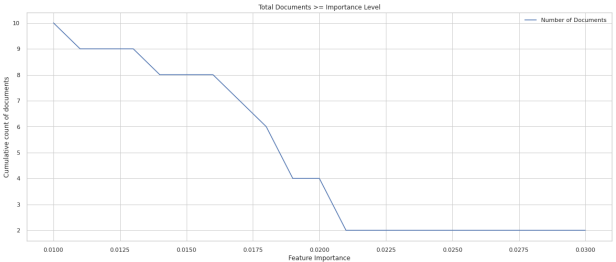
```
In [15]:
          myExp.createBaseModelLearningCurve(n jobs=10)
          [learning_curve] Training set sizes: [ 1720 3440 8601 17203]
          [Parallel(n_jobs=10)]: Using backend LokyBackend with 10 concurrent workers.
                                         3 out of 20 | elapsed: 2.0min remaining: 11.3
          [Parallel(n jobs=10)]: Done
         [Parallel(n jobs=10)]: Done
                                         9 out of
                                                   20 | elapsed: 4.0min remaining:
         min
          [Parallel(n jobs=10)]: Done
                                        15 out of 20 | elapsed: 5.9min remaining:
                                                                                       2.0
          [Parallel(n jobs=10)]: Done 20 out of 20 | elapsed: 6.2min finished
In [16]:
          myExp.createFinalModelLearningCurve(n jobs=10)
          [Parallel(n jobs=10)]: Using backend LokyBackend with 10 concurrent workers.
          [learning curve] Training set sizes: [ 1720 3440 8601 17203]
          [Parallel(n jobs=10)]: Done
                                         3 out of
                                                   20 | elapsed:
                                                                   2.0min remaining: 11.1
         min
          [Parallel(n jobs=10)]: Done
                                         9 out of
                                                   20 | elapsed: 3.9min remaining:
         [Parallel(n jobs=10)]: Done
                                        15 out of 20 | elapsed: 5.5min remaining: 1.8
          [Parallel(n jobs=10)]: Done 20 out of 20 | elapsed: 5.9min finished
In [24]:
          myExp.showBaseModelFeatureImportance(upperValue=0.025)
          myExp.showFinalModelFeatureImportance(startValue=0.01,
                                                  increment=0.001,
                                                  upperValue=0.03)
           0%|
                           0/251 [00:00<?, ?it/s]
           0%|
                          | 0/22 [00:00<?, ?it/s]
                                            Total Documents >= Importance Level

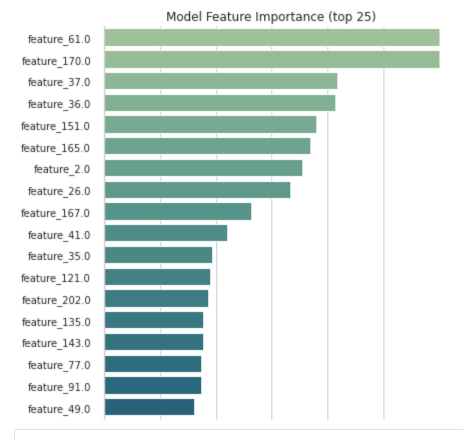
    Number of Documents

           300
          250
          200
          150
           50
           0
               0.000
                             0.005
                                                          0.015
                                                                        0.020
                                                                                       0.025
```

Feature Importance







#### In [18]:

myExp.display()

```
DataExperiment summary:
---> projectName: ML1010-Group-Project
---> experimentName: ReviewText_Lemma_Glove2 (XGB)
---> isDataPackageLoaded: True
---> isBaseModelLoaded: True
---> isBaseModelPredicted: True
---> isBaseModelLearningCurveCreated: True
---> isFinalModelLoaded: True
---> isFinalModelPredicted: True
---> isFinalModelLearningCurveCreated: True
---> isClassifierLoaded: True
XGBClassifier(base_score=None, booster=None, colsample_bylevel=None,
              colsample_bynode=None, colsample_bytree=None,
              enable categorical=False, eval metric='mlogloss', gamma=None,
              gpu id=None, importance type=None, interaction constraints=Non
e,
              learning rate=None, max delta step=None, max depth=None,
              min_child_weight=None, missing=nan, monotone_constraints=None,
              n estimators=100, n jobs=None, num parallel tree=None,
```

predictor=None, random\_state=None, reg\_alpha=None,
reg\_lambda=None, scale\_pos\_weight=None, subsample=None,
tree method=None, validate parameters=None, verbosity=None)

