Compute performance metrics for the given Y and Y_score without sklearn

```
import numpy as np
import pandas as pd
# other than these two you should not import any other packages
```

- A. Compute performance metrics for the given data 5_a.csv
 - Note 1: in this data you can see number of positive points >> number of negatives poi
 - Note 2: use pandas or numpy to read the data from 5_a.csv
 - Note 3: you need to derive the class labels from given score

$$y^{pred} = [0 \text{ if y_score} < 0.5 \text{ else } 1]$$

- 1. Compute Confusion Matrix
- 2. Compute F1 Score
- 3. Compute AUC Score, you need to compute different thresholds and for eacl
- 4. Compute Accuracy Score

```
# write your code here
from google.colab import files
files=files.upload()
```

```
Choose Files 5 a.csv
```

• **5_a.csv**(application/vnd.ms-excel) - 241203 bytes, last modified: 6/19/2019 - 100% done Saving 5_a.csv to 5_a.csv

```
#Note 2: use pandas or numpy to read the data from 5_a.csv
sample_data= pd.read_csv('5_a.csv')
sample_data.head(10)
```

	У	proba
0	1.0	0.637387
1	1.0	0.635165
2	1.0	0.766586
3	1.0	0.724564
4	1.0	0.889199
5	1.0	0.601600
6	1.0	0.666323
7	1.0	0.567012
8	1.0	0.650230
9	1.0	0.829346

sample_data.describe()

	У	proba	y_hat
count	10100.000000	10100.000000	10100.0
mean	0.990099	0.697493	1.0
std	0.099015	0.114336	0.0
min	0.000000	0.500019	1.0
25%	1.000000	0.600532	1.0
50%	1.000000	0.697013	1.0
75%	1.000000	0.793915	1.0
max	1.000000	0.899965	1.0

#Note 1: in this data you can see number of positive points >> number of negatives points
sum_of_positive_points=sum(sample_data['proba']>0.5)
sum_of_positive_points

10100

```
#Note 3: you need to derive the class labels from given score
#ypred=[0 if y_score < 0.5 else 1], thresh_hold=0.5

def predict(data,y,thresh_hold):
    y_hat=[]
    for label in data[y]:
        if label<thresh_hold:
            y_hat.append(0)
        else:
            y_hat.append(1)
        return y_hat</pre>
```

```
# 1. Compute confusion matrix:
def parameters(data,y,y hat):
 tp=0
  tn=0
  fn=0
  fp=0
  for para1,para2 in enumerate(data['y']):
    if(data.y_hat[para1]==1) and data.y[para1]==1:
    if(data.y_hat[para1]==0) and data.y[para1]==0:
      tn=tn+1
    if(data.y_hat[para1]==0) and data.y[para1]==1:
    if(data.y_hat[para1]==1) and data.y[para1]==0:
  return {'tn':tn,'tp':tp,'fn':fn,'fp':fp}
thresh hold=0.5
sample_data['y_hat']=predict(sample_data,'proba',thresh_hold)
confusion_matrix=parameters(sample_data,'y','y_hat')
confusion_matrix
     {'fn': 0, 'fp': 100, 'tn': 0, 'tp': 10000}
 #2.Compute F1 Score:
x=sample_data.y
P=x[1]
z=sample data.proba
precision= confusion matrix['tp']/(confusion matrix['tp']+confusion matrix['fp'])
recall= confusion_matrix['tp']/(confusion_matrix['fn']+confusion_matrix['tp'])
f1_score=(2*precision*recall)/(precision+recall)
f1_score
     0.9950248756218906
# Accuracy
Acc=(confusion matrix['tp']+confusion matrix['tn'])/sample data.shape[0]
print('the accuracy is: ',Acc)
sample_data
```

the accuracy is: 0.9900990099009901

```
proba y_hat
      1664
            1.0 0.899965
                              1
      2099
           1.0 0.899828
      1028
           1.0 0.899825
      9592
           1.0 0.899812
      8324 1.0 0.899768
                              1
      8294
           1.0 0.500081
                              1
      1630 1.0 0.500058
from tqdm import tqdm # purpose of import tqdm is to just see progress
def auc(df):
  s = df['y'].value_counts()
  P = s[1]
  N = s[0]
  tpr = []
  fpr = []
  for i in tqdm(df['proba']):
    df['y_hat']=predict(df,'proba',i)
    confusion_matrix=parameters(df,'y','y_hat')
    tpr.append(confusion_matrix['tp']/P)
    fpr.append(confusion_matrix['fp']/N)
    df.drop(columns=['y_hat'])
  return np.trapz(tpr,fpr)
sample_data=sample_data.sort_values(by='proba',ascending=False)
sample_data.drop(columns=['y_hat'])
```

y proba

from tqdm import tqdm
AUC_score=auc(sample_data)
print ('the AUC Score is :',AUC_score)

