# KunitzProject\_Tornisiello

June 11, 2020

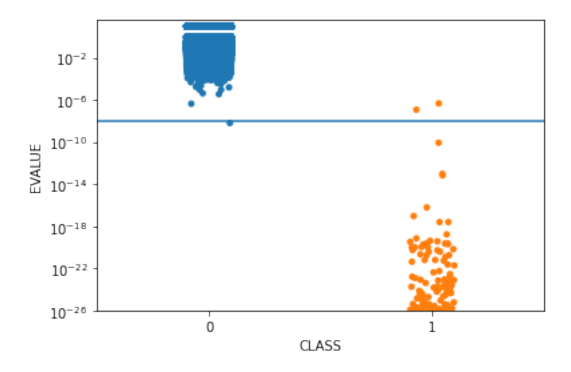
1 This notebook contains the python script used to handle the datasets, compute the MCC, chose the thresholds, compute the accuracy, generate confusion matrixes, ROC curves and stripplot

```
[1]: #creation of a pandas series that contains the UniProt ID and the class_
     \rightarrow (1=postive, 0=negative)
     import pandas as pd
     import numpy as np
     from Bio import SeqIO
     from Bio import SearchIO
     #domain series creation
     domain = {}
     for record in SeqIO.parse("./negatives_kunitz2.fasta", "fasta"):
         ID_n = record.id.split("|")[1]
         domain[ID_n] = 0
     for record in SeqIO.parse("./positives_clean_kunitz2.fasta", "fasta"):
         ID_p = record.id.split("|")[1]
         domain[ID_p] = 1
     domain = pd.Series(domain, dtype='category')
     domain
```

```
[1]: Q4R8P0
               0
    P03949
               0
     Q9NPB9
               0
     P31937
               0
     Q9FFR3
     PODJ49
               1
     Q90W98
               1
    PODJ68
               1
    PODJ65
               1
    PODJ77
    Length: 562240, dtype: category
     Categories (2, int64): [0, 1]
```

