session4

March 27, 2025

1 Machine Learning

1.1 Lab Session 4

```
import pandas as pd
import numpy as np
import statistics
import seaborn as sns
import matplotlib.pyplot as plt
import random
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score, confusion_matrix,u
classification_report
import pickle
from sklearn.model_selection import GridSearchCV, RandomizedSearchCV
```

1.1.1 A1. Please evaluate confusion matrix for your classification problem. From confusion matrix, the other performance metrics such as precision, recall and F1-Score measures for both training and test data. Based on your observations, infer the models learning outcome (underfit / regularfit / overfit).

```
[2]: def create_intensity_classes(df):
    # Define thresholds based on percentiles or domain knowledge
    low_threshold = df['max'].quantile(0.33)
    high_threshold = df['max'].quantile(0.66)

# Create class labels
    conditions = [
        (df['max'] < low_threshold),
        (df['max'] >= low_threshold) & (df['max'] < high_threshold),
        (df['max'] >= high_threshold)
    ]
    class_labels = [0, 1, 2] # or ['Low', 'Medium', 'High']

    return np.select(conditions, class_labels)
```

```
data = pd.read_csv("../project/combined_seismic_data.csv")
data["class"] = create_intensity_classes(data)
class_1_and_2 = data[data['class'].isin([1, 2])]
# Extract features and labels again after filtering
X = class_1_and_2[['max', 'distance_to_event']].values
y = class_1_and_2['class'].values
# Split the data into training and test sets (70% train, 30% test)
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3,_
 →random_state=42)
filename = "../models/lab_3_knn_model.pkl"
loaded_model = pickle.load(open(filename, 'rb'))
# Make predictions on the training and test sets
y_train_pred = loaded_model.predict(X_train)
y_test_pred = loaded_model.predict(X_test)
# Confusion Matrix for both training and test sets
train confusion matrix = confusion matrix(y train, y train pred)
test_confusion_matrix = confusion_matrix(y_test, y_test_pred)
# Print confusion matrices
print("Training Confusion Matrix:")
print(train_confusion_matrix)
print("\nTest Confusion Matrix:")
print(test_confusion_matrix)
print("\nTraining Classification Report:")
print(classification_report(y_train, y_train_pred))
print("\nTest Classification Report:")
print(classification_report(y_test, y_test_pred))
Training Confusion Matrix:
[[200 0]
 [ 0 197]]
Test Confusion Matrix:
[0 08]]
[ 1 90]]
Training Classification Report:
              precision
                          recall f1-score
                                              support
                   1.00
           1
                             1.00
                                       1.00
                                                  200
                   1.00
                             1.00
                                       1.00
                                                  197
```

accuracy			1.00	397
macro avg	1.00	1.00	1.00	397
weighted avg	1.00	1.00	1.00	397

Test Classification Report:

	precision	recall	f1-score	support
1	0.99	1.00	0.99	80
2	1.00	0.99	0.99	91
accuracy			0.99	171
macro avg	0.99	0.99	0.99	171
weighted avg	0.99	0.99	0.99	171

Given that the model performs almost perfectly on both the training and test data, with only a very small drop in performance on the test set, the model is most likely regular-fit (well-generalized).

It is not underfitting because the model is achieving near-perfect results on both training and test data. It is also not overfitting because the performance drop from training to test data is minimal and within acceptable ranges

1.1.2 A2. Calculate MSE, RMSE, MAPE and R2 scores for the price prediction exercise done in Lab 02. Analyse the results.

```
[3]: data = np.load("../models/payements_true_predicted.npz")
    true_data = data['arr_0']
    predicted_data = data['arr_1']
```

```
[4]: def mse(y_true, y_pred):
    return np.mean((y_true - y_pred) ** 2)

def rmse(y_true, y_pred):
    return np.sqrt(mse(y_true, y_pred))

def mape(y_true, y_pred):
    return np.mean(np.abs((y_true - y_pred) / y_true)) * 100

def r2(y_true, y_pred):
    ss_total = np.sum((y_true - np.mean(y_true)) ** 2)
    ss_residual = np.sum((y_true - y_pred) ** 2)
    return 1 - (ss_residual / ss_total)
```

```
[5]: print("MSE: ", mse(true_data, predicted_data))
print("RMSE: ", rmse(true_data, predicted_data))
print("MAPE: ", mape(true_data, predicted_data))
print("R2: ", r2(true_data, predicted_data))
```

MSE: 6.664296927307107e-28 RMSE: 2.5815299586305613e-14 MAPE: 4.210920741310997e-15 R2: 1.0

we can see that all the values are nearly 0. Therefore it is an very accurate model.