100%| 10100/10100 [1:55:51<00:00, 1.45it/s] the AUC Score is : 0.488299000

#comparing with sklearn: ref: https://scikit-learn.org/stable/modules/generated/sklearn.me

from sklearn.metrics import roc_auc_score
sklearn_roc_auc_score = roc_auc_score(x, z)
sklearn_roc_auc_score

0.48829900000000004

5012 1.0 0.500019

B. Compute performance metrics for the given data 5_b.csv

Note 1: in this data you can see number of positive points << number of negatives poi

Note 2: use pandas or numpy to read the data from 5_b.csv

Note 3: you need to derive the class labels from given score

$$y^{pred} = [0 \text{ if y_score} < 0.5 \text{ else } 1]$$

- 1. Compute Confusion Matrix
- 2. Compute F1 Score
- 3. Compute AUC Score, you need to compute different thresholds and for eacl
- 4. Compute Accuracy Score

#Compute Confusion Matrix:

import numpy as np
import pandas as pd

write your code here
from google.colab import files
files=files.upload()

Choose Files 5_b.csv

• **5_b.csv**(application/vnd.ms-excel) - 247322 bytes, last modified: 6/24/2019 - 100% done Saving 5_b.csv to 5_b.csv

df2= pd.read_csv("5_b.csv")
df2

	у	proba
0	0.0	0.281035
1	0.0	0.465152
2	0.0	0.352793
3	0.0	0.157818
4	0.0	0.276648
10095	0.0	0.474401
10096	0.0	0.128403
10097	0.0	0.499331
10098	0.0	0.157616
10099	0.0	0.296618
10100 rc	ws ×	2 columns

print(df2.shape)
df2.head(10)

```
(10100, 2)
```

```
y proba
0 0.0 0.281035
```

1 00 0465152

df2['y_pred'] = np.where(df2['proba'] >= 0.5, float(1), float(0))
df2.head()

```
proba y_pred
        0.0 0.281035
                          0.0
        0.0 0.465152
                          0.0
        0.0 0.352793
                          0.0
        0.0 0.157818
                          0.0
      4 0.0 0.276648
                          0.0
# print(df2.to_numpy())
actual_y_train_arr = df2.iloc[:, 0].values
print('actual_y_train_arr ', actual_y_train_arr)
predicted_y_arr = df2.iloc[:, 2].values
print('predicted_y_arr ', predicted_y_arr)
y_proba = df2.iloc[:, 1].values
     actual_y_train_arr [0. 0. 0. ... 0. 0. 0.]
     predicted_y_arr [0. 0. 0. ... 0. 0. 0.]
 #Compute Confusion Matrix:
 def confusion matrix(true y classes array, predicted y classes array):
  unique classes = np.unique(true y classes array)
  # For a binary class the above will give [0 1] numpy array
  # But the challenge here asks that the top left will be 'True Positive' so, reverse the
  unique classes = unique classes[::-1]
  # initialize a matrix with zero values that will be the final confusion matrix
  # For the binary class-label dataset, this confusion matrix will be a 2*2 square matrix
  confusion_matrix = np.zeros((len(unique_classes), len(unique_classes)))
  for i in range(len(unique classes)):
    for j in range(len(unique classes)):
      confusion_matrix[i, j] = np.sum((true_y_classes_array == unique_classes[j]) & (predi
  return confusion matrix
```

confusion_matrix_5_b = confusion_matrix(actual_y_train_arr, predicted_y_arr)

```
print(confusion_matrix_5_b)
true negative, false positive, false negative, true positive = int(confusion matrix 5 b[1]
     [[ 55. 239.]
      [ 45. 9761.]]
print("tp:",true_positive,'|' 'tn:',true_negative, "|" 'fp:',false_positive, "|" "fn:",fal
     tp: 55 |tn: 9761 |fp: 239 |fn: 45
# Testing my custom confusion_matrix result with scikit-learn
from sklearn.metrics import confusion_matrix
sklearn_confustion_matrix = confusion_matrix(actual_y_train_arr, predicted_y_arr)
print(sklearn_confustion_matrix)
     [[9761 239]
      [ 45
            55]]
# the below function will work only for binary confusion matrix
tn=true_negative
fp=false_positive
fn=false_negative
tp=true positive
precision = tp / (tp + fp)
recall = tp/(tp + fn)
f1_score = (2 * (precision * recall)) / (precision + recall )
accuracy_score = (tp + tn)/df2.shape[0]
   # return f1 score, accuracy score
print("F1_score:", f1_score)
print("Accuracy Score:", accuracy score )
     F1 score: 0.2791878172588833
     Accuracy Score: 0.971881188119
#Verify F1 score & Accuracy:
from sklearn.metrics import f1_score
from sklearn.metrics import accuracy score
sklearn_f1_score = f1_score(actual_y_train_arr, predicted_y_arr)
print('sklearn_f1_score ', sklearn_f1_score)
sklearn_accuracy_score = accuracy_score(actual_y_train_arr, predicted_y_arr)
print('sklearn_accuracy_score ', sklearn_accuracy_score)
```

