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CREDIT RISK ANALYSIS USING MA	CREDIT RISK ANALYSIS USING MACHINE LEARNING		
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ABSTRACT

A key activity within the banking industry is to extend credit to customers, hence, credit risk analysis is critical for financial risk management. There are various methods used to perform credit risk analysis. In this project, we analyze German data from UC Irvine Machine Learning repository, reproducing results previously published in literature. Further, using the same dataset and various machine learning algorithms, we attempt to create better models by tuning available parameters.

In this report, we have explained the algorithms that goes behind developing the machine learning models. We conclude with a discussion and comparison of summarizing the best approach to classify these datasets. Simple Linear Regression, Multiple Linear Regression Logistic Linear Regression, K- Nearest Neighbors (KNN), Decision Tree, Random Forest, Adaboost, K-Means Clustering and Hierarchical Clustering are the machine learning models used for this report.

MOTIVATION:

A significant activity of the banking industry is to extend credit to customers. Credit risk management evaluates available data and decides the credibility of a customer, with the intent of protecting the financial institution against fraud.

OBJECTIVE OF ANALYSIS:

1. Prediction of Credit Amount.

Prediction of the Credit amount with the help of independent variables which are

- Age
- Duration of credit
- Duration of Current Employment

2. Minimization of risk and maximization of profit on behalf of the bank.

To minimize loss from the bank's perspective, the bank needs a decision rule regarding who to give approval of the loan and who not to. An applicant's demographic and socio-economic profiles are considered by loan managers before a decision is taken regarding his/her loan application.

The German Credit Data contains data on 20 variables and the classification whether an applicant is considered a Good or a Bad credit risk for 1000 loan applicants. Here is a link to the German Credit data. A predictive model developed on this data is expected to provide a bank manager guidance for deciding whether to approve a loan to a prospective applicant based on his/her profiles.

If the applicant has a good credit risk - likely to repay loan - not approving loan is a loss of business to bank If the applicant has a bad credit risk - not likely to repay loan - approving loan results in a financial loss to bank Applicant's demographic & socio-economic profiles are studied by loan managers before granting loan. German Credit Data contains data on 20 variables & the classification whether an applicant is considered a Good or a Bad credit risk for 1000 loan applicants. A predictive model developed on this data is expected to provide a bank manager guidance for making a decision whether to approve a loan to a prospective applicant based on his/her profiles.

3. Segmentation of the Customers.

In marketing, segmentation refers to the process of dividing a market into smaller groups of consumers with similar needs or characteristics. This is often done to identify specific target markets and to tailor marketing strategies to better meet the needs and preferences of these groups.

DATA SET

The German Credit data set is a publicly available data set downloaded from the UCI Machine Learning Repository. The German Credit Data contains data on 20 variables and the classification of whether an applicant is considered a Good or Bad credit risk for 1000 loan applicants. The task requires exploring the data and building a predictive model to provide a bank manager guidance for deciding on whether to approve a loan to a prospective applicant based on his/her profile.

Data dictionary - Business meaning of each column

Attribute 1: (qualitative) Account status of existing checking account based on Debit Memorandum. Debit Memorandum notifies the customers about the debit adjustment. 1 : ... < 0 DM 2 : 0 <= ... < 200 DM 3 : ... >= 200 DM / salary assignments for at least 1 year 4 : no checking account

Attribute 2: (numerical) Duration_of_credit Duration of loan in months

Attribute 3: (qualitative) Payment_status_of_previous_credit Credit history of the applicant 0 : no credits taken/all credits paid back duly 1 : all credits at this bank paid back duly 2 : existing credits paid back duly till now 3 : delay in paying off in the past 4 : critical account/other credits existing (not at this bank)

Attribute 4: (qualitative) Purpose Purpose for the loan 0 : car (new) 1 : car (used) 2 : furniture/equipment 3 : radio/television 4 : others 5 : repairs 6 : education 7 : vacation 8 : business 9 : retraining 10 : domestic appliances

Attribute 5: (numerical) Credit amount Amount taken as loan

Attibute 6: (qualitative) Value_savings_stocks Savings account and bonds 1 : ... < 100 DM 2 : 100 <= ... < 500 DM 3 : 500 <= ... < 1000 DM 4 : .. >= 1000 DM 5 : unknown/ no savings account

Attribute 7: (qualitative) Duration_of_current_employment Number of years worked in the present job 1 : unemployed 2 : ... < 1 year 3 : 1 <= ... < 4 years 4 : 4 <= ... < 7 years 5 : .. >= 7 years

Attribute 8: (numerical) Instalment percent Installment rate in percentage of disposable income

Attribute 9: (qualitative) Marital_status_gender Personal status and gender 1 : male : divorced/separated 2 : female : divorced/separated/married 3 : male : single 4 : male : married/widowed 5 : female : single

Attribute 10: (qualitative) Guarantors Other debtors / guarantors for the applicant 1 : none 2 : co-applicant 3 : guarantor

Attribute 11: (numerical) Duration in current address Number of years lived at the present address

Attribute 12: (qualitative) Property Property type of applicant A1 : real estate 2 : if not A121 : building society savings agreement/life insurance 3 : if not A121/A122 : car or other, not in attribute 6 4 : unknown / no property

Attribute 13: (numerical) Age Age in years

Attribute 14: (qualitative) Concurrent credits Other installment plans 1: bank 2: stores 3: none

Attribute 15: (qualitative) Housing 1: rent 2: own 3: for free

Attribute 16: (numerical) No_of_credits_at_this_bank Number of existing credits at this bank

Attribute 17: (qualitative) Occupation 1 : unemployed/ unskilled - non-resident 2 : unskilled - resident 3 : skilled employee / official 4 : management/ self-employed/highly qualified employee/ officer

Attribute 18: (numerical) No of dependents Number of people being liable to provide maintenance for

Attribute 19: (qualitative) Telephone Is the Telephone registered or not 1 : none 2 : yes, registered under the customers name

Attribute 20: (qualitative) foreign worker Is the applicant a foreign worker 1: yes 2: no

Creditability: Whether the issued loan was a good decision or bad 1 = Good Credit Risk 0 = Bad Credit Risk

METHODOLOGY

1. Frequency Distribution:

Frequency distributions tell us how frequencies are distributed over the values. That is how manyvalues lie between different intervals.

They give us an idea about the range where most of the values fall and the ranges where valuesare scarce. A frequency distribution is an overview of all values of some variable and the number of timesthey occur.

2. Contingency Table:

Estimations like mean, median, standard deviation, and variance are very much useful in case of the univariate data analysis.

But in the case of bivariate analysis (comparing two variables) correlation comes into play.

Contingency Table is one of the techniques for exploring two or even more variables. It is basically a tally of counts between two or more categorical variables.

A contingency table, sometimes called a two-way frequency table, is a tabular mechanism withat least two rows and two columns used in statistics to present

categorical data in terms of frequency counts. More precisely, an rxc contingency table shows the observed frequency of two variables, the observed frequencies of

which are arranged into r rows and c columns. The intersection of a row and a column of acontingency table is called a cell.

3. Chi Square Test:

The Chi-square test is intended to test how likely it is that an observed distribution is due tochance. It is also called a "goodness of fit" statistic,

because it measures how well the observed distribution of data fits with the distribution that isexpected if the variables are independent.

A Chi-square test is designed to analyze categorical data. That means that the data has beencounted and divided into categories. It will not work with parametric or continuous data (such as height in inches). For example, if you want to test whether attending class influences how students perform on an exam, using test

scores (from 0-100) as data would not be appropriate for a Chi-square test. However, arrangingstudents into the categories "Pass" and "Fail" would.

Additionally, the data in a Chi-square grid should not be in the form of percentages, or anythingother than frequency (count) data.

4. Null Hypothesis:

The null hypothesis states that there is no statistical significance exists between sets of datawhich implies that the population parameter will be equal to a hypothesized value.

The null hypothesis assumes that any kind of difference between the chosen characteristics that you see in a set of data is due to chance.

For example, if the expected earnings for the gambling game are truly equal to zero, then anydifference between the average earnings in the data and zero is due to chance.

5. Categorical Plots:

Plots are basically used for visualizing the relationship between variables. Those variables can be either be completely numerical or a category like a group,

class or division. This article deals with categorical variables and how they can be visualized using the Seaborn library provided by Python.

Seaborn besides being a statistical plotting library also provides some default datasets. We willbe using one such default dataset called 'tips'.

The 'tips' dataset contains information about people who probably had food at a restaurant and whether they left a tip for the waiters, their gender, whether they smoke and so on.

6. Numerical Plots:

Numerical data represent values that can be measured and put into a logical order. Examples of numerical data are height, weight, age, number of movies watched,

IQ, etc. To graph numerical data, one uses dot plots, stem and leaf graphs, histograms, box plots, ogive graphs, and scatter plot.

7. Descriptive Analysis:

Python Descriptive Statistics process describes the basic features of data in a study. It delivers summaries on the sample and the measures and does not use the data to learn about the population it represents. Under descriptive statistics, fall two sets of properties- central tendency and dispersion. Python Central tendency characterizes one central value for the entire distribution.

Measures under this include mean, median, and mode. Python Dispersion is the term for a practice that characterizes how apart the members of the distribution are from the center and from each other. Variance/Standard Deviation is one such measure of variability.

describe() is used for Exploratory Data Analysis

Function for Exploratory Analysis or Descriptive/ Summary Statistics

describe(include='all') - Summary statistics for both numeric/ categorical data items/features

describe() - Default EDA - Calculates summary statistics for numerical features count, mean, standard deviation, minimum, maximum, 25%, 50%, 75% quantiles

describe(include=['object']) - Summary statistics for categorical columns (object datatype) count, unique, top, frequency

data.describe(include='all') # EDA for numeric & categorical features too data.describe(include=['int64']) # EDA for int64 features data.describe(include=['float64']) # EDA for float64 features data.describe() # EDA for numeric features only data.describe(include=['object']) # EDA for categorical features

8. Diagnostic Analysis:

Diagnostic analytics is the process of using data to determine the causes of trends and correlations between variables. It can be viewed as a logical next step after using descriptive analytics to identify trends. Diagnostic analysis can be done manually, using an algorithm, or withstatistical software (such as Microsoft Excel).

