**Cluster-1**

**Using hclust, categorize the “IBM\_employee\_attrition\_v2.csv” data into two (2) clusters based on “TotalWorkingYears”, “Gender” and “Education” features. Tabulate the clustered rows against the “Attrition” column. (Remove the rows with missing values first)**

**Cluster-2**

**Using k-means, categorize the “IBM\_employee\_attrition\_v2.csv” data into two (2) clusters based on “TotalWorkingYears”, “Gender” and “Education” features. Tabulate the clustered rows against the “Attrition” column. (Remove the rows with missing values first)**