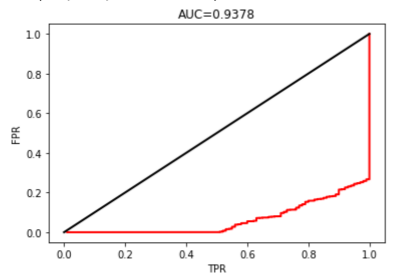
```
sklearn f1 score 0.2791878172588833
     def get single tpr fpr(df):
    . . .
   Note, this implementation is only for binaly class labels (0 and 1)
    :param df: the dataframe should have 'y' and 'y_predicted' as its labels
    :return: a list containing tpr and fpr
   tp = ((df['y'] == 1.0 ) & (df['y_predicted'] == 1)).sum()
   fp = ((df['y'] == 0.0) & (df['y_predicted'] == 1)).sum()
   tn = ((df['y'] == 0.0) & (df['y_predicted'] == 0)).sum()
   fn = ((df['y'] == 1.0) & (df['y_predicted'] == 0)).sum()
   tpr = tp / (tp + fn)
   fpr = fp / (fp + tn)
   return [tpr, fpr]
def calculate_all_thresholds_tpr_fpr_arr(df_original):
    . . .
    :param df_original: the original dataframe, which should have a 'proba' label
    :return: two arrays, tpr_arr_for_all_thresholds, fpr_arr_for_all_thresholds
   tpr_arr_for_all_thresholds = []
   fpr_arr_for_all_thresholds = []
   sorted_df = df_original.sort_values(by=['proba'], ascending=False)
   unique_probability_thresholds = sorted_df['proba'].unique()
   for threshold in tqdm(unique_probability_thresholds):
        sorted_df['y_predicted'] = np.where(sorted_df['proba'] >= threshold, 1, 0)
        tpr fpr arr = get single tpr fpr(sorted df)
        tpr arr for all thresholds.append(tpr fpr arr[0])
        fpr_arr_for_all_thresholds.append(tpr_fpr_arr[1])
   return tpr_arr_for_all_thresholds, fpr_arr_for_all_thresholds
from tqdm import tqdm
all_tpr_together_5_b, all_fpr_together_5_b = calculate_all_thresholds_tpr_fpr_arr(df2)
auc score 5 b = np.trapz(all tpr together 5 b, all fpr together 5 b)
print('ROC-AUC Score for df2: ', auc_score_5_b)
     100% | 10100/10100 [00:43<00:00, 232.51it/s]ROC-AUC Score for df2: 0.9377!
```

```
from sklearn.metrics import roc_auc_score
sklearn_roc_auc_score = roc_auc_score(actual_y_train_arr, y_proba)
print('sk-learn roc_auc_score for df2: ', sklearn_roc_auc_score)
```

sk-learn roc_auc_score for df2: 0.9377570000000001

```
#Plot AUC ROC Curve:
import matplotlib.pyplot as plt
plt.plot(all_tpr_together_5_b, all_fpr_together_5_b, 'r', lw=2)
plt.plot([0, 1], [0, 1], 'k-', lw=2)
plt.xlabel('TPR')
plt.ylabel('FPR')
plt.title('AUC={}'.format(round(auc_score_5_b, 4)))
```

Text(0.5, 1.0, 'AUC=0.9378')



```
#Plot AUC ROC Curve: While plotting ROC curve, consider x-axis as FPR and y-axis as TPR on
import matplotlib.pyplot as plt
plt.plot(all_fpr_together_5_b, all_tpr_together_5_b, 'r', lw=2)
plt.plot([0, 1], [0, 1], 'k-', lw=2)
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.title('AUC={}'.format(round(auc_score_5_b, 4)))
```

С→

```
Text(0.5, 1.0, 'AUC=0.9378')

AUC=0.9378
```

C. Compute the best threshold (similarly to ROC curve computation) of probability which gives lowest values of metric **A** for the given data **5_c.csv**

you will be predicting label of a data points like this:

$$y^{pred} = [0 \text{ if y_score} < \text{threshold else 1}]$$

 $A = 500 \times \text{number of false negative} + 100 \times \text{number of false positive}$

