Receiver Operating Characteristic (ROC) metric

ROC curves typically feature true positive rate on the Y axis, and false positive rate on the X axis. This means that the top left corner of the plot is the "ideal" point - a false positive rate of zero, and a true positive rate of one. This is not very realistic, but it does mean that a larger area under the curve (AUC) is usually better.

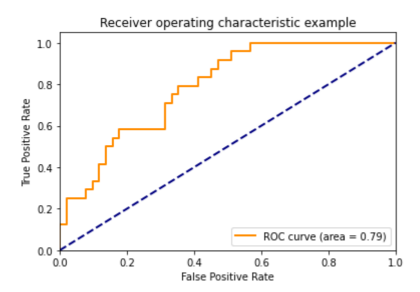
The "steepness" of ROC curves is also important, since it is ideal to maximize the true positive rate while minimizing the false positive rate.

ROC curves are typically used in binary classification to study the output of a classifier. In order to extend ROC curve and ROC area to multi-label classification, it is necessary to binarize the output. One ROC curve can be drawn per label, but one can also draw a ROC curve by considering each element of the label indicator matrix as a binary prediction (micro-averaging).

Another evaluation measure for multi-label classification is macro-averaging, which gives equal weight to the classification of each label.

```
1 #https://scikit-learn.org/stable/auto_examples/model_selection/plot_roc.html
 2 import numpy as np
 3 import matplotlib.pyplot as plt
 4 from itertools import cycle
 6 from sklearn import svm, datasets
 7 from sklearn.metrics import roc_curve, auc
 8 from sklearn.model selection import train test split
 9 from sklearn.preprocessing import label binarize
10 from sklearn.multiclass import OneVsRestClassifier
11 from scipy import interp
12 from sklearn.metrics import roc auc score
13
14 # Import some data to play with
15 iris = datasets.load iris()
16 X = iris.data
17 y = iris.target
18
19 # Binarize the output
20 y = label binarize(y, classes=[0, 1, 2])
21 n_classes = y.shape[1]
23 # Add noisy features to make the problem harder
24 random_state = np.random.RandomState(0)
25 n samples, n features = X.shape
26 X = np.c_[X, random_state.randn(n_samples, 200 * n_features)]
```

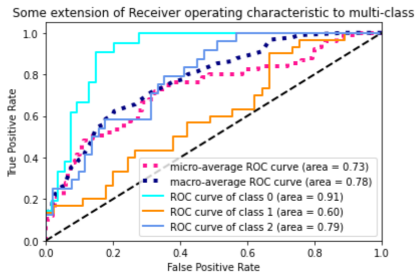
```
28 # Snuttle and Split training and test sets
29 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=.5,
                                                         random state=0)
31
32 # Learn to predict each class against the other
33 classifier = OneVsRestClassifier(svm.SVC(kernel='linear', probability=True,
34
                                     random state=random state))
35 y_score = classifier.fit(X_train, y_train).decision_function(X_test)
37 # Compute ROC curve and ROC area for each class
38 \text{ fpr} = \text{dict()}
39 \text{ tpr} = \text{dict()}
40 roc_auc = dict()
41 for i in range(n classes):
       fpr[i], tpr[i], _ = roc_curve(y_test[:, i], y_score[:, i])
43
       roc_auc[i] = auc(fpr[i], tpr[i])
44
45 # Compute micro-average ROC curve and ROC area
46 fpr["micro"], tpr["micro"], _ = roc_curve(y_test.ravel(), y_score.ravel())
47 roc_auc["micro"] = auc(fpr["micro"], tpr["micro"])
48 #Plot of a ROC curve for a specific class
49
50 plt.figure()
51 lw = 2
52 plt.plot(fpr[2], tpr[2], color='darkorange',lw=lw, label='ROC curve (area = %0.2f)' % r
53 plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
54 plt.xlim([0.0, 1.0])
55 plt.ylim([0.0, 1.05])
56 plt.xlabel('False Positive Rate')
57 plt.ylabel('True Positive Rate')
58 plt.title('Receiver operating characteristic example')
59 plt.legend(loc="lower right")
60 plt.show()
```



```
1 # First aggregate all false positive rates
2 all_fpr = np.unique(np.concatenate([fpr[i] for i in range(n_classes)]))
3
4 # Then interpolate all ROC curves at this points
5 mean_tpr = np.zeros_like(all_fpr)
```

```
6 for i in range(n_classes):
 7
      mean_tpr += interp(all_fpr, fpr[i], tpr[i])
 9 # Finally average it and compute AUC
10 mean tpr /= n classes
11
12 fpr["macro"] = all_fpr
13 tpr["macro"] = mean tpr
14 roc_auc["macro"] = auc(fpr["macro"], tpr["macro"])
15
16 # Plot all ROC curves
17 plt.figure()
18 plt.plot(fpr["micro"], tpr["micro"],
19
            label='micro-average ROC curve (area = {0:0.2f})'
20
                  ''.format(roc_auc["micro"]),
            color='deeppink', linestyle=':', linewidth=4)
21
22
23 plt.plot(fpr["macro"], tpr["macro"],
24
            label='macro-average ROC curve (area = {0:0.2f})'
25
                  ''.format(roc_auc["macro"]),
26
            color='navy', linestyle=':', linewidth=4)
27
28 colors = cycle(['aqua', 'darkorange', 'cornflowerblue'])
29 for i, color in zip(range(n_classes), colors):
30
      plt.plot(fpr[i], tpr[i], color=color, lw=lw,
                label='ROC curve of class {0} (area = {1:0.2f})'
31
32
                ''.format(i, roc auc[i]))
33
34 plt.plot([0, 1], [0, 1], 'k--', lw=lw)
35 plt.xlim([0.0, 1.0])
36 plt.ylim([0.0, 1.05])
37 plt.xlabel('False Positive Rate')
38 plt.ylabel('True Positive Rate')
39 plt.title('Some extension of Receiver operating characteristic to multi-class')
40 plt.legend(loc="lower right")
41 plt.show()
```

/usr/local/lib/python3.6/dist-packages/ipykernel_launcher.py:7: DeprecationWarning: simport sys



```
1 y prop = classitier.predict propa(X test)
 3 macro_roc_auc_ovo = roc_auc_score(y_test, y_prob, multi_class="ovo",
                                     average="macro")
 4
 5 weighted_roc_auc_ovo = roc_auc_score(y_test, y_prob, multi_class="ovo",
                                        average="weighted")
 7 macro_roc_auc_ovr = roc_auc_score(y_test, y_prob, multi_class="ovr",
                                     average="macro")
9 weighted_roc_auc_ovr = roc_auc_score(y_test, y_prob, multi_class="ovr",
                                        average="weighted")
10
11 print("One-vs-One ROC AUC scores:\n{:.6f} (macro),\n{:.6f} "
12
         "(weighted by prevalence)"
         .format(macro_roc_auc_ovo, weighted_roc_auc_ovo))
13
14 print("One-vs-Rest ROC AUC scores:\n{:.6f} (macro),\n{:.6f} "
         "(weighted by prevalence)"
15
16
         .format(macro_roc_auc_ovr, weighted_roc_auc_ovr))
    One-vs-One ROC AUC scores:
    0.767722 (macro),
    0.748802 (weighted by prevalence)
    One-vs-Rest ROC AUC scores:
    0.767722 (macro),
    0.748802 (weighted by prevalence)
```

1