1.1.3 A3. Generate 20 data points (training set data) consisting of 2 features (X & Y) whose values vary randomly between 1 & 10. Based on the values, assign these 20 points to 2 different classes (class0 - Blue & class1 - Red). Make a scatter plot of the training data and color the points as per their class color. Observe the plot.

```
[6]: def generate_data():
         # Generate X and Y values randomly between 1 and 10
         X = np.random.uniform(1, 10, 20)
         Y = np.random.uniform(1, 10, 20)
         classes = []
         for i in range(20):
             if Y[i] > X[i]:
                 classes.append(1) # Red
             else:
                 classes.append(0) # Blue
         # Create a DataFrame to store the data
         df = pd.DataFrame({
             'X': X,
             'Y': Y,
             'Class': classes
         })
         return df
     # Generate the data
     data = generate_data()
     # Display the data
     print("Generated Data:")
     print(data)
     # Plot the data
     plt.figure(figsize=(10, 8))
     colors = ['blue', 'red']
     labels = ['Class 0 (Blue)', 'Class 1 (Red)']
     # Separate the classes for plotting
     class0 = data[data['Class'] == 0]
```

```
class1 = data[data['Class'] == 1]
# Plot each class with a different color
plt.scatter(class0['X'], class0['Y'], c='blue', label='Class 0 (Blue)', s=100, [
 ⇒alpha=0.7)
plt.scatter(class1['X'], class1['Y'], c='red', label='Class 1 (Red)', s=100, |
 \rightarrowalpha=0.7)
# Add a line showing the decision boundary (y = x \text{ in this case})
plt.plot([1, 10], [1, 10], 'k--', alpha=0.5, label='Decision Boundary (y = x)')
# Add labels and title
plt.xlabel('X Feature', fontsize=12)
plt.ylabel('Y Feature', fontsize=12)
plt.title('Scatter Plot of Training Data with Class Labels', fontsize=14)
plt.grid(True, alpha=0.3)
plt.legend()
# Set axis limits
plt.xlim(0, 11)
plt.ylim(0, 11)
plt.tight_layout()
plt.show()
# Count the number of points in each class
class counts = data['Class'].value counts().sort index()
print("\nClass Distribution:")
print(f"Class 0 (Blue): {class_counts[0]} points")
print(f"Class 1 (Red): {class_counts[1]} points")
```

Generated Data:

```
X
                    Y Class
   8.218166 7.341100
                           0
0
                           0
   4.254773 3.992575
1
   4.036143 7.199873
   2.206438 2.712561
4
   4.518008 2.755364
                           0
5
   2.079435 4.339756
                           1
                          0
6
  4.459895 2.453524
7
   2.639671 4.975125
                           1
   7.282949 9.796541
8
                           1
   3.348067 9.047860
10 2.939623 4.826822
                          1
11 3.137120 9.377820
                           1
12 3.401011 3.315711
                          0
13 5.621431 4.738723
                           0
```

```
      14
      1.473648
      1.193752
      0

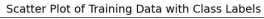
      15
      5.990237
      7.596591
      1

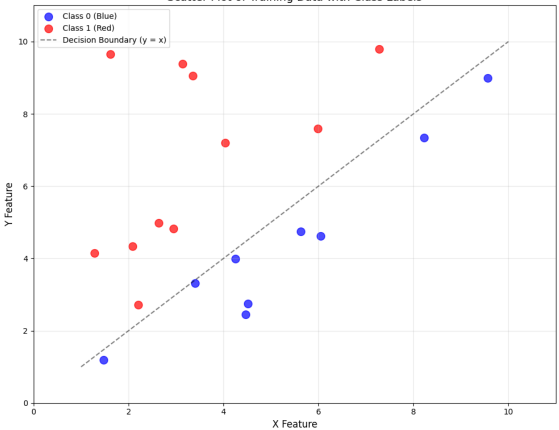
      16
      9.561643
      8.988362
      0

      17
      1.279764
      4.143710
      1

      18
      1.614069
      9.644835
      1

      19
      6.050019
      4.613811
      0
```





Class Distribution:

