## **ModelSelectionForKNN**

August 8, 2023

# 1 Assignment 5: Model Selection for KNN

```
[2]: import pandas as pd
import numpy as np
import os
import matplotlib.pyplot as plt
import seaborn as sns

from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score, confusion_matrix
```

In this assignment, you will:

- 1. Load the "cell2celltrain" data set.
- 2. Perform a grid search to identify and fit a cross-validated optimal KNN classifier.
- 3. Fit the optimal KNN classifier to the training data and make predictions on the test data.
- 4. Display a confusion matrix for the model.
- 5. Plot a precision-recall curve for the model.

Note: Some of the evaluation metrics we will be using are suited for binary classification models that produce probabilities. For this reason, we will be using  $predict_proba()$  method to produce class label probability predictions. Recall that KNN is *not* a probabilistic method. Because of this,  $predict_proba()$  does not output true probabilities. What it does is the following: For  $n_neighbors=k$ , it identifies the closest k points to a given input point. It then counts up the likelihood, among these k points, of belonging to one of the classes and uses that as the class "probabilities." We will be using KNN for the sake of demonstrating how to use these evaluation metrics.

Note: Some of the code cells in this notebook may take a while to run.

#### 1.1 Part 1: Load the Data Set

We will work with the "cell2celltrain" data set. This data set is already preprocessed, with the proper formatting, outliers, and missing values taken care of, and all numerical columns scaled to the [0, 1] interval. One-hot encoding has been performed on all categorical columns. Run the cell below to load the data set and save it to DataFrame df.

```
[3]: # Do not remove or edit the line below: filename = os.path.join(os.getcwd(), "data", "cell2celltrain.csv")
```

**Task**: Load the data and save it to DataFrame df.

```
[4]: # YOUR CODE HERE
df=pd.read_csv(filename)
```

## 1.2 Part 2: Create Training and Test Data Sets

#### 1.2.1 Create Labeled Examples

Task: Create labeled examples from DataFrame df. In the code cell below, carry out the following steps:

- Get the Churn column from DataFrame df and assign it to the variable y. This will be our label.
- Get all other columns from DataFrame df and assign them to the variable X. These will be our features.

```
[5]: # YOUR CODE HERE
y=df['Churn']
X=df.drop('Churn',axis=1)
```

#### 1.2.2 Split Labeled Examples Into Training and Test Sets

Task: In the code cell below, create training and test sets out of the labeled examples.

- 1. Use Scikit-learn's train\_test\_split() function to create the data sets.
- 2. Specify:
  - A test set that is 10 percent of the size of the data set.
  - A seed value of '1234'.

```
[6]: # YOUR CODE HERE
    test_size=0.1
    random_seed=1234
    X_train, X_test, y_train, y_test=train_test_split(X,y,test_size=test_size,random_state=random_see
[7]: X train.head()
[7]:
           CustomerID
                        ChildrenInHH HandsetRefurbished HandsetWebCapable
              3356966
    45106
                                False
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    33048
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              3165118
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    45106
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```

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	RespondsToMailOffers	OptOutMailings	Occupation_C	rafts \
45106	False	False		0.0
38896	True	False		0.0
29853	False	False		0.0
33048	True	False		0.0
21061	False	False	• • •	0.0
	Occupation_Homemaker Occupation_Other Occupation_Professional \			
45106	0.0	1	.0	0.0
38896	0.0	1	.0	0.0
29853	0.0	1	.0	0.0
33048	0.0	0	.0	0.0
21061	0.0	1	.0	0.0
	Occupation_Retired	Occupation_Self	Occupation_Student	Married_False \
45106	0.0	0.0	0.0	0.0
38896	0.0	0.0	0.0	0.0
29853	0.0	0.0	0.0	1.0
33048	1.0	0.0	0.0	0.0
21061	0.0	0.0	0.0	0.0
	Married_True Married_nan			
45106	0.0	1.0		
38896	0.0	1.0		
29853	0.0	0.0		
33048	1.0	0.0		
21061	0.0	1.0		

[5 rows x 84 columns]

### 1.3 Part 3: Perform KNN Model Selection Using GridSearchSV()

Our goal is to find the optimal choice of hyperparameter *K*.

#### 1.3.1 Set Up a Parameter Grid

Task: Create a dictionary called param\_grid that contains 10 possible hyperparameter values for *K*. The dictionary should contain the following key/value pair:

- A key called 'n\_neighbors'
- A value which is a list consisting of 10 values for the hyperparameter *K*

For example, your dictionary would look like this: {'n\_neighbors': [1, 2, 3,..]}

The values for hyperparameter K will be in a range that starts at 2 and ends with  $\sqrt{num\_examples}$ , where num\_examples is the number of examples in our training set X\_train. Use the NumPy np.linspace() function to generate these values, then convert each value to an int.

```
[8]: {'n_neighbors': array([ 2, 25, 49, 72, 96, 119, 143, 166, 190, 214])}
```

#### 1.3.2 Perform Grid Search Cross-Validation

Task: Use GridSearchCV to search over the different values of hyperparameter K to find the one that results in the best cross-validation (CV) score.

Complete the code in the cell below.