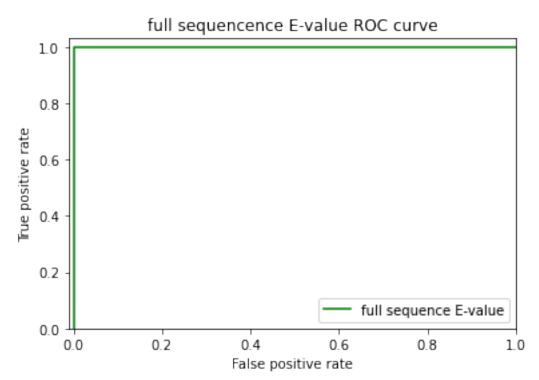
```
[2]: #creation of a pandas series containing the UniProtID and the full sequence
     \hookrightarrow E-value
     hmm_results = SearchIO.read("./hmmsearch_output_kunitz.txt", "hmmer3-tab")
     evalue = {}
     for hit in hmm_results:
         ID = hit.id.split("|")[1]
         evalue[ID] = hit.evalue
     evalue = pd.Series(evalue)
     evalue
[2]: Q868Z9
               1.200000e-194
    076840
             2.400000e-179
     Q02445
               8.500000e-68
    P84875
               6.000000e-67
               4.300000e-66
    054819
    W4VS46
               1.000000e+00
    W5U5X5
               1.000000e+00
    X5CFH4
               1.000000e+00
    X5CWH9
                1.000000e+00
    X5IWT5
                1.000000e+00
    Length: 269842, dtype: float64
[3]: #creation of a unique pandas dataframe containing ID, class and full seq E-value
     dataframe = pd.DataFrame({'EVALUE': evalue, 'CLASS': domain})
     dataframe['EVALUE'].fillna(10, inplace = True)
[4]: #split of the dataframe in train and test subsets
     from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LogisticRegression
     import seaborn as sns
     #full seq e-value=A
     test size = 0.5
     seed = 42
     X_trainA, X_testA, Y_trainA, Y_testA = train_test_split(dataframe.EVALUE,__
     →dataframe.CLASS, test_size=test_size, random_state=seed)
     X_trainA_2D = X_trainA.values.reshape(-1, 1)
     X_testA_2D = X_testA.values.reshape(-1, 1)
[5]: | #computation of MCC for each E-value (full sequence) threshold (ranging from
     \rightarrow1e-20 to 1)
     from sklearn.metrics import matthews_corrcoef
     mcc_list = []
     for i in range(-20, 1, 1):
         Y_pred = X_trainA.apply(lambda x: 1 if x<10**(i) else 0)</pre>
         mcc_i = matthews_corrcoef(Y_trainA, Y_pred)
```

```
mcc_list.append((i, mcc_i))
                  Y_pred = Y_pred.iloc[0:0]
           print(mcc_list)
          [(-20, 0.9196032064517125), (-19, 0.9591604070016291), (-18,
          0.9739480125404418), (-17, 0.9768787384319279), (-16, 0.9827140355715218), (-15,
          0.9942821548701704), (-11, 0.9942821548701704), (-10, 0.9942821548701704), (-9, 0.9942821548701704), (-9, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704)
          0.9971532693756712), (-8, 0.994330692767468), (-7, 0.994330692767468), (-6, 0.994330692767468)
          0.9915319304689825), (-5, 0.9725802156114983), (-4, 0.942472976225046), (-3, 0.942472976225046)
          0.7161656597018671), (-2, 0.2941020423004492), (-1, 0.0667530101845895), (0, 0.7161656597018671)
          0.026873608326550186)]
[10]: #best th=10e-9 full sequence evalue
           #application on test subset and computation of the stripplot
           Y predA = X testA.apply(lambda x: 1 if x<10e-9 else 0)</pre>
           mismatch = Y_predA.loc[Y_testA != Y_predA]
           false_pos = mismatch.loc[mismatch == 1].index
           false_neg = mismatch.loc[mismatch == 0].index
           print('false positives are:', false_pos)
           print('false negatives are:', false_neg)
           striplot = sns.stripplot(y = X_testA, x = Y_testA)
           striplot.set(yscale='log', ylim=(10e-27,40))
           striplot.axhline(10e-9)
          false positives are: Index(['P84555'], dtype='object')
          false negatives are: Index(['D3GGZ8', '062247'], dtype='object')
[10]: <matplotlib.lines.Line2D at 0x7fcc8c559f40>
```



```
[11]: import sklearn
      sklearn.metrics.accuracy_score(Y_testA, Y_predA)
[11]: 0.999989328400683
[12]: #computation of confusion matrix full sequence evalue
      from sklearn.metrics import confusion_matrix
      confusion_matrix(Y_testA, Y_predA)
[12]: array([[280948,
                           1],
                         169]])
[13]: #computation of ROC curve and AUC for full sequence e-value
      import sklearn
      from sklearn import metrics
      import matplotlib.pyplot as plt
      Y_score = [- values for values in X_testA]
      fprA, tprA, thA = sklearn.metrics.roc_curve(Y_testA, Y_score)
      aucA = metrics.auc(fprA, tprA)
      #plot ROC curve
      plt.title('full sequencence E-value ROC curve')
      plt.plot(fprA, tprA, color='green', label='full sequence E-value')
      plt.legend(loc='lower right')
      plt.xlim([-0.01, 1])
      plt.ylim([0, 1.03])
```

```
plt.ylabel('True positive rate')
plt.xlabel('False positive rate')
plt.show()
aucA
```



#### [13]: 0.999999375550024

Q02445

P84875

2.300000e-26

1.400000e-25

# 1.1 Repeating the same process for best domain E-value

```
[14]: #evalue-best domain pandas series
hmm_results = SearchIO.read("./hmmsearch_output_kunitz.txt", "hmmer3-tab")
evalue = {}
for hit in hmm_results:
    ID = hit.id.split("|")[1]
    evalue[ID] = hit[0].evalue
evalue = pd.Series(evalue)
evalue
[14]: Q868Z9    1.400000e-22
076840    5.100000e-23
```