There are several concepts to understand before diving into diagnostic analytics: hypothesis testing, the difference between correlation and causation, and diagnostic regression analysis. The Explanation of the root cause behind the outcome is considered under descriptive analytics.

Correlation coefficient is denoted by r

If [r=1], features have a perfect positive correlation i.e., if one variable moves a given amount, the second moves proportionally in the same direction

If [r=0], no relationship exists between the features. If one variable moves, you can makeno predictions about the movement of the other variable; they are uncorrelated

If [r=-1], the variables are perfectly negatively correlated (or inversely correlated) & movein opposition to each other. If one variable increases, the other variable decreases proportionally

Measuring correlation graphically using scatter_matrix() & heatmap() functions

Correlation = 0 - No relationship exists between the features

Correlation = 1 - Perfect positive relationship

Correlation = -1 - Perfect negative relationship

Correlation in Python:

corr() - Karl Pearson's Coefficient of Correlation

Selects only numeric features for further analysis

num feature - Set of numeric features - int64 or float64 - 12 features (11are int64 & 1 is float64)

scatter() - Graphically plot 2 variables

Plot independent variable on x-axis & dependent variable on y axis

Limitation - Only 2 variables can be plotted

scatter matrix() - diagonal - kde = kernel density estimation

hist = histogram

pairplot() - Measures association between multiple features

heatmap() - Measures association between multiple features

9. Standardization

Standardization is a technique in machine learning that is used to transform a dataset so that it has a mean of 0 and a standard deviation of 1. This is often useful when the features in the dataset have different scales, as it can help to balance the importance of the features in the model.

Standardization is typically performed by subtracting the mean of each feature from each value and then dividing by the standard deviation. This results in a transformed dataset with zero mean and unit variance

10. One Hot Encoding:

One hot encoding is a technique in machine learning that is used to encode categorical variables as numerical data. It is often used as a preprocessing step before training a model, as many machine learning algorithms do not work well with categorical data in its raw form.

One hot encoding works by converting each categorical value into a new binary column, with a value of 1 indicating the presence of the categorical value and a value of 0 indicating its absence.

11. Simple Linear Regression Model:

It is used to estimate the relationship between two quantitative variables. You can use simple linear regression when you want to know:

How strong the relationship is between two variables (e.g., the relationship between rainfall andsoil erosion). The value of the dependent variable at a certain value of the independent variable (e.g., the amount of soil erosion at a certain level of rainfall).

Regression models describe the relationship between variables by fitting a line to the observed data. Linear regression models use a straight line, while logistic and nonlinear regression models use a curved line. Regression allows you to estimate how a dependent variable changes as the independent variable(s) change.

12. Multi Linear Regression Model:

Multiple regression is like linear regression, but with more than one independent value, meaningthat we try to predict a value based on two or more variables.

Multiple Linear Regression attempts to model the relationship between two or more features and a response by fitting a linear equation to observed data.

The steps to perform multiple linear Regression are almost like that of simple linear Regression. The Difference Lies in the evaluation. We can use it to find out which factor has the highest impacton the predicted output and how different variables relate to each other.

13. Logistic Regression:

Logistic regression is a supervised machine learning algorithm that is used to predict a binary outcome. It is a type of regression analysis that is used to predict the probability of an event occurring based on certain independent variables.

In logistic regression, the outcome is a binary variable that can take on only two values, such as 0 or 1, or "Yes" or "No". The independent variables, also known as the predictors, are used to predict the probability of the outcome occurring.

The logistic regression model is based on the concept of the logit function, which is used to model the probability of an event occurring. The logit function is defined as the natural logarithm of the odds of an event occurring, and it takes on values between -infinity and +infinity.

In logistic regression, the goal is to find the optimal values for the model's parameters that maximize the probability of the outcome occurring. This is done using an optimization algorithm, such as gradient descent, to minimize the error between the predicted probabilities and the actual outcomes

14. KNN Classification model:

K-nearest neighbors (KNN) is a supervised machine learning algorithm that is used for classification and regression tasks. It is a simple and effective approach that is based on the idea of using the class labels of the "k" nearest training examples to predict the class label of a new example.

In KNN classification, the model makes predictions based on the class labels of the "k" nearest training examples in the feature space. The value of "k" is a hyperparameter that is chosen by the user. A larger value of "k" means that the model will be more resistant to noise, but it may also be less sensitive to subtle patterns in the data.

Decision Tree Classification model:

Decision tree classification is a supervised machine learning algorithm that is used to predict a categorical outcome. It is a tree-based model that makes predictions based on a series of decisions based on the values of the features in the data.

In a decision tree classification model, the data is split into smaller subgroups based on the values of the features. At each step in the tree, a decision is made based on the value of a feature, and the data is partitioned into the branches of the tree based on this decision. This process is repeated until the tree is fully grown, and the final leaf nodes represent the predicted class labels for the data.

15. Random Forest classification model:

Random forest classification is a supervised machine learning algorithm that is used to predict a categorical outcome. It is an ensemble method that combines the predictions of multiple decision tree classifiers to improve the overall accuracy and stability of the model.

In a random forest classification model, a large number of decision trees are trained on randomly selected subsets of the data. At each split in the tree, a random subset of the features is chosen as the split point, rather than using the best split point based on all features as in a single decision tree. This process is repeated for each tree in the forest, and the final prediction is made by aggregating the predictions of all the trees

16. AdaBoost Classification model:

AdaBoost (Adaptive Boosting) is a supervised machine learning algorithm that is used for classification and regression tasks. It is an ensemble method that combines the predictions of multiple weak learners to improve the overall accuracy and stability of the model.

In AdaBoost, weak learners are simple models that are trained on the data and make predictions. These predictions are then used to weight the training examples, with the goal of misclassified examples receiving more weight in subsequent iterations. This process is repeated until the desired number of weak learners has been trained, and the final prediction is made by aggregating the predictions of all the weak learners

17. K Means Clustering Model:

K-means clustering is an unsupervised machine learning algorithm that is used to group a set of data points into "k" clusters based on their similarity. It is a popular method for clustering and is based on the idea of iteratively assigning each point to the nearest cluster center and then updating the cluster centers based on the mean of the points assigned to them.

The algorithm starts by randomly initializing "k" cluster centers, and then it iteratively performs the following steps until convergence:

Assign each data point to the nearest cluster center.

Update the cluster centers by taking the mean of all the data points assigned to each cluster.

Repeat these steps until the cluster centers do not change or a maximum number of iterations is reached.

18. Hierarchical Clustering Model:

Hierarchical clustering is an unsupervised machine learning algorithm that is used to group a set of data points into a tree-like structure called a dendrogram. It is a popular method for clustering and is based on the idea of building a hierarchy of clusters, where each cluster is a sub-cluster of the next higher level cluster.

There are two main types of hierarchical clustering:

Agglomerative: This method starts with each data point as a separate cluster and then merges the clusters iteratively based on their similarity.

Divisive: This method starts with all the data points in a single cluster and then splits the cluster into subclusters iteratively based on their dissimilarity.

19. Cross Validation:

Cross-validation is a technique in machine learning that is used to evaluate the performance of a model and to tune its hyperparameters. It involves dividing the training dataset into a set of smaller subsets, and then training and evaluating the model on each subset. The results are then averaged to get an overall estimate of the model's performance.

There are several types of cross-validation, including:

- K-fold cross-validation
- Stratified K-fold cross-validation
- Leave-one-out cross-validation

20. Grid Search Cross Validation:

Grid search cross-validation is a technique in machine learning that is used to tune the hyperparameters of a model. It involves evaluating the model on a grid of hyperparameter values using cross-validation, and selecting the best set of hyperparameters based on the model performance.

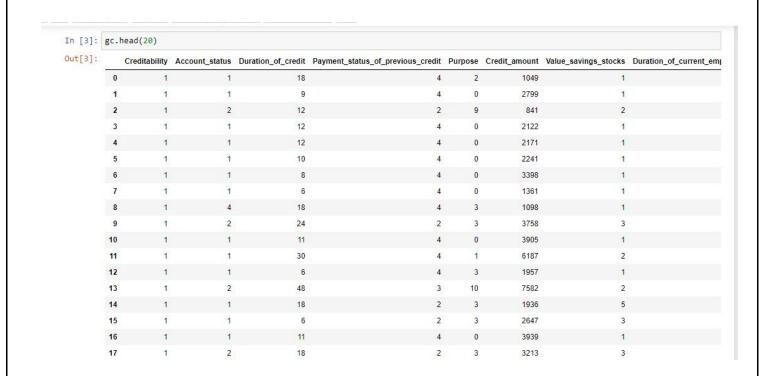
ANALYSIS AND INTERPRETATION

1. Importing the data.

Load the libraries

```
In [1]: import warnings
                                                           # Supressing the warning messages
        warnings.filterwarnings('ignore')
        import pandas as pd
        import numpy
                                  as np
        import scipy
                                  as sp
        import matplotlib.pyplot as plt
        import seaborn
                                 as sns
        import statsmodels.api as sm
        from scipy
                                                      import stats
        from scipy.cluster
                                                      import hierarchy as sch
                                                      {\color{red} \textbf{import}} \ \ \textbf{OneHotEncoder}, \ \ \textbf{LabelEncoder}, \ \ \textbf{StandardScaler}
        from sklearn.preprocessing
        from sklearn.model_selection
                                                      import train_test_split, KFold, GridSearchCV
        from sklearn.feature_selection
                                                      import RFE
        from sklearn.linear_model
                                                      import LinearRegression, LogisticRegression
        from sklearn.neighbors
                                                      import KNeighborsClassifier
        from sklearn.tree
                                                      import DecisionTreeClassifier
        from sklearn.ensemble
                                                      import RandomForestClassifier
        from sklearn.ensemble
                                                      import AdaBoostClassifier
        from sklearn.cluster
                                                      import KMeans, AgglomerativeClustering
                                                      import r2_score, mean_squared_error, max_error, mean_absolute_error
        from statsmodels.sandbox.regression.predstd import wls_prediction_std
                                                      import roc_auc_score, classification_report, confusion_matrix, accuracy_score, silhou
        from sklearn.metrics
```

```
In [2]: # Read the dataset - German_Credit
        gc = pd.read_excel(r"C:\Users\user\Desktop\coding\ML\ML Models\Regression\2022_ICSSR_ExcelWB_DataAnalysis.xls", sheet_name = 'Ger
        gc.info()
       4
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1000 entries, 0 to 999
        Data columns (total 21 columns):
                                               Non-Null Count Dtype
        # Column
         0 Creditability
                                               1000 non-null
                                                              int64
                                               1000 non-null
            Account_status
                                                              int64
            Duration of credit
                                               1000 non-null
                                                              int64
            Payment_status_of_previous_credit 1000 non-null
                                                              int64
                                               1000 non-null
            Purpose
                                                              int64
                                               1000 non-null
                                                              int64
            Credit amount
         5
            Value_savings_stocks
                                               1000 non-null
         6
                                                              int64
            Duration_of_current_employment
                                               1000 non-null
                                                              int64
                                               1000 non-null
            Instalment percent
                                                              int64
         9
            Marital_status_gender
                                               1000 non-null
                                                              int64
                                               1000 non-null
         10 Guarantors
                                                              int64
         11 Duration_in_current_address
                                               1000 non-null
                                                              int64
                                               1000 non-null
                                                              int64
         12 Property
                                               1000 non-null
                                                              int64
         13 Age
                                               1000 non-null
         14 Concurrent_credits
                                                              int64
                                               1000 non-null
         15 Housing
                                                              int64
         16 No_of_credits_at_this_bank
                                               1000 non-null
                                                              int64
                                               1000 non-null
         17 Occupation
                                                              int64
         18 No of dependents
                                               1000 non-null
                                                              int64
         19 Telephone
                                               1000 non-null
                                                              int64
```



