4.3. Handling Missing Values in Machine Learning

* We will see how to handle the missing values in a dataset in Machine Learning and Data science.
* Mainly there are two methods to handle missing values.

1. Imputation
2. Dropping

* In machine learning & Data Science we use dataset model.
* This dataset is used to train our model.
* Once the machine learning model is trained with this dataset.
* Now it can make more new prediction.
* That dataset may contain a lot of missing values.
* So we can’t feed the dataset with missing values to our machine learning model.
* We need to replace all those missing values.
* That what we are going to see practically.