**Documentation of Iris Dataset**

1. Iris data contains 150 rows and 6 columns
2. These columns are in 3 different types of datatype such as integer, float, and object
3. Out of these columns none contains an error so we could process further directly
4. There are 3 species in the dataset such as

Iris-setosa, Iris-versicolor, and Iris-virginica each

contains 50 counts.

1. Iris-setosa species has the highest SepalWidthCm
2. Iris-virginica has the highest sum of PetalLengthcm of 277.60
3. ID-111 is Iris-virginica species, it has the highest

sum of sepalWidthcm which is 2.00

1. Iris-virginica species has the highest sum of petal

length cm of 277.60 and the sum of petal width cm of 101.30

1. Iris-setosa has the lowest sum of petal

length cm of 73.20 and the sum of petal width cm of 12.20