# **Report for Plots and Dendograms for Hierarchal Clustering Types**

### Dataset: Iris

Clustering Type: Hierarchal Clustering and its Linkage criteria

Motive: To check the clustering plots and dendograms of different linkages in Hierarchal Clustering

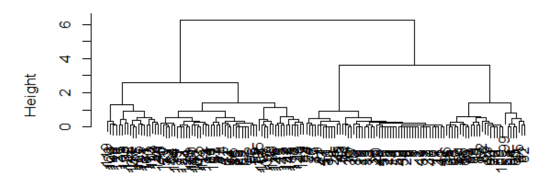
#### **Observation:**

### **R-Studio**

The given IRIS hierarchical clustering shows the below result in R:

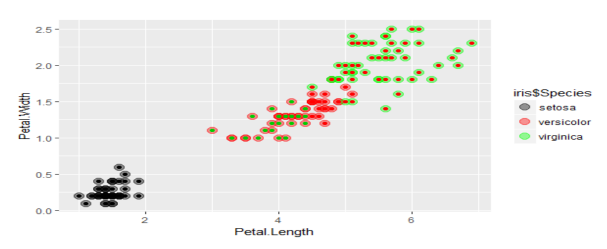
Complete Linkage Hierarchal Cluster Dendogram

# **Cluster Dendrogram**

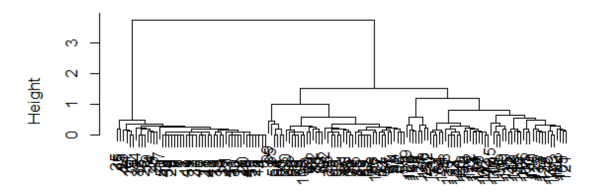


dist(iris[, 3:4]) hclust (\*, "complete")

### Plot for Complete Linkage Heirarichal Cluster

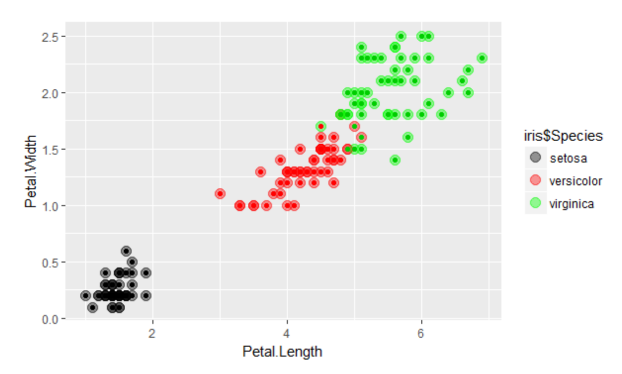


# **Cluster Dendrogram**

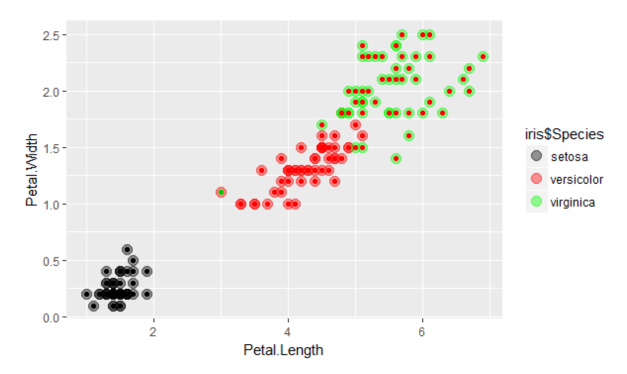


dist(iris[, 3:4]) hclust (\*, "average")

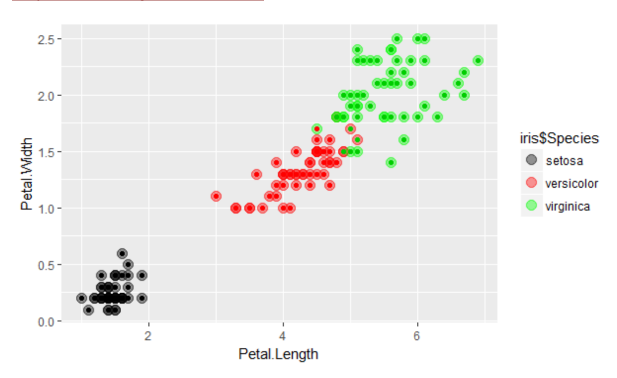
### <u>Plot for Average Linkage Hierarchal Cluster</u>



