

Karthikeyan Chellamuthu 11.2.2 Exercise Clustering

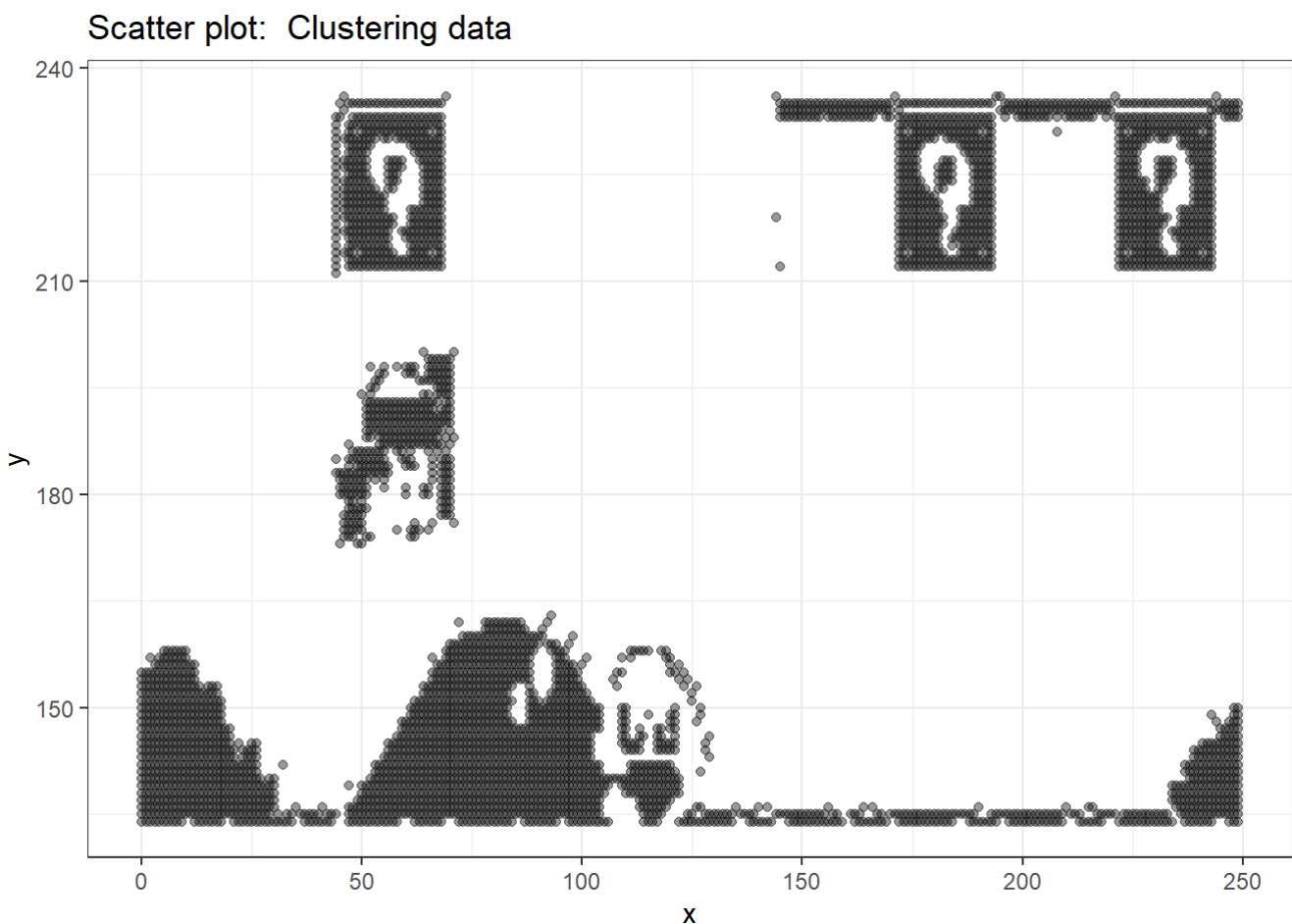
Karthikeyan Chellamuthu

03/05/2022

Structure of Clustering data

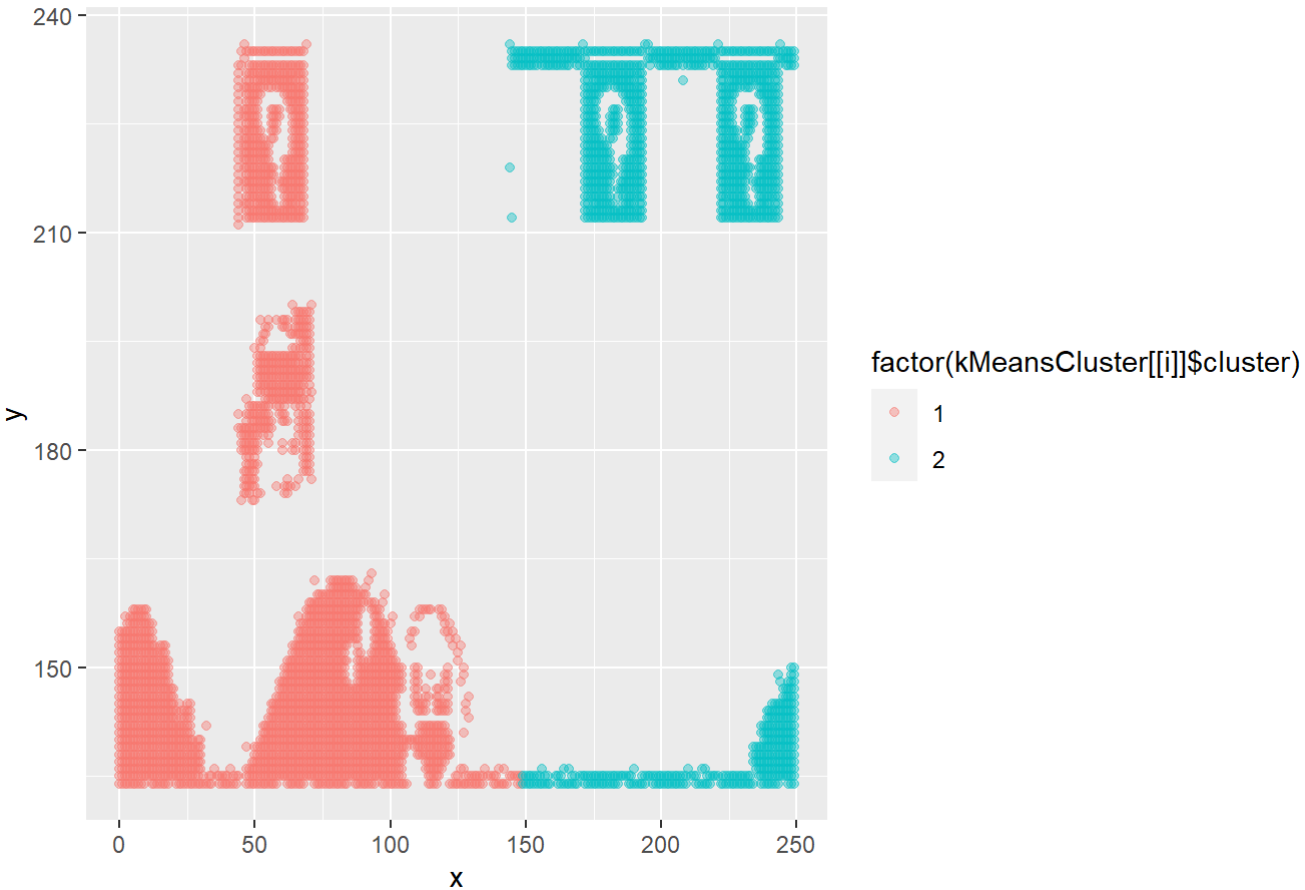
```
## 'data.frame':   4022 obs. of  2 variables:  
##  $ x: int   46  69 144 171 194 195 221 244 45 47 ...  
##  $ y: int  236 236 236 236 236 236 236 236 235 235 ...
```

