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K Nearest Neighbors Project

Welcome to the KNN Project! This will be a simple project very similar to the lecture, except you'll be given another data set. Go ahead and just follow the directions below.

Import Libraries

Import pandas, seaborn, and the usual libraries.

```
In [1]: import pandas as pd
        import seaborn as sns
        import matplotlib.pyplot as plt
        import numpy as np
        %matplotlib inline
```

Get the Data

Read the 'KNN_Project_Data csv file into a dataframe

```
In [2]: | df =pd.read_csv('KNN_Project_Data')
```

Check the head of the dataframe.

In [3]: df.head()

Out[3]:

	XVPM	GWYH	TRAT	TLLZ	IGGA	HYKR	EDFS	
0	1636.670614	817.988525	2565.995189	358.347163	550.417491	1618.870897	2147.641254	330.
1	1013.402760	577.587332	2644.141273	280.428203	1161.873391	2084.107872	853.404981	447.
2	1300.035501	820.518697	2025.854469	525.562292	922.206261	2552.355407	818.676686	845.
3	1059.347542	1066.866418	612.000041	480.827789	419.467495	685.666983	852.867810	341.
4	1018.340526	1313.679056	950.622661	724.742174	843.065903	1370.554164	905.469453	658
4								•

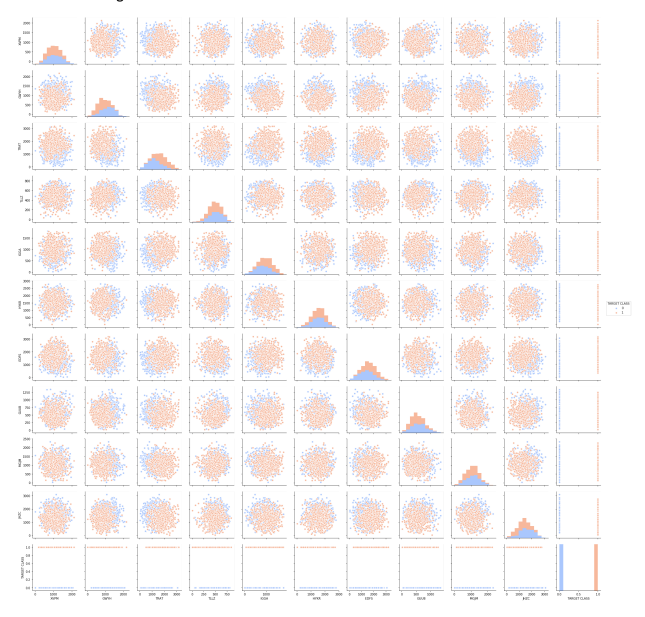
EDA

Since this data is artificial, we'll just do a large pairplot with seaborn.

Use seaborn on the dataframe to create a pairplot with the hue indicated by the TARGET **CLASS** column.

In [4]: sns.pairplot(df,hue='TARGET CLASS',palette='coolwarm')

Out[4]: <seaborn.axisgrid.PairGrid at 0x5327e10>



Standardize the Variables

Time to standardize the variables.

Import StandardScaler from Scikit learn.

In [5]: from sklearn.preprocessing import StandardScaler

Create a StandardScaler() object called scaler.

In [6]: scaler = StandardScaler()

Fit scaler to the features.

```
In [7]: | scaler.fit(df.drop('TARGET CLASS',axis=1))
```

Out[7]: StandardScaler(copy=True, with_mean=True, with_std=True)

Use the .transform() method to transform the features to a scaled version.

```
In [8]:
        scaled_features = scaler.transform(df.drop('TARGET CLASS',axis=1))
```

Convert the scaled features to a dataframe and check the head of this dataframe to make sure the scaling worked.

```
In [11]: | df_feat = pd.DataFrame(scaled_features,columns=df.columns[:-1])
         df feat.head()
```

Out[11]:

	XVPM	GWYH	TRAT	TLLZ	IGGA	HYKR	EDFS	GUUB	MGJM
0	1.568522	-0.443435	1.619808	-0.958255	-1.128481	0.138336	0.980493	-0.932794	1.008313
1	-0.112376	-1.056574	1.741918	-1.504220	0.640009	1.081552	-1.182663	-0.461864	0.258321
2	0.660647	-0.436981	0.775793	0.213394	-0.053171	2.030872	-1.240707	1.149298	2.184784
3	0.011533	0.191324	-1.433473	-0.100053	-1.507223	-1.753632	-1.183561	-0.888557	0.162310
4	-0.099059	0.820815	-0.904346	1.609015	-0.282065	-0.365099	-1.095644	0.391419	-1.365603
4									>

