```
In [1]:
          # Supress Warnings
          import warnings
          warnings.filterwarnings('ignore')
          # Importing libraries
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
          # visulaisation
          from matplotlib.pyplot import xticks
          %matplotlib inline
          # Data display coustomization
          #pd.set_option('display.max_rows', 50)
#pd.set_option('display.max_columns', 50)
In [2]:
          merged_sample = pd.read_csv('../preprocessed_data.csv')
          merged sample head(5)
            Unnamed:
Out[2]:
                      Unnamed:
                                      ID auth_3mth_post_acute_dia rx_gpi2_72_pmpm_cost_6to9m_b4 atlas_pct_laccess_child15 atlas_recfacpth14 at
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                                                                                                                                0.158584
        5 rows × 368 columns
In [3]:
          merged_sample_copy = merged_sample.copy()
          train = merged sample.drop(columns=['covid vaccination'])
          test = merged_sample_copy[['covid_vaccination']]
          train.head()
            Unnamed:
                      Unnamed:
                                      ID auth_3mth_post_acute_dia rx_gpi2_72_pmpm_cost_6to9m_b4 atlas_pct_laccess_child15 atlas_recfacpth14 at
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        5 rows × 367 columns
In [4]:
          from sklearn.model selection import train test split
          x_train, x_test, y_train, y_test = train_test_split(train, test, test_size=0.3, random_state=0)
In [5]:
          y_train.value_counts()
         covid_vaccination
Out[5]:
                                 118838
                                 118396
         dtype: int64
In [6]:
          y test['covid vaccination'].value counts()
               51057
Out[6]:
         0
               50615
         Name: covid_vaccination, dtype: int64
          #Import svm model
```

```
from sklearn import svm
          #Create a svm Classifier
          clf = svm.SVC(kernel='linear') # Linear Kernel
          #Train the model using the training sets
          clf.fit(x train, y train)
          #Predict the response for test dataset
          preds=clf.predict(x_test)
In [8]:
          import numpy
          print(numpy.unique(preds))
          preds
          print(numpy.count_nonzero(preds == 1))
          print(numpy.count_nonzero(preds == 0))
          print(numpy.size)
          y test['covid vaccination'].value counts()
         [0 1]
         51056
         50616
         <function size at 0x000001DCFA929B80>
              51057
Out[8]: 1
              50615
         Name: covid vaccination, dtype: int64
 In [9]:
          from sklearn.metrics import classification report,confusion matrix,accuracy score
          def elavutaionmetrix(x_train,y_train,y_test, preds):
              print(classification_report(y_test,preds))
              print("train accuracy:",clf.score(x train,y train))
              print("Test accuracy:",accuracy_score(y_test, preds))
In [10]:
          elavutaionmetrix(x_train,y_train,y_test, preds)
                        precision
                                   recall f1-score
                                                         support
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             accuracy
                             1.00
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                                                          101672
            macro avq
                                       1.00
                                                 1.00
                                                          101672
         weighted avg
                             1.00
         train accuracy: 0.9999747085156427
         Test accuracy: 0.9999901644503895
In [11]:
          from sklearn import metrics
          def printroccurve(y_test, preds):
              fpr, tpr, _ = metrics.roc_curve(y_test, preds)
              auc = metrics.roc_auc_score(y_test, preds)
              #create ROC curve
              plt.plot(fpr,tpr,label="AUC="+str(auc))
              plt.ylabel('True Positive Rate')
              plt.xlabel('False Positive Rate')
              plt.legend(loc=4)
              plt.show()
In [12]:
          printroccurve(y test, preds)
           1.0
           0.8
         Frue Positive Rate
           0.6
           0.4
           0.2
                                       AUC=0.9999902070235227
           0.0
```

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0.8

1.0

```
In [15]:
                                                      testdataframe=pd.read_csv('preprocessed_holdout.csv', error_bad_lines=False)
       In [16]:
                                                     preds=clf.predict(testdataframe)
                                                     #merging input data with prediction
testdataframe['covid_vaccination'] = preds
       In [17]:
                                                      testdataframe.head(5)
       Out[17]:
                                                             Unnamed: Unnamed:
                                                                                                                                                                      ID \quad auth\_3mth\_post\_acute\_dia \quad rx\_gpi2\_72\_pmpm\_cost\_6to9m\_b4 \quad atlas\_pct\_laccess\_child15 \quad atlas\_recfacpth14 \quad atlas\_pct\_laccess\_child15 \quad atlas\_pct\_laccess\_child16 \quad atlas\_pct\_lacces
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                                               5 rows × 368 columns
       In [18]:
                                                     testdataframe['covid_vaccination'].value_counts()
                                                                         355712
       Out[18]:
                                                                         169446
                                                  Name: covid vaccination, dtype: int64
           In [ ]:
                                                      testdataframe.to csv("svm holdout.csv")
            In [ ]:
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