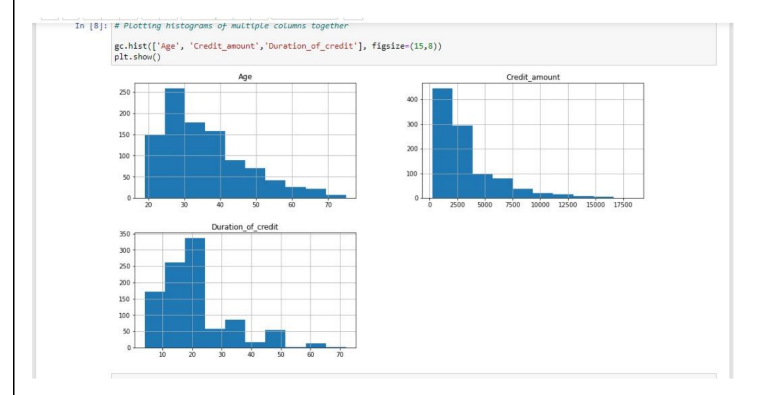
2. Frequency distribution for creditability.



Interpretation:

Out of 1000 records 700 are Good Credit risk and 300 are Bad Credit risk

3. Histogram for Age, Credit amount and Duration of credit.



- Majority of the people are from the age group of 25 to 30
- Majority of the people have taken the credit amount between 0 to 5000
- Majority duration of the credit is 15 to 25 months

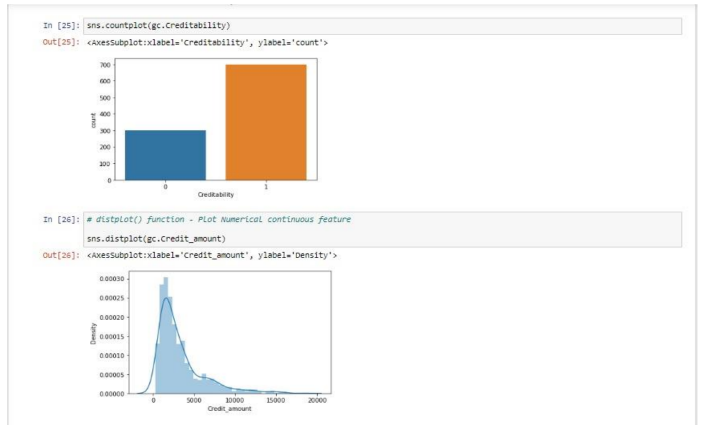
4. Contingency table and Chi-Square Test.

Contingency table for Creditability, Guarantors and Foreign workers. Chi-Square test to check the association between Creditability and Guarantors.

```
Contingency Table
 In [7]: # Contingency Table - crosstable()
         CT = pd.crosstab(index=gc.Creditability, columns=[gc.Foreign_worker,gc.Guarantors])
         print(CT)
         Foreign worker
                           1 2 3 1 2 3
         Guarantors
         Creditability
                          270 18 8 2 0 2
                         611 19 37 24 4 5
In [10]: # checking whether there is relation between creditability and guarantors using chi_square test of independence
         # H0 = There is no relation(Independent)
# H1 = There is relation(Dependent)
         from scipy.stats import chi2_contingency
         CT = pd.crosstab(gc.Creditability, gc['Guarantors'])
         print(CT)
         stat, p, dof, expected = chi2_contingency(CT)
         alpha = 0.05
         print("p value is " + str(p))
         if p <= alpha:
             print('Dependent (reject H0)')
         else:
             print('Independent (H0 holds true)')
         Guarantors
                          1 2 3
         Creditability
                        272 18 10
635 23 42
          p value is 0.036055954027247206
         Dependent (reject H0)
```

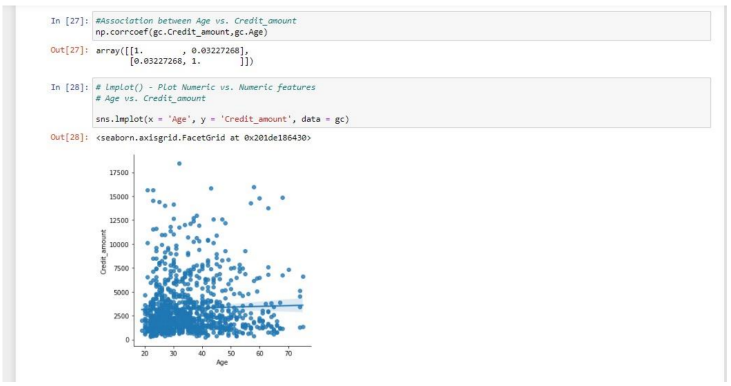
- Foreign workers have Good Credit risk.
- There is association between Guarantors and Creditability.

5. Explanatory Data Analysis- Graphical Method



- Out of 1000 records, 700 records have Good Credit Risk and 300 records have Bad Credit Risk
- Credit amount has positively skewed distribution and majority of the people have taken the credit amount between 0 to 5000

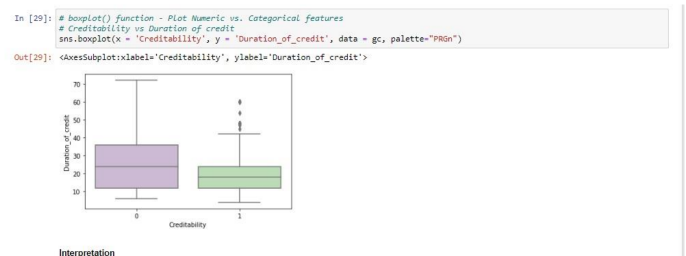
6. Scatter plot to check association between Age and Credit Amount



Interpretation:

There is weak association between them.

7. Box plot between Creditability and Duration of credit.



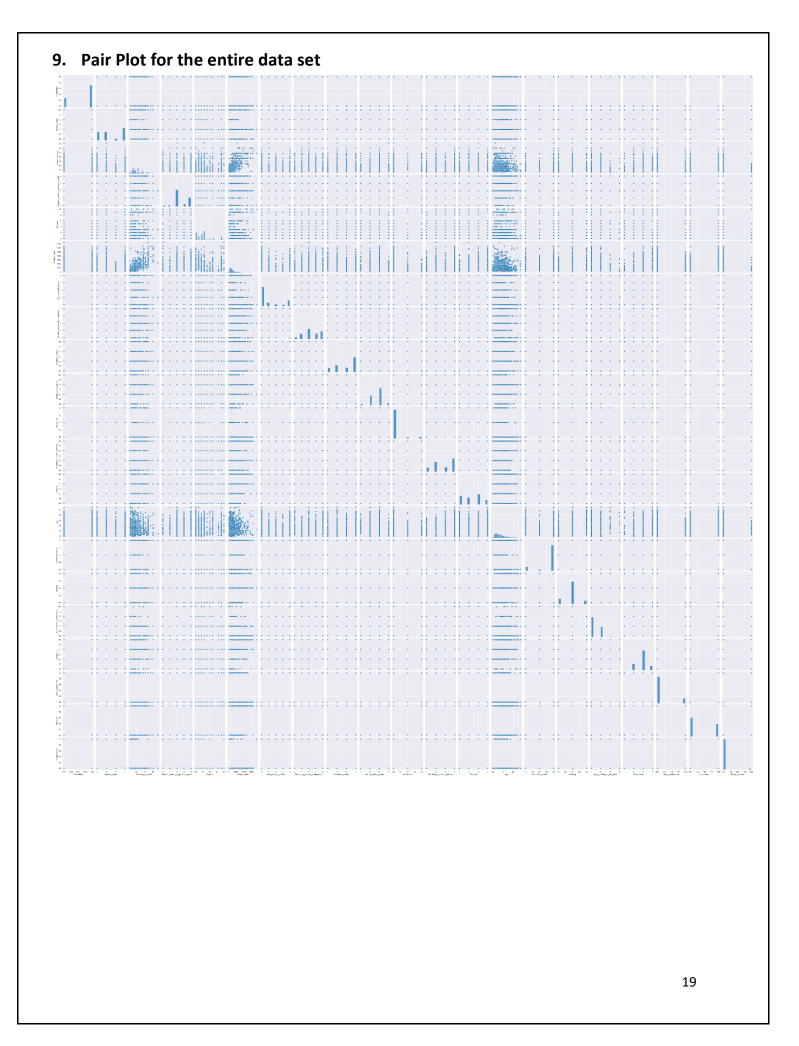
- Maximum duration of repaying for Good Credit risk is 40 months and average is 15 months.
- Outlier values are observed in Good Credit risk

• More than 40 months has Bad credit risk

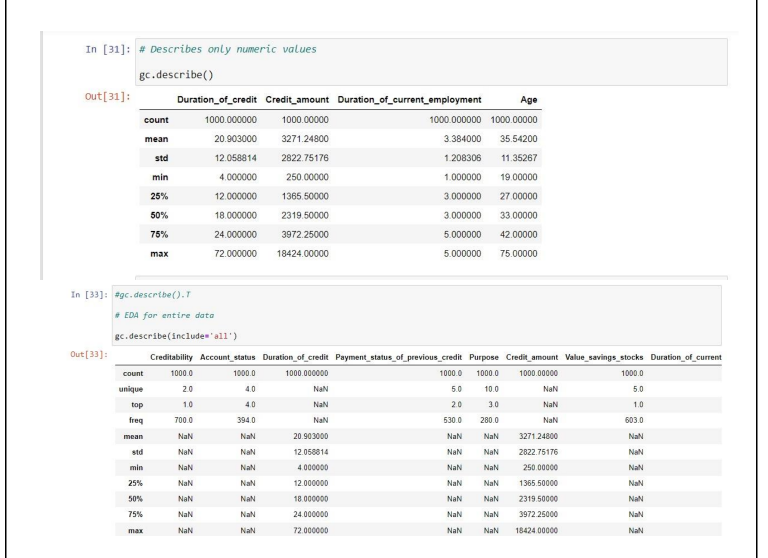
8. Heat Map for Age, Duration of credit, Duration of credit employment and Credit Amount.