11.2.a Plot the dataset using a scatter plot.

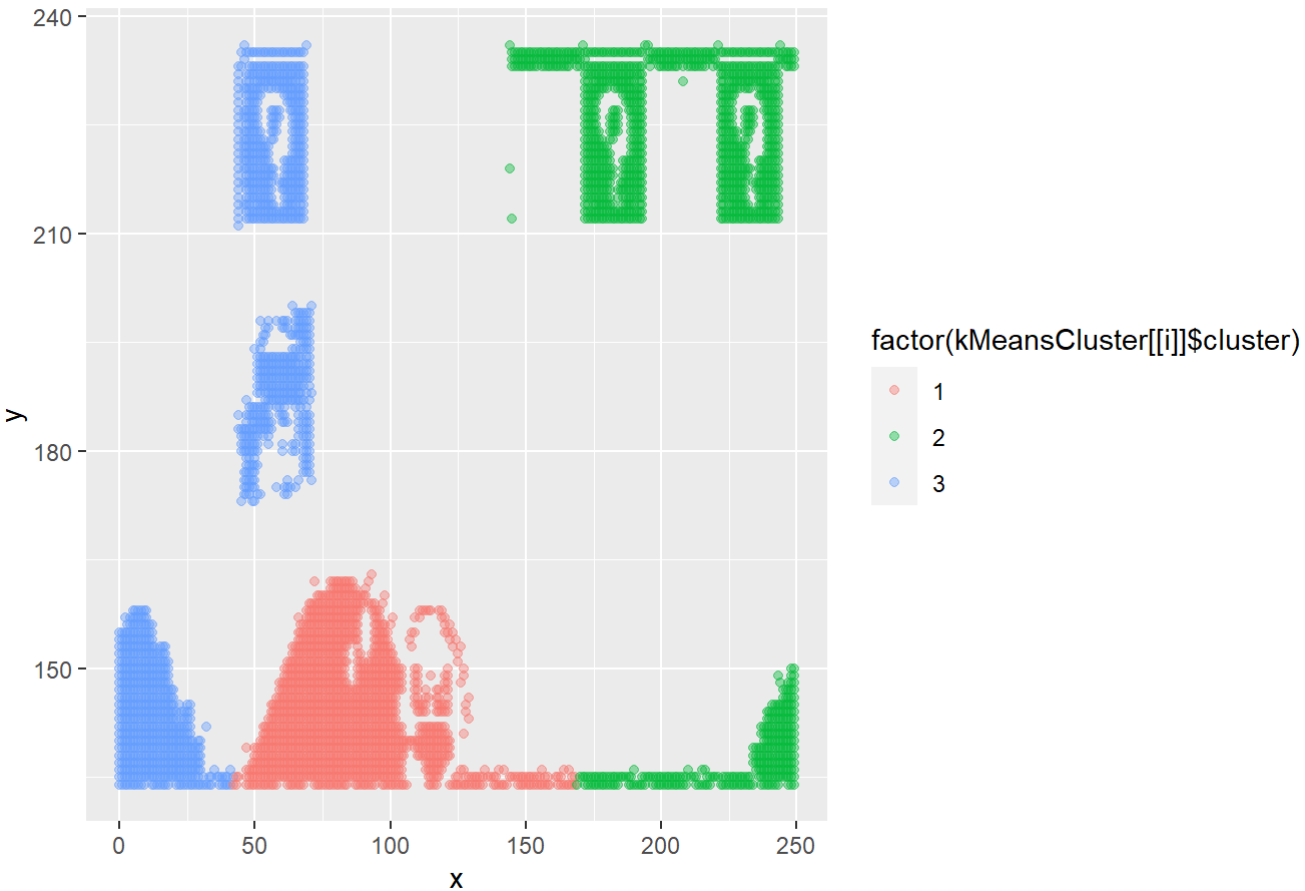


11.2.b Fit the dataset using the k-means algorithm from $k=2$ to $k=12$. Create a scatter plot of the resultant clusters for each value of k .