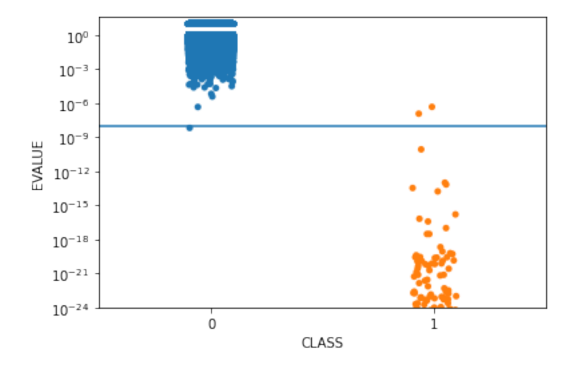
```
054819
                            1.600000e-25
          W4VS46
                            2.600000e-01
          W5U5X5
                            1.000000e+00
          X5CFH4
                            1.000000e+00
          X5CWH9
                            1.000000e+00
                          1.000000e+00
          X5IWT5
          Length: 269842, dtype: float64
[15]: #creation of the dataframe
          dataframe = pd.DataFrame({'EVALUE': evalue, 'CLASS': domain})
          dataframe['EVALUE'].fillna(10, inplace = True)
[16]: #splitting in train and test subsets
          #best domain e-value=B
          from sklearn.model_selection import train_test_split
          from sklearn.linear_model import LogisticRegression
          from sklearn.metrics import plot_confusion_matrix
          import seaborn as sns
          test_size = 0.5
          seed = 42
          X_trainB, X_testB, Y_trainB, Y_testB = train_test_split(dataframe.EVALUE,__
           →dataframe.CLASS, test_size=test_size, random_state=seed)
          X_trainB_2D = X_trainB.values.reshape(-1, 1)
          X_testB_2D = X_testB.values.reshape(-1, 1)
[17]: #computation of MCC for best domain evalue for each treshold (ranging from
           \rightarrow1e-20 to 1)
          mcc list = []
          for i in range(-20, 1, 1):
                 Y_predB = X_trainB.apply(lambda x: 1 if x<10**(i) else 0)</pre>
                 mcc_i = matthews_corrcoef(Y_trainB, Y_predB)
                 mcc_list.append((i, mcc_i))
                 Y_predB = Y_predB.iloc[0:0]
          print(mcc list)
          [(-20, 0.9164897961982789), (-19, 0.9591604070016291), (-18,
         0.9739480125404418), (-17, 0.9768787384319279), (-16, 0.9827140355715218), (-15, 0.982714035715218)
         0.9827140355715218), (-14, 0.9885149739771153), (-13, 0.9914027472212671), (-12, 0.9827140355715218)
         0.9942821548701704), (-11, 0.9942821548701704), (-10, 0.9942821548701704), (-9, 0.9942821548701704), (-9, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704), (-10, 0.9942821548701704)
         0.9971532693756712), (-8, 0.9971532693756712), (-7, 0.994330692767468), (-6, 0.9971532693756712)
         0.9915319304689825), (-5, 0.9860045230665895), (-4, 0.952196228309818), (-3, 0.9860045230665895)
         0.8005011159991144), (-2, 0.4072229500937661), (-1, 0.12766159072532623), (0,
         0.03989974682744708)]
```

```
[26]: #best th= 10e-9 best domain evalue
    #on test

Y_predB = X_testB.apply(lambda x: 1 if x<10e-9 else 0)
mismatch = Y_predB.loc[Y_testB != Y_predB]
false_pos = mismatch.loc[mismatch == 1].index
false_neg = mismatch.loc[mismatch == 0].index
print('false positives are:', false_pos)
print('false negatives are:', false_neg)
striplot = sns.stripplot(y = X_testB, x = Y_testB)
striplot.set(yscale='log', ylim=(10e-25,40))
striplot.axhline(10e-9)</pre>
```

false positives are: Index(['P84555'], dtype='object')
false negatives are: Index(['D3GGZ8', '062247'], dtype='object')