# <u>Plot for Single Linkage Hierarchal Cluster</u>



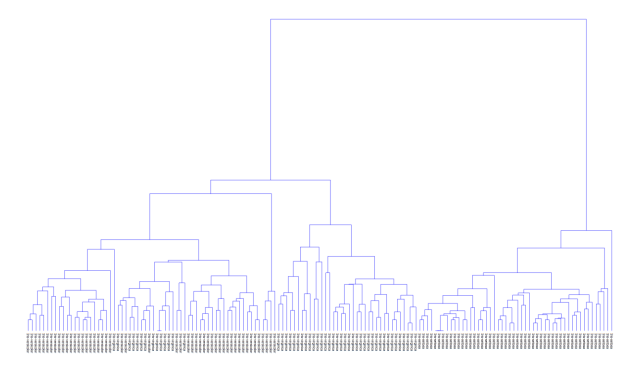
# Plot for Ward.D Linkage Hierarchal Cluster



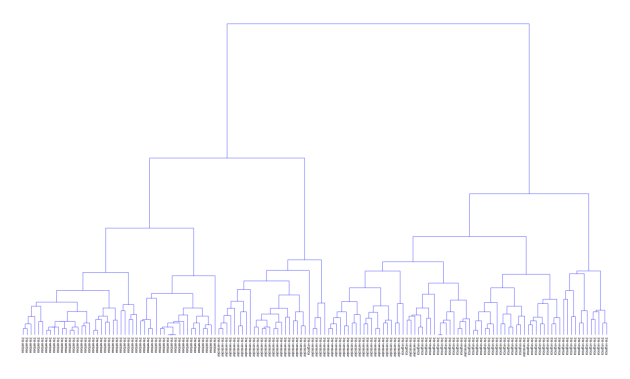
### **Orange**

We see the result for the same data set in Orange, we get the below plots and dendograms:

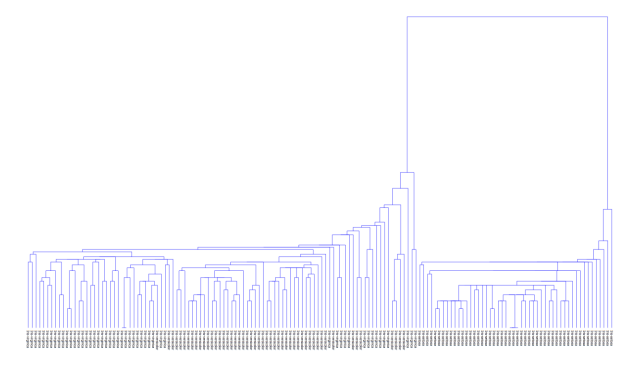
<u>Dendogram Average Linkage Hierarchal Cluster</u>



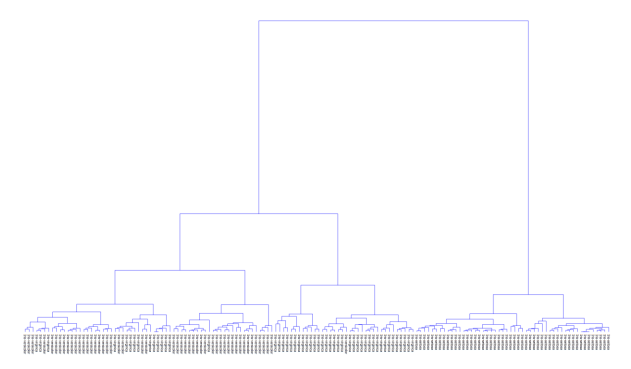
<u>Dendogram – Complete Linkage Hierarchal Cluster</u>