DataPackage summary:

#### Attributes:

---> uniqueColumn: uuid

---> targetColumn: overall\_posneg

Process:

---> isBalanced: True

---> isTrainTestSplit: True

Data:

---> isOrigDataLoaded: False ---> isTrainDataLoaded: True

#### In [19]:

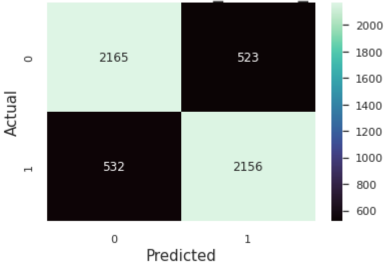
#### myExp.showBaseModelReport(axis\_labels)

Base Model Stats: Accuracy: 0.8 Precision: 0.8 Recalll: 0.8 F1 Score: 0.8

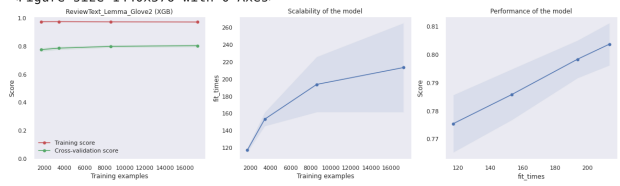
Cohen kappa:: 0.61

support	f1-score	recall	precision	
2688 2688	0.80 0.80	0.81 0.80	0.80 0.80	0 1
5376 5376 5376	0.80 0.80 0.80	0.80 0.80	0.80 0.80	accuracy macro avg weighted avg

## Confusion Matrix: ReviewText Lemma Glove2 (XGB)



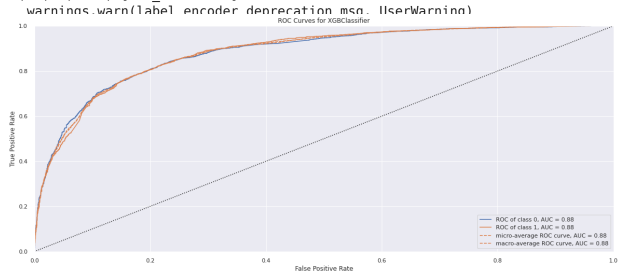
#### <Figure size 1440x576 with 0 Axes>



Base model ROCAUC not calculated. Starting now

/home/magni/python\_env/ML1010\_env2/lib64/python3.7/site-packages/xgboost/skle arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec ated and will be removed in a future release. To remove this warning, do the following: 1) Pass option use\_label\_encoder=False when constructing XGBClassi

fier object; and 2) Encode your labels (y) as integers starting with 0, i.e. 0, 1, 2, ..., [num\_class - 1].



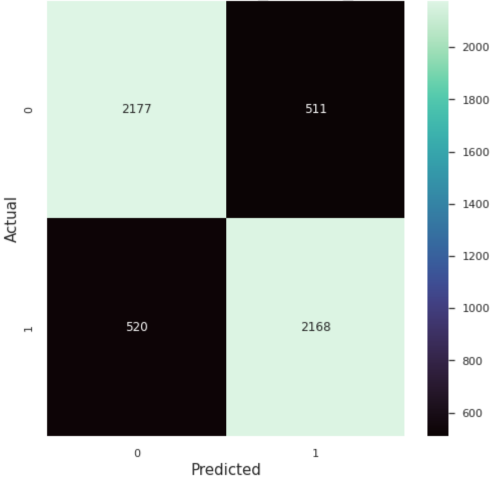
#### In [26]:

