Links:

1. Discrete vs Continuous Data: <https://www.intellspot.com/discrete-vs-continuous-data/>
2. CATEGORICAL, ORDINAL AND INTERVAL VARIABLES: <https://stats.idre.ucla.edu/other/mult-pkg/whatstat/what-is-the-difference-between-categorical-ordinal-and-interval-variables/>
3. Types of Variables: <https://statistics.laerd.com/statistical-guides/types-of-variable.php/>
4. How to use Google Colab: <https://www.geeksforgeeks.org/how-to-use-google-colab/>
5. Classification vs Regression: <https://www.geeksforgeeks.org/ml-classification-vs-regression/>
6. Classification vs Regression: <https://towardsdatascience.com/the-difference-between-classification-and-regression-in-machine-learning-4ccdb5b18fd3/>
7. Clustering in Machine Learning: <https://www.geeksforgeeks.org/clustering-in-machine-learning/>
8. Introduction to Dimensionality Reduction: <https://machinelearningmastery.com/dimensionality-reduction-for-machine-learning/>
9. Introduction to Dimensionality Reduction: <https://www.geeksforgeeks.org/dimensionality-reduction/>
10. Basic statistics- mean, median, average, standard deviation, z-scores, and p-value: <https://eng.libretexts.org/Bookshelves/Industrial_and_Systems_Engineering/Book%3A_Chemical_Process_Dynamics_and_Controls_(Woolf)/13%3A_Statistics_and_Probability_Background/13.01%3A_Basic_statistics-_mean%2C_median%2C_average%2C_standard_deviation%2C_z-scores%2C_and_p-value/>
11. Parametric and Non-Parametric Methods: <https://www.geeksforgeeks.org/difference-between-parametric-and-non-parametric-methods/>
12. Parametric and Non-Parametric Methods: <https://www.thoughtco.com/parametric-and-nonparametric-methods-3126411/>
13. Standard Statistical Distributions : <https://www.healthknowledge.org.uk/public-health-textbook/research-methods/1b-statistical-methods/statistical-distributions/>
14. Normal distribution: <https://www.analyzemath.com/statistics/normal_distribution.html/>
15. Normal distribution: <https://www.stat.colostate.edu/inmem/gumina/st201/recitation8/downloads/Normal%20Probabilites%20Practice.pdf/>
16. <https://www.healthknowledge.org.uk/public-health-textbook/research-methods/1b-statistical-methods/elementary-probability-theory>