### <u>Dendogram- Single Linkage Hierarchal Cluster</u>

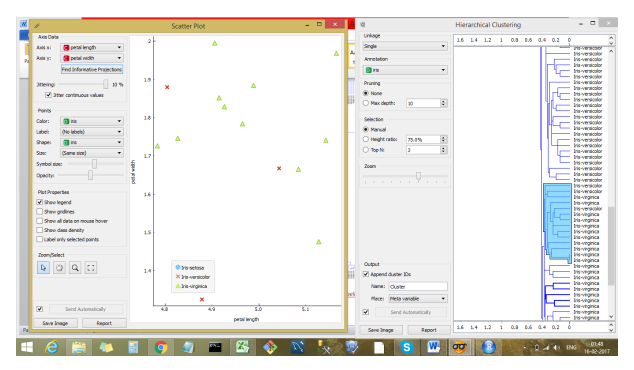


### <u>Dendogram-WardD Linkage Hierarchal Cluster</u>

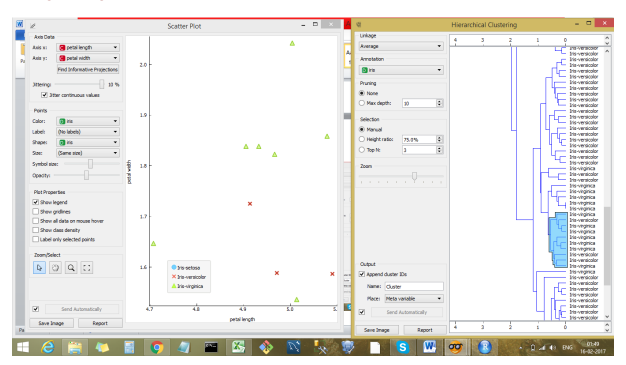


When we select a set of values from the above dendogram and check the scatter plots for each, we see the plots for each of the selected data set as below for the different types :

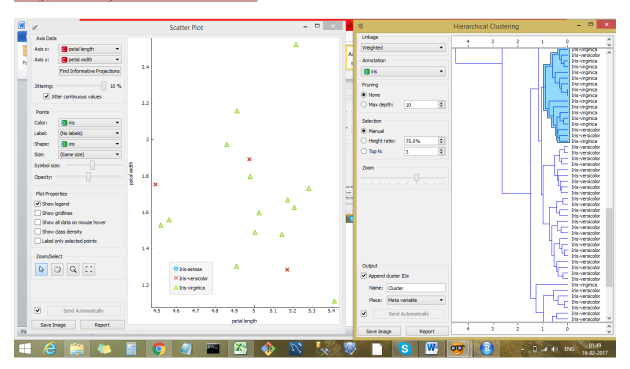
#### Single Linkage Hierarchal Cluster Plot



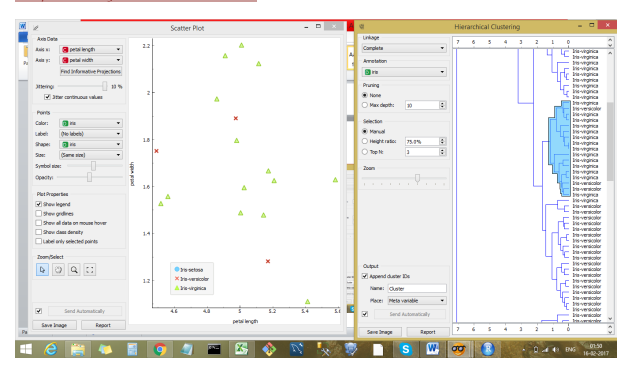
#### <u>Average Linkage Hierarchal Cluster Plot</u>



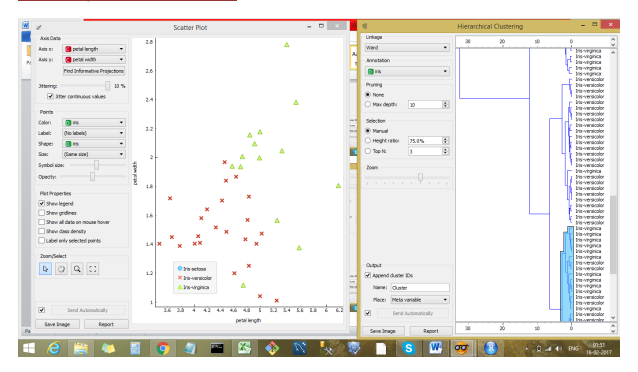
#### Weighted Linkage Hierarchal Cluster Plot



#### Complete Linkage Hierarchal Cluster Plot



### Ward Linkage Hierarchal Cluster Plot



#### **Conclusion:**

The plots viewed on each platforms (R-studio and Orange) show that behaviour of the different linkage types in Hierarchal Clustering against the selected data from their respective dendograms remain same. These platforms act like a visual aid to help us understand the concept of Linkage in Hierarchal Clusters easier.