#### myExp.showFinalModelReport(axis\_labels)

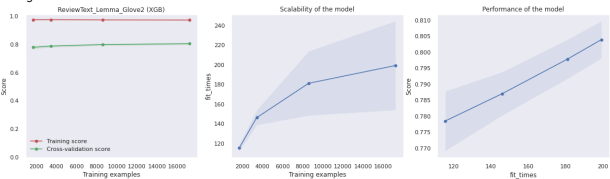
Final Model Stats: Accuracy: 0.81 Precision: 0.81 Recalll: 0.81 F1 Score: 0.81 Cohen kappa:: 0.62

	precision	recall	f1-score	support
0 1	0.81 0.81	0.81 0.81	0.81 0.81	2688 2688
accuracy macro avg weighted avg	0.81 0.81	0.81 0.81	0.81 0.81 0.81	5376 5376 5376





<Figure size 576x576 with 0 Axes>



Final model ROCAUC not calculated. Starting now

/home/magni/python\_env/ML1010\_env2/lib64/python3.7/site-packages/xgboost/skle arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec ated and will be removed in a future release. To remove this warning, do the following: 1) Pass option use\_label\_encoder=False when constructing XGBClassi fier object; and 2) Encode your labels (y) as integers starting with 0, i.e. 0, 1, 2, ..., [num\_class - 1].

warnings.warn(label\_encoder\_deprecation\_msg, UserWarning)

```
ROC Curves for XGBClassifier
           1.0
In [21]:
          myExp.display()
         DataExperiment summary:
         ---> projectName: ML1010-Group-Project
         ---> experimentName: ReviewText_Lemma_Glove2 (XGB)
         ---> isDataPackageLoaded: True
         ---> isBaseModelLoaded: True
         ---> isBaseModelPredicted: True
         ---> isBaseModelLearningCurveCreated: True
         ---> isFinalModelLoaded: True
         ---> isFinalModelPredicted: True
         ---> isFinalModelLearningCurveCreated: True
         ---> isClassifierLoaded: True
         XGBClassifier(base score=None, booster=None, colsample bylevel=None,
                        colsample bynode=None, colsample bytree=None,
                        enable categorical=False, eval metric='mlogloss', gamma=None,
                        gpu id=None, importance type=None, interaction constraints=Non
         e,
                        learning rate=None, max delta step=None, max depth=None,
                       min child weight=None, missing=nan, monotone constraints=None,
                        n_estimators=100, n_jobs=None, num_parallel_tree=None,
                        predictor=None, random state=None, reg alpha=None,
                        reg lambda=None, scale pos weight=None, subsample=None,
                        tree method=None, validate parameters=None, verbosity=None)
             DataPackage summary:
             Attributes:
             ---> uniqueColumn: uuid
             ---> targetColumn: overall posneg
             Process:
             ---> isBalanced: True
             ---> isTrainTestSplit: True
             Data:
             ---> isOrigDataLoaded: False
             ---> isTrainDataLoaded: True
             ---> isTestDataLoaded: True
```

