## Code for Al 3 Lab Work 1

## **Loading the Dataset**

```
import pandas as pd

df = pd.read_csv("./dataset/Wine_Test_01.csv")
print(df.head(10))

X = df.drop("quality", axis=1)
y = df["quality"]
```

#### Task 1

import numpy as np import seaborn as sns import math import matplotlib.pyplot as plt

from sklearn.svm import SVC from sklearn.metrics import accuracy\_score from sklearn.preprocessing import StandardScaler from sklearn.model\_selection import GridSearchCV, train\_test\_split

#### # a) Display a histogram for each attribute

```
def plot_all_histograms(X):
    X.hist(bins=20, figsize=(15, 10))
    plt.suptitle("Histograms of All Attributes", y=1.02)
    plt.tight_layout()
    plt.show()
```

# # b) Plot histograms of each attribute separated by target Y # Generated using GPT

```
def plot_histograms_by_class(X, df, target='quality'):
   num_cols = len(X.columns)
   cols = 3
   rows = math.ceil(num_cols / cols)

plt.figure(figsize=(cols * 5, rows * 4))
```

```
for idx, column in enumerate(X.columns, 1):
     plt.subplot(rows, cols, idx)
     sns.histplot(data=df, x=column, hue=target, kde=True, element="step",
             stat="density", common norm=False)
     plt.title(f"{column}")
     plt.xlabel(column)
     plt.ylabel("Density")
  plt.tight_layout()
  plt.suptitle("Distribution of Features by Wine Quality", fontsize=16, y=1.02)
  plt.show()
# c) Perform 10 runs of SVM classification with grid search
# Generated using GPT
def run_svm_classification(df):
  X = df.drop("quality", axis=1)
  y = df["quality"]
  param grid = {
     'C': [0.1, 1, 10],
     'kernel': ['linear', 'rbf'],
     'gamma': ['scale', 0.01, 0.001]
  }
  accuracies = []
  best_params_list = []
  for i in range(10):
     print(f"\nRun {i+1}")
     X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=i)
     scaler = StandardScaler()
     X train scaled = scaler.fit transform(X train)
     X test scaled = scaler.transform(X test)
     grid = GridSearchCV(SVC(), param_grid, cv=5, scoring='accuracy')
     grid.fit(X train scaled, y train)
     best model = grid.best estimator
     y pred = best model.predict(X test scaled)
     acc = accuracy_score(y_test, y_pred)
     print("Best Params:", grid.best params )
```

```
print("Accuracy:", round(acc, 4))
     best params list.append(grid.best params )
     accuracies.append(acc)
  avg acc = np.mean(accuracies)
  std acc = np.std(accuracies)
  print("\n==== Summary ====")
  print(f"Average Accuracy: {avg acc:.4f}")
  print(f"Standard Deviation: {std_acc:.4f}")
plot all histograms(X)
plot_histograms_by_class(X, df)
run svm classification(df)
Task 2
# a) Choose an attribute with overlap - we use 'volatile acidity'
def plot_density(attribute='volatile acidity'):
  plt.figure(figsize=(6, 4))
  sns.histplot(data=df, x=attribute, hue="quality", kde=True, element="step", stat="density",
common norm=False)
  plt.title(f"Original Distribution: {attribute}")
  plt.tight_layout()
  plt.show()
# b) Delete samples to increase class separation
def reduce_overlap(attribute='volatile acidity', lower=0.3, upper=0.6):
  df reduced = df[(df[attribute] < lower) | (df[attribute] > upper)]
  return df reduced
plot density()
df_reduced = reduce_overlap(attribute='volatile acidity', lower=0.3, upper=0.6)
print(f"Reduced data size: {len(df_reduced)} samples")
# c) Rerun classification like Task 1c
run_svm_classification(df_reduced)
```

#### Task 3

from sklearn.decomposition import PCA

```
def plot_cumulative_variance(df):
 # 1. Standardize the dataset
 X_train, _, _, = train_test_split(X, y, test_size=0.2, random_state=42)
 scaler = StandardScaler()
 X_train_scaled = scaler.fit_transform(X_train)
 # 2. Use the PCA class that does PCA on the dataset
 pca = PCA()
 _ = pca.fit_transform(X_train_scaled)
 # 3. Find and plot the cumulative variance
 cumulative variance = pca.explained variance ratio .cumsum()
 number_of_components = len(cumulative_variance)
 plt.figure(figsize=(8, 5))
 plt.plot(range(1, number_of_components+1), cumulative_variance)
 plt.xlabel('Number of Components')
 plt.ylabel('Cumulative Variance')
 plt.grid(True)
 plt.show()
plot cumulative variance(df)
def run svm with pca(df, n components=8):
  X = df.drop("quality", axis=1)
  y = df["quality"]
  X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
  scaler = StandardScaler()
  X train scaled = scaler.fit transform(X train)
  X test scaled = scaler.transform(X test)
  # Apply PCA
  pca = PCA(n_components=n_components)
  X train pca = pca.fit transform(X train scaled)
  X test pca = pca.transform(X test scaled)
  # SVM with Grid Search
  param grid = {
    'C': [0.1, 1, 10],
```

```
'kernel': ['linear', 'rbf'],
     'gamma': ['scale', 'auto']
  }
  svm = SVC()
  grid search = GridSearchCV(svm, param grid, cv=5)
  grid_search.fit(X_train_pca, y_train)
  best_params = grid_search.best_params_
  y pred = grid search.predict(X test pca)
  accuracy = accuracy_score(y_test, y_pred)
  return accuracy, best params
accuracy, best_params = run_svm_with_pca(df, n_components=8)
print("Best Hyperparameters:", best_params)
print(f"Test Accuracy with PCA + SVM: {accuracy:.4f}")
Task 4
from sklearn.feature_selection import RFE
def run_svm_with_rfe(df, n_features=8):
  X = df.drop("quality", axis=1)
  y = df["quality"]
  X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=1)
  scaler = StandardScaler()
  X train scaled = scaler.fit transform(X train)
  X test scaled = scaler.transform(X test)
  base estimator = SVC(kernel='linear', C=1000, gamma=0.1)
  selector = RFE(base_estimator, n_features_to_select=n_features)
  selector.fit(X_train_scaled, y_train)
  selected_mask = selector.support_
  selected_features = X.columns[selected_mask]
  print("Selected Features:", selected_features.tolist())
  # Reduce feature sets
  X train reduced = X train[selected features]
  X_test_reduced = X_test[selected_features]
```

### # Grid search on reduced features

```
param_grid = {
    'C': [0.1, 1, 10],
    'kernel': ['linear', 'rbf'],
    'gamma': ['scale', 'auto']
}

grid = GridSearchCV(SVC(), param_grid, cv=5)
grid.fit(X_train_reduced, y_train)

best_params = grid.best_params_
y_pred = grid.predict(X_test_reduced)
accuracy = accuracy_score(y_test, y_pred)

return selected_features.tolist(), best_params, accuracy

selected_features, best_params, accuracy = run_svm_with_rfe(df, n_features=8)
print("Best Hyperparameters:", best_params)
print(f"Test Accuracy with RFE + SVM: {accuracy:.4f}")
```