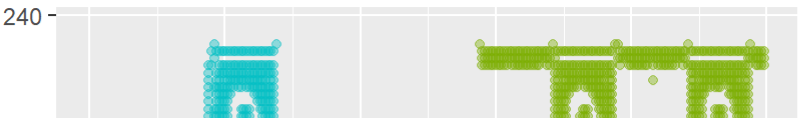
kMeans Cluster Plot: Clustering data - 2 centroids

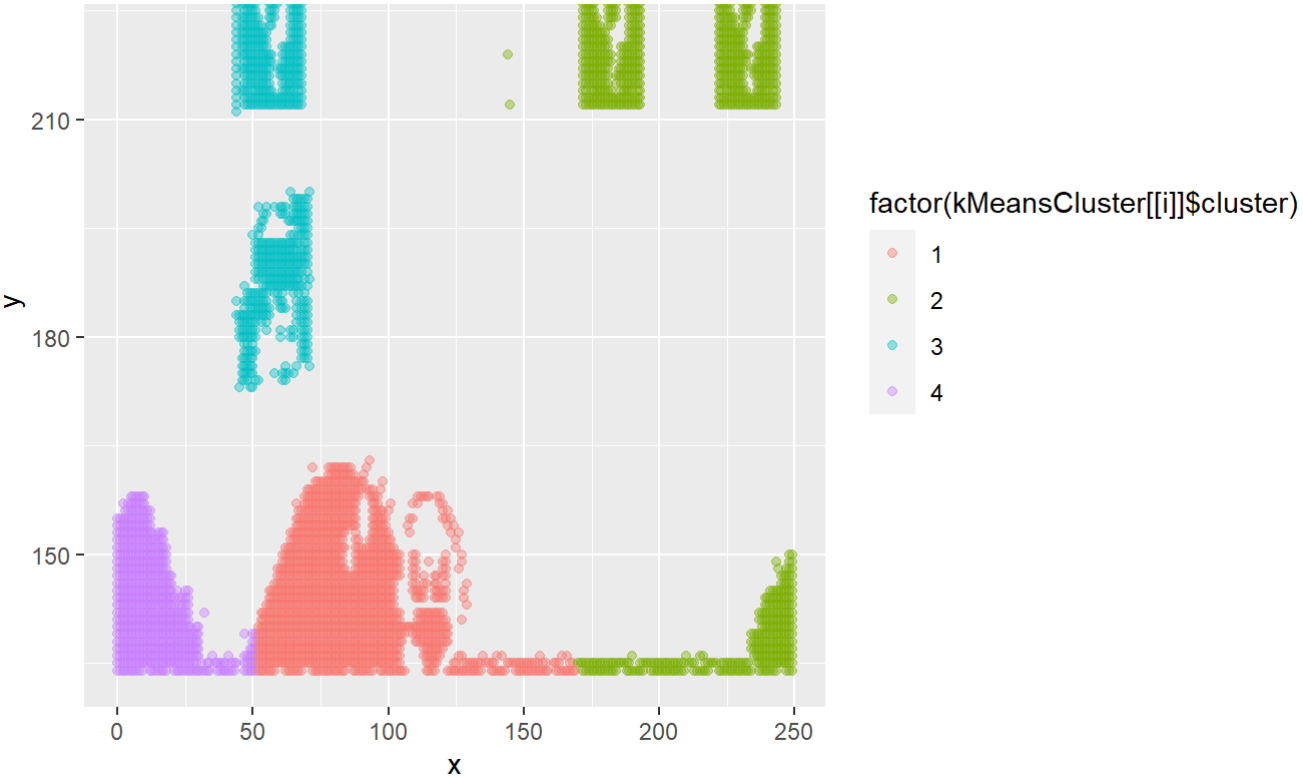


