#Kmeans clustering

```
rm(list = ls()) # Free up memory
gc() # Garbage Collection
install.packages("fpc")
install.packages("cluster")
library(cluster)
library(fpc) # Flexible Procedures for Clustering
data(iris)
View(iris)
summary(iris)
data1 <- iris[, -5] # Remove the class variable
View(data1)
head(data1)
plot(data1)
# K-means clustering
set.seed(789)
clust <- kmeans(data1, centers=3,iter.max = 10)</pre>
clust
#Plotting the Clusters
plotcluster(data1, clust$cluster)
***********
```