Class 0 (Blue): 9 points Class 1 (Red): 11 points

1.1.4 A4. Generate test set data with values of X & Y varying between 0 and 10 with increments of 0.1. This creates a test set of about 10,000 points. Classify these points with above training data using kNN classifier (k=3). Make a scatter plot of the test data output with test points colored as per their predicted class colors (all points predicted class0 are labeled blue color). Observe the color spread and class boundary lines in the feature space.

```
[7]: def generate_training_data():
         # Generate X and Y values randomly between 1 and 10
         X = np.random.uniform(1, 10, 20)
         Y = np.random.uniform(1, 10, 20)
         # Assign classes based on a simple rule: if y > x, then class 1 (Red), else
      ⇔class 0 (Blue)
         classes = []
         for i in range(20):
             if Y[i] > X[i]:
                 classes.append(1) # Red
             else:
                 classes.append(0) # Blue
         # Create a DataFrame to store the data
         df = pd.DataFrame({
             'X': X,
             'Y': Y,
             'Class': classes
         })
         return df
     def generate_test_data():
         # Create a grid of points from 0 to 10 with 0.1 increments
         x = np.arange(0, 10.1, 0.1)
         y = np.arange(0, 10.1, 0.1)
         # Create all combinations of x and y
         X, Y = np.meshgrid(x, y)
         X_flat = X.flatten()
         Y_flat = Y.flatten()
         # Create a DataFrame to store the test data
         test_df = pd.DataFrame({
             'X': X_flat,
             'Y': Y_flat
         })
         return test_df, X, Y
```

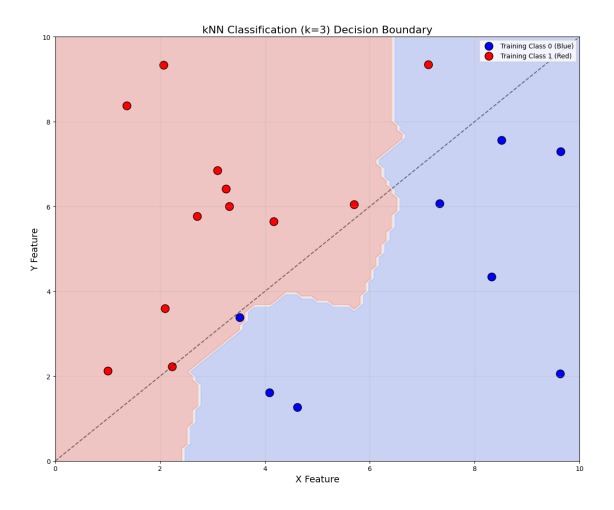
```
def knn_classification(train_df, test_df, k=3):
    # Extract features and target from training data
   X_train = train_df[['X', 'Y']].values
   y_train = train_df['Class'].values
   # Create and train the kNN classifier
   knn = KNeighborsClassifier(n_neighbors=k)
   knn.fit(X_train, y_train)
   # Make predictions on the test data
   X_test = test_df[['X', 'Y']].values
   y_pred = knn.predict(X_test)
   # Add predictions to the test DataFrame
   test_df['Predicted_Class'] = y_pred
   return test_df, knn
def visualize_results(train_df, test_df, X_grid, Y_grid):
   plt.figure(figsize=(12, 10))
   # Create a meshgrid for coloring the decision regions
   predictions = test_df['Predicted_Class'].values
   Z = predictions.reshape(X_grid.shape)
   # Plot the decision boundary
   plt.contourf(X_grid, Y_grid, Z, alpha=0.3, cmap=plt.cm.coolwarm)
   # Plot the training data
    class0 = train_df[train_df['Class'] == 0]
    class1 = train_df[train_df['Class'] == 1]
   plt.scatter(class0['X'], class0['Y'], c='blue', edgecolors='k', s=150,
 →marker='o', label='Training Class 0 (Blue)')
   plt.scatter(class1['X'], class1['Y'], c='red', edgecolors='k', s=150,
 →marker='o', label='Training Class 1 (Red)')
    # Add labels and title
   plt.xlabel('X Feature', fontsize=14)
   plt.ylabel('Y Feature', fontsize=14)
   plt.title('kNN Classification (k=3) Decision Boundary', fontsize=16)
   plt.grid(True, alpha=0.3)
   plt.legend(loc='upper right')
    # Set axis limits
   plt.xlim(0, 10)
```