kMeans Cluster Plot: Clustering data - 3 centroids

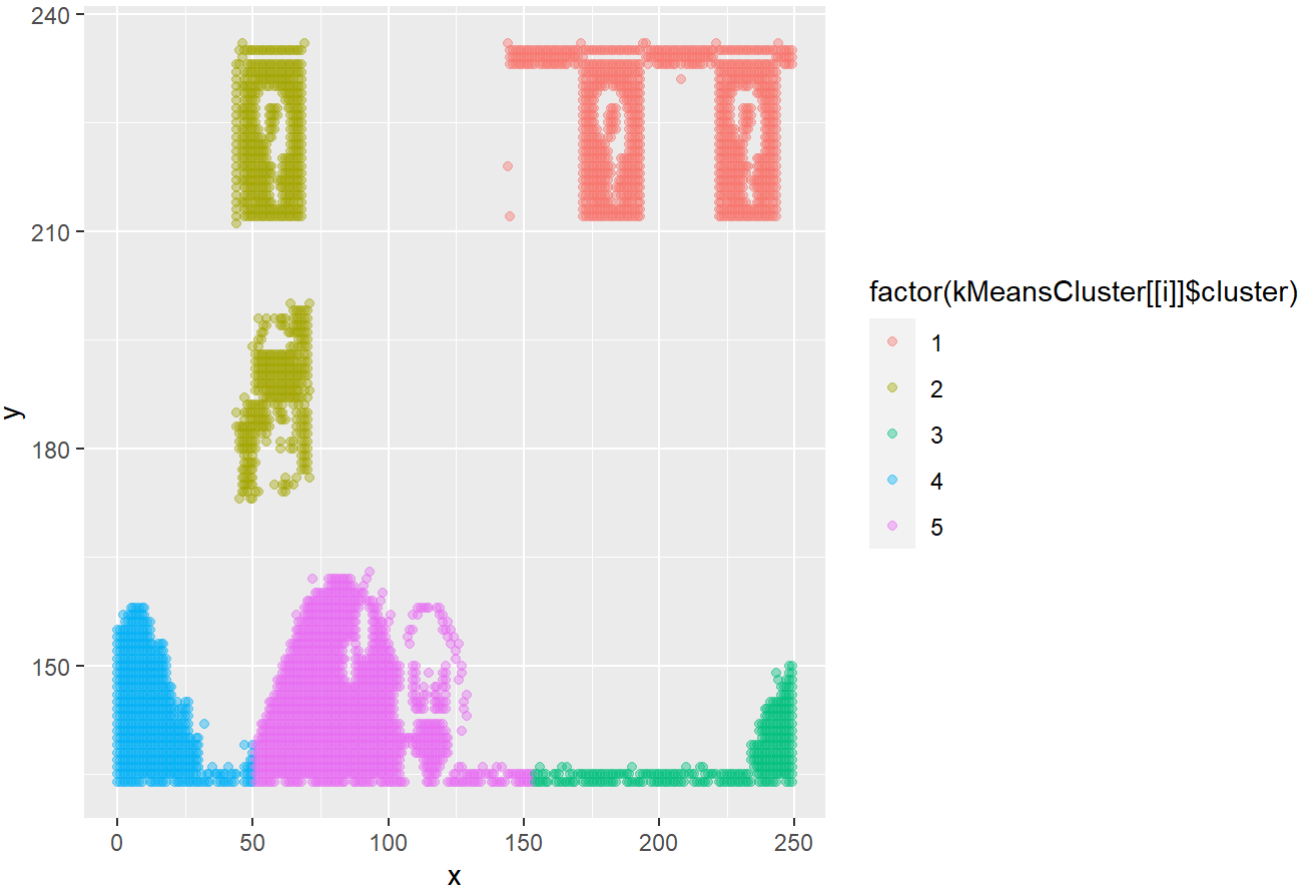


kMeans Cluster Plot: Clustering data - 4 centroids

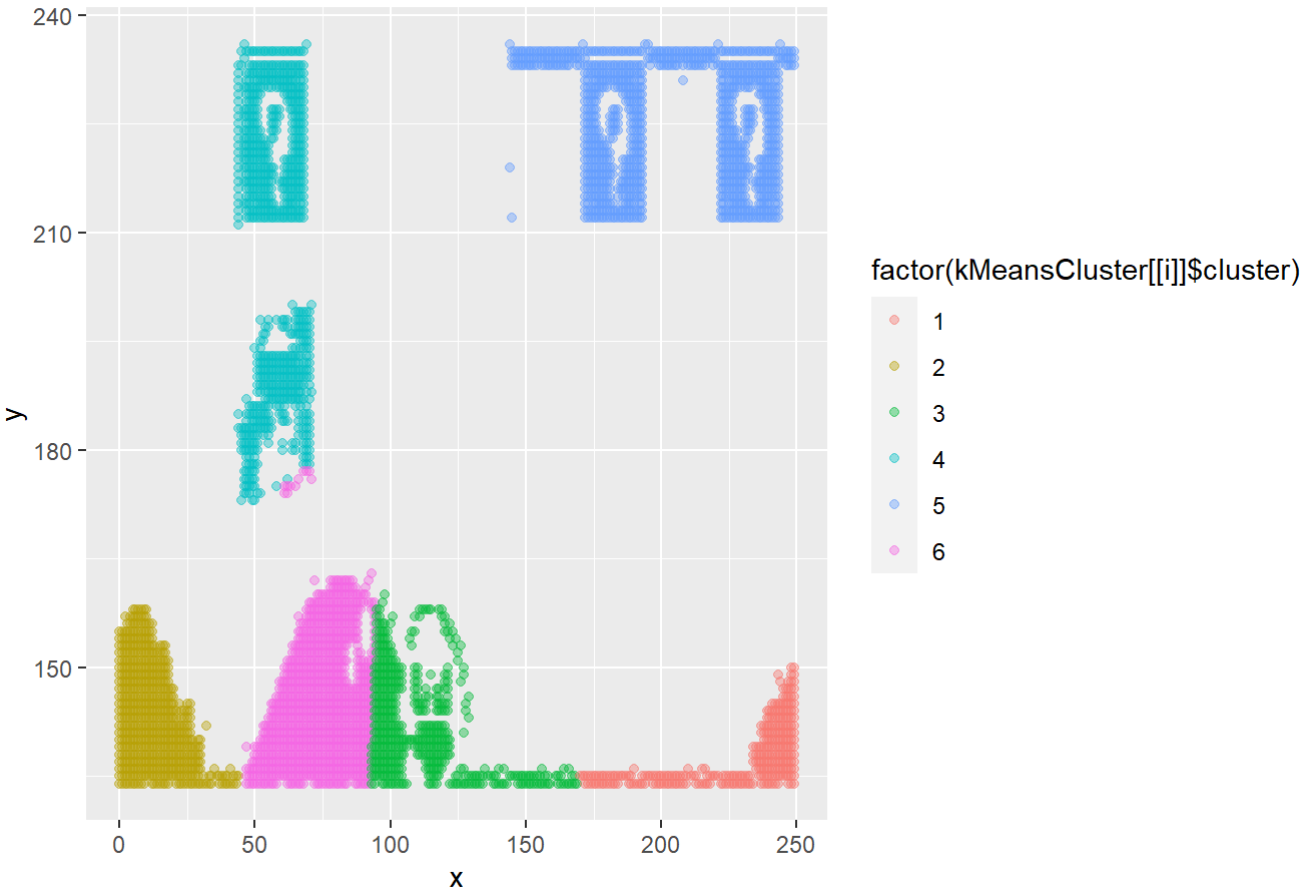




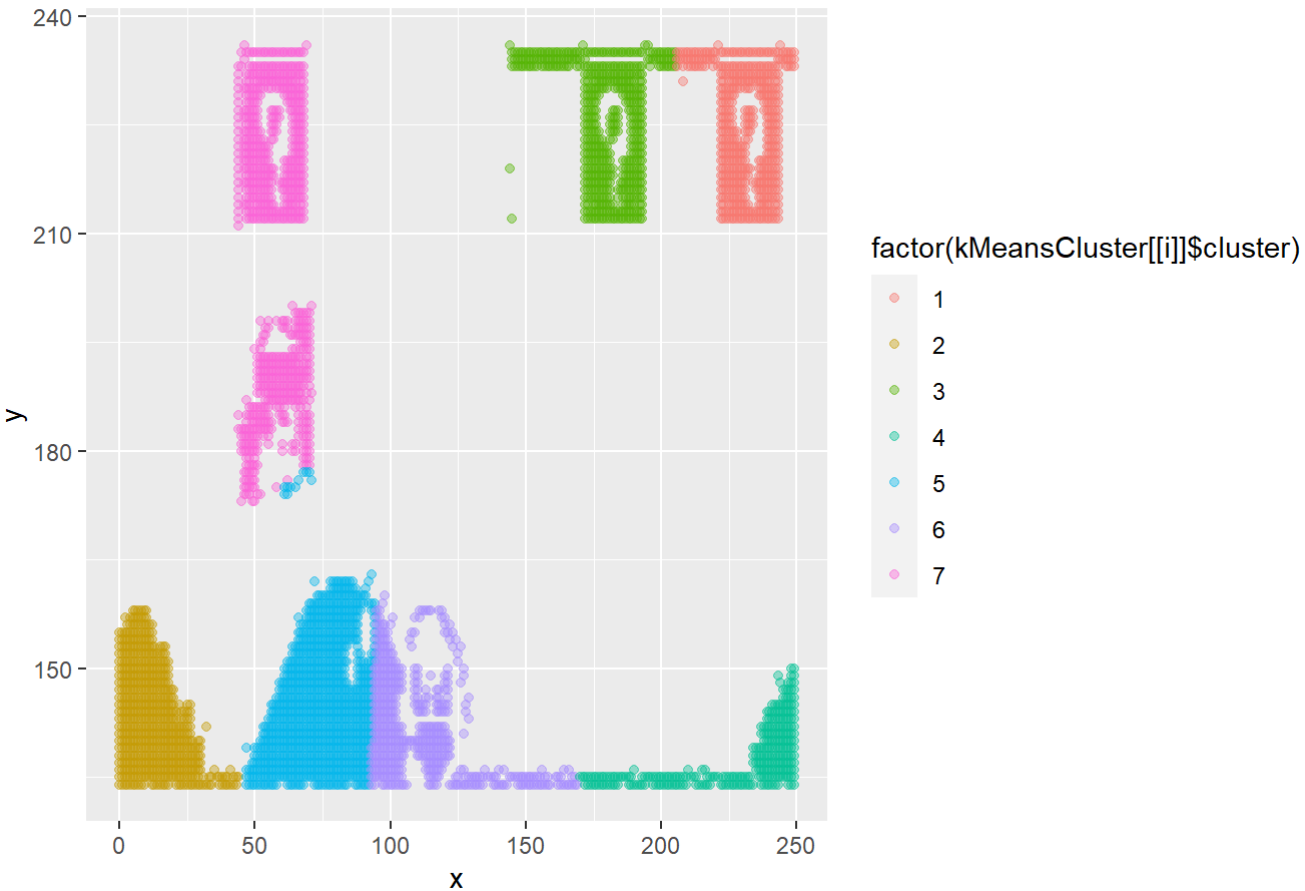
