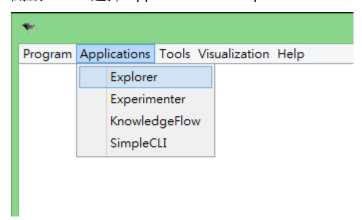
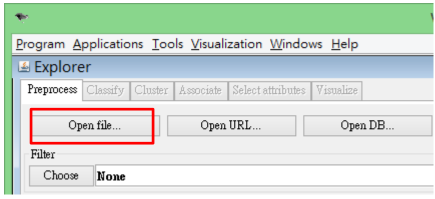
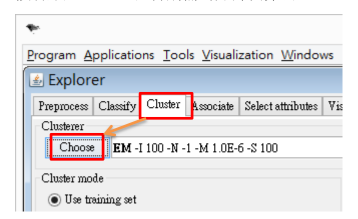
開啟 WEKA 選擇 Applications → Explorer



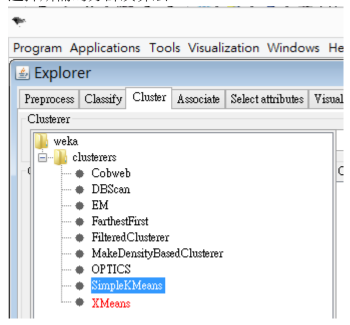
進入 Explorer 後選擇 Open file



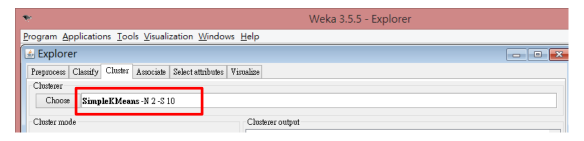
選擇已經整理好的檔案進行載入 載入檔案後點選 Cluster(分群) 接著點選 Choose 選擇所需的分群演算法



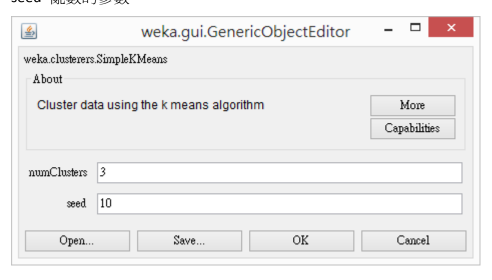
選擇所需的分群演算法



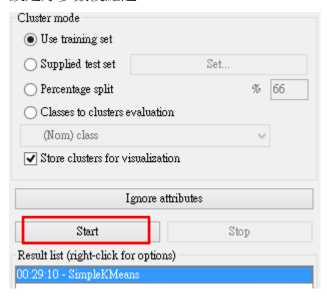
接著點選演算法 設定參數



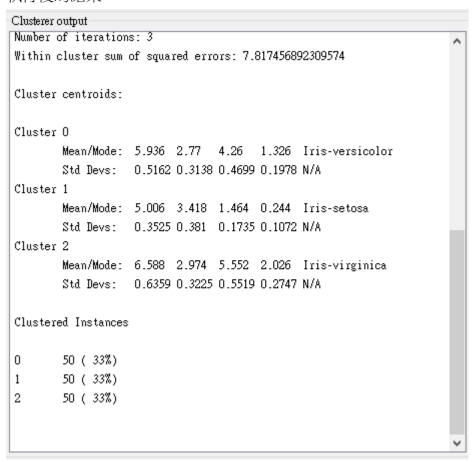
設定參數 numClusters=分群數 seed=亂數的參數



設定好參數後點選 Start

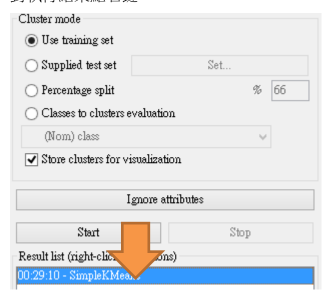


執行後的結果

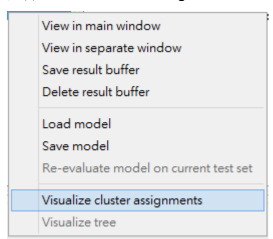


共分為 3 群(指定的), mean/mode 該群的平均花瓣長、寬;花蕊長、寬。 Std Devs:標準差。

對執行結果點右鍵



選擇 Visualize cluster assignments



選擇觀看的維度(X,Y)