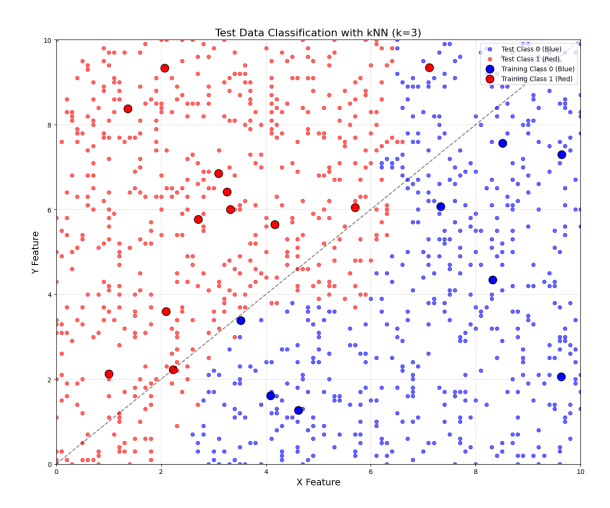
```
plt.ylim(0, 10)
  # Add a reference line for y = x
  plt.plot([0, 10], [0, 10], 'k--', alpha=0.5, label='y = x line')
  plt.tight_layout()
  # Create a separate figure for a small sample of test points
  plt.figure(figsize=(12, 10))
  # Sample test points for visualization (to avoid plotting all 10,000+11
\rightarrow points)
  sample_size = 1000
  test_sample = test_df.sample(sample_size, random_state=42)
  # Plot the sampled test points
  test_class0 = test_sample[test_sample['Predicted_Class'] == 0]
  test_class1 = test_sample[test_sample['Predicted_Class'] == 1]
  plt.scatter(test_class0['X'], test_class0['Y'], c='blue', s=30, alpha=0.6, __
⇔label='Test Class 0 (Blue)')
  plt.scatter(test_class1['X'], test_class1['Y'], c='red', s=30, alpha=0.6, u
→label='Test Class 1 (Red)')
  # Plot the training data on top
  plt.scatter(class0['X'], class0['Y'], c='blue', edgecolors='k', s=150, __
→marker='o', label='Training Class 0 (Blue)')
  plt.scatter(class1['X'], class1['Y'], c='red', edgecolors='k', s=150,
→marker='o', label='Training Class 1 (Red)')
  # Plot the y = x line
  plt.plot([0, 10], [0, 10], 'k--', alpha=0.5)
  # Add labels and title
  plt.xlabel('X Feature', fontsize=14)
  plt.ylabel('Y Feature', fontsize=14)
  plt.title('Test Data Classification with kNN (k=3)', fontsize=16)
  plt.grid(True, alpha=0.3)
  plt.legend(loc='upper right')
  # Set axis limits
  plt.xlim(0, 10)
  plt.ylim(0, 10)
  plt.tight_layout()
```

```
train_data = generate_training_data()
test_data, X_grid, Y_grid = generate_test_data()
classified_test_data, knn_model = knn_classification(train_data, test_data, k=3)
print("Training Data Summary:")
print(f"Number of points: {len(train_data)}")
print(f"Class 0 (Blue): {len(train_data[train_data['Class'] == 0])}")
print(f"Class 1 (Red): {len(train_data[train_data['Class'] == 1])}")
print("\nTest Data Summary:")
print(f"Number of points: {len(test_data)}")
print(f"Predicted Class 0 (Blue):
 print(f"Predicted Class 1 (Red):
 →{len(classified_test_data[classified_test_data['Predicted_Class'] == 1])}")
# Visualize results
visualize_results(train_data, classified_test_data, X_grid, Y_grid)
# Show plots
plt.show()
```

Training Data Summary:
Number of points: 20
Class 0 (Blue): 8
Class 1 (Red): 12
Test Data Summary:

Number of points: 10201 Predicted Class 0 (Blue): 5044 Predicted Class 1 (Red): 5157





