You are currently looking at **version 1.2** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the <u>Jupyter Notebook FAQ</u> course resource.

# Assignment 3 - Evaluation

In this assignment you will train several models and evaluate how effectively they predict instances of fraud using data based on this dataset from Kaggle.

Each row in fraud\_data.csv corresponds to a credit card transaction. Features include confidential variables V1 through V28 as well as Amount which is the amount of the transaction.

The target is stored in the class column, where a value of 1 corresponds to an instance of fraud and 0 corresponds to an instance of not fraud.

```
In [2]: import numpy as np import pandas as pd
```

### Question 1

Import the data from fraud\_data.csv. What percentage of the observations in the dataset are instances of fraud?

This function should return a float between 0 and 1.

```
In [3]: def answer_one():
    # Your code here

    df = pd.read_csv('fraud_data.csv')
        ans = (len(df[df['Class'] == 1]) / len(df[df['Class'] == 0]))
        return ans
    answer_one()
Out[3]: 0.016684632328818484
```

```
In [4]: # Use X_train, X_test, y_train, y_test for all of the following questions
    from sklearn.model_selection import train_test_split

df = pd.read_csv('fraud_data.csv')

X = df.iloc[:,:-1]
y = df.iloc[:,-1]

X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=0)
```

#### Using X\_train, X\_test, y\_train, and y\_test (as defined above), train a dummy classifier that classifies everything as the majority class of the training data. What is the accuracy of this classifier? What is the recall?

**Question 2** 

as the majority class of the training data. What is the accuracy of this classifier? What is the recall?

This function should a return a tuple with two floats, i.e. (accuracy score, recall score).

In [5]: def answer\_two():
 from sklearn.dummy import DummyClassifier

```
from sklearn.metrics import recall_score, accuracy_score

# Your code here

dummy_majority = DummyClassifier(strategy = 'most_frequent').fit(X_train, y_train)

# Therefore the dummy 'most_frequent' classifier always predicts class 0

y_dummy_predictions = dummy_majority.predict(X_test)

ans = (accuracy_score(y_test, y_dummy_predictions), recall_score(y_test, y_dummy_predictions))

return ans
answer_two()

Out[5]: (0.98525073746312686, 0.0)
```

Question 3

## Using X\_train, X\_test, y\_train, y\_test (as defined above), train a SVC classifer using the default parameters. What is the accuracy, recall, and precision of this classifier?

In [6]: def answer\_three():

This function should a return a tuple with three floats, i.e. (accuracy score, recall score, precision score).

from sklearn.metrics import recall\_score, precision\_score, accuracy\_score
from sklearn.svm import SVC

```
# Your code here

svm = SVC().fit(X_train, y_train)
    y_predictions = svm.predict(X_test)

ans = (accuracy_score(y_test, y_predictions), recall_score(y_test, y_predictions), precision_score(y_test, y_predictions))

return ans
answer_three()

Out[6]: (0.99078171091445433, 0.375, 1.0)
Question 4
```

Using the SVC classifier with parameters { 'C': 1e9, 'gamma': 1e-07}, what is the confusion matrix when using a threshold of -220 on the decision function. Use X\_test and y\_test.

from sklearn.svm import SVC

estimates for X\_test (probability it is fraud).

#### This function should return a confusion matrix, a 2x2 numpy array with 4 integers.

# Your code here

# Looking at the precision recall curve, what is the recall when the precision is 0.75? Looking at the roc curve, what is the true positive rate when the false positive rate is 0.16?

This function should return a tuple with two floats, i.e. (recall, true positive rate).

from sklearn.linear\_model import LogisticRegression
from sklearn.metrics import precision\_recall\_curve

y\_scores\_lr = lr.fit(X\_train, y\_train).decision\_function(X\_test)

lr = LogisticRegression().fit(X\_train, y\_train)