kMeans Cluster Plot: Clustering data - 5 centroids

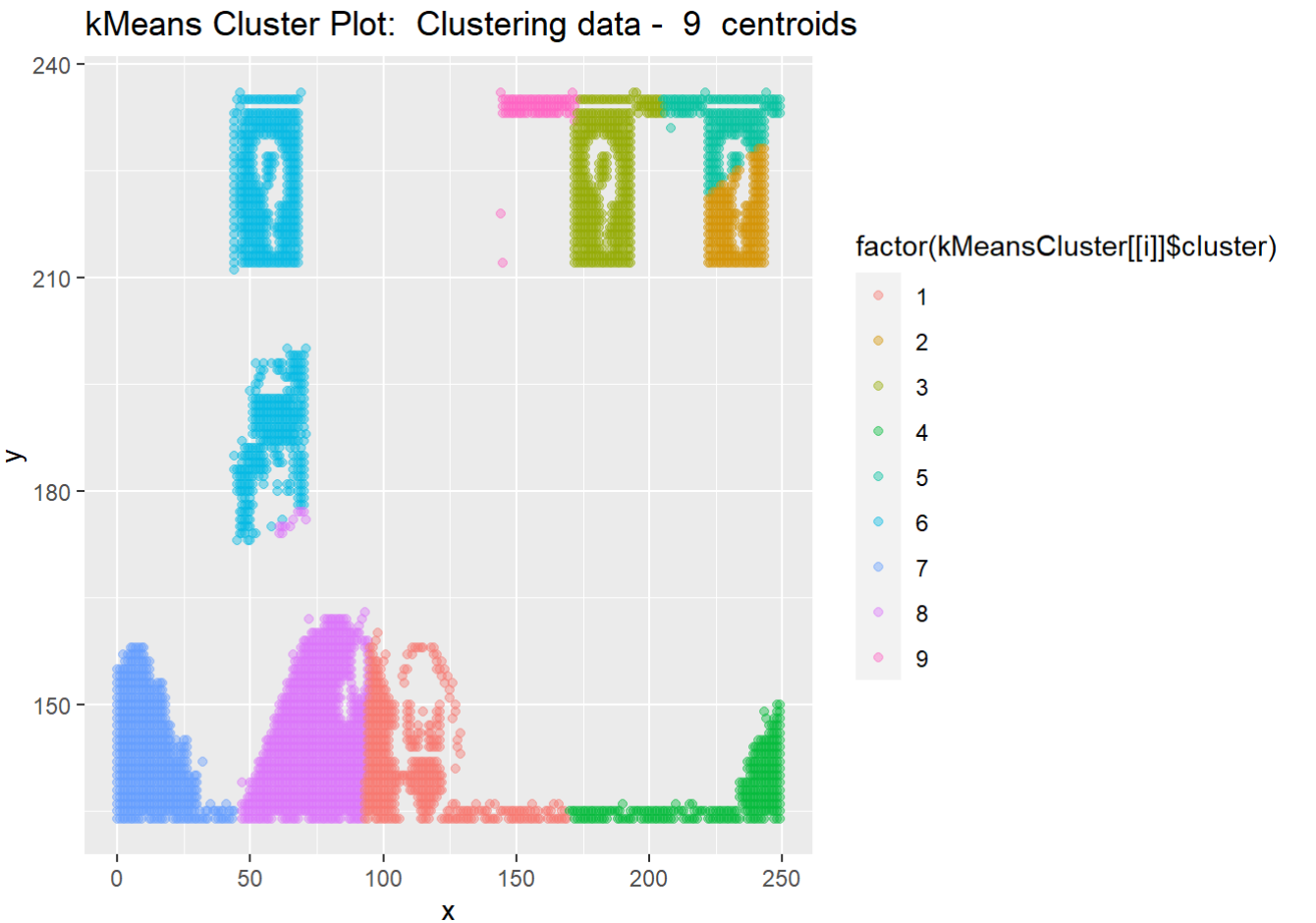
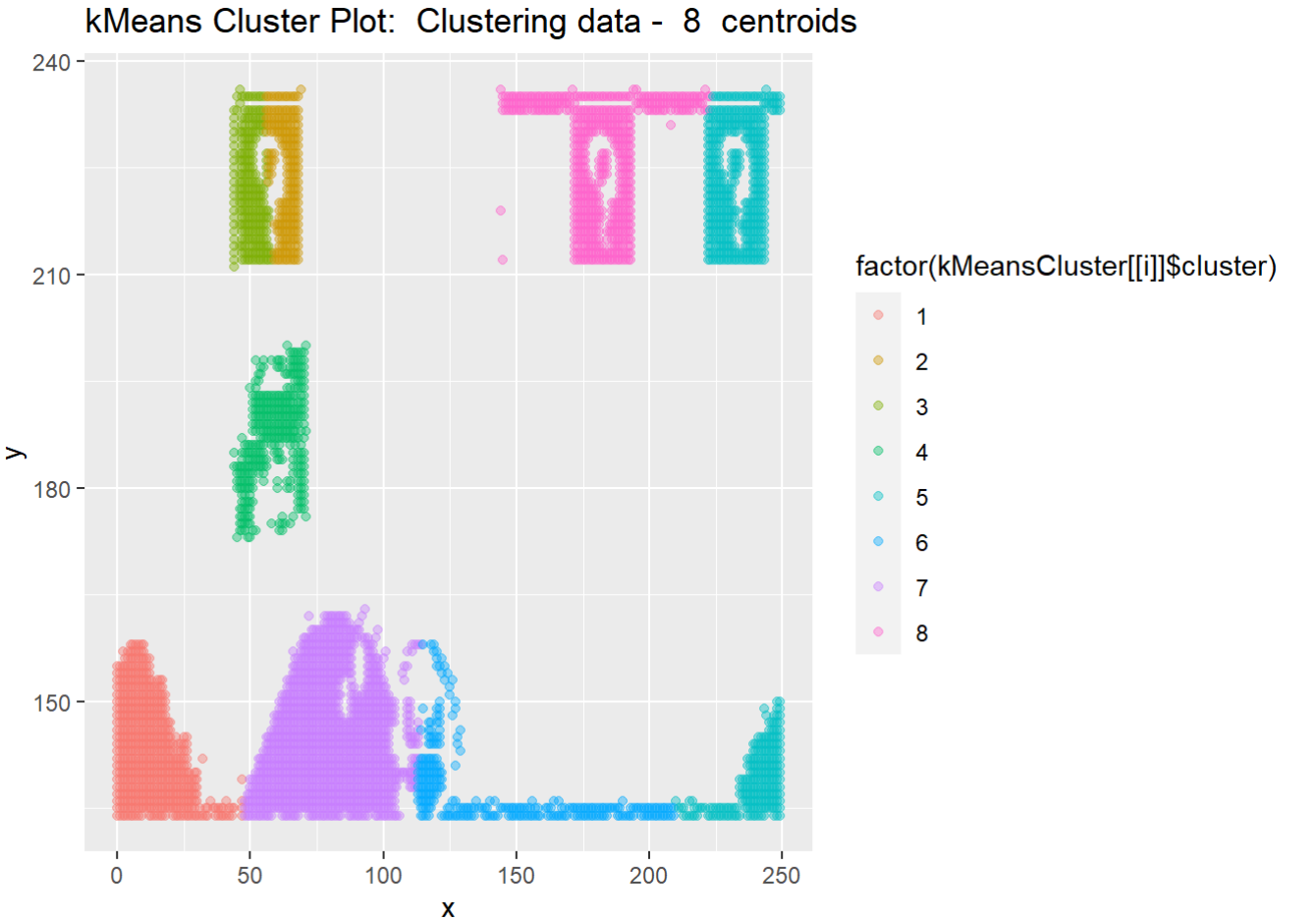


