Directions: Use this sheet to input the package name, function name and intent.

There are two broad categories of data:

The learning path follows:

Univariate vs. Bivariate Analysis

* How to perform univariate analysis for numerical variables?
* Non-graphical:
* Graphical:
* How to perform univariate analysis for categorical variables?
* Non-graphical:
* Graphical:
* How to perform bivariate analysis for numerical variables?
* Non-graphical:
* Graphical:
* How to perform bivariate analysis for categorical variables?
* Non-graphical:
* Graphical:
* Functions that are used for verifying analysis/hypothesis for:
* numerical-numerical variables?
* categorical-categorical variables?
* Treatment of missing values?
* Treatment of NULL values?
* An outlier is an observation point that is distant from others, what type of analysis would you use to identify them?