1.1.5 A5. Repeat A4 exercise for various values of k and observe the change in the class boundary lines.

```
[8]: def knn_classification(train_df, test_df, k):
    # Extract features and target from training data
    X_train = train_df[['X', 'Y']].values
    y_train = train_df['Class'].values

# Create and train the kNN classifier
    knn = KNeighborsClassifier(n_neighbors=k)
    knn.fit(X_train, y_train)

# Make predictions on the test data
    X_test = test_df[['X', 'Y']].values
    y_pred = knn.predict(X_test)

# Add predictions to the test DataFrame
    test_df[f'Predicted_Class_k{k}'] = y_pred
```

```
return test_df, knn
# Step 4: Visualize the results for multiple k values
def visualize_results_for_multiple_k(train_df, test_df, X_grid, Y_grid, u
 # Create a figure for the multiple subplots
   fig, axes = plt.subplots(len(k_values)//2 + len(k_values)%2, 2,__
 \rightarrowfigsize=(16, 4*len(k_values)//2 + 4*len(k_values)%2))
    axes = axes.flatten() # Flatten the axes array for easier indexing
   for i, k in enumerate(k values):
        # Get the predictions for the current k value
       pred_col = f'Predicted_Class_k{k}'
       predictions = test_df[pred_col].values
        Z = predictions.reshape(X_grid.shape)
        # Plot the decision boundary
        im = axes[i].contourf(X_grid, Y_grid, Z, alpha=0.3, cmap=plt.cm.
 # Plot the training data
        class0 = train df[train df['Class'] == 0]
        class1 = train_df[train_df['Class'] == 1]
       axes[i].scatter(class0['X'], class0['Y'], c='blue', edgecolors='k',_
 ⇒s=100, marker='o', label='Training Class 0')
        axes[i].scatter(class1['X'], class1['Y'], c='red', edgecolors='k', __
 ⇔s=100, marker='o', label='Training Class 1')
        # Add a reference line for y = x (the true boundary)
        axes[i].plot([0, 10], [0, 10], 'k--', alpha=0.7, label='y = x line')
        # Add labels
        axes[i].set_xlabel('X Feature', fontsize=12)
        axes[i].set_ylabel('Y Feature', fontsize=12)
       axes[i].set_title(f'k={k}', fontsize=14)
       axes[i].grid(True, alpha=0.3)
        axes[i].set_xlim(0, 10)
        axes[i].set_ylim(0, 10)
        # Only add legend to the first plot to avoid cluttering
        if i == 0:
            axes[i].legend(loc='upper right')
    # Remove any empty subplots
    for j in range(i+1, len(axes)):
```

```
fig.delaxes(axes[j])
  plt.tight_layout()
  plt.suptitle('kNN Decision Boundaries for Different k Values', fontsize=16, ...
=y=1.02)
   # Create a more detailed figure showing the evolution of the boundary as k_{\sqcup}
\hookrightarrow increases
  plt.figure(figsize=(16, 12))
  # Use a colormap to distinguish different k values
  cmap = plt.cm.viridis
  colors = cmap(np.linspace(0, 1, len(k_values)))
  # Plot the training data
  class0 = train_df[train_df['Class'] == 0]
