

← Back Module 3 Quiz Graded Quiz • 28 min • 14 total points

> 1. A supervised learning model has been built to predict whether someone is infected with a new strain of a virus. The probability of any one person having the virus is 5%. Using accuracy as a metric, what would be a good choice



1 point

1 point

1 point

1 point

1 point

2. Given the following confusion matrix:

	Predicted Positive	Predicted Negative
Condition Positive	67	11
Condition Negative	3	8

Compute the accuracy to three decimal places.

```
0.842
```

 ${\bf 3.} \quad \hbox{Given the following confusion matrix:}$

	Predicted Positive	Predicted Negative
Condition Positive	102	56
Condition Negative	17	78

Compute the precision to three decimal places.

```
0.857
```

4. Given the following confusion matrix:

	Predicted Positive	Predicted Negative
Condition Positive	102	56
Condition Negative	17	78

Compute the recall to three decimal places.

```
0.646
```

5. Using the fitted model `m` create a precision-recall curve to answer the following question:

For the fitted model `m`, approximately what precision can we expect for a recall of 0.8?

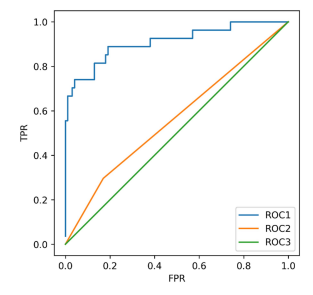
 $(Use\ y_test\ and\ X_test\ to\ compute\ the\ precision-recall\ curve.\ If\ you\ wish\ to\ view\ a\ plot,\ you\ can\ use\ `plt.show()`\)$

```
1 print(m)
2 pre,rec,_ = precision_recall_curve(y_test,m.predict(X_test))
     plt.plot(rec,pre)
     plt.xlabel('Recall')
     plt.ylabel('Precision')
10 plt.ylim([0.0, 1.05])
12 plt.xlim([0.0, 1.0])
13
14 plt.show()
15
```

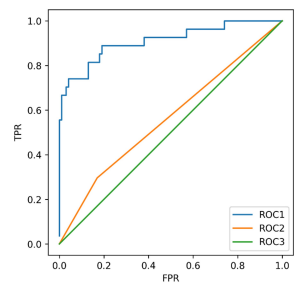
0.6

1 point

- Model 1 test set AUC score: 0.91
- Model 2 test set AUC score: 0.50
- Model 3 test set AUC score: 0.56



- Model 1: Roc 1
 - Model 2: Roc 2
 - Model 3: Roc 3
- Model 1: Roc 1
 - Model 2: Roc
 - Model 3: Roc 2
- Model 1: Roc 2
 - Model 2: Roc 3
 - Model 3: Roc 1
- Model 1: Roc 3
 - Model 2: Roc 2
 - Model 3: Roc 1
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- $\textbf{7.} \quad \text{Given the following models and accuracy scores, match each model to its corresponding ROC curve.}$
 - Model 1 test set accuracy: 0.91
 - Model 2 test set accuracy: 0.79
 - Model 3 test set accuracy: 0.72



```
    Model 1: Roc 1

   Model 2: Roc 2

   Model 3: Roc 3

    Model 1: Roc 1

    Model 2: Roc 3

   Model 3: Roc 2

    Model 1: Roc 2

   Model 2: Roc 3

    Model 3: Roc 1

    Model 1: Roc 3

   Model 2: Roc 2

    Model 3: Roc 1

    Not enough information is given.

            8. Using the fitted model `m` what is the macro precision score?
                                                                                                                                                                                                                                                                        1 point
                   (Use y_test and X_test to compute the precision score.)
                         SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0, decision_function_shape=None, degree=3, gamma='auto', kernel='rbf', max_iter=-1, probability=False, random_state=None, shrinking=True, tol=0.001, verbose=False)
                      0.744
            \textbf{9.} \quad \textbf{Which of the following is true of the R-Squared regression score metric? (Select all that apply)}
                   \hfill \Box A model that always predicts the mean of y would get a score of 0.5
                   ✓ The highest possible score is 1.0
                   The score can sometimes be negative.
                   A model that always predicts the mean of y would get a score of 0.0
\textbf{11.} \ \mathsf{Consider} \ \mathsf{the} \ \mathsf{algorithm} \ \mathsf{from} \ \mathsf{the} \ \mathsf{previous} \ \mathsf{question}. \ \mathsf{If} \ \mathsf{you} \ \mathsf{were} \ \mathsf{responsible} \ \mathsf{for} \ \mathsf{tuning} \ \mathsf{this} \ \mathsf{machine}, \mathsf{what}
                                                                                                                                                                                                                                                          1 point
       evaluation metric would you want to maximize to ensure all criminals (people about to commit a crime) are
      imprisoned (where crime is the positive label)?
      Accuracy
      O Precision
      Recall
      O F1
      O AUC
\textbf{12.} \ \textbf{A} \ \textbf{classifier} \ \textbf{is trained} \ \textbf{on an imbalanced multiclass} \ \textbf{dataset}, \textbf{where there} \ \textbf{is one} \ \textbf{`frequent'} \ \textbf{majority class} \ \textbf{that}
                                                                                                                                                                                                                                                          1 point
      represents 80% of the labeled data, and ten rare classes that together represent the remaining 20% of 'infrequent' labels. After looking at the model's precision scores, you find that the micro-averaged precision is much larger
       than the *macro-averaged* precision score. Which of the following is most likely happening?
      The model is probably misclassifying the frequent labels more than the infrequent labels.
      🍊 The model is probably misclassifying the infrequent labels more than the frequent labels.
\textbf{13.} \ \textbf{Using the already defined RBF SVC model `m`, run a grid search on the parameters C and gamma, for values
                                                                                                                                                                                                                                                          1 point
      [0.01, 0.1, 1, 10]. \ The grid search should find the model that best optimizes for recall. How much better is the recall and the search should find the model that best optimizes for recall. How much better is the recall and the search should find the model that best optimizes for recall. How much better is the recall and the search should find the model that best optimizes for recall. How much better is the recall and the search should find the model that best optimizes for recall and the search should find the model that best optimizes for recall and the search should find the model that best optimizes for recall and the search should find the search sho
       of this model than the precision? (Compute recall - precision to 3 decimal places)
      (Use y_test and X_test to compute precision and recall.)
                               parameters = {'gamma':[0.01, 0.1, 1, 10], 'C':[0.01, 0.1, 1, 10]}
                               clf = GridSearchCV(m,parameters,scoring='recall')
                               clf.fit(X_train,y_train)
                              y_pred = clf.best_estimator_.predict(X_test)
                   11 rec = recall_score(y_test, y_pred, average='binary')
12
                   13 pre = precision_score(y_test, y_pred, average='binary')
14
                    15 print(rec-pre)
```

0.52

14. Using the already defined R8F SVC model `m`, run a grid search on the parameters C and gamma, for values [0.01, 0.1, 1, 10]. The grid search should find the model that best optimizes for precision. How much better is the precision of this model than the recall? (Compute precision - recall to 3 decimal places)

1 point

(Use y_test and X_test to compute precision and recall.)

0.15

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