- Moderate positive correlation between Duration of credit and Credit Amount.
- Weak Positive correlation between Age and Duration of current employment and Age



10. Explanatory Data analysis – Descriptive Analysis



11. Correlation:



- Moderate positive correlation between Duration of credit and Credit Amount.
- Weak Positive correlation between Age and Duration of current employment and Age

12. Data Preprocessing:

12.1. Missing and Null Values

```
In [20]: # Check for NULL values in the dataset
         gc.isna().sum()
Out[20]: Creditability
                                               0
                                              a
         Account_status
         Duration_of_credit
         Payment_status_of_previous_credit
         Purpose
                                              0
         Credit_amount
         Value_savings_stocks
         Duration_of_current_employment
         Instalment_percent
         Marital_status_gender
                                              0
         Guarantors
                                               0
         Duration_in_current_address
         Property
         Age
         Concurrent_credits
         Housing
                                              0
         No_of_credits_at_this_bank
         Occupation
         No_of_dependents
                                              0
         Telephone
                                              0
         Foreign_worker
         dtype: int64
```

```
gc.isnull().sum()
                                                                       # Count of missing values
         #round(gc.isnull().sum() / gc.isnull().count() * 100, 2)
                                                                       # Percentage of missing values
Out[19]: Creditability
                                                0
         Account_status
                                                0
         Duration_of_credit
                                                0
         Payment_status_of_previous_credit
                                                0
         Purpose
                                                0
                                                0
         Credit_amount
                                                0
         Value_savings_stocks
         Duration_of_current_employment
                                                0
                                                0
         Instalment_percent
                                                0
         Marital_status_gender
                                                0
         Guarantors
         Duration_in_current_address
                                                0
                                                0
         Property
         Age
                                                0
         Concurrent_credits
                                                0
         Housing
                                                0
         No_of_credits_at_this_bank
                                                0
         Occupation
                                               0
                                               0
         No_of_dependents
                                               0
         Telephone
                                               0
         Foreign_worker
         dtype: int64
```

Interpretation:

There are no missing and null values.

12.2. One Hot Encoding.

```
In [15]: gc1= pd.get_dummies(gc, columns=['Creditability', 'Account_status',
                         'Payment_status_of_previous_credit', 'Purpose',
                        'Value_savings_stocks', 'Duration_of_current_employment',
'Instalment_percent', 'Marital_status_gender', 'Guarantors',
'Duration_in_current_address', 'Property', 'Concurrent_credits',
'Housing', 'No_of_credits_at_this_bank', 'Occupation',
                        'No_of_dependents', 'Telephone', 'Foreign_worker'],drop_first=True)
              gc1.head()
Out[15]:
                  Duration_of_credit Credit_amount Age Creditability_1 Account_status_2 Account_status_3 Account_status_4 Payment_sta
                                     18
                                                    1049
                                      9
                                                                                                       0
                                                                                                                             0
                                                                                                                                                   0
                                                    2799
                                                             36
                                                                                 1
                                                                                                                             0
               2
                                     12
                                                             23
                                                                                                                                                   0
                                                      841
               3
                                     12
                                                    2122
                                                                                 1
                                                                                                       0
                                                                                                                             0
                                                                                                                                                   0
                                                             39
                                     12
                                                                                                       0
                                                                                                                             0
                                                    2171
                                                             38
              5 rows × 55 columns
```

12.3. Standardization

Out[16]:		Duration_of_credit	Credit_amount	Age	${\bf Duration_of_current_employment}$
	0	-0.240857	-0.787657	-1.281573	-1.145978
	1	-0.987573	-0.167384	0.040363	-0.317959
	2	-0.738668	-0.861381	-1.105315	0.510060
	3	-0.738668	-0.407341	0.304750	-0.317959

-0.389974 0.216621

-0.738668

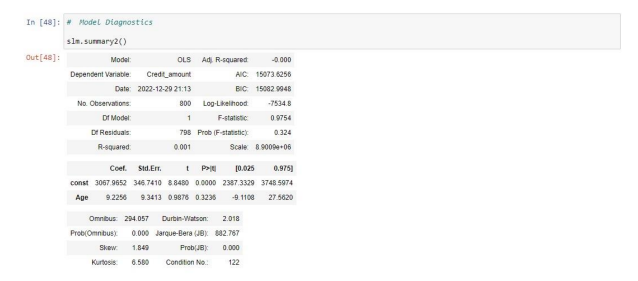
-0.317959

13. Simple Linear Regression

To predict the Credit amount with the help of Age

```
In [43]: import statsmodels.api as sm
             X = sm.add_constant(gc['Age'])
             X.head()
  Out[43]:
                 const Age
              0 1.0 21
                  1.0 36
              2 1.0 23
                  1.0 39
              4 1.0 38
   In [44]: # BoxOfficeCollection (Y) - Outcome/ dependent Variable(Y)
             Y = gc['Credit_amount']
             Y.head()
  Out[44]: 0 1049
                  2799
                   841
                  2122
             Name: Credit_amount, dtype: int64
In [45]: from sklearn.model_selection import train_test_split
          trainX, testX, trainY, testY = train_test_split(X , Y, train_size = 0.8, random_state = 100) # Split the dataset into training
          print("Input attributes X - Train dataset :", trainX.shape)
print("Input attributes X - Test dataset :", testX.shape)
print("Output attribute y - Train dataset :", trainY.shape)
print("Output attribute y - Test dataset :", testY.shape)
          4
          Input attributes X - Train dataset : (800, 2)
          Input attributes X - Test dataset : (200, 2)
          Output attribute y - Train dataset : (800,)
          Output attribute y - Test dataset : (200,)
In [46]: # Build the model on training dataset - yhat = a + bx - OLS - Ordinary Least Squares Principle - statsmodels package
          import statsmodels.api as sm
          slm = sm.OLS(trainY, trainX).fit()
In [47]: # Print estimated parameters and interpret the results
          print(slm.params)
          const 3067.965162
                       9.225568
          dtype: float64
```

- Estimated equation of straight line = a + bx
- Credit_amount = 3067.965162 + 9.225568 x



Interpretation

Null Hypothesis: H0: β1 = 0 (There lies no linear relationship between Credit_amount & Age)

Alternate Hypothesis : H0: β1 ≠ 0

Independent Variable : Age

• Dependent Variable : Credit amount

R Squared: 0.001 (In 0.1% of the cases Credit_amount is explained by Age

Since p(F-test) = 0.324 > 0.05, do not reject Ho

• Interpretation - There lies no linear relationship between Credit amount & Age.

14. Multiple Linear Regression.

To predict the Credit amount with the help of Age, Duration of Current Employment, Duration of Credit

```
In [52]: from sklearn.model_selection import train_test_split
            X = gc2[['Duration_of_credit','Age','Duration_of_current_employment']] # Input/ independent features
           y = gc['Credit_amount']
                                                                                                        # Dependent feature
In [53]: # Split the data into X_train, X_test, y_train, y_test with train_size=0.7/ test_size = 0.30
            Xtrain, Xtest, ytrain, ytest = train_test_split(X, y, train_size=0.7, random_state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature :", gc.shape)
           print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtrain.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
            Dimensions of USAhousing dataset including Address feature : (1000, 21)
            Input attributes X - Train dataset : (700, 3)
            Input attributes X - Test dataset : (300, 3)
            Output attribute y - Train dataset : (700,)
Output attribute y - Test dataset : (300,)
In [54]: mlr = LinearRegression().fit(Xtrain,ytrain)
            # Model the equation - Evaluate the model by checking out it's coefficients and interpret them
            print("Intercept is
           print("Intercept is :",mlr.intercept_)
print("Coefficients of the input features \n",mlr.coef_)
                                                                                                     # intercept_ gives Y-intercept value
                                                          : 3359.705074584242
            Coefficients of the input features
             [1905.8935267 177.98063702 -217.19343076]
```

Interpretation -

Credit_amount = 105.4 + 158.1(Duration_of_credit)+ 15.6(Age) + 179.8(Length_of_current_employment)

- Holding all other features fixed, a 1 unit increase in Duration_of_credit is associated with an increase in Credit_amount by 158.12. *Holding all other features fixed, a 1 unit increase in Ageis associated with an increase of Credit amount by* 158.12. Holding all other features fixed, a 1 unit increase in Age is associated with an increase of Credit amount by 15.6
- Holding all other features fixed, a 1 unit increase in Length_of_current_employment is associated with an decrease of \$-179.8 in Credit_amount

```
In [56]: # Predict the data on test dataset - Validate the model developed using train dataset
           predict_test = mlr.predict(Xtest)
                                                                                       # Predict for test dataset
           df = pd.DataFrame({'Actual': ytest, 'Predicted': predict_test}) # Display Actual against Predicted values
           df.head()
Out[56]:
           249 5248 3294.433394
           353 3499 1918.329010
           537 1455 677.365977
            424 1829 2299.684811
           564 4272 4717.593586
In [57]: print("Accuracy of the model - R square
                                                                        = ",mlr.score(Xtest,ytest)) # Check R2 value for the model
           # Evaluate the performance of algorithm/ model developed
          print('Mean Absolute Error (MAE) = ', mean_absolute_error(ytest, predict_test))
print('Mean squared error (MSE) = ', mean_squared_error(ytest, predict_test))
print('Root mean squared error (RMSE) = ', np.sqrt(mean_squared_error(ytest, predict_test)))

Accuracy of the relation
           print('Maximum error between original & predicted data = ', max_error(ytest, predict_test))
           Accuracy of the model - R square
                                                                 = 0.3218779561916397
           Maximum error between original & predicted data = 6616.24228603882
           Mean Absolute Error (MAE)
           Mean squared error (MSE)
           Root mean squared error (RMSE)
                                                                 = 1759.6234363193175
```

