# **ECE 57000 Assignment 3 Exercises**

Name: Mohmmad Sami Alwakeel

# **Exercise 0 (Important submission information)**

- 1. Follow the instructions in the provided "uploader.ipynb" to convert your ipynb file into PDF format.
- Please make sure to select the corresponding pages for each exercise when you submitting your PDF to Gradescope. Make sure to include both the **output** and the **code** when selecting pages. (You do not need to include the instruction for the exercises)

We may assess a 20% penalty for those who do not correctly follow these steps.

# **Exercise 1**

In this exercise, you will implement linear regression using the polynomial features and compare results for different choices of degrees for the polynomial visually.

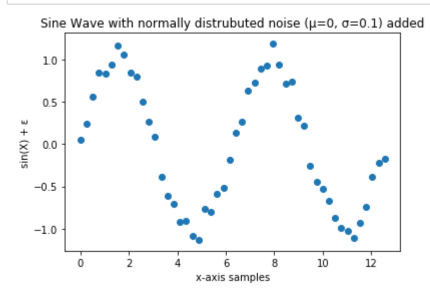
#### Task 1: Generate the data

The data should be a noisy version of a sin wave i.e  $y = \sin(x) + \epsilon$  where  $\epsilon \sim \text{NormalDistribution}(\mu, \sigma)$ . Note  $\epsilon$  should be different for every point.

- 1. Generate **50** evenly spaced numbers over the interval  $[0, 4\pi]$  and store them as a vector called X.
- 2. Generate y from X by using the equation above with the parameter  $\mu=0, \sigma=0.1$
- 3. Do a scatter plot on X and y and give the plot and axis reasonable names/title.

(You might want to look over the code in section 2 in the instruction notebook under "Simple Linear Regression".)

```
In [10]:
         import numpy as np
          import matplotlib.pyplot as plt
         %matplotlib inline
          #######################
                                        YOUR CODE
                                                          ####################
          #PI = math.pi
         PI = np.pi
         X = np.linspace(0,4*PI, 50);
         np.random.seed(42);
          epsilon = np.random.normal(0,0.1,50);
         y = np.sin(X) + epsilon;
         plt.scatter(X,y)
         plt.title('Sine Wave with normally distrubuted noise (\u03BC=0, \u03C3=0.1) ad
          ded')
         plt.xlabel('x-axis samples')
          plt.ylabel('sin(X) + u03B5')
          #############################
                                        END CODE
                                                           ####################
         plt.show()
```



#### Task 2: Fit the data

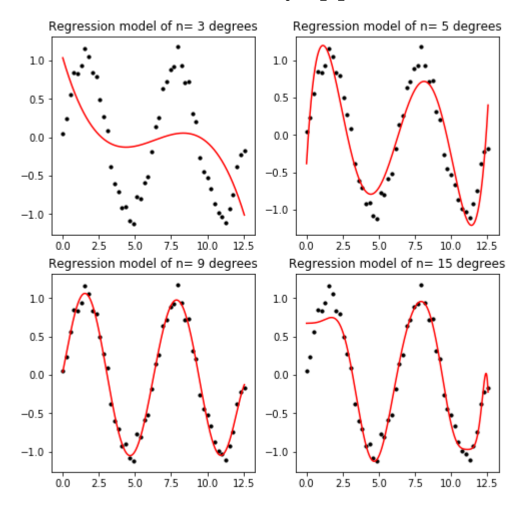
Now try to use tools in sklearn to fit the data with varying degrees of the polynomial. The general process is:

- 1. Create an estimator based on pipelining the function **PolynomialFeatures(degree)** and **LinearRegression()** (Read the instruction)
- 2. Fit the estimator to the data you created in Task 1. (Note the estimator will expect a 2D array so you may have to reshape X.)
- 3. Evaluate your trained estimator by using the given vector **xfit**, and plot the result curve over the scatter plot of your data. (The plot should look similar to the plot on the part 1 of the instruction)

The output of your code should be a 2 by 2 grid of subplots (see <a href="plt.subplots">plt.subplots</a> (<a href="https://matplotlib.org/3.3.1/api/\_as\_gen/matplotlib.pyplot.subplots.html">https://matplotlib.org/3.3.1/api/\_as\_gen/matplotlib.pyplot.subplot.html</a>#matplotlib.pyplot.subplot)) where each plot visualizes the mdoel fitted using different polynomial degrees (see above), specifically degrees [3, 5, 9, 15] respectively. Each subplot should be given a reasonable title to identify what it represents.