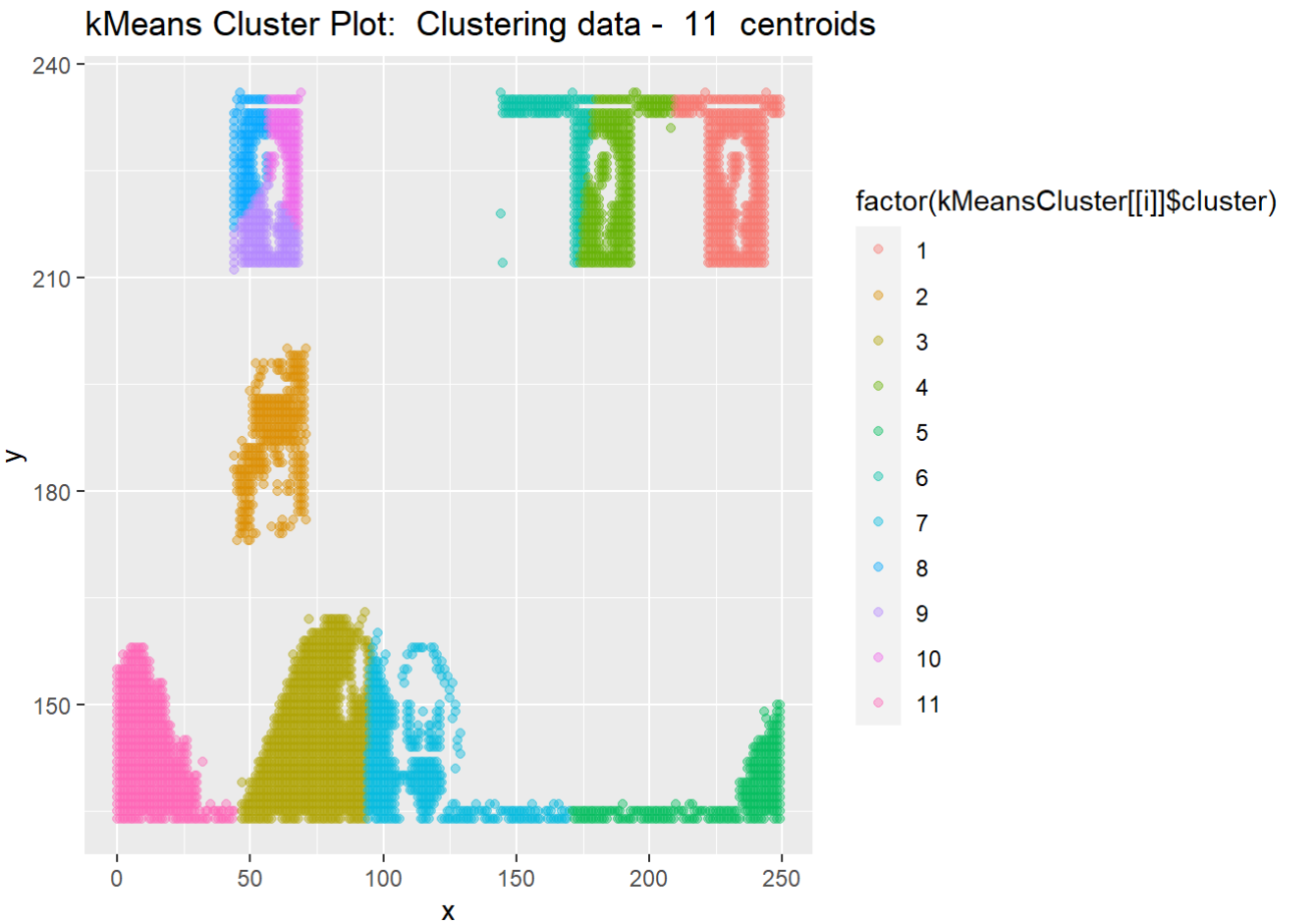
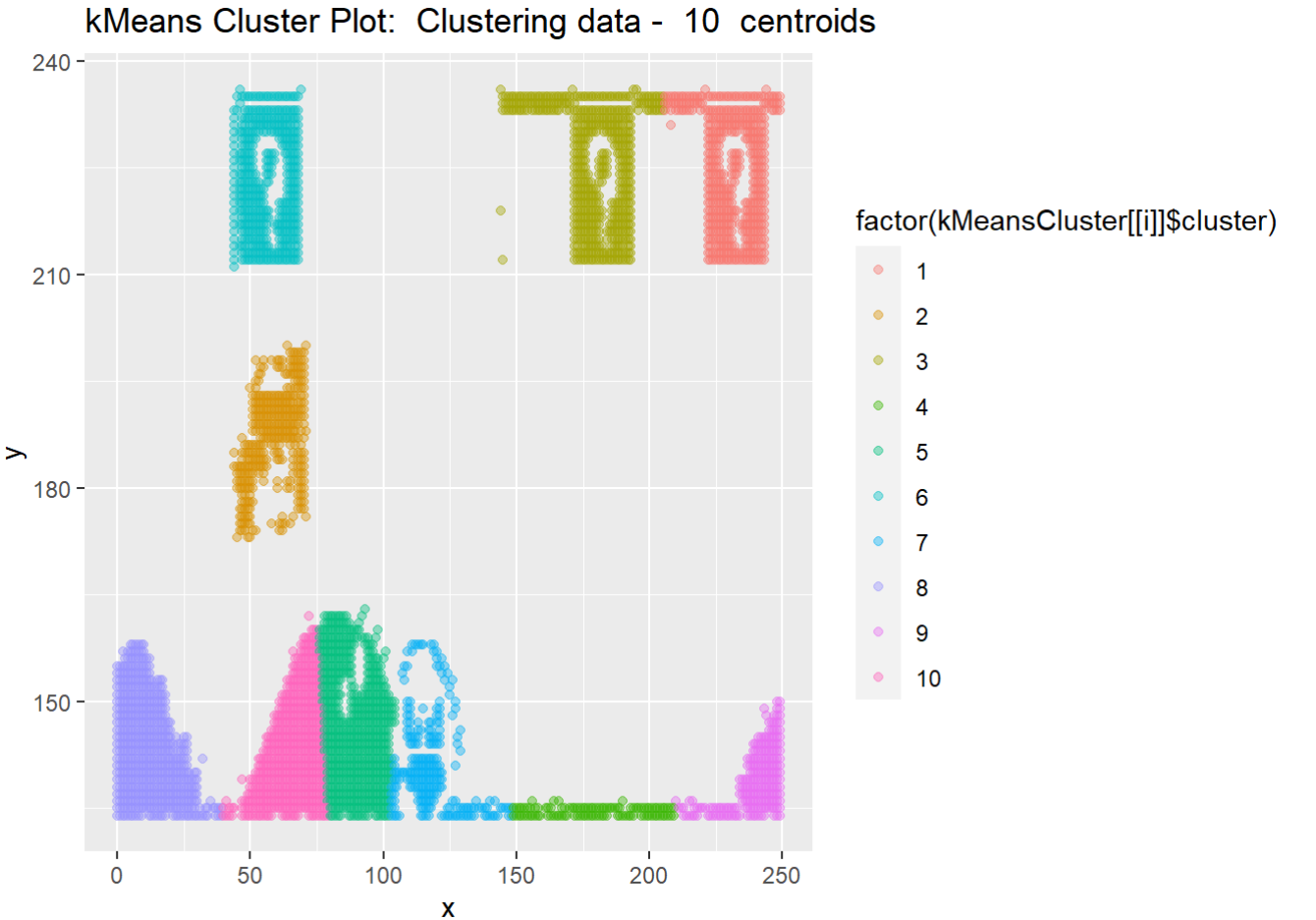
kMeans Cluster Plot: Clustering data - 6 centroids