- From the model developed, R2 value demostrates that in 32 percent of the cases Credit_amount is explained by the input attributes ('Duration_of_credit','Age','Length_of_current_employment')
- This means algorithm is not very accurate but can still make reasonably good predictions because of the huge error in predicting results

14.1. Cross Validation for Multiple Linear Regression

```
In [58]: # Cross validation
          from sklearn.model_selection import cross_val_score
          r2 = cross_val_score(mlr,X,y,scoring='r2',cv=5) # store 5 scores of r2 in the object r2
         4: || ||
Out[58]: array([0.24556101, 0.50617024, 0.44310278, 0.369878 , 0.30713812])
          Interpretation
In [59]: # Hyperparameter Tuning Using Grid Search Cross-Validation
          len(X.columns)
                                                                                 # number of features in X
          folds = KFold(n_splits = 5, shuffle = True, random_state = 100) # step 1: Create a cross-validation scheme hyper_params = [{'n_features_to_select': list(range(1, 4))}] # step 2: Specify range of hyperparameters to tune
          mlr = LinearRegression()
                                                                                  # step 3: Perform grid search - specify model
          mlr.fit(X, y)
         rfe = RFE(mlr)
          # Call GridSearchCV()
          model_cv = GridSearchCV(estimator = rfe, param_grid = hyper_params, scoring= 'r2', cv = 5)
          model_cv.fit(X, y)
                                                                  # fit the model
          print("Best Number of features to select:",model_cv.best_params_)
          print("Best R2 score:",model_cv.best_score_)
          Best Number of features to select: {'n_features_to_select': 3}
          Best R2 score: 0.3743700288839701
```

Interpretation:

Max Score: 50%Min Score: 24%

Best Number of features: 3

Best R square 37%

15. Logistic Linear Regression

To predict creditability with the help of Age, Duration of Credit, Credit Amount and Duration of Current Employment.

```
X = gc[['Duration_of_credit','Age','Duration_of_current_employment','Credit_amount']] # Input/ independent features
            y = gc1['Creditability_1']
                                                                                                       # Dependent feature
            Xtrain, Xtest, ytrain, ytest = train_test_split(X, y, train_size=0.7, random_state=100) # Method 1
            print("Dimensions of USAhousing dataset including Address feature :", gc.shape)
           print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
            Dimensions of USAhousing dataset including Address feature : (1000, 21)
            Input attributes X - Train dataset : (700, 4) Input attributes X - Test dataset : (300, 4)
            Output attribute y - Train dataset : (700,)
            Output attribute y - Test dataset : (300,)
In [62]: model = LogisticRegression() # Build a Logisitc Regression Model
            logmodel=model.fit(Xtrain,ytrain)
            blr_predict = logmodel.predict(Xtest)
                                                                          # Predict for test data values
            blr_predict
            print("Classification Report\n",classification_report(ytest,blr_predict)) # Evaluation Metrics
print("Confusion Matrix\n",confusion_matrix(ytest,blr_predict))
print("Model Accuracy is:",accuracy_score(ytest,blr_predict))
            Classification Report
                              precision recall f1-score support
                                   0.50
                                               0.16
                                                           0.24
                                  0.50 0.16
0.75 0.94
                                                        0.83
                accuracy
               macro avg
                                 9.62
                                               0.55
                                                            0.54
                                                                          300
                              0.68 0.73 0.67
            weighted avg
                                                                         366
            Confusion Matrix
             [[ 13 69]
             [ 13 205]]
            Model Accuracy is: 0.7266666666666667
```

Interpretation:

Accuracy: 72%

16. KNN Classification model with Hyperparameter tuning.

To predict creditability with the help of Age, Duration of Credit, Credit Amount and Duration of Current Employment.

```
kNN Classification Model
In [63]: gc.columns
'No_of_dependents', 'Telephone', 'Foreign_worker'],
                 dtype='object')
In [64]: # Datasets
                            - Explanatory vs. Target features
           # Split Datasets - train vs. test datasets
          X = gc2[['Duration_of_credit','Age','Duration_of_current_employment','Credit_amount']] # Input/ independent features
          y = gc1['Creditability_1']
                                                                                         # Dependent feature
          Xtrain, Xtest, ytrain, ytest = train_test_split(X, y, train_size=0.7, random_state=100) # Method 1
          print("Dimensions of USAhousing dataset including Address feature :", gc.shape)
          print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
          Dimensions of USAhousing dataset including Address feature : (1000, 21)
          Input attributes X - Train dataset : (700, 4)
          Input attributes X - Test dataset : (300, 4)
          Output attribute y - Train dataset : (700,)
          Output attribute y - Test dataset : (300,)
```

```
In [65]: # KNN algorithm - Build a model that will be used to predict patients
                 = KNeighborsClassifier(n_neighbors=5)
         knn_model = knn.fit(Xtrain, ytrain)
                                                         # Train the model
         knn_pred = knn_model.predict(Xtest)
                                                         # Predict test data set
         print("Accuracy score :",roc_auc_score(ytest, knn_pred))
print("Model Accuracy is:",accuracy_score(ytest,knn_pred))
                                                                                   # Check performance of model with ROC Score
         print("\nClassification Report\n",classification_report(ytest, knn_pred)) # Check performance with classification report
         Accuracy score : 0.5584582680689193
         Model Accuracy is: 0.69
         Classification Report
                        precision recall f1-score support
                           0.40
                                                0.32
                                                           218
                    1
                            0.76
                                      0.85
                                                0.80
                                                 0.69
             accuracy
                                                           300
                         0.58
            macro avg
                                      0.56
                                                 0.56
                                                            300
         weighted avg
                                      0.69
                                                0.67
                                                            300
                            0.66
In [66]: knn_model.get_params()
Out[66]: {'algorithm': 'auto',
           'leaf_size': 30,
          'metric': 'minkowski',
          'metric_params': None,
          'n_jobs': None,
          'n_neighbors': 5,
          'weights': 'uniform'}
         Interpretation
```

```
In [67]: # Use Hyperparameter Tuning to Improve Model Performance - Because the performance of the model is Low
         leaf_size = list(range(1,50))
n_neighbors = list(range(1,30))
                                            # List Hyperparameters that we want to tune
                                             # Number of neighbors to use
                                             # Power parameter for the Minkowski metric. p=1 for manhattan_distance; & p=2 for euclidean_d
         p = [1, 2]
         hyperparameters = dict(leaf_size=leaf_size, n_neighbors=n_neighbors, p=p) # Convert to dictionary
         knn_2 = KNeighborsClassifier()
                                                                      # Create new KNN object
         clf = GridSearchCV(knn_2, hyperparameters, cv=10)
                                                                      # Use GridSearch
         best_model = clf.fit(X,y)
                                                                      # Fit the model
         # Print The value of best Hyperparameters
print('Best leaf_size:', best_model.best_estimator_.get_params()['leaf_size'])
         print('Best p:', best_model.best_estimator_.get_params()['p'])
         print('Best n_neighbors:', best_model.best_estimator_.get_params()['n_neighbors'])
         Best leaf_size: 1
         Best p: 2
         Best n_neighbors: 22
In [68]: knn2_pred = best_model.predict(Xtest)
                                                                                       # Predict test data set
         print("Accuracy score :",roc_auc_score(ytest, knn2_pred))
                                                                                       # Check performance of model with ROC Score
         print("Model Accuracy is:",accuracy_score(ytest,knn2_pred))
         print("\nclassification Report\n", classification_report(ytest, knn2_pred)) # Check performance with classification report
         Accuracy score : 0.5540389348847617
         Model Accuracy is: 0.7333333333333333
         Classification Report
                         precision recall f1-score support
                             0.54
                                      0.16
                                                 0.25
                    1
                            0.75
                                       0.95
                                                 0.84
                                                            218
             accuracy
                                                 0.73
                                                             300
                         0.65 0.55
0.69 0.73
            macro avg
                                                  0.54
                                                             300
         weighted avg
                                                 0.68
                                                             300
```

Interpretation:

- Accuracy before Hyperparameter tuning 69%
- Tuning the parameters leaf size, n neighbours, p and cv.
- Accuracy increased from 69% to 73%

17. Decision Tree Classification mode with Hyperparameter tuning.

To predict creditability with the help of Age, Duration of Credit, Credit Amount and Duration of Current Employment.

```
In [70]: dtree = DecisionTreeClassifier().fit(Xtrain,ytrain)
             dt_predict = dtree.predict(Xtest)
             dt_predict
             print("Classification Report\n",classification_report(ytest,dt_predict))
             print("Confusion Matrix\n",confusion_matrix(ytest,dt_predict))
             print("Model Accuracy is:",accuracy_score(ytest,dt_predict))
             Classification Report
                            precision recall f1-score support
                                0.28 0.28 0.28
0.73 0.72 0.73
                        0
                                                                 82
                        1
                                                                218
                                                     0.60
                                                               300
                 accuracy
             macro avg 0.50 0.50 0.50 300 weighted avg 0.60 0.60 0.60 300
             Confusion Matrix
              [[ 23 59]
               [ 60 158]]
             Model Accuracy is: 0.60333333333333334
   In [71]: # hyper parameter tuning
             parameter={
                 "criterion":["gini","entropy","log_loss"],
"splitter":["best","random"],
                  "max_depth":[1,2,3,4,5,6,7,8],
                 "max_features":["auto","sqrt","log2"]
             gscv=GridSearchCV(dtree,param_grid=parameter,cv=5,scoring="accuracy").fit(Xtrain,ytrain)
             gscv.best_params_
   Out[71]: {'criterion': 'entropy',
               'max_depth': 6,
'max_features': 'auto',
              'splitter': 'random'}
In [72]: dt_predict = gscv.predict(Xtest)
          print("Classification Report\n", classification_report(ytest, dt_predict))
          print("Confusion Matrix\n",confusion_matrix(ytest,dt_predict))
```

Interpretation:

- Accuracy before hyperparameter tuning: 60%.
- Hypermeters tuning done with criterion, splitter, max dept, max features.
- After Hyperparameter tuning the accuracy increases to 72%.