NOTE: It is perfectly normal if the graph looks crazy for high degrees of polynomial choice.

```
In [35]: from sklearn.linear model import LinearRegression
         from sklearn.pipeline import make pipeline
         from sklearn.preprocessing import PolynomialFeatures
         xfit = np.linspace(0, 4*np.pi, 1000)
         ########################
                                       YOUR CODE
                                                          #####################
         degrees = [3, 5, 9, 15]
         X.reshape(50,1)
         ind = 1;
         figures, axis = plt.subplots(2, 2, figsize= (8,8))
         for k in degrees:
             estimator = make_pipeline(PolynomialFeatures(k), LinearRegression());
             estimator.fit(X[:, np.newaxis], y);
             yfit = estimator.predict(xfit[:, np.newaxis]);
             plt.subplot(2, 2, ind);
             plt.plot(xfit, yfit, 'r')
             plt.scatter(X, y, c = 'k', s = 10)
             title = ("Regression model of n= "+str(k)+" degrees")
             plt.title(title)
             ind = ind + 1
         #####################
                                       END CODE
                                                          ######################
         plt.show()
```



# Exercise 2: Visualizing KNN classifier on IRIS dataset

In this exercise, you will use KNN classifier to do simple classification on <u>Iris dataset</u> (<a href="https://en.wikipedia.org/wiki/Iris\_flower\_data\_set">https://en.wikipedia.org/wiki/Iris\_flower\_data\_set</a>).

#### Task 1: Load the Iris dataset

Iris dataset can be simply loaded by calling the function <a href="datasets.load\_iris()">datasets.load\_iris()</a> (<a href="https://scikit-learn.org/stable/modules/generated/sklearn.datasets.load\_iris.html#sklearn.datasets.load\_iris)</a>. Use the official documentation for this function to create variables that stores the following information:

- 1. X: stores the first two features.
- 2. y: stores all labels.
- 3. feature\_names : the meaning for the first two features.
- 4. target names: the meaning for each label.

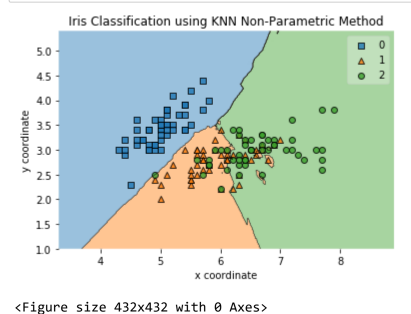
(You will have to remove some features from the original dataset to get only 2.)

```
In [56]: from sklearn import datasets
         ##########################
                                      YOUR CODE
                                                        #####################
         mask = [True, True, False, False]
         mask_array = np.array(mask);
         X, y = datasets.load iris(return X y=True)
         #x1 = X[:,:2]
         X = (X)[:, mask array]
         features = data iris.feature names
         targets = data iris.target names
         END CODE
                                                        #####################
         print(f'X has the shape {X.shape}')
         print(f'y has the shape {y.shape}')
         print(f'X has features: {features}')
         print(f'y has labels: {targets}')
         X has the shape (150, 2)
         y has the shape (150,)
         X has features: ['sepal length (cm)', 'sepal width (cm)', 'petal length (c
         m)', 'petal width (cm)']
         y has labels: ['setosa' 'versicolor' 'virginica']
```

#### Task 2: Train and visualize KNN classfier

- 1. Setup and train the KNN classifier with K=15. (See instructions)
- 2. See examples <a href="http://rasbt.github.io/mlxtend/user\_guide/plotting/plot\_decision\_regions/">http://rasbt.github.io/mlxtend/user\_guide/plotting/plot\_decision\_regions/</a>) and use plot\_decision\_regions() to visualize the decision boundary for trained classifier. Be sure to name the axis with corresponding name of the feature.

```
In [64]:
         import matplotlib.pyplot as plt
          from sklearn.neighbors import KNeighborsClassifier
          # mlxtend library is on Colab already but can be installed via `pip install ml
          from mlxtend.plotting import plot decision regions
          #############################
                                        YOUR CODE
                                                           ####################
          K = 15
          knn calssifier = KNeighborsClassifier(n neighbors=K)
          knn_calssifier.fit(X,y)
          plot_decision_regions(X, y, clf=knn_calssifier)
          plt.title('Iris Classification using KNN Non-Parametric Method')
          plt.xlabel('x coordinate')
          plt.ylabel('y coordinate')
          plt.figure(figsize=(6,6))
          ##########################
                                        END CODE
                                                           ####################
          plt.show()
```



## **Exercise 3: KNN classifier on credit fraud dataset**

In this exercise, you will use K-nearest-neighbor method to create a model that is able to detect potential credit card fraud.

## Task 1: Mount your drive

Follow the step on the instructions and mount your google drive on Colab which allows to access the .csv file uploaded on your drive that was included with this assignment.

```
In [ ]: from google.colab import drive
    drive.mount('/content/drive')
```

Since I am using \*Jupyter notbook\*. I have just uploaded the CSV file to the same path as my \*Assignment\_03\_Exercises.ipynb\* in order to be able to use it in the next step.

## Task 2: Load and preprocess datasets

In this program we are using a dataset that has the following features:

The first ten features are the top PCA values for certain transaction information. The reason only PCA values are given is to protect private information. The **Amount** feature is the amount of money in that particular transaction and the **Class** feature contains two classes **safe** and **Fraud**. Each class has 400 examples, your task is to predict the **Class** feature from all the other features, i.e. determine which transactions are fraudulent or not.

