* Data Preparation
* Cleaning empty columns
* Handling null values
* Created new column named as classification for classifying Wine quality
* Excellent (>=7)
* Normal (7 < Quality >= 5)
* Poor (Quality below 5)
* Which feature play major role to define a quality of wine.
* Now also find a relation between features and quality design visualization of each and every parameters.
* Plotting graph for different regression.
* Find normalization techniques for plotting univariate analysis.
* Find which feature is positive correction and negative correction.
* Dependency between two related feature column prepare conclusion.