Train Test Split

Use train_test_split to split your data into a training set and a testing set.

```
In [12]:
         from sklearn.cross_validation import train_test_split
In [14]:
         X = df_feat
         y = df['TARGET CLASS']
         X_train, X_test, y_train, y_test = train_test_split(scaled_features,df['TARGET CL
                                                              test size=0.30)
```

Using KNN

Import KNeighborsClassifier from scikit learn.

```
In [15]:
         from sklearn.neighbors import KNeighborsClassifier
```

Create a KNN model instance with n_neighbors=1

```
In [16]:
         knn = KNeighborsClassifier(n_neighbors=1)
```

Fit this KNN model to the training data.

```
In [17]: knn.fit(X_train,y_train)
Out[17]: KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski',
                    metric params=None, n jobs=1, n neighbors=1, p=2,
                    weights='uniform')
```

Predictions and Evaluations

Let's evaluate our KNN model!

Use the predict method to predict values using your KNN model and X_test.

```
pred =knn.predict(X_test)
In [18]:
```

Create a confusion matrix and classification report.

```
from sklearn.metrics import classification_report,confusion_matrix
In [19]:
In [20]:
         print(confusion_matrix(y_test,pred))
         [[112 41]
          [ 43 104]]
In [21]: print(classification_report(y_test,pred))
```

support	f1-score	recall	precision	
153	0.73	0.73	0.72	0
147	0.71	0.71	0.72	1
300	0.72	0.72	0.72	avg / total

Choosing a K Value

Let's go ahead and use the elbow method to pick a good K Value!

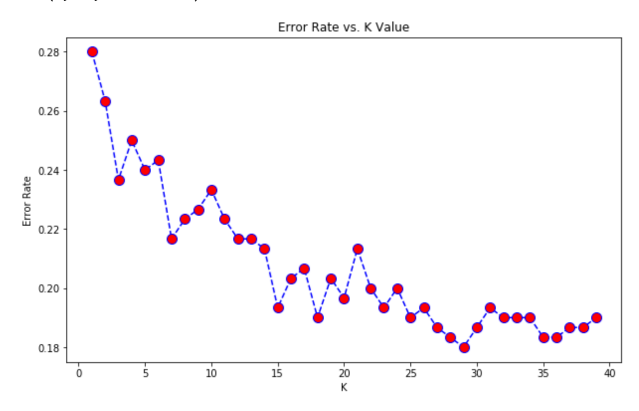
Create a for loop that trains various KNN models with different k values, then keep track of the error_rate for each of these models with a list. Refer to the lecture if you are confused on this step.

```
In [22]: error_rate = []
         # Will take some time
         for i in range(1,40):
             knn = KNeighborsClassifier(n_neighbors=i)
             knn.fit(X_train,y_train)
             pred i = knn.predict(X test)
             error_rate.append(np.mean(pred_i != y_test))
```

Now create the following plot using the information from your for loop.

```
In [23]:
         plt.figure(figsize=(10,6))
         plt.plot(range(1,40),error_rate,color='blue', linestyle='dashed', marker='o',
                  markerfacecolor='red', markersize=10)
         plt.title('Error Rate vs. K Value')
         plt.xlabel('K')
         plt.ylabel('Error Rate')
```

Out[23]: Text(0,0.5,'Error Rate')



Retrain with new K Value

Retrain your model with the best K value (up to you to decide what you want) and re-do the classification report and the confusion matrix.

```
In [24]: # NOW WITH K=30
         knn = KNeighborsClassifier(n_neighbors=30)
         knn.fit(X_train,y_train)
         pred = knn.predict(X_test)
         print('WITH K=30')
         print('\n')
         print(confusion_matrix(y_test,pred))
         print('\n')
         print(classification_report(y_test,pred))
         WITH K=30
         [[127 26]
          [ 30 117]]
                      precision
                                   recall f1-score
                                                       support
                           0.81
                                      0.83
                                                0.82
                                                           153
                   0
                           0.82
                                      0.80
                                                0.81
                                                           147
```

0.81

0.81

0.81

300

Great Job!

avg / total