# Save Experiment

```
In [22]: jarvis.saveExperiment(myExp, FILE_NAME)

[CV] END ....., score=(train=0.973, test=0.791) total time= 3.6
min
[CV] END ...., score=(train=0.977, test=0.778) total time= 1.9
min
[CV] END ...., score=(train=0.972, test=0.799) total time= 4.1
min
/home/magni/python_env/ML1010_env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use_label_encoder=False when constructing XGBClassi
```

```
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use_label_encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use label encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num_class - 1].
   arning warn/lahol encoder denrecation men
                                             llcorWarning
[CV] END ....., score=(train=0.975, test=0.798) total time= 2.6
min
[CV] END ....., score=(train=0.975, test=0.778) total time= 2.6
min
[CV] END ....., score=(train=0.975, test=0.779) total time= 2.5
min
[CV] END ....., score=(train=0.975, test=0.784) total time= 2.5
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use label encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use label encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use label encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num_class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
ated and will be removed in a future release. To remove this warning, do the
following: 1) Pass option use label encoder=False when constructing XGBClassi
fier object; and 2) Encode your labels (y) as integers starting with 0, i.e.
0, 1, 2, ..., [num class - 1].
 warnings.warn(label_encoder_deprecation_msg, UserWarning)
[CV] END ....., score=(train=0.973, test=0.761) total time= 2.0
min
[CV] END ....., score=(train=0.970, test=0.808) total time= 3.9
min
[CV] END ....., score=(train=0.975, test=0.790) total time= 1.9
min
```

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[CV] END ....., score=(train=0.972, test=0.799) total time= 3.3
min
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
arn.py:1224: UserWarning: The use of label encoder in XGBClassifier is deprec
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0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
[CV] END ....., score=(train=0.972, test=0.802) total time= 3.6
min
[CV] END ....., score=(train=0.976, test=0.784) total time= 2.3
[CV] END ....., score=(train=0.972, test=0.807) total time= 3.4
min
[CV] END ....., score=(train=0.977, test=0.780) total time= 1.8
min
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
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0, 1, 2, ..., [num_class - 1].
[CV] END ....., score=(train=0.971, test=0.811) total time= 4.3
[CV] END ....., score=(train=0.973, test=0.767) total time= 2.0
min
[CV] END ....., score=(train=0.970, test=0.805) total time= 3.6
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
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0, 1, 2, ..., [num class - 1].
  warnings.warn(label encoder deprecation msg, UserWarning)
[CV] END ....., score=(train=0.972, test=0.794) total time= 2.6
[CV] END ....., score=(train=0.973, test=0.789) total time= 3.3
[CV] END ....., score=(train=0.975, test=0.797) total time= 2.5
min
[CV] END ....., score=(train=0.973, test=0.793) total time= 3.1
min
/home/magni/python_env/ML1010_env2/lib64/python3.7/site-packages/xgboost/skle
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 warnings.warn(label encoder deprecation msg, UserWarning)
[CV] END ....., score=(train=0.975, test=0.789) total time= 1.9
min
[CV] END ....., score=(train=0.972, test=0.805) total time= 3.5
[CV] END ....., score=(train=0.973, test=0.789) total time= 3.4
[CV] END ....., score=(train=0.976, test=0.783) total time= 2.2
min
/home/magni/python env/ML1010 env2/lib64/python3.7/site-packages/xgboost/skle
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 warnings.warn(label_encoder_deprecation_msg, UserWarning)
[CV] END ....., score=(train=0.972, test=0.794) total time= 4.3
min
[CV] END ....., score=(train=0.972, test=0.810) total time= 2.0
[CV] END ....., score=(train=0.972, test=0.793) total time= 2.5
min
[CV] END ....., score=(train=0.972, test=0.796) total time= 3.2
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0, 1, 2, ..., [num_class - 1].
[CV] END ....., score=(train=0.975, test=0.774) total time= 2.7
min
[CV] END ....., score=(train=0.972, test=0.795) total time= 3.4
min
[CV] END ....., score=(train=0.971, test=0.813) total time= 3.9
[CV] END ....., score=(train=0.973, test=0.801) total time= 2.0
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[CV] END ....., score=(train=0.973, test=0.782) total time= 2.0
[CV] END ....., score=(train=0.973, test=0.767) total time= 2.0
min
[CV] END ....., score=(train=0.973, test=0.804) total time= 2.2
min
[CV] END ....., score=(train=0.973, test=0.787) total time= 2.0
min
[CV] END ....., score=(train=0.973, test=0.769) total time= 2.0
min
[CV] END ....., score=(train=0.972, test=0.807) total time= 1.9
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# Scratchpad

In [ ]:	:	