# [26]: <matplotlib.lines.Line2D at 0x7fcc9500b250>



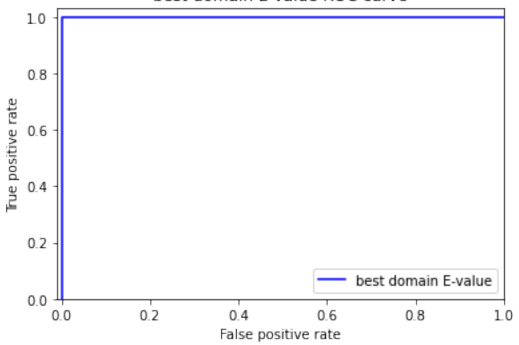
```
[27]: sklearn.metrics.accuracy_score(Y_testB, Y_predB)
```

#### [27]: 0.999989328400683

```
[28]: #confusion matrix best domain
from sklearn.metrics import confusion_matrix
confusion_matrix(Y_testB, Y_predB)
```

```
[28]: array([[280948,
                           1],
                         169]])
             2,
[29]: #computation of ROC curve and ACU for best domain e-value
      import sklearn
      from sklearn import metrics
      import matplotlib.pyplot as plt
      Y_score = [- values for values in X_testB]
      fprB, tprB, thB = sklearn.metrics.roc_curve(Y_testB, Y_score)
      aucB = metrics.auc(fprB, tprB)
      #plot ROC curve
      plt.title('best domain E-value ROC curve')
      plt.plot(fprB, tprB, color='blue', label='best domain E-value')
      plt.legend(loc='lower right')
      plt.xlim([-0.01, 1])
      plt.ylim([0, 1.03])
      plt.ylabel('True positive rate')
      plt.xlabel('False positive rate')
      plt.show()
      aucB
```

