



```
# HIERARCHICAL CLUSTERING – ALL IRIS DATA
data(iris); attach(iris)
edistance = dist(iris[, c(1:4)], method="euclidean")
hierarch.iris = hclust(edistance, method="average")
plot(hierarch.iris, labels=iris[, 5], cex=0.5, ann=F)
```

```
### ADD RECTANGLES:
rect.hclust(hierarch.iris, 3)
```