

IRIS DATA

■ Intriduction

This famous (fisher's or anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The species are *iris setosa*, *versicolor*, and *virginica*.*R*

GROUP NO.12

- Guided By- Sanket B
- Github ID : bsanketm

HLOOKUP

- Use Hlookup when your comparison values are located in a row across the top of the a table of data , and you want to look down a specified number of rows.
- Syntax of Hlookup :
- `HLOOKUP(lookup_value,table_array,row_index_num,[range_lookup])`.

VLOOKUP

- Use Hlookup when find the values vertically across a set of rows in the table. It look for a value vertically across the lookup table.
- Syntax for Vlookup
- `VLOOKUP(lookup_value,table_array,col_index_num,[range_lookup])`.

DATA VISHUALIZATION

- Data visualization means drawing graphic displays to show data. Sometimes every data point is drawn, as in a scatterplot, sometimes statistical summaries may be shown, as in a histogram. The displays are mainly descriptive, concentrating on 'raw' data and simple summaries. They can include displays of transformed data, sometimes based on complicated transformations.

FILTER

- We can use the Filter command found on the Data tab in the Sort and Filter group to create a filter or
- use the keyboard shortcut CTRL + SHIFT + L.

The background is a blue gradient. In the corners, there are white line-art patterns resembling electronic circuit boards, with lines and small circles representing components.

THANK YOU.....