**ASSIGNMENT #1:**

**Wine Quality Classification using KNN**

Use the winequality.csv dataset for this first assignment

**NOTE: reference SAMPLE CODES IN ZIP for code guidance**

• Load the data from the file winequality.csv. (2)

• Standardize all variables other than Quality. (2)

• Partition the dataset:

• random\_state = 42 (1)

• Partitions 60/20/20 (1)

• Make sure to stratify! (1)

• Iterate on K ranging from 1 to 30.

• Build a KNN classification model to predict Quality based on all the remaining numeric variables. (2)

• Plot the accuracy for **both** the Training and Validation datasets. (4)

• Which value of k produced the best accuracy in the Training and Validation data sets? (2)

• Generate predictions for the test partition with the chosen value of k. Plot the confusion matrix of the actual vs predicted wine quality. (4)

• Print the accuracy of model on the test dataset. (2)

• Print the test dataframe with the added columns “Quality” and “Predicted Quality” (4)

**ASSIGNMENT #2:**

**Personal Loan Prediction Using Trees**

Use the UniversalBank.csv dataset for this assignment

**NOTE: reference SAMPLE CODES IN ZIP for code guidance**

*This dataset is taken from the website of the book “Data mining for Business Intelligence.” The dataset provides information about many people and our goal is to build a model to classify the cases into those who will accept the offer of a personal loan and those who will reject it. In the data, a zero in the Personal Loan column indicates that the concerned person rejected the offer and a one indicates the person accepted the offer*

• What is the target variable? (2)

• Remove the attributes *Row* and *Zip code*. (3)

• Partition the dataset:

• random\_state = 42 (1)

• Partitions 70/30 (1)

• Make sure to stratify! (1)

• How many of the cases in the **training** partition represented people who accepted offers of a personal loan? (3)

• Plot the classification tree Use entropy criterion. Max\_depth = 5, random\_state = 42. (4)

• On the training partition, how many **acceptors** did the model classify as **non-acceptors**? (3)

• On the training partition, how many **non-acceptors** did the model classify as **acceptors**? (3)

• What was the accuracy on the training partition? (2)

• What was the accuracy on the test partition? (2)

**ASSIGNMENT #3:**

**Mushroom Edibility Using Trees**

*Build a classification model that predicts the edibility of mushrooms (class variable in the dataset).*

*Use the* mushrooms.csv *file*

**NOTE: reference SAMPLE CODES IN ZIP for code guidance**

• cap-shape: bell=b,conical=c,convex=x,flat=f, knobbed=k,sunken=s

• cap-surface: fibrous=f,grooves=g,scaly=y,smooth=s

• cap-color: brown=n ,buff=b, cinnamon=c ,gray=g ,green=r, pink=p ,purple=u, red=e, white=w, yellow=y

• bruises?: bruises=t, no=f

• odor: almond=a ,anise=l, creosote=c ,fishy=y, foul=f, musty=m, none=n, pungent=p, spicy=s

• gill-attachment: attached=a,descending=d,free=f,notched=n

• gill-spacing: close=c, crowded=w, distant=d

• gill-size: broad=b,narrow=n

• gill-color: black=k, brown=n ,buff=b, chocolate=h, gray=g, green=r, orange=o, pink=p, purple=u, red=e, white=w, yellow=y

• stalk-shape: enlarging=e, tapering=t

• stalk-root: bulbous=b, club=c, cup=u, equal=e, rhizomorphs=z, rooted=r, missing=?

• stalk-surface-above-ring: fibrous=f, scaly=y ,silky=k ,smooth=s

• stalk-surface-below-ring: fibrous=f,scaly=y,silky=k,smooth=s

• stalk-color-above-ring: brown=n, buff=b ,cinnamon=c ,gray=g, orange=o, pink=p, red=e ,white=w, yellow=y

• stalk-color-below-ring: brown=n,buff=b,cinnamon=c,gray=g,orange=o, pink=p,red=e,white=w,yellow=y

• veil-type: partial=p,universal=u

• veil-color: brown=n,orange=o,white=w,yellow=y

• ring-number: none=n,one=o,two=t

• ring-type: cobwebby=c, evanescent=e ,flaring=f, large=l, none=n, pendant=p, sheathing=s, zone=z

• spore-print-color: black=k ,brown=n, buff=b ,chocolate=h ,green=r, orange=o ,purple=u ,white=w ,yellow=y

• population: abundant=a ,clustered=c, numerous=n, scattered=s, several=v, solitary=y

• habitat: grasses=g, leaves=l ,meadows=m, paths=p, urban=u, waste=w ,woods=d

• class: p = poisonous, e=edible

Steps

• Build a classification tree!

• Partition the dataset:

• random\_state = 42 (1)

• Partitions 70/30 (1)

• Make sure to stratify! (1)

• max\_depth = 6

• Use Entropy

• Print the confusion matrix. Also visualize the confusion matrix using plot\_confusion\_matrix from sklearn.metrics (5)

• What was the accuracy on the training partition? (2)

• What was the accuracy on the test partition? (2)

• Show the classification tree. (4)

• List the top three most important features in your decision tree for determining toxicity. (6)

• Classify the following mushroom (6):

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• cap-shape: x

• cap-surface: s

• cap-color: n

• bruises: t

• odor: y

• gill-attachment: f

• gill-spacing: c

• gill-size: n

• gill-color: k

• stalk-shape: e

• stalk-root: e

• stalk-surface-above-ring: s

• stalk-surface-below-ring: s

• stalk-color-above-ring: w

• stalk-color-below-ring: w

• veil-type: p

• veil-color: w

• ring-number: o

• ring-type: p

• spore-print-color: r

• population: s

• habitat: u

**ASSIGNMENT #4:**

**Vehicle MPGs Using Linear Regression**

Use the auto-mpg.csv dataset for this assignment

**NOTE: reference SAMPLE CODES IN ZIP for code guidance**

• Summarize the data set. What is the mean of mpg? (2)

• What is the median value of mpg? (1)

• Which value is higher – mean or median? What does this indicate in terms of the skewness of the attribute values? Make a plot to verify your answer. (2)

• Plot the pairplot matrix of all the relevant numeric attributes. (don’t consider No and car\_name)? (2)

• Based on the pairplot matrix, which two attributes seem to be most strongly linearly correlated? (2)

• Based on the pairplot matrix, which two attributes seem to be most weakly correlated. (2)

• Produce a scatterplot of the two attributes mpg and displacement with displacement on the x axis and mpg on the y axis. (2)

• Build a linear regression model with mpg as the target and displacement as the predictor. Answer the following questions based on the regression model.

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• For your model, what is the value of the intercept β0 ? (1)

• For your model, what is the value of the coefficient β1 of the attribute displacement? (1)

• What is the regression equation as per the model? (2)

• For your model, does the predicted value for mpg increase or decrease as the displacement increases? (2)

• Given a car with a displacement value of 220, what would your model predict its mpg to be? (2)

• Display a scatterplot of the actual mpg vs displacement and superimpose the linear regression line. (2)

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