18. Random Forest Classification model with Hyperparameter tuning:

To predict creditability with the help of Age, Duration of Credit, Credit Amount and Duration of Current Employment.

```
In [74]: rfc = RandomForestClassifier(n_estimators=100).fit(Xtrain,ytrain)
            rf_predict = rfc.predict(Xtest)
            rf_predict
            print("Classification Report\n",classification_report(ytest,rf_predict))
print("Confusion Matrix\n",confusion_matrix(ytest,rf_predict))
print("Model Accuracy is:",accuracy_score(ytest,rf_predict))
            Classification Report
                                                 recall f1-score support
                                precision
                           0
                                      0.34
                                                   0.26
                                                                0.29
                                                                                82
                                     0.74
                                                                               218
                                                  0.81
                                                                0.78
                                                                0.66
                 accuracy
                                                                               300
                                     0.54
                                                   0.53
                macro avg
                                                                0.53
                                                                               300
             weighted avg
            Confusion Matrix
             [[ 21 61]
              [ 41 1771]
            Model Accuracy is: 0.66
In [75]: # hyper parameter tuning
            parameter={
                  "criterion":["gini", "entropy", "log_loss"],
                 "max_depth":[1,2,3,4,5,6,7,8],
"max_features":["auto","sqrt","log2"],
'n_estimators':[50,100,150,200,250]
            \verb|gscv=GridSearchCV| (rfc,param_grid=parameter,cv=5,scoring="accuracy").fit(Xtrain,ytrain)|
            gscv.best_params_
Out[75]: {'criterion': 'gini',
              'max_depth': 5,
'max_features': 'auto',
              'n_estimators': 100}
                ._----
In [76]: rfc_predict = gscv.predict(Xtest)
    print("Classification Report\n",classification_report(ytest,rfc_predict))
    print("Confusion Matrix\n",confusion_matrix(ytest,rfc_predict))
    print("Model Accuracy is:",accuracy_score(ytest,rfc_predict))
             Classification Report
                                 precision
                                                 recall f1-score support
                            0
                                                   0.11
                                                                 0.19
                                      0.60
                                                                                  82
                                                                                218
                                      0.74
                                                   0.97
                                                                 0.84
                                                                 0.74
                                                                                300
                  accuracy
                                                   0.54
                 macro avg
                                                                  0.51
                                                                                300
             weighted avg
             Confusion Matrix
              [[ 9 73]
                  6 212]]
             Model Accuracy is: 0.7366666666666667
```

Interpretation

- Normal decision tree model gave the accuracy of 68%
- Hyperparameter tuning of Decision tree with criterion,n_estimator,max_depth,max_features increases the accuracy to 73%

- Normal decision tree model gave the accuracy of 68%
- Hyperparameter tuning of Decision tree with criterion, n estimator, max depth, max features increases the accuracy to 73%

19. AdaBoost Classification Model:

To predict creditability with the help of Age, Duration of Credit, Credit Amount and Duration of Current Employment.

```
In [78]: ab=AdaBoostClassifier(n_estimators=100)
ab.fit(Xtrain,ytrain)
                                                                                                          # Build the model
                                                                  # Fit the model on training dataset X & y attributes
             ab_predict = ab.predict(Xtest)
             ab_predict
            print("Classification Report\n",classification_report(ytest,ab_predict))
print("Confusion Matrix\n",confusion_matrix(ytest,ab_predict))
print("Model Accuracy is:",accuracy_score(ytest,ab_predict))
             Classification Report
                                precision recall f1-score support
                                      0.47
                                               0.22 0.30
                                     0.76
                                                0.91
                                                             0.82
                                                                                218

        0.61
        0.56
        0.56
        300

        0.68
        0.72
        0.68
        300

                  accuracy
                 macro avg
             weighted avg
             Confusion Matrix
              [[ 18 64]
              [ 20 198]]
             Model Accuracy is: 0.72
             Clusterine Madel
```

Interpretation:

Accuracy: 72%

20. K-Means Clustering Model

Clustering the customers of the German bank based on Age, Credit Amount, Duration of Credit, Duration of Current Employment.

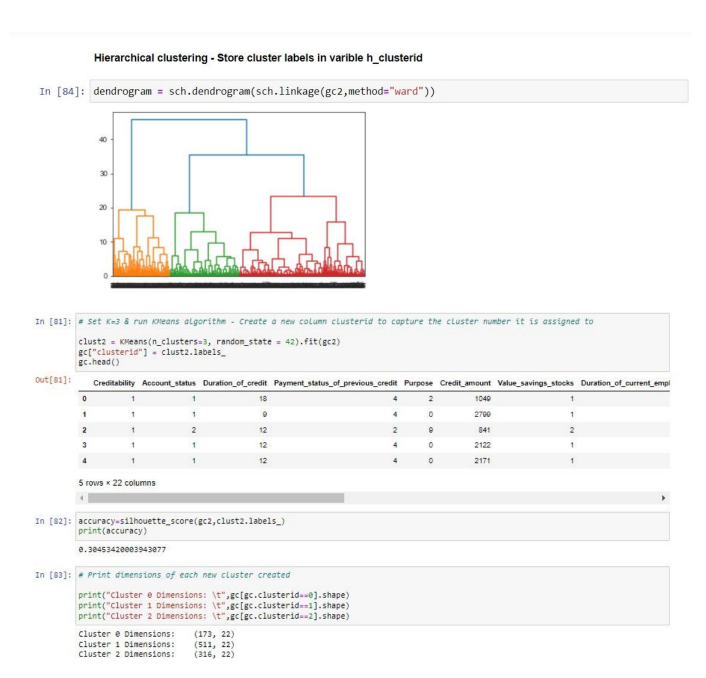
```
In [79]: # Elbow Method - variance explained by the clusters is plotted against the no. of clusters
           cluster_error = []
           cluster_range = range(1,10)
           for i in cluster_range:
               clust = KMeans(i).fit(gc2)
               cluster_error.append(clust.inertia_) # inertia_ in python - wcss
In [80]: # PLot - Elbow method outcome
           plt.figure(figsize=(8,4))
           plt.plot(cluster_range, cluster_error, marker = "o")
          plt.title("Elbow Diagram")
Out[80]: Text(0.5, 1.0, 'Elbow Diagram')
                                            Elbow Diagram
            4000
            3500
            3000
            1500
 In [85]:
            h_clusters = AgglomerativeClustering(n_clusters=3).fit(gc2)
            gc["h_clusterid"] = h_clusters.labels_
           gc[0:5]
 Out[85]:
               Creditability Account_status Duration_of_credit Payment_status_of_previous_credit Purpose Credit_amount Value_savings_stocks Duration_of_current_empl
            0
                                                        18
                                                                                                  2
                                                                                                              1049
                                       2
                                                        12
                                                                                                              841
                                                        12
                                                                                                  0
                                                                                                             2122
            4
                                                        12
                                                                                                              2171
            5 rows × 23 columns
           4
 In [86]: # Print dimensions of each new cluster created
           print("Cluster 0 Dimensions: \t",gc[gc.h_clusterid==0].shape)
print("Cluster 1 Dimensions: \t",gc[gc.h_clusterid==1].shape)
print("Cluster 2 Dimensions: \t",gc[gc.h_clusterid==2].shape)
            Cluster 0 Dimensions: (499, 23)
            Cluster 1 Dimensions:
                                        (227, 23)
            Cluster 2 Dimensions:
 In [87]: accuracy=silhouette_score(gc2,h_clusters.labels_)
            print(accuracy)
            0.26004629457346506
```

- Elbow point is at 3
- Indicates that there might be 3 clusters existing in the dataset
- Cluster 0 (316 instances)
- Cluster 1 (173 instances)
- Cluster 2 (511 instances)

Accuracy = 26%

21. Hierarchical Clustering

Clustering the customers of the German bank based on Age, Credit Amount, Duration of Credit, Duration of Current Employment.



- Here with the help of Dendrogram we can say that the optimal number of clusters can be 3.
- Cluster 0 (499 instances)
- Cluster 1 (227 instances)
- Cluster 2 (274 instances)
- Accuracy = 26%

CONCLUSION.

- Out of 1000 records 700 are Good Credit risk and 300 are Bad Credit risk. Therefore, it is an unbalanced data.
- Foreign workers have Good Credit risk.
- There is association between Guarantors and Creditability.
- Majority of the people are from the age group of 25 to 30
- Majority of the people have taken the credit amount between 0 to 5000
- Majority duration of the credit is 15 to 25 months
- There is weak association between Age and Credit Amount.
- Maximum duration of repaying for Good Credit risk is 40 months and average is 15 months.
- More than 40 months has Bad credit risk
- Moderate positive correlation between Duration of credit and Credit Amount.
- Weak Positive correlation between Age and Duration of current employment and Age
- There is no linear relationship between Age and Credit amount
- Age, Duration of current Employment and Duration of credit cannot predict Credit amount accurately as the Accuracy is only 32%
- A predictive model is developed on this data to provide a bank manager guidance for making a
 decision whether to approve a loan to a prospective applicant based on his/her profiles. Adaboost
 model gives highest accuracy of 72% without Hyper tuning whereas Decision tree and Random
 Forest models gives an accuracy of 73% with Hyper tuning
- Segmentation with the help of clustering models didn't gave the desired results and proper clusters as the accuracy is a low as 26%.