```
[9]: print('Running Grid Search...')
    # 1. Create a KNeighborsClassifier model object without supplying arguments.
         Save the model object to the variable 'model'
   # YOUR CODE HERE
   model=KNeighborsClassifier()
   # 2. Run a grid search with 5-fold cross-validation and assign the output to \Box
    → the object 'grid'.
        * Pass the model and the parameter grid to GridSearchCV()
         * Set the number of folds to 5
   # YOUR CODE HERE
   grid=GridSearchCV(model,param_grid,cv=5)
   # 3. Fit the model (use the 'grid' variable) on the training data and assign _{f U}
    → the fitted model to the
         variable 'grid_search'
   # YOUR CODE HERE
   grid_search=grid.fit(X_train,y_train)
   print('Done')
```

Running Grid Search...
Done

Task: Retrieve the value of the hyperparameter K for which the best score was attained. Save the result to the variable best\_k.

```
[10]: # YOUR CODE HERE
best_k=grid_search.best_params_['n_neighbors']
```

## 1.4 Part 4: Fit the Optimal KNN Model and Make Predictions

Task: Initialize a KNeighborsClassifier model object with the best value of hyperparameter K and fit the model to the training data. The model object should be named model\_best.

```
[18]: # 1. Create the model object below and assign to variable 'model_best'
# YOUR CODE HERE
model_best=KNeighborsClassifier(n_neighbors=best_k)
# 2. Fit the model to the training data below
# YOUR CODE HERE
model_best.fit(X_train,y_train)
```

```
[18]: KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski', metric_params=None, n_jobs=None, n_neighbors=96, p=2, weights='uniform')
```

Task: Test your model on the test set (X\_test).

- 1. Use the predict\_proba() method to use the fitted model model\_best to predict class probabilities for the test set. Note that the predict\_proba() method returns two columns, one column per class label. The first column contains the probability that an unlabeled example belongs to class False (Churn is "False") and the second column contains the probability that an unlabeled example belongs to class True (Churn is "True"). Save the values of the second column to a list called probability\_predictions.
- 2. Use the predict() method to use the fitted model model\_best to predict the class labels for the test set. Store the outcome in the variable class\_label\_predictions. Note that the predict() method returns the class label (True or False) per unlabeled example.

```
[19]: # 1. Make predictions on the test data using the predict_proba() method
# YOUR CODE HERE
probability_predictions=model_best.predict_proba(X_test)[:,1]
# 2. Make predictions on the test data using the predict() method
# YOUR CODE HERE
class_label_predictions=model_best.predict(X_test)
```

## 1.5 Part 5: Evaluate the Accuracy of the Model

Task: Create a confusion matrix to evaluate your model. In the code cell below, perform the following steps:

- 1. Compute and print the model's accuracy score using accuracy\_score.
- 2. Call the confusion\_matrix() function with the arguments:
  - $1. y_{test}$
  - 2. class\_label\_predictions
  - The parameter labels. Assign the parameter a list containing two items: True
    and False. Note: these correspond to the two possible labels contained in
    class\_label\_predictions.

- 3. Save the resulting confusion matrix to the variable c\_m.
- 4. Use the Pandas pd.DataFrame() function to create a DataFrame out of the confusion matrix. Supply it the following arguments:
  - 1. The confusion matrix c m
  - 2. The parameter columns with the value: ['Predicted: Customer Will Leave', 'Predicted: Customer Will Stay']
  - 3. The parameter index with the value: ['Actual: Customer Will Leave', 'Actual: Customer Will Stay']

```
Accuracy score: 0.7134182174338883

Confusion Matrix for the model:

Predicted: Customer Will Leave \
Actual: Customer Will Stay 0

Predicted: Customer Will Stay

Actual: Customer Will Leave 1463

Actual: Customer Will Stay 3642
```

#### 1.6 Part 6: Plot the Precision-Recall Curve

Recall that scikit-learn defaults to a 0.5 classification threshold. Sometimes we may want a different threshold.

The precision-recall curve shows the trade-off between precision and recall for different classification thresholds. Scikit-learn's precision\_recall\_curve() function computes precision-recall pairs for different probability thresholds. For more information, consult the Scikit-learn documentation.

Let's first import the function.

```
[14]: from sklearn.metrics import precision_recall_curve
```

Task: You will use precision\_recall\_curve() to compute precision-recall pairs. In the code cell below, call the function with the arguments y\_test and probability\_predictions. The function returns three outputs. Save the three items to the variables precision, recall, and thresholds, respectively.

```
[15]: precision, recall, thresholds = □

→precision_recall_curve(y_test,probability_predictions)
```

The code cell below uses seaborn's lineplot() function to visualize the precision-recall curve. Variable recall will be on the *x* axis and precision will be on the *y*-axis.

```
[16]: fig = plt.figure()
    ax = fig.add_subplot(111)

    sns.lineplot(x=recall, y=precision, marker = 'o')

plt.title("Precision-recall curve")
    plt.xlabel("Recall")
    plt.ylabel("Precision")
    plt.show()
```