  class1 = train_df[train_df['Class'] == 1]
  plt.scatter(class0['X'], class0['Y'], c='blue', edgecolors='k', s=150, __
→marker='o', label='Training Class 0')
  plt.scatter(class1['X'], class1['Y'], c='red', edgecolors='k', s=150,
→marker='o', label='Training Class 1')
  # Plot the y = x line (true boundary)
  plt.plot([0, 10], [0, 10], 'k--', linewidth=2, label='True Boundary (y = 
¬x)')
  # Create a grid for extracting contours
  plt.grid(True, alpha=0.3)
  # Plot the decision boundary contours for each k
  for i, k in enumerate(k_values):
      pred col = f'Predicted Class k{k}'
      predictions = test_df[pred_col].values
      Z = predictions.reshape(X_grid.shape)
       # Plot the contour line where Z = 0.5 (the decision boundary)
       contour = plt.contour(X_grid, Y_grid, Z, levels=[0.5],__
⇒colors=[colors[i]], linewidths=2)
  plt.xlabel('X Feature', fontsize=14)
  plt.ylabel('Y Feature', fontsize=14)
  plt.title('Comparison of kNN Decision Boundaries for Different k Values',
⇔fontsize=16)
  plt.xlim(0, 10)
  plt.ylim(0, 10)
```

```
plt.legend(loc='upper right')
    plt.tight_layout()
# Main execution
train_data = generate_training_data()
test_data, X_grid, Y_grid = generate_test_data()
# Define a range of k values to test
k_{values} = [1, 3, 5, 7, 9, 11, 15, 19]
# Perform classification with different k values
for k in k_values:
    test_data, _ = knn_classification(train_data, test_data, k)
# Print summary
print("Training Data Summary:")
print(f"Number of points: {len(train_data)}")
print(f"Class 0 (Blue): {len(train_data[train_data['Class'] == 0])}")
print(f"Class 1 (Red): {len(train_data[train_data['Class'] == 1])}")
print("\nTest Data Summary:")
for k in k values:
    pred_col = f'Predicted_Class_k{k}'
    print(f"k={k}:")
    print(f" Predicted Class 0 (Blue): {len(test_data[test_data[pred_col] ==__
  →01)}")
    print(f" Predicted Class 1 (Red): {len(test_data[test_data[pred_col] ==__
  →1])}")
# Visualize results for multiple k values
visualize_results_for_multiple_k(train_data, test_data, X_grid, Y_grid,_
  →k values)
plt.show()
Training Data Summary:
Number of points: 20
Class 0 (Blue): 11
Class 1 (Red): 9
Test Data Summary:
  Predicted Class 0 (Blue): 5819
  Predicted Class 1 (Red): 4382
  Predicted Class 0 (Blue): 6229
  Predicted Class 1 (Red): 3972
k=5:
```

```
Predicted Class 0 (Blue): 6670
Predicted Class 1 (Red): 3531
k=7:

Predicted Class 0 (Blue): 6749
Predicted Class 1 (Red): 3452
k=9:

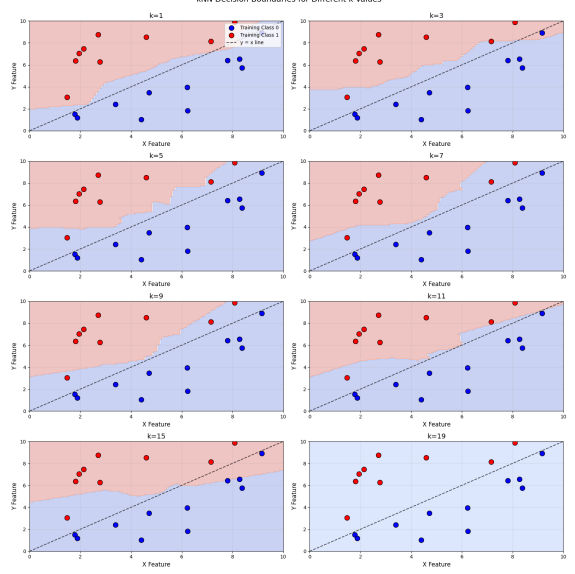
Predicted Class 0 (Blue): 6569
Predicted Class 1 (Red): 3632
k=11:

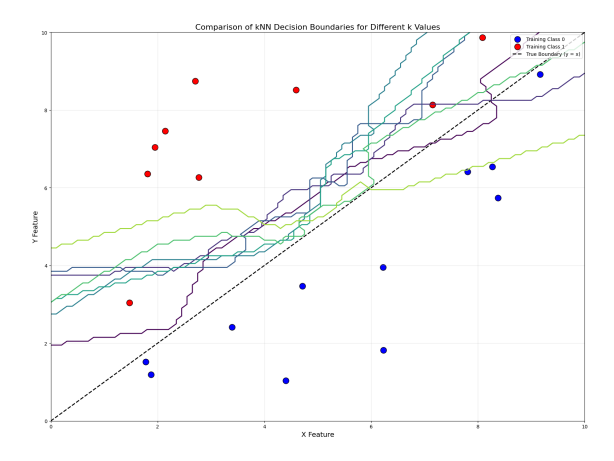
Predicted Class 0 (Blue): 6246
Predicted Class 1 (Red): 3955
k=15:

Predicted Class 0 (Blue): 5853
Predicted Class 1 (Red): 4348
k=19:

Predicted Class 0 (Blue): 10201
Predicted Class 1 (Red): 0
```