- 1. Load the given .csv file to the variable data .
- 2. Create X from data simply by dropping the last column (which will be our y) of the pandas dataframe, and create y by selecting the last column of the pandas data frame.
- 3. Create the training and test set with 20% of the data be the test data and set the random state to 0.
- 4. Learn the appropriate transform functions for input and output from the training dataset and then apply to both the train and test set.

```
In [66]:
        import pandas as pd
         from sklearn.model selection import train test split
         from sklearn.preprocessing import StandardScaler, LabelEncoder
         #########################
                                     YOUR CODE
                                                      #######################
         credit data = pd.read csv("creditcard ece570.csv")
         X = credit data.drop("Class", axis=1)
         y = credit_data.Class
         \#ratio = 0.3
         ratio = 0.2;
         random state = 0;
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = ratio, r
         andom state = random state)
         scale = StandardScaler()
         label = LabelEncoder()
         scale.fit(X train)
         label.fit(y_train)
         X train = scale.transform(X train)
         y train = label.transform(y train)
         X test = scale.transform(X test)
         y_test = label.transform(y_test)
         END CODE
                                                      #####################
         print(f'X train has the shape {X train.shape}')
         print(f'y train has the shape {y train.shape}')
         print(f'X_test has the shape {X_test.shape}')
         print(f'y test has the shape {y test.shape}')
         print(f'X train mean is {np.mean(X train, axis=0)}')
         print(f'X test mean is {np.mean(X test, axis=0)}')
         X train has the shape (640, 11)
         y train has the shape (640,)
         X test has the shape (160, 11)
         y test has the shape (160,)
         X train mean is [ 4.02455846e-17 -1.38777878e-17 3.19189120e-17 1.66533454e
         -17
          -3.46944695e-17 9.92261828e-17 7.63278329e-18]
         X test mean is [ 0.09347451 -0.09182168 0.15245938 -0.19522097 0.10599188
         0.23410519
          0.09620048 -0.19714382 0.18255422 0.17135069 0.12558944]
```

### Task 3: Find the optimal KNN estimator

We need to find the optimal parameters of the KNN estimator (the model selection problem) using cross validation, and then provide a final estimate of the model's generalization performance via the test set.

- 1. Do a grid search (using the GridSearchCV estimator from scikit-learn) to optimize the following hyperparameters for KNN (use estimator KNeighborsClassifier) and name your gridsearch object KNN GV:
  - The number of neighbors n\_neighbors
  - Type of weights considered weights (at least two options)
  - Type of distance considered metric (at least two options) See <a href="here">here</a> (<a href="here">https://scikit-</a>
     learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html</a>) for possible options for those hyperparameters.
- 2. Fit your gridsearch by specifying the number of folds to 5. (Note: Pass only your training dataset into the fit function so that the model selection process doesn't see your test dataset. GridSearchCV will take care of doing cross validation on the training dataset.)
- 3. Print your best parameters combo (best\_params\_) attribute of KN and the corresponding score on the train and test set.

(Your final model should have a training accuracy of at least 95% and a test accuracy 90% to get full credit.)

```
In [67]:
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.model selection import GridSearchCV
         YOUR CODE
                                                     ####################
         KNN_GV = {'n_neighbors': [1,3,5,7,9,11,13,15],
                   'weights': ['uniform', 'distance'],
             'metric': ['euclidean', 'manhattan', 'chebyshev','minkowski','canberra','b
         raycurtis']
         KNN_GV = GridSearchCV(KNeighborsClassifier(), KNN_GV, cv = 5);
         result = KNN GV.fit(X train, y train);
         END CODE
                                                      ####################
         print(f'The best parameters are {KNN GV.best params }')
         print(f'The best accuracy on the training data is {KNN GV.score(X train, y tra
         print(f'The best accuracy on the testing data is {KNN GV.score(X test, y tes
         t)}')
```

```
The best parameters are {'metric': 'manhattan', 'n_neighbors': 7, 'weights': 'uniform'}
The best accuracy on the training data is 0.953125
The best accuracy on the testing data is 0.90625
```

# Just for fun: Try out different classifiers in scikit-learn to see if you can beat the test set performance of KNN on this dataset

(Please do not include this optional activity in your submission to simplify grading.)

Prof. Inouye was able to achieve 96% training and 94% testing accuracy using a combination of methods. Can you do better?

There are many other classifiers in scikit-learn. A really cool example of many standard classifiers can be seen in the following image from the scikit-learn example on comparing classifiers: <a href="https://scikit-learn.org/stable/auto">https://scikit-learn.org/stable/auto</a> examples/classification/plot classifier comparison.html (https://scikit-

learn.org/stable/auto\_examples/classification/plot\_classifier\_comparison.html (https://scikil-learn.org/stable/auto\_examples/classification/plot\_classifier\_comparison.html):