Note 1: in this data you can see number of negative points > number of positive point
Note 2: use pandas or numpy to read the data from 5_c.csv

write your code: import numpy as np import pandas as pd

from google.colab import files
files=files.upload()

Choose Files No file chosen Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

df3=pd.read_csv("5_c.csv")
df3.head(10)

	У	prob
0	0	0.458521
1	0	0.505037
2	0	0.418652
3	0	0.412057
4	0	0.375579
5	0	0.595387
6	0	0.370288
7	0	0.299273
8	0	0.297000
9	0	0.266479

df3.describe()

```
prob
                       У
      count 2852.000000 2852.000000
                0.367111
                             0.370069
      mean
       std
                0.482102
                             0.207414
                0.000000
       min
                             0.028038
       25%
                0.000000
                             0.201460
       50%
                0.000000
                             0.336935
       75%
                1.000000
                             0.509001
                             0.057747
                4 000000
sum_of_negative_points=sum(df3['y']==0)
print("No._of_negative_points:", sum_of_negative_points)
sum_of_positive_points=sum(df3['y']==1)
print("No._of_positive_points:", sum_of_positive_points)
     No._of_negative_points: 1805
     No._of_positive_points: 1047
actual_y_train_df3 = df3.iloc[:, 0].values
print('actual_y_train_arr_5_c ', actual_y_train_5_c)
y proba df3 = df3.iloc[:, 1].values
print('y_proba_5_c ', y_proba_5_c)
unique probability thresholds df3= np.unique(df3['prob'])
     actual_y_train_arr_5_c [0 0 0 ... 1 1 1]
     y_proba_5_c [0.45852068 0.50503693 0.41865174 ... 0.65916054 0.45626546 0.65916054]
# compute the value of A
def get_A_metric(y_actual, y_prob, threshold):
    tp = 0
    fp = 0
    tn = 0
    fn = 0
    min_a = float('inf')
    for i in range(len(y_prob)):
        if y_prob[i] >= threshold:
            if y_actual[i] == 1:
                tp = tp+1
            else:
                fp = fp + 1
        if y_prob[i] < threshold:</pre>
            if y_actual[i] == 0:
```

```
5 Assignment Performance metrics .ipynb - Colaboratory
                 cm = cm + 1
            else:
                 fn = fn+1
    A = (500 * fn) + (100 * fp)
    return A
#compute minimum value of A and also the corresponding threshold
def minimized(y_actual, y_prob, total_thresholds ):
  min_a = float('inf')
  min_t = 0
  for threshold in total_thresholds:
    a = get_A_metric(y_actual, y_prob, threshold)
    if a <= min_a:</pre>
        min_a = min(a, min_a)
        min_t = threshold
  return min_a, min_t
print(minimized(actual_y_train_df3, y_proba_df3, unique_probability_thresholds_df3))
     (141000, 0.2300390278970873)
```

- D. Compute performance metrics(for regression) for the given data 5_d.csv Note 2: use pandas or numpy to read the data from 5_d.csv Note 1: 5_d.csv will having two columns Y and predicted_Y both are real valued featu
 - 1. Compute Mean Square Error
 - Compute MAPE: https://www.youtube.com/watch?v=ly6ztgIkUxk 2.
 - Compute R^2 error: https://en.wikipedia.org/wiki/Coefficient_of_determin 3.

```
# write your code:
import numpy as np
import pandas as pd
from google.colab import files
files=files.upload()
```

def mse(y_actual, y_predicted):

```
Upload widget is only available when the cell has been
Choose Files No file chosen
executed in the current browser session. Please rerun this cell to enable.
```

```
df4=pd.read_csv("5_d.csv")
df4.head(10)
```

		У	pred
	0	101.0	100.0
	1	120.0	100.0
	2	131.0	113.0
	3	164.0	125.0
	4	154.0	152.0
	5	133.0	153.0
	6	148.0	139.0
	7	172.0	145.0
	8	153.0	162.0
	9	162.0	154.0
print predi print	('a cte ('p act pre	ctual_y d_y_df4 redicte ual_y_a dicted_	df4.ilo /_arr_d 1 = df4 ed_y_ar arr_df4 _y_arr_
#Comp	ute	MAPE:	https: rror: <u>h</u>
			_t, y_p t.mean(
S	um_	squared	d_res = d_total (sum_s
h=pri h	nt(r2_scor	re(actu
	0.9	5635827	7869909

12.912029940096867

✓ 0s completed at 12:07 PM

X