SAMPLE CODE

```
import warnings
                                  # Supressing the warning messages
warnings.filterwarnings('ignore')
import pandas
                    as pd
import numpy
                    as np
import scipy
                   as sp
import matplotlib.pyplot as plt
import seaborn
                     as sns
import statsmodels.api as sm
from scipy
                            import stats
from scipy.cluster
                               import hierarchy as sch
from sklearn.preprocessing
                                    import OneHotEncoder, LabelEncoder, StandardScaler
from sklearn.model selection
                                     import train_test_split, KFold, GridSearchCV
from sklearn.feature selection
                                     import RFE
from sklearn.linear model
                                    import LinearRegression, LogisticRegression
from sklearn.neighbors
                                  import KNeighborsClassifier
from sklearn.tree
                               import DecisionTreeClassifier
from sklearn.ensemble
                                  import RandomForestClassifier
from sklearn.ensemble
                                   import AdaBoostClassifier
from sklearn.cluster
                                import KMeans, AgglomerativeClustering
from sklearn.metrics
                                 import r2 score, mean squared error, max error,
    mean absolute error
from statsmodels.sandbox.regression.predstd import wls prediction std
from sklearn.metrics
                                 import roc_auc_score, classification_report, confusion_matrix,
   accuracy_score, silhouette_score
# Read the dataset - German_Credit
gc = pd.read excel(r"C:\Users\user\Desktop\coding\ML\ML
    Models\Regression\2022_ICSSR_ExcelWB_DataAnalysis.xls", sheet_name = 'German Credit')
gc.info()
# Frequency Distribution - value counts()
#gc['Creditability'].value counts()
gc.Creditability.value counts()
# Creating Bar chart as the Target variable (Creditability) is Categorical
GroupedData = gc.groupby('Creditability').size()
print(GroupedData)
GroupedData.plot(kind='bar', figsize=(4,3))
# same as above can be done using value counts()
groupeddata1=gc.Creditability.value counts()
groupeddata1.plot(kind='bar', figsize=(4,3))
# Plotting histograms of multiple columns together
gc.hist(['Age', 'Credit_amount', 'Duration_of_credit'], figsize=(15,8))
```

```
plt.show()
gc.hist(['Age'], figsize=(15,8))
plt.show()
# Contingency Table - crosstable()
CT = pd.crosstab(index=gc.Creditability, columns=[gc.Foreign_worker,gc.Guarantors])
# checking whether there is relation between creditability and guarantors using chi square test of
    independence
# H0 = There is no relation(Independent)
# H1 = There is relation(Dependent)
from scipy.stats import chi2_contingency
CT = pd.crosstab(gc.Creditability, gc['Guarantors'])
print(CT)
stat, p, dof, expected = chi2_contingency(CT)
alpha = 0.05
print("p value is " + str(p))
if p <= alpha:
  print('Dependent (reject H0)')
else:
  print('Independent (H0 holds true)')
# chi square test of independence gives 4 values which are - Chi-square, P-value, DOF and expected
from scipy.stats import chi2_contingency
CT = pd.crosstab(gc.Creditability, gc['Guarantors'])
print(CT)
chi2 contingency(CT)
                            = gc['Creditability'].astype('object')
gc['Creditability']
gc['Account status']
                               = gc['Account status'].astype('object')
gc['Payment_status_of_previous_credit'] = gc['Payment_status_of_previous_credit'].astype('object')
                            = gc['Purpose'].astype('object')
gc['Purpose']
gc['Value_savings_stocks']
                                  = gc['Value_savings_stocks'].astype('object')
gc['Marital_status_gender']
                                  = gc['Marital_status_gender'].astype('object')
                             = gc['Guarantors'].astype('object')
gc['Guarantors']
                            = gc['Property'].astype('object')
gc['Property']
gc['Concurrent_credits']
                                 = gc['Concurrent_credits'].astype('object')
gc['Housing']
                            = gc['Housing'].astype('object')
gc['Occupation']
                             = gc['Occupation'].astype('object')
                             = gc['Telephone'].astype('object')
gc['Telephone']
gc.Foreign worker
                               = gc.Foreign worker.astype('object')
gc["Instalment_percent"]
                                       = gc['Instalment percent'].astype('object')
gc['Duration in current address']
                                                = gc['Duration in current address'].astype('object')
gc['No_of_credits_at_this_bank']
                                               = gc['No_of_credits_at_this_bank'].astype('object')
gc['No_of_dependents']
                                      = gc['No of dependents'].astype('object')
gc1= pd.get_dummies(gc, columns=['Creditability', 'Account_status',
    'Payment status of previous credit', 'Purpose',
    'Value_savings_stocks', 'Duration_of_current_employment',
    'Instalment_percent', 'Marital_status_gender', 'Guarantors',
    'Duration in current address', 'Property', 'Concurrent credits',
    'Housing', 'No_of_credits_at_this_bank', 'Occupation',
```

```
'No_of_dependents', 'Telephone', 'Foreign_worker'],drop_first=True)
gc1.head()
# Standard Scaling (Standardization)
gc2=gc[['Duration of credit','Credit amount','Age','Duration of current employment']]
standardizer = StandardScaler()
gc2 = pd.DataFrame(standardizer.fit transform(gc2))
gc2.columns=[ 'Duration of credit',
        'Credit amount',
        'Age',
        'Duration_of_current_employment']
gc2.head()
# Check the number of unique values in each column
gc.nunique()
gc.duplicated().sum()
# Check for missing values in the dataset
gc.isnull().sum()
                                       # Count of missing values
#round(gc.isnull().sum() / gc.isnull().count() * 100, 2) # Percentage of missing values
gc.isna().sum()
# select columns with numerical data types
num_df = gc.select_dtypes(include=['int64', 'float64']).columns
subset = gc[num_df]
# create a histogram plot for each numeric variable
ax = subset.hist()
for axis in ax.flatten():
                                # disable axis labels to avoid the clutter
  axis.set xticklabels([])
  axis.set yticklabels([])
plt.figure(figsize=(15,8))
plt.show()
# countplot() - Plot Categorical feature
sns.countplot(x = "Creditability", data = gc)
sns.countplot(gc.Creditability)
# distplot() function - Plot Numerical continuous feature
sns.distplot(gc.Credit amount)
#Association between Age vs. Credit amount
np.corrcoef(gc.Credit amount,gc.Age)
# Implot() - Plot Numeric vs. Numeric features
# Age vs. Credit amount
sns.Implot(x = 'Age', y = 'Credit_amount', data = gc)
# boxplot() function - Plot Numeric vs. Categorical features
# Creditability vs Duration of credit
sns.boxplot(x = 'Creditability', y = 'Duration_of_credit', data = gc, palette="PRGn")
# Measures of central tendency - mean(), median(), mode()
# Measures of dispersion
                               - std(), var()
# Measures of skewness & kurtosis - skew(), kurtosis()
```

```
# Done for Age
print ('Mean
                     :', sp.mean(gc.Age))
                      :', sp.median(gc.Age))
print ('Median
print ('Mode
                     :', sp.stats.mode(gc.Age))
print ('Standard Deviation :', sp.std(gc.Age))
print ('Variance
                     :', sp.var(gc.Age))
print ('Skewness
                      :', sp.stats.skew(gc.Age))
                     :', sp.stats.kurtosis(gc.Age))
print ('Kurtosis
# Describes only numeric values
gc.describe()
gc.describe().T
#gc.describe().T
# EDA for entire data
gc.describe(include='all')
# Diagnostic Analysis - corr() - Create correlation matrix - Karl Pearson's Coefficient of Correlation (r)
gc.corr()
# scatter() - Graphically plot 2 variables/ features (Age vs. Credit_amount)
plt.figure(figsize=(8,4))
                                       # Change image size
sns.set_style('darkgrid')
                                        # Set background
plt.scatter(x = gc.Age,y = gc.Credit_amount,color='crimson') # Create scatterplot
plt.title('Scatter Plot',fontsize = 20)
                                            # Title of the chart
plt.xlabel('Age',fontsize = 12)
                                  # Name x-axis
plt.ylabel('Credit amount',fontsize = 12)
                                               # Name y-axis
plt.show()
# 3. scatter_matrix() - diagonal - kde = kernel density estimation - hist = histogram
pd.plotting.scatter_matrix(gc, figsize=(16, 16), diagonal='hist')
plt.show()
gc.Creditability.unique
# 4. Pairplot() - Measures association between multiple features
sns.pairplot(gc)
# 5. heatmap() - Measures association between muliptle features
plt.figure(figsize=(15,8))
sns.set_style('ticks')
sns.heatmap(gc.corr(), annot=True)
plt.title('German Credit Data')
plt.show()
sns.heatmap(gc.corr())
gc.corr().style.background gradient(cmap='coolwarm')
gc.columns
```

```
import statsmodels.api as sm
X = sm.add_constant(gc['Age'])
X.head()
# BoxOfficeCollection (Y) - Outcome/ dependent Variable(Y)
Y = gc['Credit amount']
Y.head()
from sklearn.model selection import train test split
trainX, testX, trainY, testY = train_test_split(X, Y, train_size = 0.8, random_state = 100) # Split the dataset
    into training (80) and validation (20) sub-sets
print("Input attributes X - Train dataset :", trainX.shape)
print("Input attributes X - Test dataset :", testX.shape)
print("Output attribute y - Train dataset :", trainY.shape)
print("Output attribute y - Test dataset :", testY.shape)
# Build the model on training dataset - yhat = a + bx - OLS - Ordinary Least Squares Principle -
    statsmodels package
import statsmodels.api as sm
slm = sm.OLS(trainY, trainX).fit()
# Print estimated parameters and interpret the results
print(slm.params)
# Model Diagnostics
slm.summary2()
sns.Implot(x = 'Age', y = 'Credit amount', data = gc)
gc.columns
# Selecting final predictors for Machine Learning
gc2.head()
from sklearn.model selection import train test split
X = gc2[['Duration_of_credit','Age','Duration_of_current_employment']] # Input/ independent features
y = gc['Credit amount']
# Split the data into X train, X test, y train, y test with train size=0.7/ test size = 0.30
Xtrain, Xtest, ytrain, ytest = train test split(X, y, train size=0.7, random state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
mlr = LinearRegression().fit(Xtrain,ytrain)
# Model the equation - Evaluate the model by checking out it's coefficients and interpret them
                               :",mlr.intercept )
                                                     # intercept_ gives Y-intercept value
print("Intercept is
print("Coefficients of the input features \n",mlr.coef )
