## Iris Dataset Prediction

 The Iris flower data set or Fisher's Iris data (also called Anderson's Iris data set) set is a multivariate data set introduced by the British statistician and biologist Ronald Fisher in his 1936 paper "The use of multiple measurements in taxonomic problems".



## Iris Dataset Prediction

The iris dataset contains the following data:

- 50 samples of 3 different species of iris (150 samples total)
- Measurements: sepal length, sepal width, petal length, petal width



· The format for the data:

(sepal length, sepal width, petal length, petal width, Category)







Iris Versicolor

Iris Setosa

Iris Virginica