kNN Decision Boundaries for Different k Values





1.1.6 A6. Repeat the exercises A3 to A5 for your project data considering any two features and classes.

```
[9]: # A3: Make a scatter plot of the training data colored by class
def plot_training_data(data):
    plt.figure(figsize=(10, 8))

    # Scatter plot with colors based on class
    for class_label, color, label in zip([1, 2], ['green', 'red'], ['Medium', u']
    'High']):
        mask = data['class'] == class_label
        plt.scatter(
            data.loc[mask, 'max'],
            data.loc[mask, 'distance_to_event'],
            c=color,
            label=f'Class {label}',
            alpha=0.7,
            edgecolors='k'
        )
```

```
# Add labels and title
   plt.xlabel('Maximum Amplitude (max)', fontsize=12)
   plt.ylabel('Distance to Event', fontsize=12)
   plt.title('Seismic Data: Max Amplitude vs Distance to Event', fontsize=14)
   plt.grid(True, alpha=0.3)
   plt.legend()
   plt.tight_layout()
    # Display class distribution
   class_counts = data['class'].value_counts().sort_index()
   print("Class Distribution:")
   for i, count in enumerate(class counts):
        class_name = ['Low', 'Medium', 'High'][i]
       print(f"Class {i} ({class_name}): {count} samples")
   return plt
# A4: Generate test grid and apply kNN classification
def apply_knn_classification(train_data, k=3):
   # Create a grid of test points
   x_min, x_max = train_data['max'].min(), train_data['max'].max()
   y_min, y_max = train_data['distance_to_event'].min(),__

→train_data['distance_to_event'].max()
   # Add some margin
   x_margin = (x_max - x_min) * 0.05
   y_margin = (y_max - y_min) * 0.05
   x_min -= x_margin
   x_max += x_margin
   y_min -= y_margin
   y_max += y_margin
   # Create grid with reasonable increments
   x_step = (x_max - x_min) / 100
   y_step = (y_max - y_min) / 100
   xx, yy = np.meshgrid(
       np.arange(x_min, x_max, x_step),
       np.arange(y_min, y_max, y_step)
   )
    # Transform the grid into a feature array
   test_points = np.c_[xx.ravel(), yy.ravel()]
    # Fit a kNN classifier
```

```
X_train = train_data[['max', 'distance_to_event']].values
   y_train = train_data['class'].values
    # Scale the features for better distance calculation
   scaler = StandardScaler()
   X_train_scaled = scaler.fit_transform(X_train)
   test_points_scaled = scaler.transform(test_points)
   knn = KNeighborsClassifier(n neighbors=k)
   knn.fit(X_train_scaled, y_train)
    # Predict the class for each test point
   y_pred = knn.predict(test_points_scaled)
    # Reshape the predictions to match the grid
   grid_predictions = y_pred.reshape(xx.shape)
    # Visualize the results
   plt.figure(figsize=(12, 10))
    # Plot the decision boundaries
   plt.contourf(xx, yy, grid_predictions, alpha=0.3, cmap=plt.cm.viridis)
    # Plot the training data
   for class_label, color, label in zip([1, 2], ['green', 'red'], ['Medium', __

¬'High']):
       mask = train_data['class'] == class_label
       plt.scatter(
            train_data.loc[mask, 'max'],
            train_data.loc[mask, 'distance_to_event'],
            c=color,
            label=f'Class {label}',
            edgecolors='k'
        )
   plt.xlabel('Maximum Amplitude (max)', fontsize=14)
   plt.ylabel('Distance to Event', fontsize=14)
   plt.title(f'kNN Classification (k={k}) of Seismic Data', fontsize=16)
   plt.grid(True, alpha=0.3)
   plt.legend()
   plt.tight_layout()
   return plt, grid_predictions
# A5: Compare different k values
def compare_k_values(train_data, k_values):
```

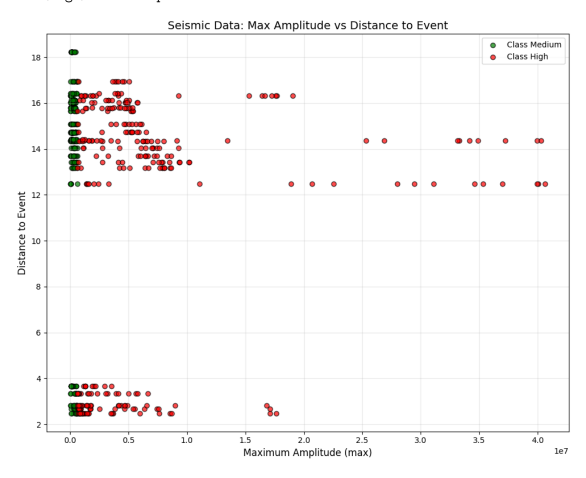
```
# Create a figure for multiple subplots
  n_rows = len(k_values) // 2 + len(k_values) % 2
  fig, axes = plt.subplots(n_rows, 2, figsize=(16, 5*n_rows))
  axes = axes.flatten() if n_rows > 1 else [axes] if isinstance(axes, np.
→ndarray) else [axes]
  # Create a grid of test points
  x_min, x_max = train_data['max'].min(), train_data['max'].max()
  y_min, y_max = train_data['distance_to_event'].min(),__
⇔train_data['distance_to_event'].max()
  # Add some margin
  x_{margin} = (x_{max} - x_{min}) * 0.05
  y_margin = (y_max - y_min) * 0.05
  x_min -= x_margin
  x_max += x_margin
  y_min -= y_margin
  y_max += y_margin
  # Create grid with reasonable increments
  x_step = (x_max - x_min) / 100
  y_step = (y_max - y_min) / 100
  xx, yy = np.meshgrid(
      np.arange(x_min, x_max, x_step),
      np.arange(y_min, y_max, y_step)
  # Transform the grid into a feature array
  test_points = np.c_[xx.ravel(), yy.ravel()]
  # Prepare the training data
  X_train = train_data[['max', 'distance_to_event']].values
  y_train = train_data['class'].values
  # Scale the features
  scaler = StandardScaler()
  X_train_scaled = scaler.fit_transform(X_train)
  test_points_scaled = scaler.transform(test_points)
  # For each k value
  for i, k in enumerate(k_values):
      # Fit a kNN classifier
      knn = KNeighborsClassifier(n_neighbors=k)
      knn.fit(X_train_scaled, y_train)
```