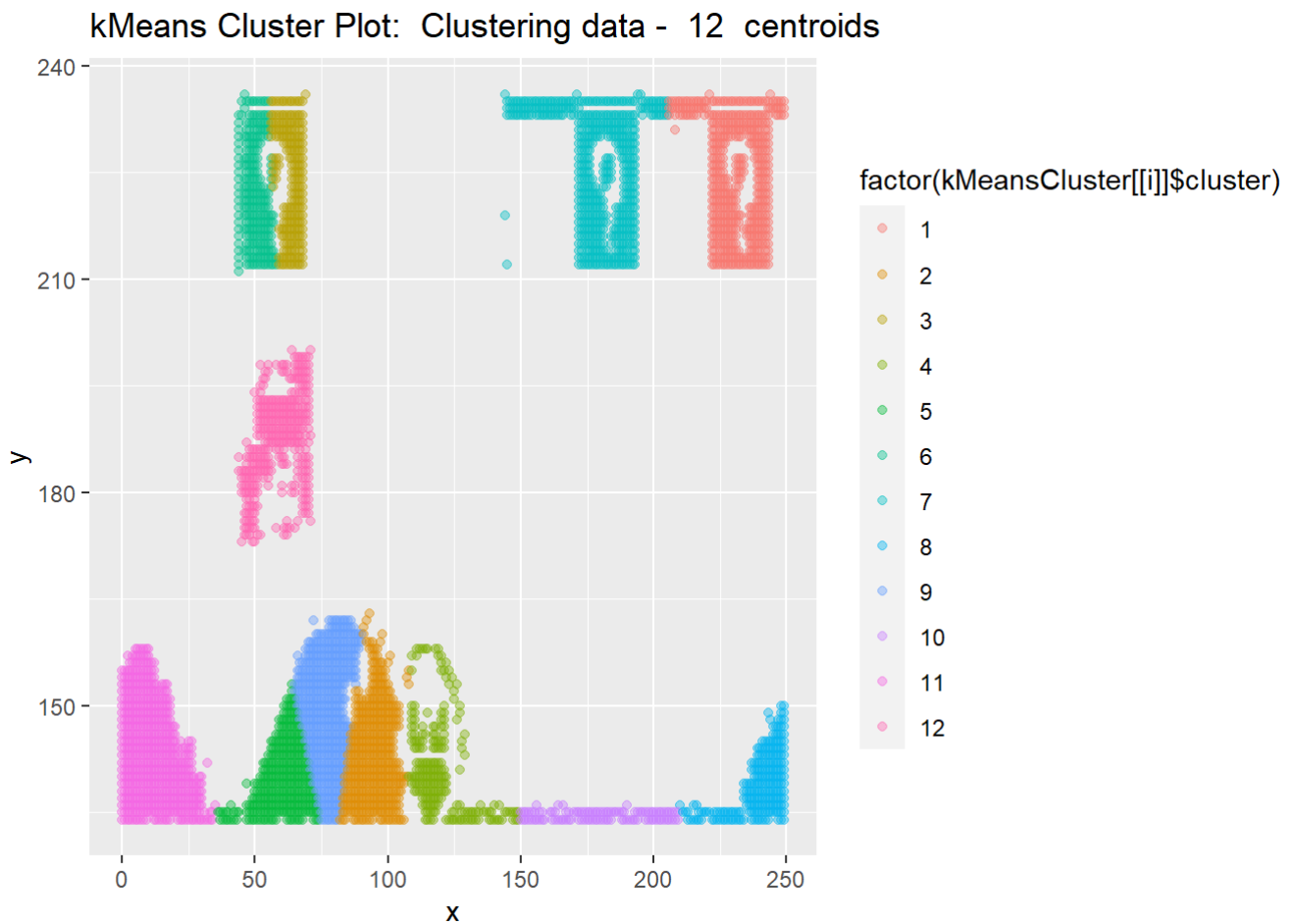


kMeans Cluster Plot: Clustering data - 7 centroids



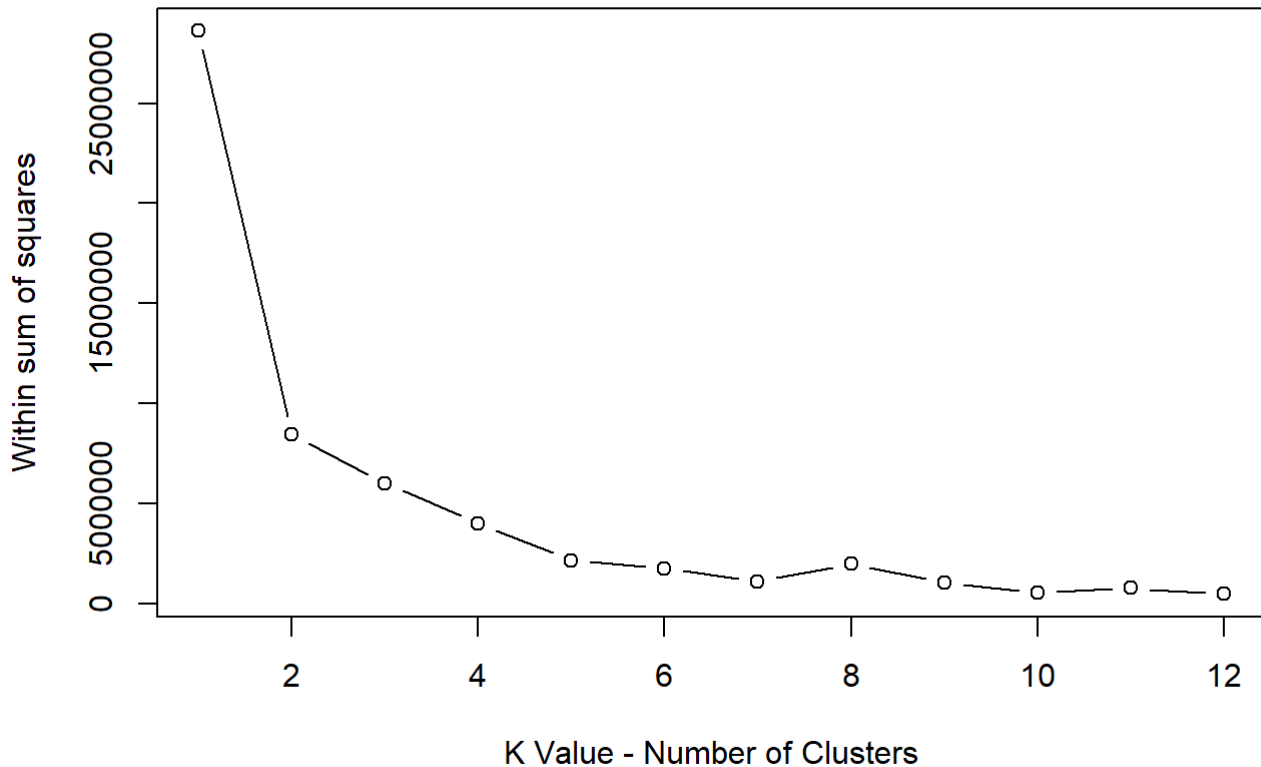






11.2.c Calculate this average distance from the center of each cluster for each value of k and plot it as a line chart where k is the x-axis and the average distance is the y-axis.

Within groups sum of squares



11.2.d One way of determining the “right” number of clusters is to look at the graph of k versus average distance and finding the “elbow point”. Looking at the graph you generated in the previous example, what is the elbow point for this dataset?

For $k=5$, $\text{between_ss}/\text{total_ss}$ ratio tends to change slowly and remain less changing as compared to other k 's. Hence data $k=5$ should be a good choice for number of clusters.