from sklearn.metrics import roc\_curve

In [8]: def answer\_five():
 # Your code here

For the logisitic regression classifier, create a precision recall curve and a roc curve using y\_test and the probability

```
lr predicted = lr.predict(X test)
             precision, recall, thresholds = precision_recall_curve(y_test, y_scores_lr)
             closest_zero_p = np.argmin(np.abs(precision-0.75))
               closest_zero_p = precision[closest_zero]
             closest_zero_r = recall[closest_zero_p]
               print(closest_zero_r)
             fpr_lr, tpr_lr, _ = roc_curve(y_test, y_scores_lr)
               roc_auc_lr = auc(fpr_lr, tpr_lr)
             closest_zero_fpr_lr = np.argmin(np.abs(fpr_lr - 0.16))
               closest zero p = precision[closest zero]
             closest zero tpr lr = recall[closest zero fpr lr]
               print(closest_zero_tpr_lr)
               y_proba_lr = lr.fit(X_train, y_train).predict_proba(X_test)
               confusion = confusion_matrix(y_test, lr_predicted)
             ans = (closest_zero_r, closest_zero_tpr_lr)
             return ans
         answer_five()
Out[8]: (0.824999999999996, 0.98750000000000004)
         Question 6
        Perform a grid search over the parameters listed below for a Logisitic Regression classifier, using recall for scoring and
        the default 3-fold cross validation.
         'penalty': ['11', '12']
         'C':[0.01, 0.1, 1, 10, 100]
        From .cv_results_, create an array of the mean test scores of each parameter combination. i.e.
```

answer\_six()

In [9]:

raw result to meet the format we are looking for.

This function should return a 5 by 2 numpy array with 10 floats.

Note: do not return a DataFrame, just the values denoted by '?' above in a numpy array. You might need to reshape your

0.01

0.1

1

10

100

11 | 12

?

? ?

?

```
def answer_six():
    from sklearn.model_selection import GridSearchCV
    from sklearn.linear_model import LogisticRegression

# Your code here

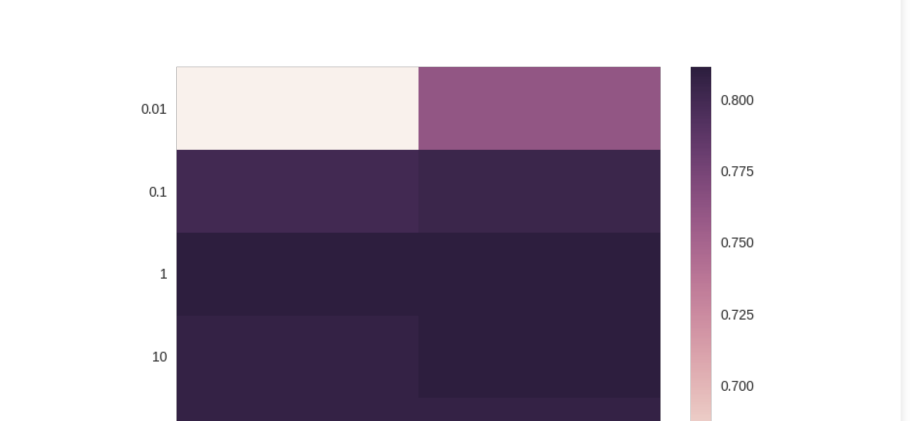
lr = LogisticRegression()

grid_values = {'C': [0.01, 0.1, 1, 10, 100], 'penalty': ['11', '12']}

# default metric to optimize over grid parameters
    grid_lr = GridSearchCV(lr, param_grid = grid_values, scoring = 'recall')
    grid_lr.fit(X_train, y_train)

# print(grid_lr.cv_results_['mean_test_score'].reshape(5,2))
    ans = np.array(grid_lr.cv_results_['mean_test_score'].reshape(5,2))
    return ans
```

```
0.76086957],
Out[9]: array([[ 0.66666667,
                [ 0.80072464,
                              0.80434783],
                [ 0.8115942 , 0.8115942 ],
                [ 0.80797101, 0.8115942 ],
                [ 0.80797101, 0.80797101]])
In [10]: # Use the following function to help visualize results from the grid search
         def GridSearch_Heatmap(scores):
             %matplotlib notebook
             import seaborn as sns
             import matplotlib.pyplot as plt
             plt.figure()
             sns.heatmap(scores.reshape(5,2), xticklabels=['11','12'], yticklabels=[0.01, 0.1, 1,
         10, 100])
             plt.yticks(rotation=0);
         GridSearch_Heatmap(answer_six())
```



12

0.675

100

1