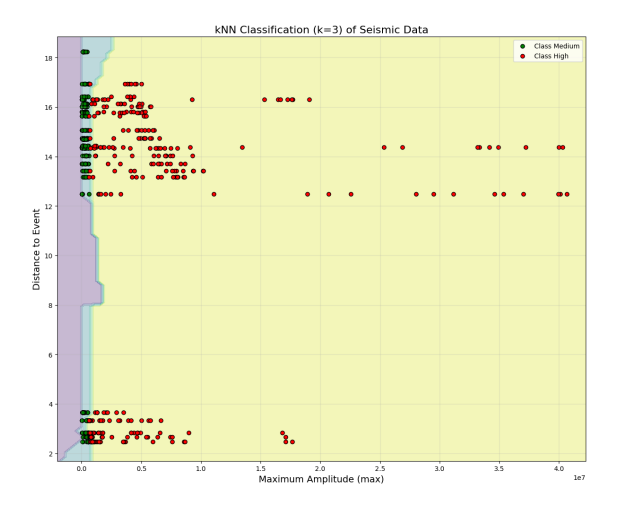
```
# Predict the class for each test point
        y_pred = knn.predict(test_points_scaled)
        # Reshape the predictions to match the grid
        grid_predictions = y_pred.reshape(xx.shape)
        # Plot on the corresponding subplot
        axes[i].contourf(xx, yy, grid_predictions, alpha=0.3, cmap=plt.cm.
 ⇔viridis)
        # Plot the training data
        for class_label, color in zip([1, 2], ['green', 'red']):
            mask = train_data['class'] == class_label
            axes[i].scatter(
                train_data.loc[mask, 'max'],
                train_data.loc[mask, 'distance_to_event'],
                c=color.
                s = 50,
                alpha=0.7,
                edgecolors='k'
            )
        axes[i].set_xlabel('Maximum Amplitude (max)')
        axes[i].set_ylabel('Distance to Event')
        axes[i].set_title(f'k={k}')
        axes[i].grid(True, alpha=0.3)
   # Hide any unused subplots
   for j in range(i+1, len(axes)):
        axes[j].set_visible(False)
   plt.suptitle('kNN Classification with Different k Values', fontsize=16)
   plt.tight_layout(rect=[0, 0, 1, 0.96]) # Adjust for the suptitle
   return plt
data = pd.read_csv("../project/combined_seismic_data.csv")
data["class"] = create_intensity_classes(data)
# A3: Plot the training data
training_plot = plot_training_data(data)
plt.show()
# A4: Apply kNN with k=3
knn_plot, predictions = apply_knn_classification(data, k=3)
plt.show()
```

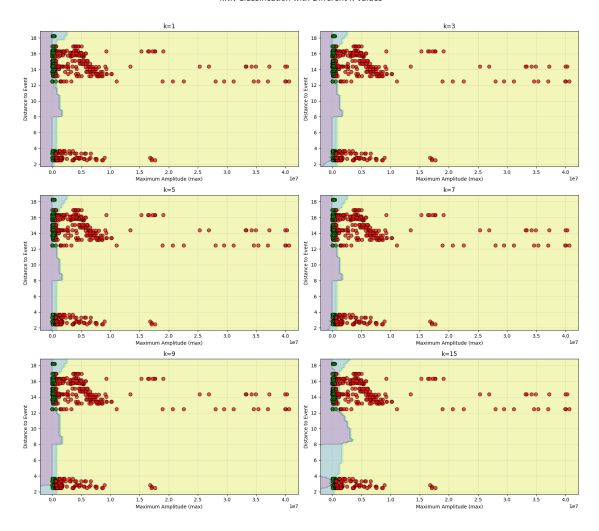
```
# A5: Compare different k values
k_values = [1, 3, 5, 7, 9, 15]
comparison_plot = compare_k_values(data, k_values)
plt.show()
```

Class Distribution:

Class 0 (Low): 280 samples Class 1 (Medium): 280 samples Class 2 (High): 288 samples







1.1.7 A7. Use RandomSearchCV() or GridSearchCV() operations to find the ideal 'k' value for your kNN classifier. This is called hyper-parameter tuning.