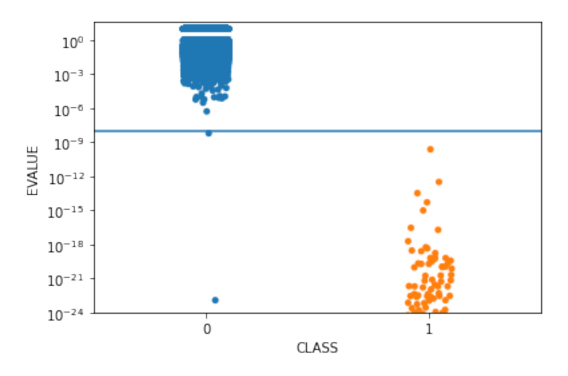
# best domain E-value ROC curve



[29]: 0.999999375550024

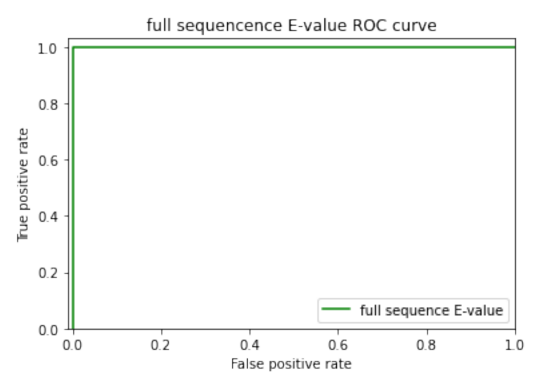
#### 1.2 Switching train and test datasets

```
[30]: X_trainA2 = X_testA
      Y_{trainA2} = Y_{testA}
      X_{testA2} = X_{trainA}
      Y_{testA2} = Y_{trainA}
      X_{trainA2_2D} = X_{testA_2D}
      X_{testA2_2D} = X_{trainA_2D}
[31]: #computation of MCC for each E-value (full sequence) threshold (ranging from
      \rightarrow1e-20 to 1)
      mcc list = []
      for i in range(-20, 1, 1):
          Y_predA2 = X_trainA2.apply(lambda x: 1 if x<10**(i) else 0)</pre>
          mcc_i = matthews_corrcoef(Y_trainA2, Y_predA2)
          mcc list.append((i, mcc i))
          Y_predA2 = Y_predA2.iloc[0:0]
      print(mcc_list)
     [(-20, 0.9302828750256974), (-19, 0.9703025079222909), (-18,
     0.9733129372179947), (-17, 0.9822889973386646), (-16, 0.985262887647878), (-15, 0.985262887647878)
     0.985262887647878), (-14, 0.985262887647878), (-13, 0.9911839636027662), (-12, 0.985262887647878)
     0.9911839636027662), (-11, 0.9911839636027662), (-10, 0.9941313083026798), (-9, 0.9941313083026798)
     0.9941313083026798), (-8, 0.9912012743277198), (-7, 0.9912012743277198), (-6,
     0.9941993109664184), (-5, 0.9828942276077673), (-4, 0.9388136871967353), (-3,
     0.7131827817045778), (-2, 0.28295364896244113), (-1, 0.06567514060545633), (0, 0.7131827817045778)
     0.02651933480552863)]
[32]: #th=10e-9 full seq evalue
      #on test
      Y_predA2 = X_testA2.apply(lambda x: 1 if x<10e-9 else 0)</pre>
      mismatch = Y_predA2.loc[Y_testA2 != Y_predA2]
      false_pos = mismatch.loc[mismatch == 1].index
      false_neg = mismatch.loc[mismatch == 0].index
      print('false positives are:', false_pos)
      print('false negatives are:', false_neg)
      striplot = sns.stripplot(y = X_testA2, x = Y_testA2)
      striplot.set(yscale='log', ylim=(10e-25,40))
      striplot.axhline(10e-9)
     false positives are: Index(['P56409', 'G3LH89'], dtype='object')
     false negatives are: Index([], dtype='object')
[32]: <matplotlib.lines.Line2D at 0x7fcc97c95790>
```



```
[33]: sklearn.metrics.accuracy_score(Y_testA2, Y_predA2)
[33]: 0.9999928856004553
[34]: #confusion matrix full seq
      from sklearn.metrics import confusion_matrix
      confusion_matrix(Y_testA2, Y_predA2)
[34]: array([[280943,
                           2],
             Ο,
                         175]])
[66]: #computation of ROC curve and ACU for full seq E-value
      import sklearn
      from sklearn import metrics
      import matplotlib.pyplot as plt
      Y_score = [- values for values in X_testA2]
      fprA2, tprA2, thA2 = sklearn.metrics.roc_curve(Y_testA2, Y_score)
      aucA2 = metrics.auc(fprA2, tprA2)
      #plot ROC curve
      plt.title('full sequencence E-value ROC curve')
      plt.plot(fprA2, tprA2, color='green', label='full sequence E-value')
      plt.legend(loc='lower right')
      plt.xlim([-0.01, 1])
      plt.ylim([0, 1.03])
```

```
plt.ylabel('True positive rate')
plt.xlabel('False positive rate')
plt.show()
aucA2
```



#### [66]: 0.9999990440426826

```
[35]: X_trainB2 = X_testB
Y_trainB2 = Y_testB
X_testB2 = X_trainB
Y_testB2 = Y_trainB
X_trainB2_2D = X_testB_2D
X_testB2_2D = X_trainB_2D
```

