Assessment2(AIML)

SectionA:DataWrangling

- 1.b)Datacleaningandtransformation
- 2. Categorical data is converted into numerical numerical data using techniques likelabelencodingorone-
- hotencoding. This is necessary because most machine learning algorithms work with numerical data. Converting categorical variables into numerical formenables data analysis and modeling.
- 3. LabelEncodingassignsauniquenumericvaluetoeachcategory, whileOne-HotEncoding creates a new binary column for each category. One-Hot Encoding ispreferredwhen thereisnoordinalrelationshipbetween thecategories.
- 4. One commonly used method for detecting outliers is the Z-score or Standard Score method. This calculates the number of standard deviations adataped in this away from the mean. Data points with Z-scores beyond a certain threshold (e.g., +/-3) are considered outliers. Identifying outliers is important because they can significantly influence the results of data analysis and model performance.
- 5. Inthe Quantile Method, outliers are identified and replaced with the nearest non-outlier value. For example, values below the 25th percentile or above the 75th percentile could be replaced with the respective quantile values.
- 6. ABoxPlotisagraphicalrepresentationthatdisplaysthedistributionofadataset,includi ngthemedian,quartiles,andpotentialoutliers. Itaidsinidentifyingoutliersas they are plotted as individual points beyond the whiskers (which represent theupper and lower boundaries). Box Plots provide a quick visual assessment of thedata'scentraltendency,spread,andthepresenceofoutliers.

SectionB:RegressionAnalysis

- 7. Linear Regressionisem ployed when predicting a continuous target variable.
- 8. Thetwomaintypesofregressionare:a)LinearRegression:Predictsacontinuoustarget variable based on a linear combination of independent variables. b)

 LogisticRegression: Predicts a binary or categorical target variable based on independent variables.
- 9. Simple Linear Regression is used when there is only one independent variable predicting the target variable. For example, predicting ahouse's sale price basedo nits square footage.
- 10. InMultiLinearRegression, there are typically two or more independent variables involved in predicting the target variable.
- 11. Polynomial Regression should be used when the relationship between theindependent variable(s) and the target variable is non-linear. For example, predicting the price of a carbased on its age, where the price may initially decrease slowly but then decrease more rapidly as the car gets older.

- 12. A higher degree polynomial in Polynomial Regression represents a more complex, non-linear relationship between the variables. As the degree increases, the model can capture more intricate patterns in the data, but it also becomes more prone to overfitting.
- 13. ThekeydifferencebetweenMultiLinearRegressionandPolynomialRegressionis that Multi Linear Regression assumes a linear relationship between theindependent variables and the target variable, while Polynomial Regression canmodelnon-linear relationshipsbyintroducingpolynomialterms.
- 14. Multi Multi Linear Regression is most appropriate when there is a linear relationship between the independent variables and the target variable, and theindependent variables are nothighly correlated with each other (multicollinearity).
- 15. The primary goal of regression analysis is to model the relationship between independent variable (s) and a target variable, allowing for the prediction of the target variable 's value based on the values of the independent variable (s).

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