mlr.get_params()
```

```
# Predict the data on test dataset - Validate the model developed using train dataset
predict_test = mlr.predict(Xtest)
                                                  # Predict for test dataset
df = pd.DataFrame({'Actual': ytest, 'Predicted': predict test}) # Display Actual against Predicted values
print("Accuracy of the model - R square
                                               = ",mlr.score(Xtest,ytest)) # Check R2 value for the
    model
# Evaluate the performance of algorithm/ model developed
print('Maximum error between original & predicted data = ', max_error(ytest, predict_test))
                                         = ', mean_absolute_error(ytest, predict_test))
print('Mean Absolute Error (MAE)
print('Mean squared error (MSE)
                                             = ', mean_squared_error(ytest, predict_test))
print('Root mean squared error (RMSE)
                                                = ', np.sqrt(mean_squared_error(ytest, predict_test)))
# Cross validation
from sklearn.model selection import cross val score
r2 = cross_val_score(mlr,X,y,scoring='r2',cv=5) # store 5 scores of r2 in the object r2
   # Indicator of how good the model is
r2
# Hyperparameter Tuning Using Grid Search Cross-Validation
                                          # number of features in X
len(X.columns)
folds = KFold(n_splits = 5, shuffle = True, random_state = 100) # step 1: Create a cross-validation scheme
hyper_params = [{'n_features_to_select': list(range(1, 4))}] # step 2: Specify range of hyperparameters
   to tune
mlr = LinearRegression()
                                               # step 3: Perform grid search - specify model
mlr.fit(X, y)
rfe = RFE(mIr)
# Call GridSearchCV()
model_cv = GridSearchCV(estimator = rfe, param_grid = hyper_params, scoring= 'r2', cv = 5)
model_cv.fit(X, y)
                                   # fit the model
print("Best Number of features to select:",model cv.best params )
print("Best R2 score:",model_cv.best_score_)
gc.corr().style.background gradient(cmap='coolwarm')
# Datasets
             - Explanatory vs. Target features
# Split Datasets - train vs. test datasets
X = gc[['Duration_of_credit','Age','Duration_of_current_employment','Credit_amount']] # Input/
   independent features
y = gc1['Creditability_1']
                                                 # Dependent feature
Xtrain, Xtest, ytrain, ytest = train_test_split(X, y, train_size=0.7, random_state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
```

```
model = LogisticRegression() # Build a Logisitc Regression Model
logmodel=model.fit(Xtrain,ytrain)
blr_predict = logmodel.predict(Xtest)
                                             # Predict for test data values
blr predict
print("Classification Report\n",classification report(ytest,blr predict)) # Evaluation Metrics
print("Confusion Matrix\n",confusion matrix(ytest,blr predict))
print("Model Accuracy is:",accuracy_score(ytest,blr_predict))
# Datasets
             - Explanatory vs. Target features
# Split Datasets - train vs. test datasets
X = gc2[['Duration of credit','Age','Duration of current employment','Credit amount']] # Input/
   independent features
y = gc1['Creditability_1']
                                                 # Dependent feature
Xtrain, Xtest, ytrain, ytest = train test split(X, y, train size=0.7, random state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
# KNN algorithm - Build a model that will be used to predict patients
       = KNeighborsClassifier(n neighbors=5)
                                                     # Create KNN Object
knn
knn_model = knn.fit(Xtrain, ytrain)
                                         # Train the model
knn_pred = knn_model.predict(Xtest)
                                            # Predict test data set
print("Accuracy score :",roc_auc_score(ytest, knn_pred))
                                                                 # Check performance of model with
    ROC Score
print("Model Accuracy is:",accuracy_score(ytest,knn_pred))
print("\nClassification Report\n",classification_report(ytest, knn_pred)) # Check performance with
   classification report
knn_model.get_params()
# Use Hyperparameter Tuning to Improve Model Performance - Because the performance of the model is
   low
leaf size = list(range(1,50)) # List Hyperparameters that we want to tune
n neighbors = list(range(1,30)) # Number of neighbors to use
p=[1,2]
                      # Power parameter for the Minkowski metric. p=1 for manhattan distance; & p=2
   for euclidean_distance
hyperparameters = dict(leaf_size=leaf_size, n_neighbors=n_neighbors, p=p) # Convert to dictionary
knn_2 = KNeighborsClassifier()
                                             # Create new KNN object
                                                        # Use GridSearch
clf = GridSearchCV(knn_2, hyperparameters, cv=10)
best model = clf.fit(X,y)
                                          # Fit the model
```

```
# Print The value of best Hyperparameters
print('Best leaf size:', best model.best estimator .get params()['leaf size'])
print('Best p:', best_model.best_estimator_.get_params()['p'])
print('Best n_neighbors:', best_model.best_estimator_.get_params()['n_neighbors'])
knn2 pred = best model.predict(Xtest)
                                                            # Predict test data set
print("Accuracy score :",roc auc score(ytest, knn2 pred))
                                                                    # Check performance of model with
    ROC Score
print("Model Accuracy is:",accuracy score(ytest,knn2 pred))
print("\nClassification Report\n",classification_report(ytest, knn2_pred)) # Check performance with
    classification report
# Datasets
              - Explanatory vs. Target features
# Split Datasets - train vs. test datasets
X = gc2[['Duration of credit','Age','Duration of current employment','Credit amount']] # Input/
    independent features
                                                  # Dependent feature
y = gc1['Creditability 1']
Xtrain, Xtest, ytrain, ytest = train test split(X, y, train size=0.7, random state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
dtree = DecisionTreeClassifier().fit(Xtrain,ytrain)
dt_predict = dtree.predict(Xtest)
dt predict
print("Classification Report\n",classification_report(ytest,dt_predict))
print("Confusion Matrix\n",confusion matrix(ytest,dt predict))
print("Model Accuracy is:",accuracy_score(ytest,dt_predict))
# hyper parameter tuning
parameter={
  "criterion":["gini","entropy","log_loss"],
  "splitter":["best","random"],
  "max depth":[1,2,3,4,5,6,7,8],
  "max features":["auto", "sqrt", "log2"]
gscv=GridSearchCV(dtree,param grid=parameter,cv=5,scoring="accuracy").fit(Xtrain,ytrain)
gscv.best_params_
dt predict = gscv.predict(Xtest)
print("Classification Report\n",classification_report(ytest,dt_predict))
print("Confusion Matrix\n",confusion_matrix(ytest,dt_predict))
print("Model Accuracy is:",accuracy_score(ytest,dt_predict))
# Datasets
              - Explanatory vs. Target features
# Split Datasets - train vs. test datasets
```

```
X = gc2[['Duration_of_credit','Age','Duration_of_current_employment','Credit_amount']] # Input/
    independent features
y = gc1['Creditability_1']
                                                  # Dependent feature
Xtrain, Xtest, ytrain, ytest = train test split(X, y, train size=0.7, random state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
rfc = RandomForestClassifier(n estimators=100).fit(Xtrain,ytrain)
rf predict = rfc.predict(Xtest)
rf_predict
print("Classification Report\n",classification report(ytest,rf predict))
print("Confusion Matrix\n",confusion matrix(ytest,rf predict))
print("Model Accuracy is:",accuracy score(ytest,rf predict))
# hyper parameter tuning
parameter={
  "criterion":["gini","entropy","log_loss"],
  "max_depth":[1,2,3,4,5,6,7,8],
  "max_features":["auto","sqrt","log2"],
  'n_estimators':[50,100,150,200,250]
}
gscv=GridSearchCV(rfc,param_grid=parameter,cv=5,scoring="accuracy").fit(Xtrain,ytrain)
gscv.best params
rfc predict = gscv.predict(Xtest)
print("Classification Report\n",classification report(ytest,rfc predict))
print("Confusion Matrix\n",confusion matrix(ytest,rfc predict))
print("Model Accuracy is:",accuracy_score(ytest,rfc_predict))
# Datasets
              - Explanatory vs. Target features
# Split Datasets - train vs. test datasets
X = gc2[['Duration_of_credit','Age','Duration_of_current_employment','Credit_amount']] # Input/
    independent features
y = gc1['Creditability 1']
                                                  # Dependent feature
Xtrain, Xtest, ytrain, ytest = train test split(X, y, train size=0.7, random state=100) # Method 1
print("Dimensions of USAhousing dataset including Address feature:", gc.shape)
print("Input attributes X - Train dataset :", Xtrain.shape)
print("Input attributes X - Test dataset :", Xtest.shape)
print("Output attribute y - Train dataset :", ytrain.shape)
print("Output attribute y - Test dataset :", ytest.shape)
ab=AdaBoostClassifier(n_estimators=100)
                                                           # Build the model
ab.fit(Xtrain,ytrain)
                              # Fit the model on training dataset X & y attributes
ab_predict = ab.predict(Xtest)
ab predict
```

```
print("Classification Report\n",classification_report(ytest,ab_predict))
print("Confusion Matrix\n",confusion matrix(ytest,ab predict))
print("Model Accuracy is:",accuracy_score(ytest,ab_predict))
# Elbow Method - variance explained by the clusters is plotted against the no. of clusters
cluster_error = []
cluster range = range(1,10)
for i in cluster_range:
  clust = KMeans(i).fit(gc2)
  cluster_error.append(clust.inertia_) # inertia_ in python - wcss
# Plot - Elbow method outcome
plt.figure(figsize=(8,4))
plt.plot(cluster_range, cluster_error, marker = "o")
plt.title("Elbow Diagram")
# Set K=3 & run KMeans algorithm - Create a new column clusterid to capture the cluster number it is
    assigned to
clust2 = KMeans(n_clusters=3, random_state = 42).fit(gc2)
gc["clusterid"] = clust2.labels
gc.head()
accuracy=silhouette_score(gc2,clust2.labels_)
print(accuracy)
# Print dimensions of each new cluster created
print("Cluster 0 Dimensions: \t",gc[gc.clusterid==0].shape)
print("Cluster 1 Dimensions: \t",gc[gc.clusterid==1].shape)
print("Cluster 2 Dimensions: \t",gc[gc.clusterid==2].shape)
dendrogram = sch.dendrogram(sch.linkage(gc2,method="ward"))
h clusters = AgglomerativeClustering(n clusters=3).fit(gc2)
gc["h_clusterid"] = h_clusters.labels_
gc[0:5]
# Print dimensions of each new cluster created
print("Cluster 0 Dimensions: \t",gc[gc.h_clusterid==0].shape)
print("Cluster 1 Dimensions: \t",gc[gc.h_clusterid==1].shape)
print("Cluster 2 Dimensions: \t",gc[gc.h_clusterid==2].shape)
accuracy=silhouette score(gc2,h clusters.labels )
print(accuracy)
```