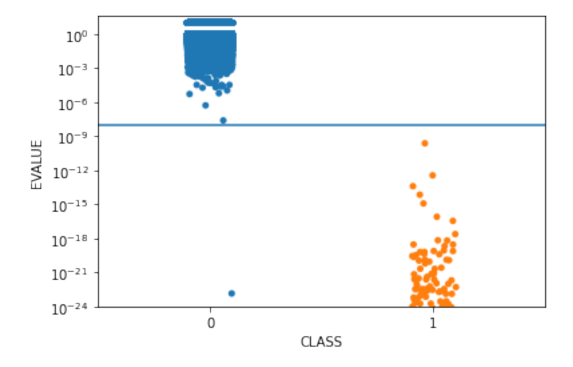
```
[(-20, 0.914425489031218), (-19, 0.9581664291145868), (-18, 0.9612147814910796), (-17, 0.967282730981766), (-16, 0.976314105338485), (-15, 0.9793060974290068), (-14, 0.9793060974290068), (-13, 0.988227849695091), (-12, 0.9911839636027662), (-11, 0.9911839636027662), (-10, 0.9941313083026798), (-9, 0.9941313083026798), (-8, 0.9912012743277198), (-7, 0.9912012743277198), (-6, 0.9941993109664184), (-5, 0.9884983283299139), (-4, 0.9562355491976475), (-3, 0.8016481568368459), (-2, 0.4025392054252638), (-1, 0.12364184341982822), (0, 0.039263210351458626)]

[38]: #best th= 10e-9 best domain evalue #Th applied on test
Y_predB2 = X_testB2.apply(lambda x: 1 if x<10e-9 else 0)
mismatch = Y_predB2.loc[Y_testB2 != Y_predB2]
```

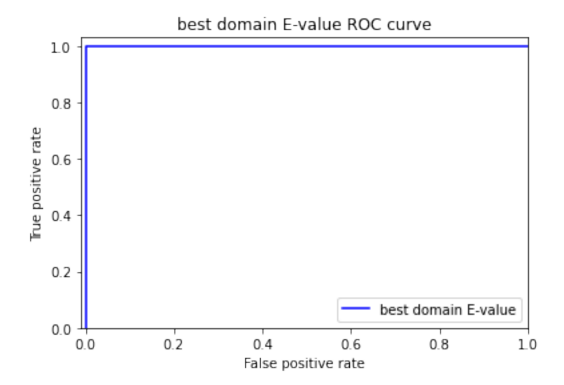
```
#Th applied on test
Y_predB2 = X_testB2.apply(lambda x: 1 if x<10e-9 else 0)
mismatch = Y_predB2.loc[Y_testB2 != Y_predB2]
false_pos = mismatch.loc[mismatch == 1].index
false_neg = mismatch.loc[mismatch == 0].index
print('false positives are:', false_pos)
print('false negatives are:', false_neg)
striplot = sns.stripplot(y = X_testB2, x = Y_testB2)
striplot.set(yscale='log', ylim=(10e-25,40))
striplot.axhline(10e-9)</pre>
```

false positives are: Index(['G3LH89'], dtype='object')
false negatives are: Index([], dtype='object')

[38]: <matplotlib.lines.Line2D at 0x7fcc965af0d0>



```
[39]: sklearn.metrics.accuracy_score(Y_testB2, Y_predB2)
[39]: 0.9999964428002277
[40]: #confusion matrix best domain
      from sklearn.metrics import confusion_matrix
      confusion_matrix(Y_testB2, Y_predB2)
[40]: array([[280944,
                           1],
                         175]])
             Γ
                   0,
[41]: #computation of ROC curve and ACU for best domain e-value
      import sklearn
      from sklearn import metrics
      import matplotlib.pyplot as plt
      Y_score = [- values for values in X_testB2]
      fprB2, tprB2, thB2 = sklearn.metrics.roc_curve(Y_testB2, Y_score)
      aucB2 = metrics.auc(fprB2, tprB2)
      #plot ROC curve
      plt.title('best domain E-value ROC curve')
      plt.plot(fprB2, tprB2, color='blue', label='best domain E-value')
      plt.legend(loc='lower right')
      plt.xlim([-0.01, 1])
      plt.ylim([0, 1.03])
      plt.ylabel('True positive rate')
      plt.xlabel('False positive rate')
      plt.show()
      aucB2
```



# [41]: 0.9999987796289563

[]: