

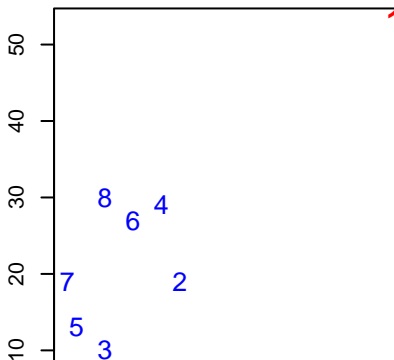
```
help("Fertilizer")
```

grain

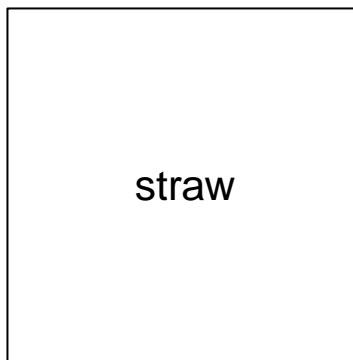
10 20 30 40 50

2  
3  
5  
7  
4  
6  
8

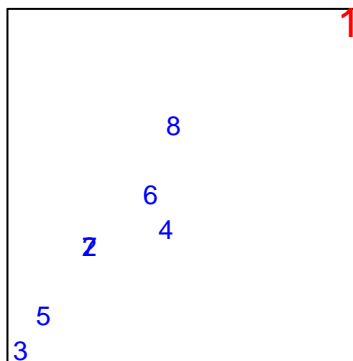
1  
5 10 15 20 25 30 35 40

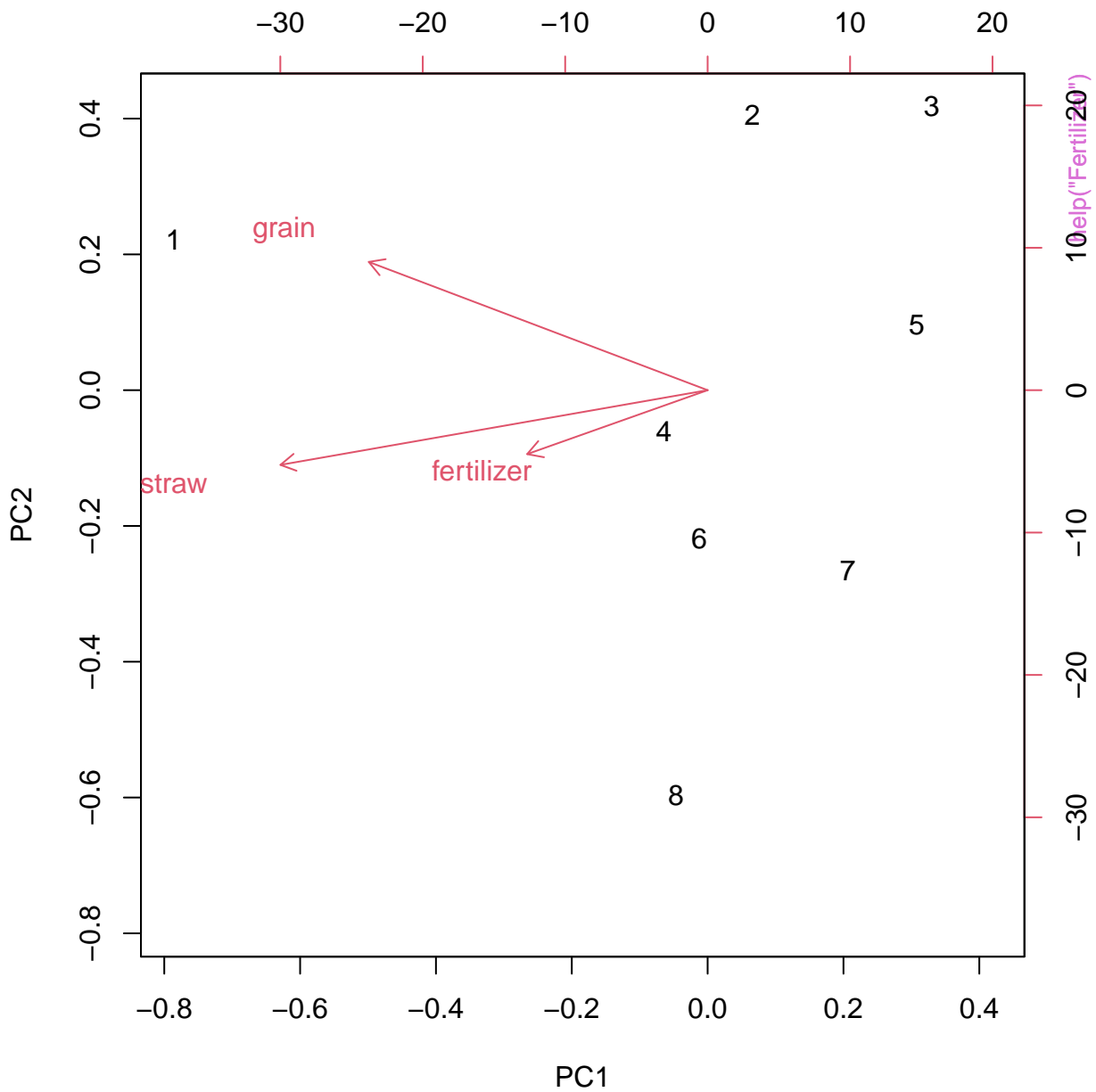


straw

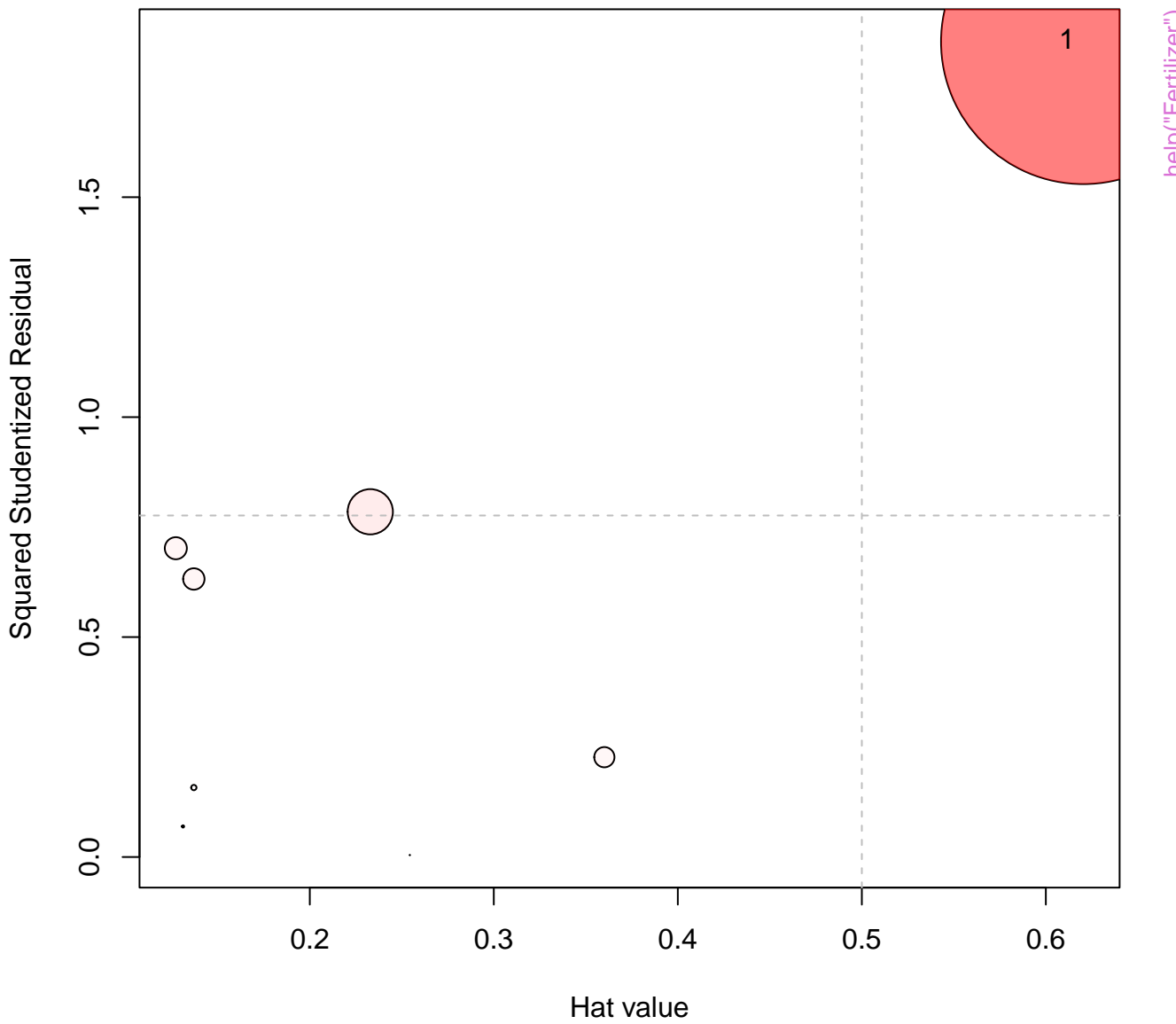


fertilizer

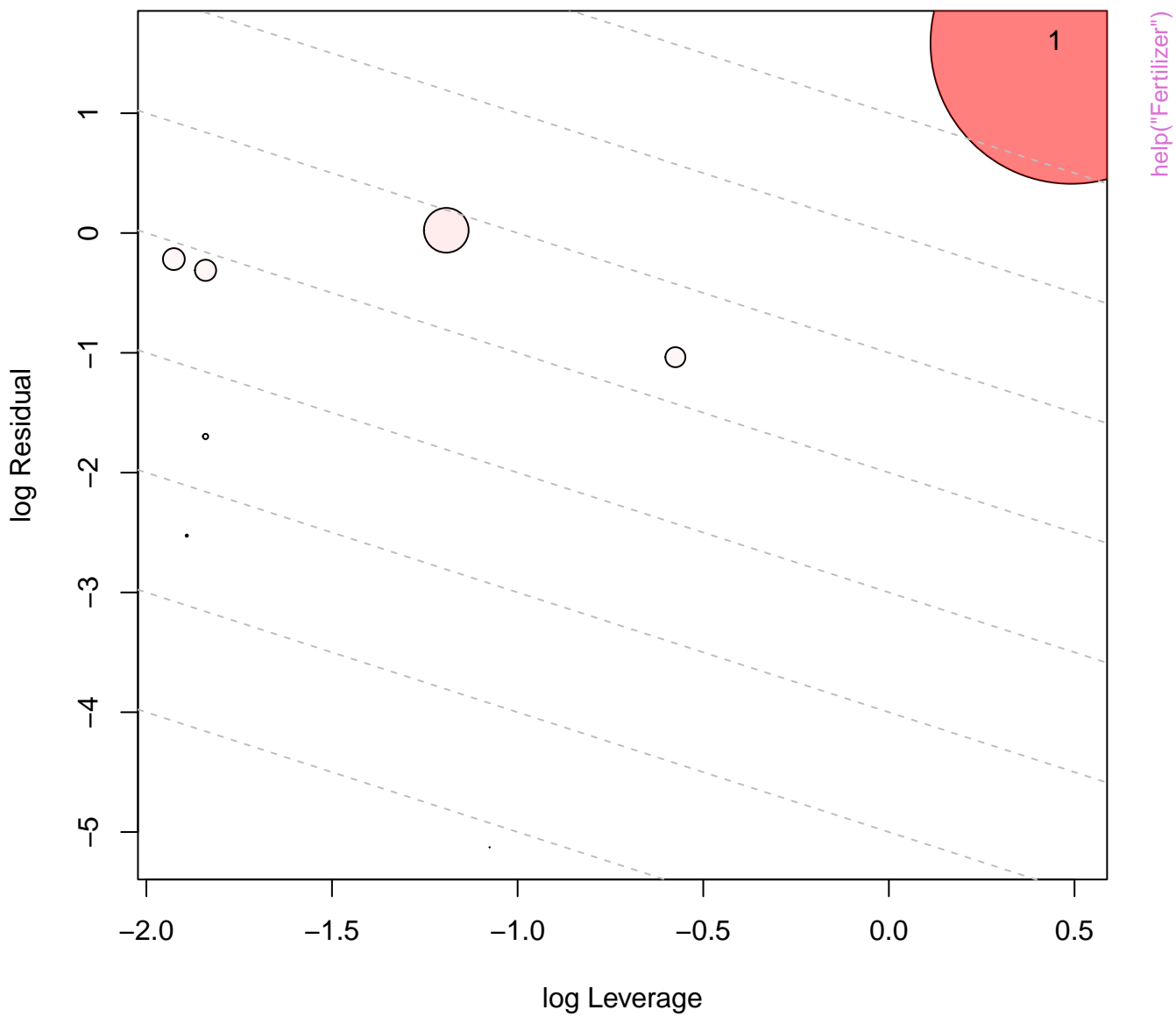




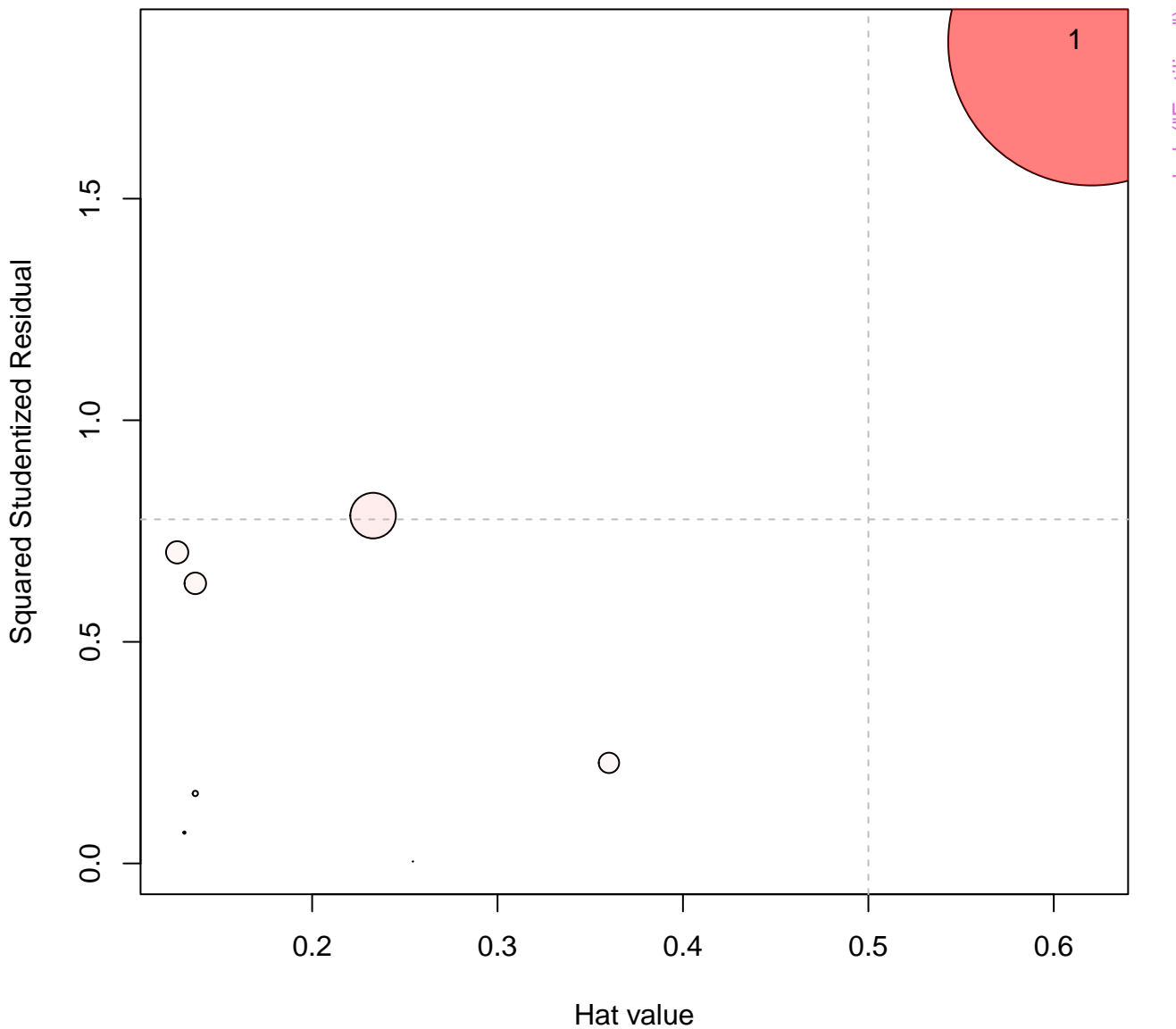
Squared Studentized Residual



help("Fertilizer")

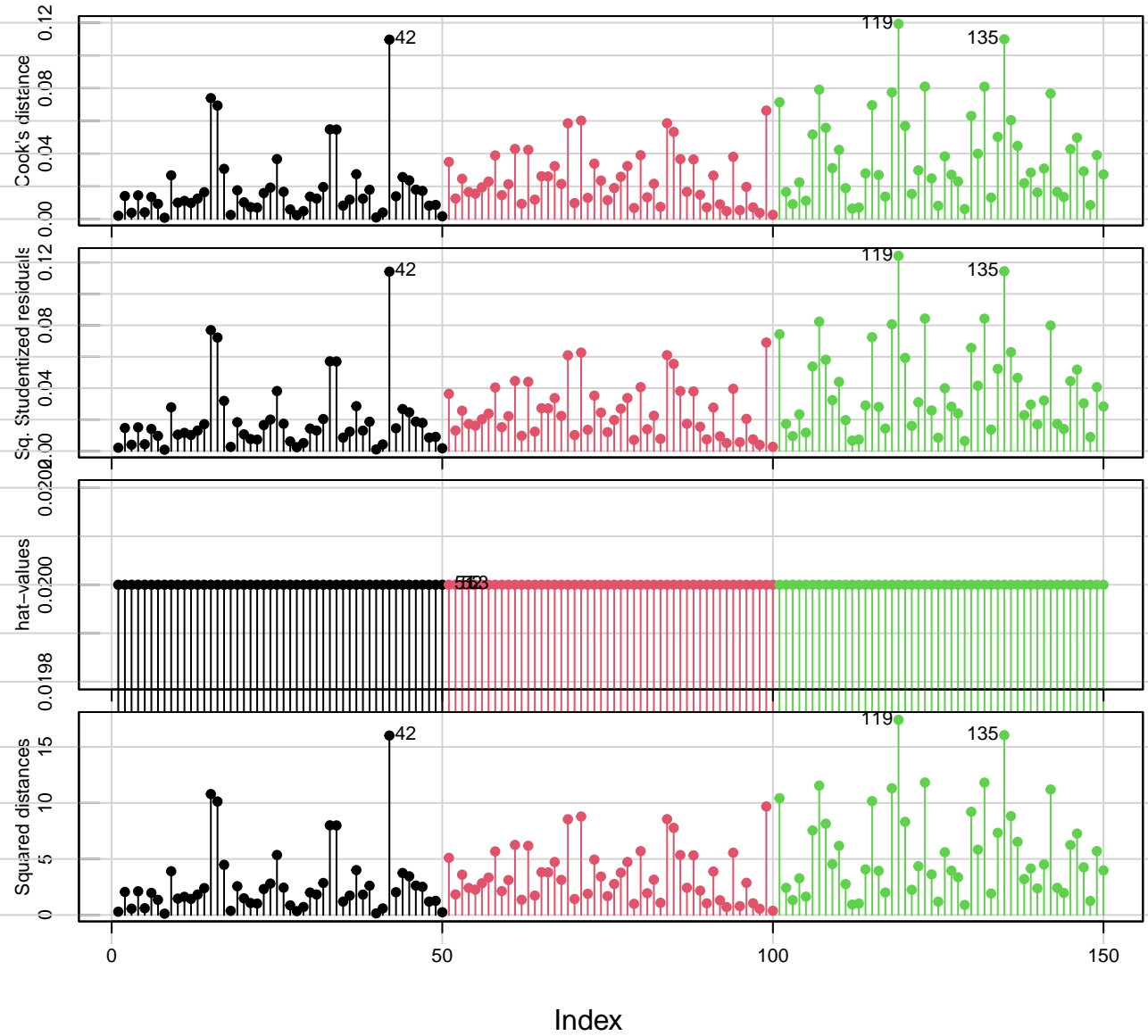


Squared Studentized Residual



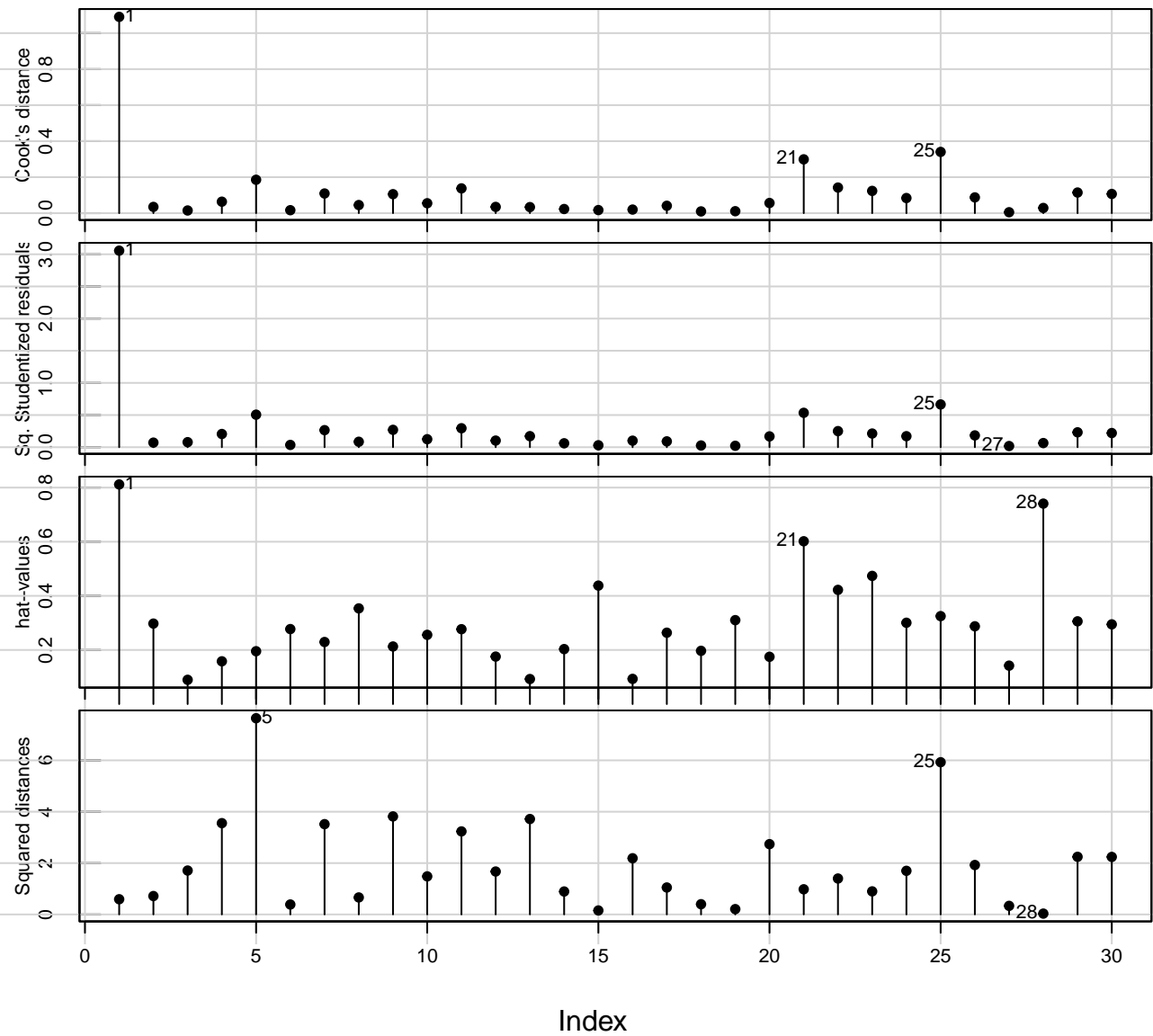
help("Fertilizer")

## Diagnostic Plots for iris.mod



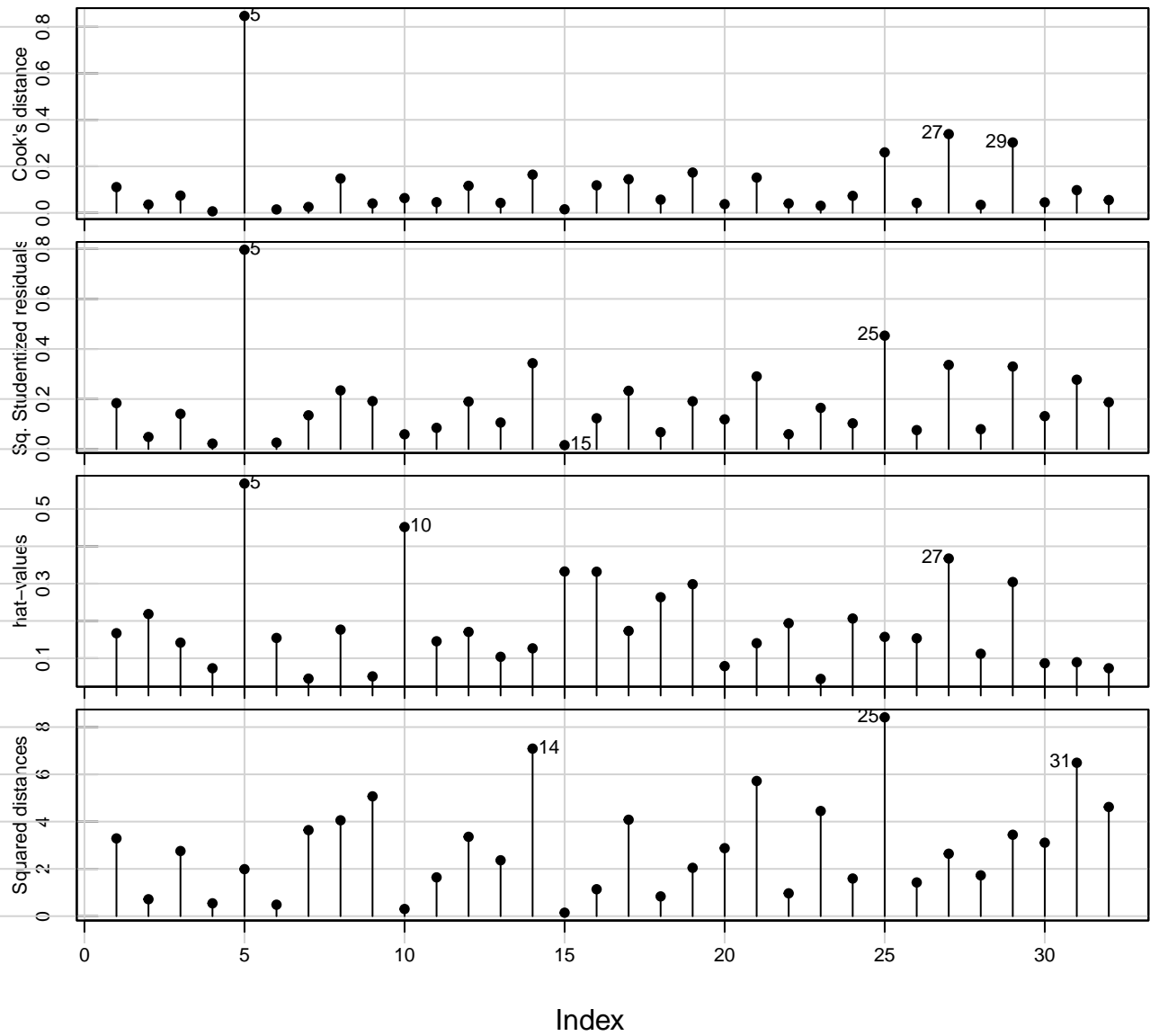
help("inIndexPlot.m")

## Diagnostic Plots for Sake.mod

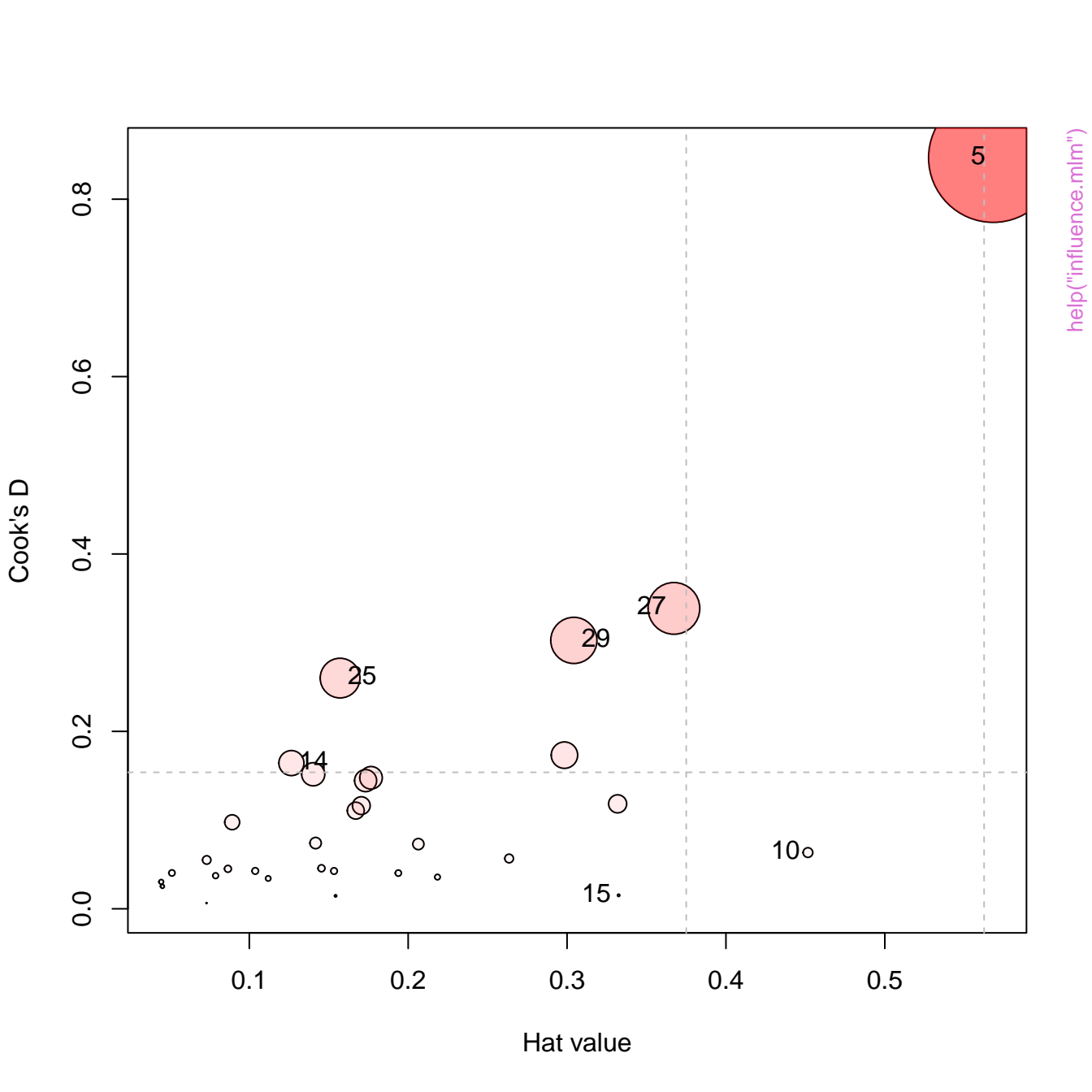


help("inflIndexPlot, mlm")

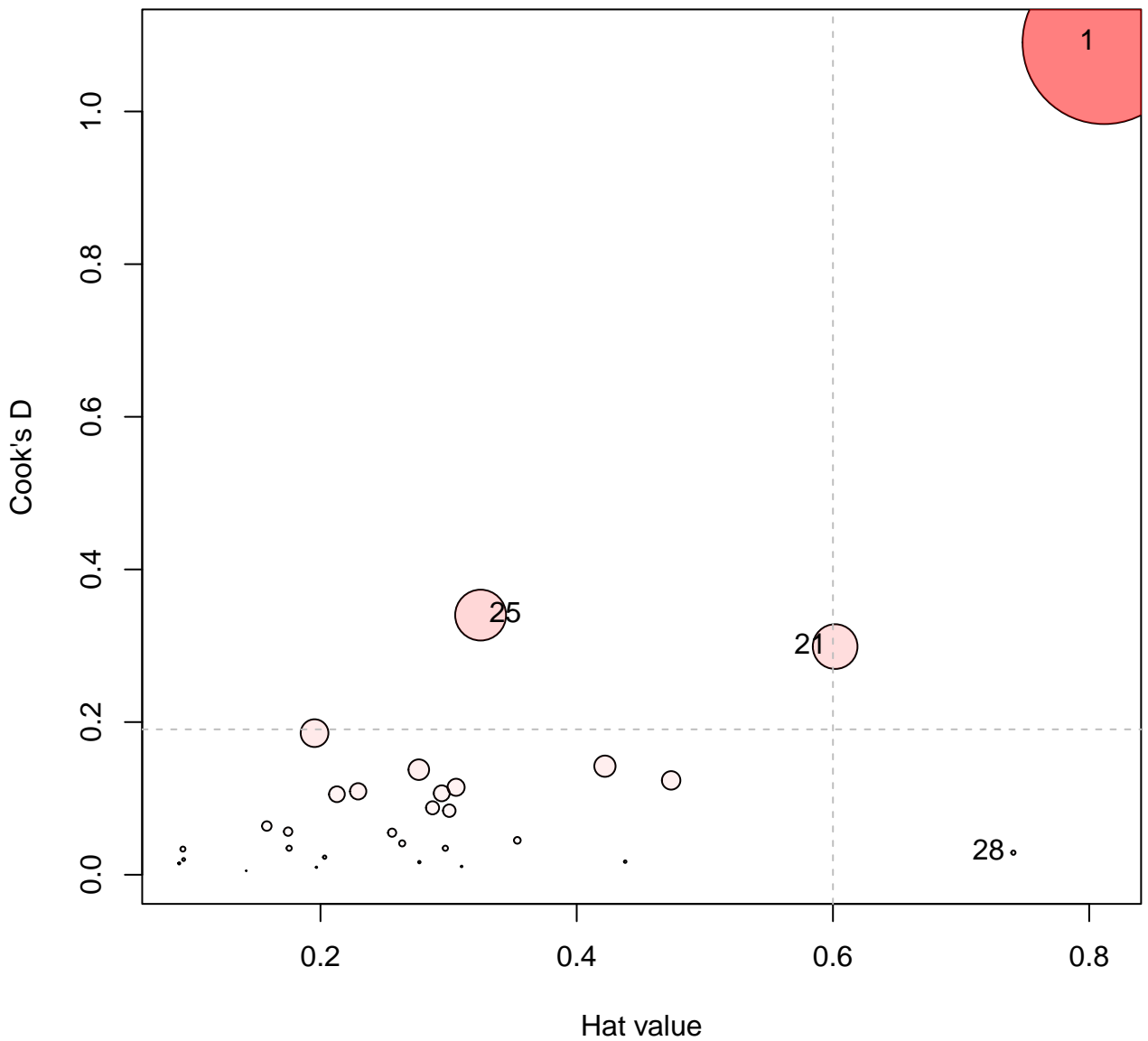
## Diagnostic Plots for rohwer.mlml



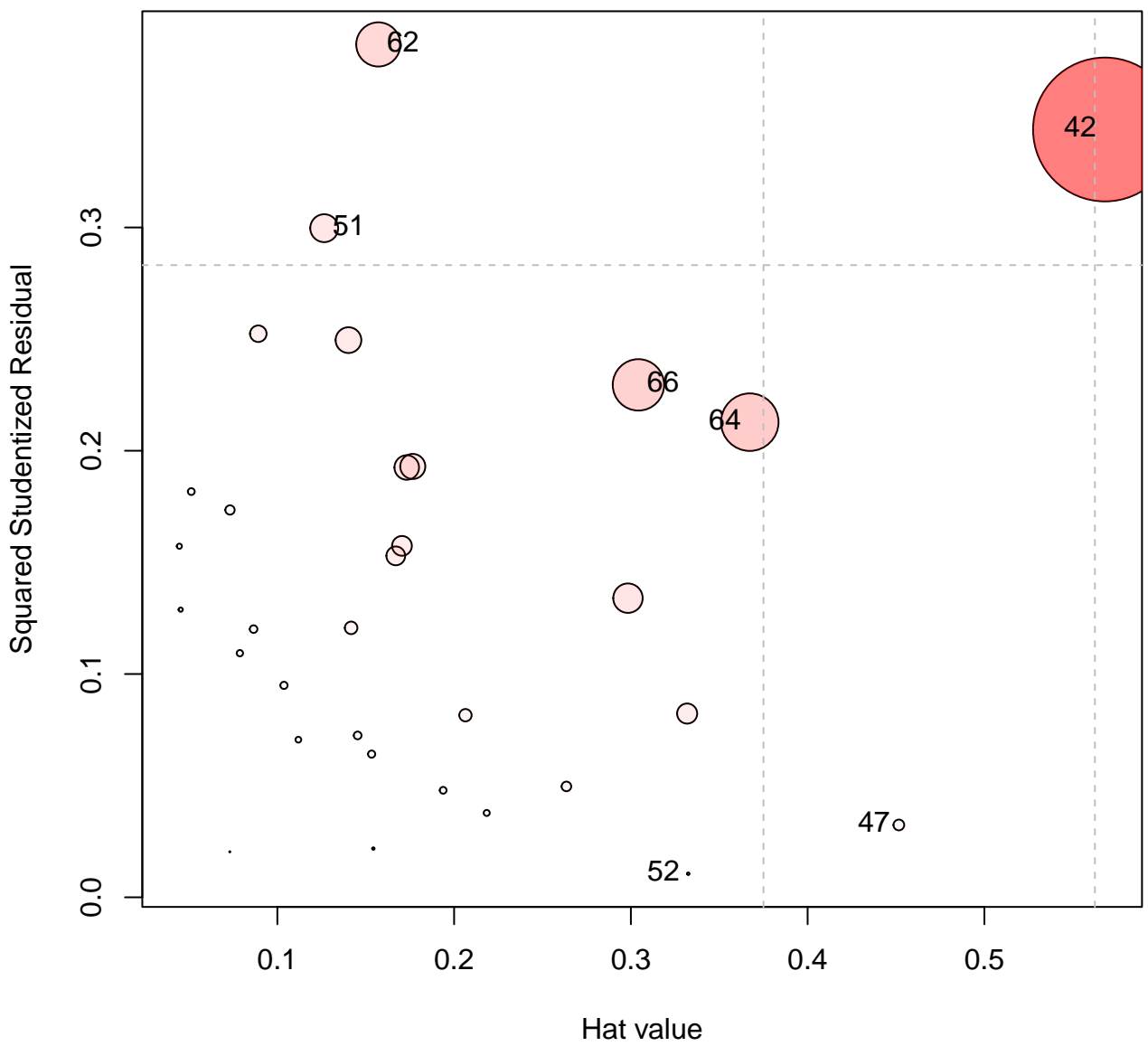
help("inflIndexPlot.mlml")



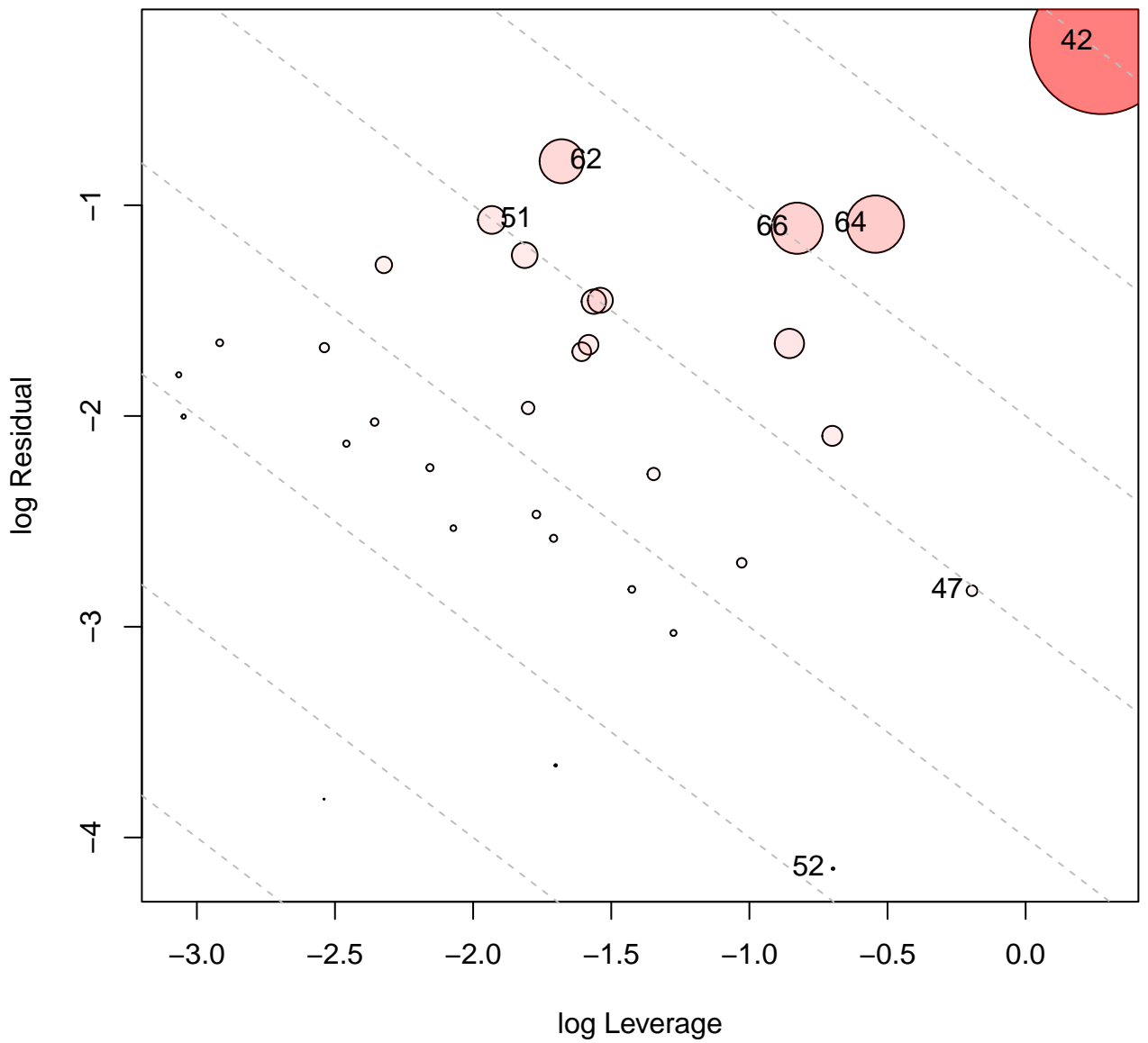
help("influence.mlm")



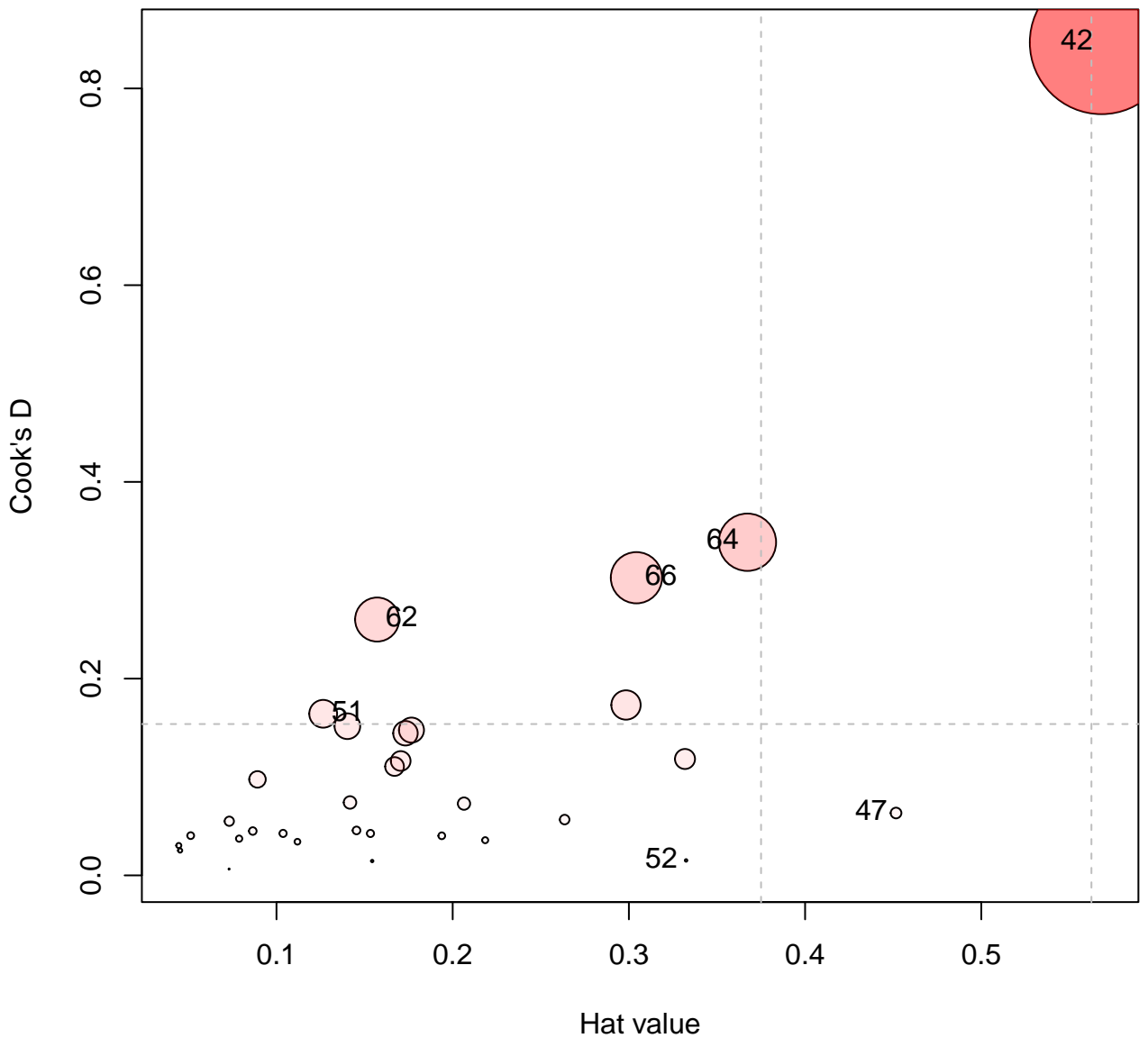
help("influencePlot.mlm")



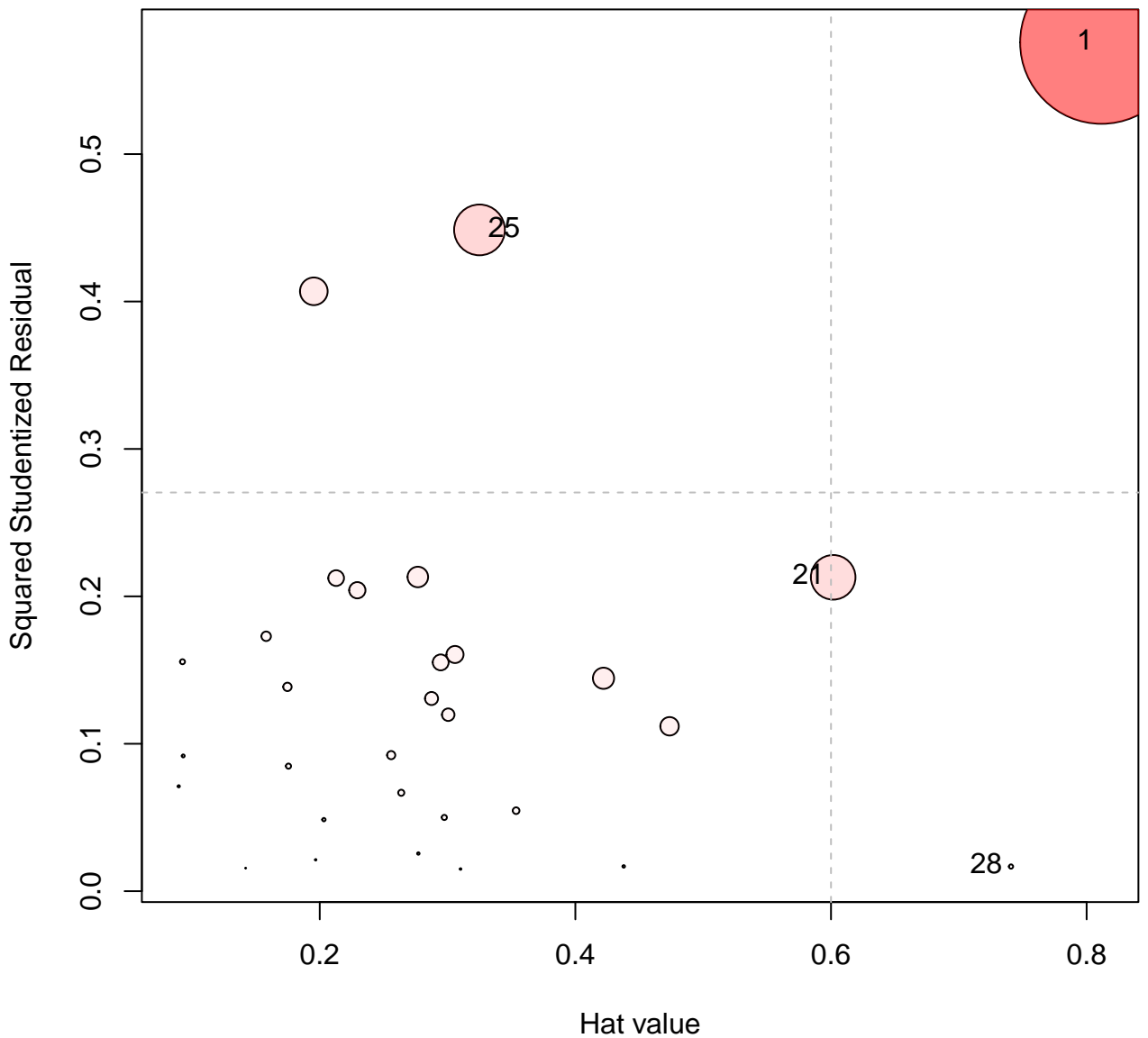
```
help("influencePlot.mlm")
```



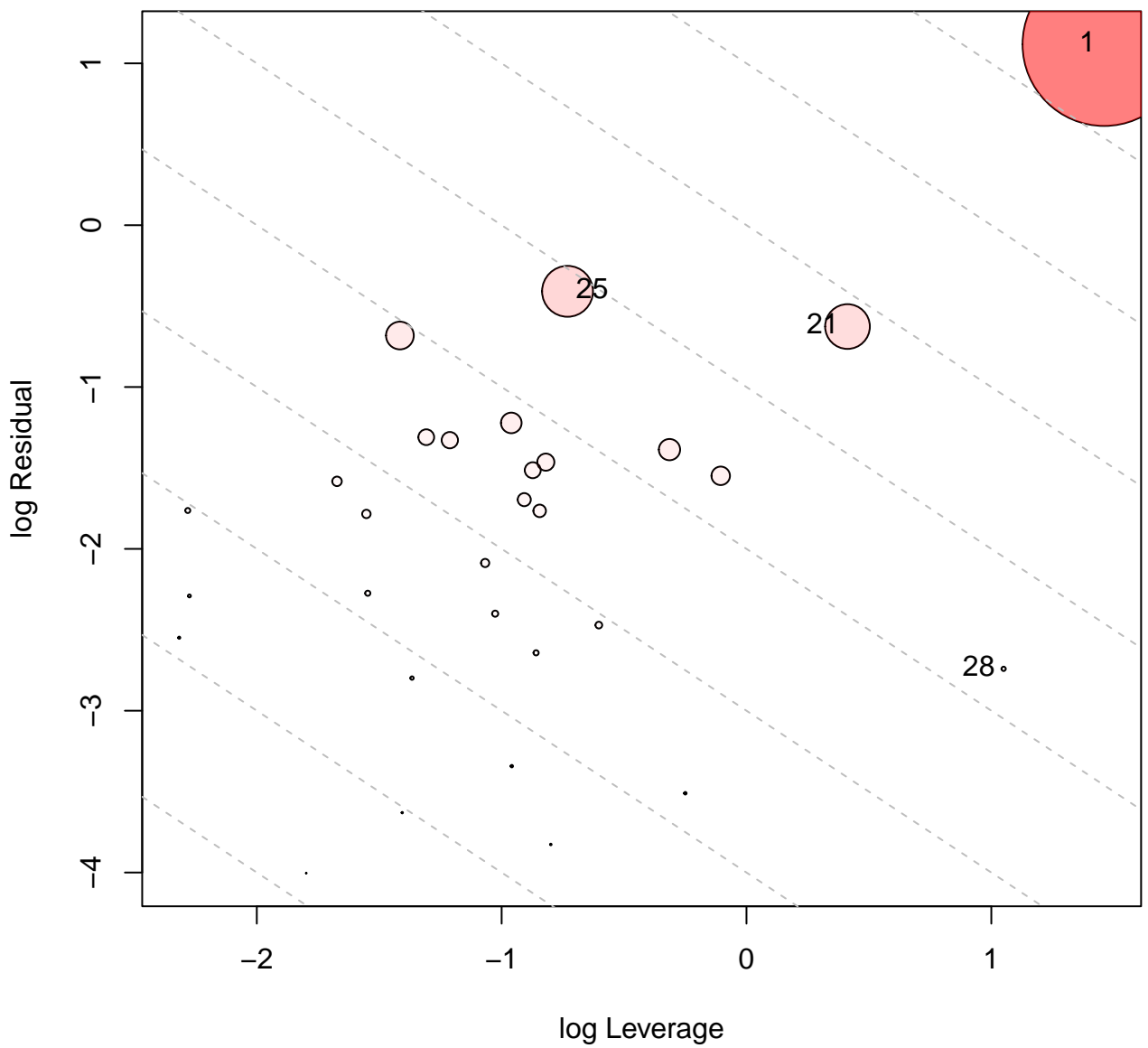
```
help("influencePlot.mlm")
```



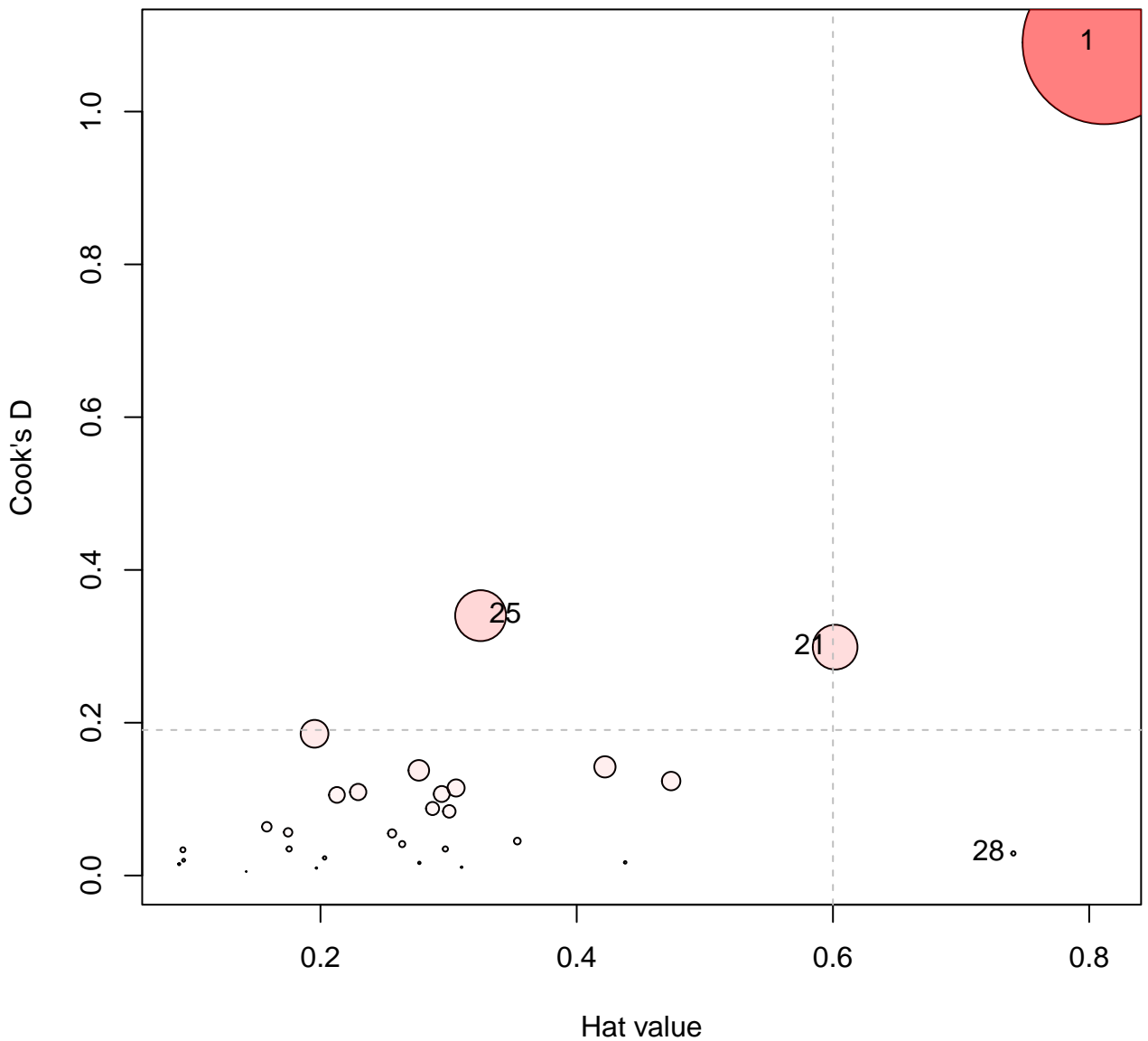
help("influencePlot.mlm")



```
help("influencePlot.mlm")
```

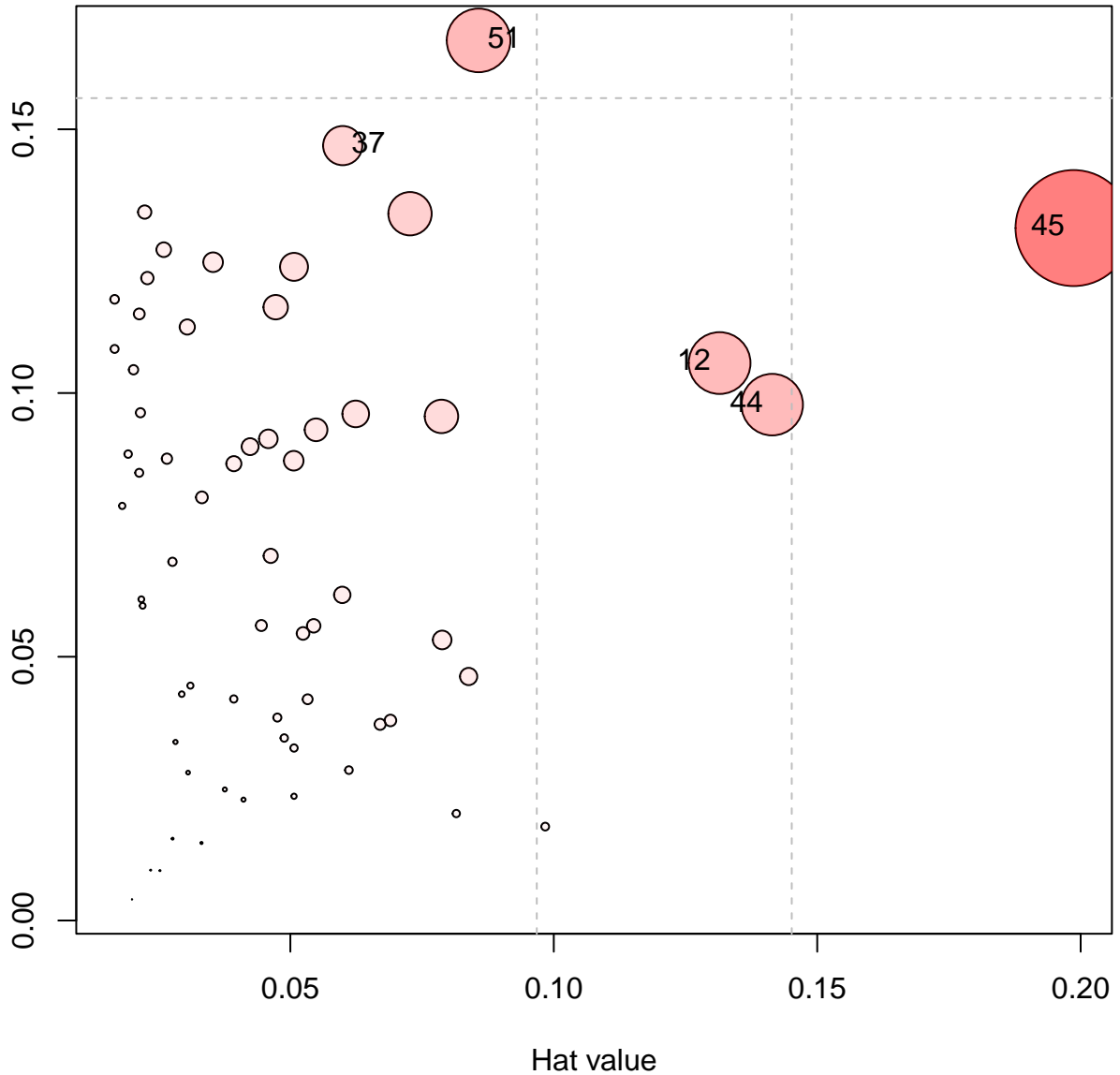


```
help("influencePlot.mlm")
```

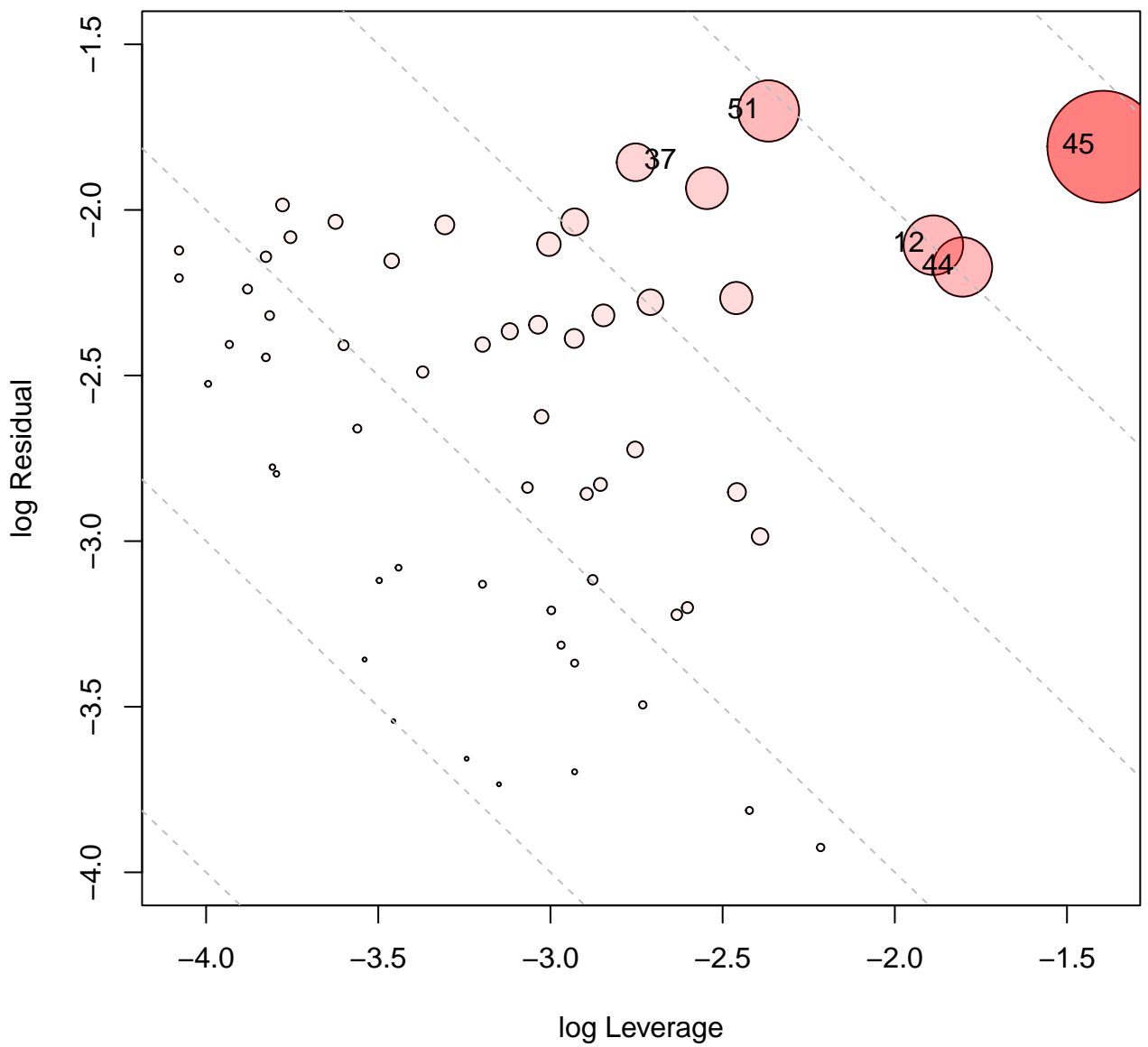


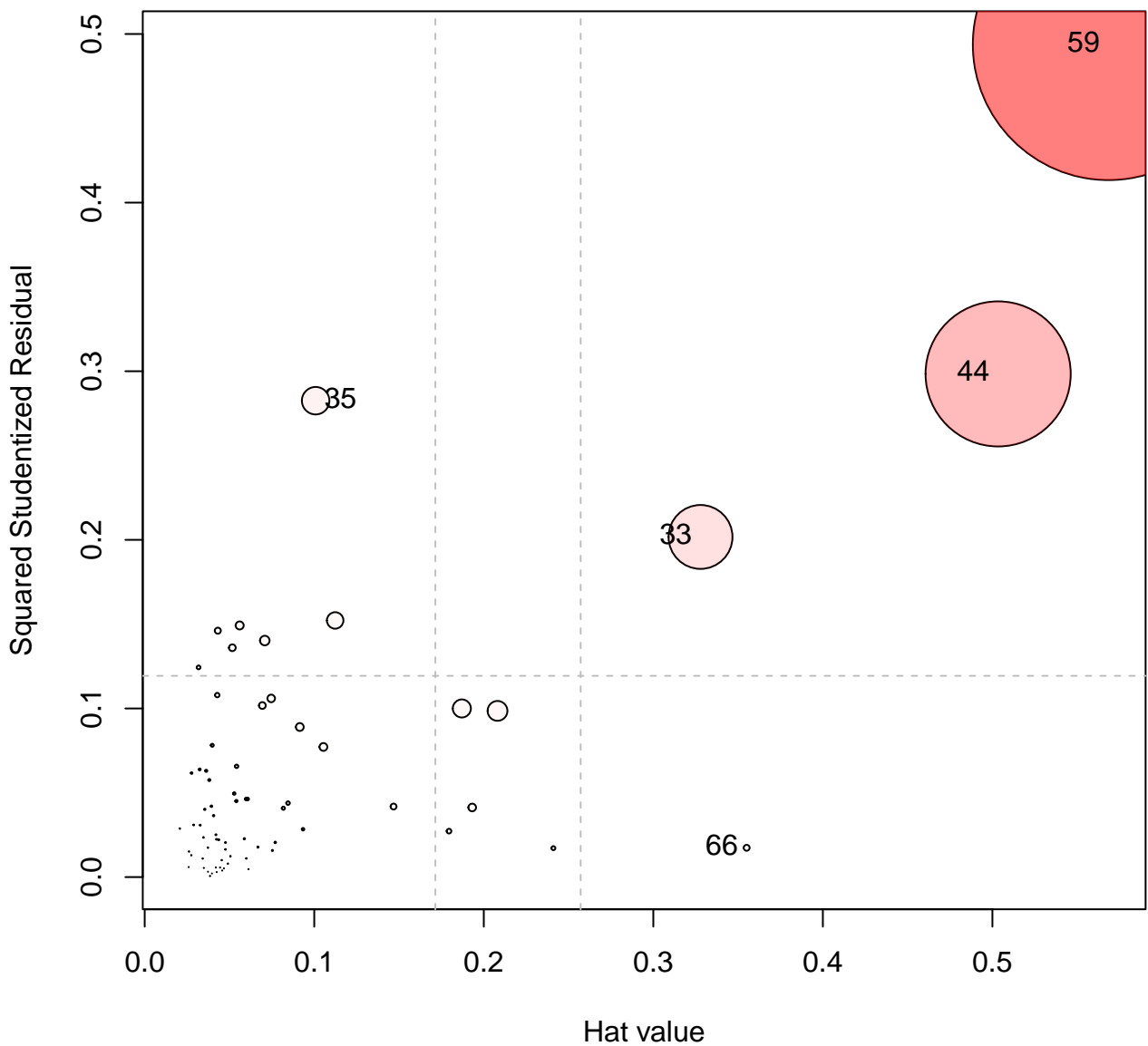
Squared Studentized Residual

help("influencePlot.mlm")



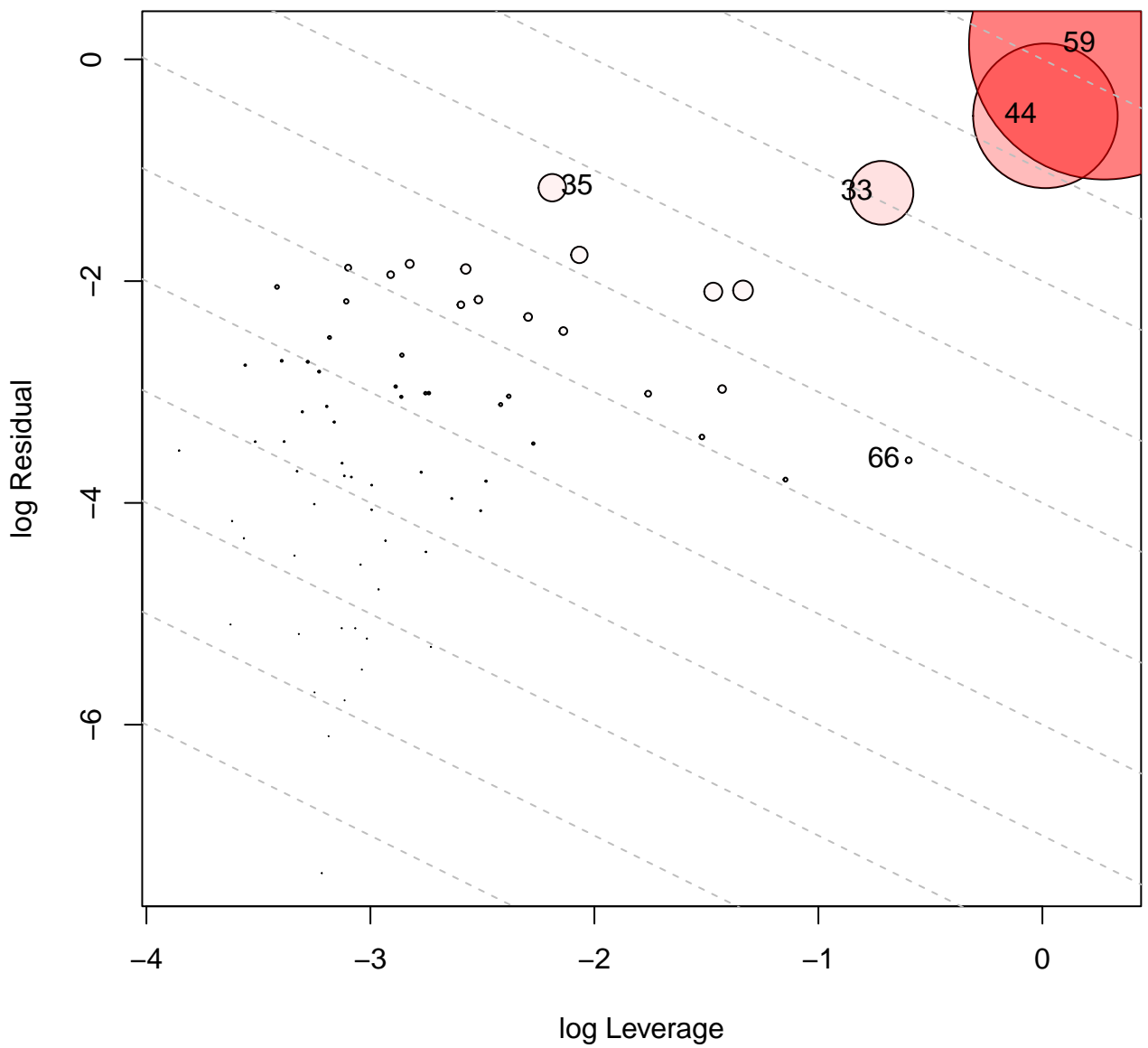
help("influencePlot.mlm")



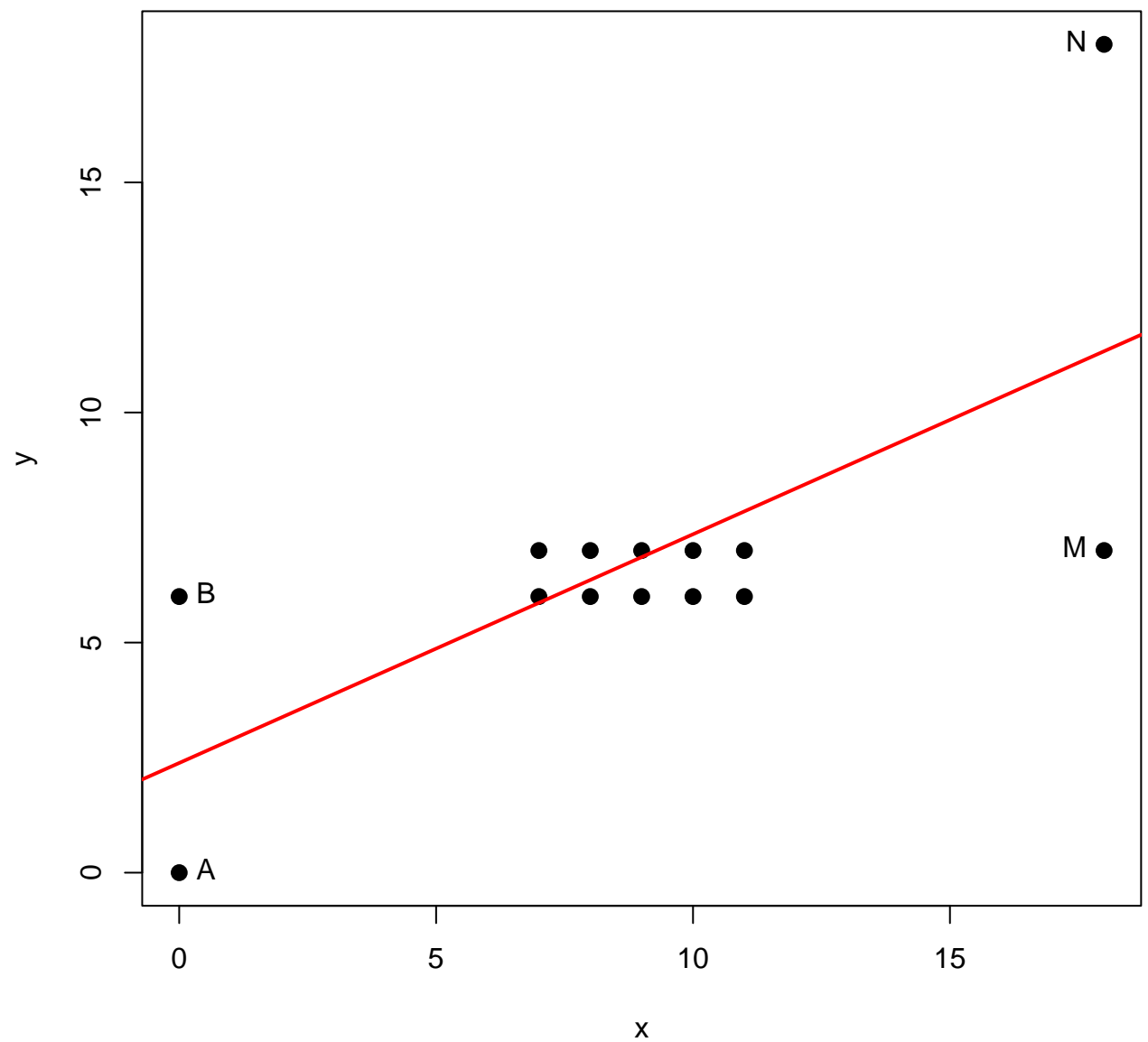


```
help("influencePlot.mlm")
```

help("influencePlot.mlm")



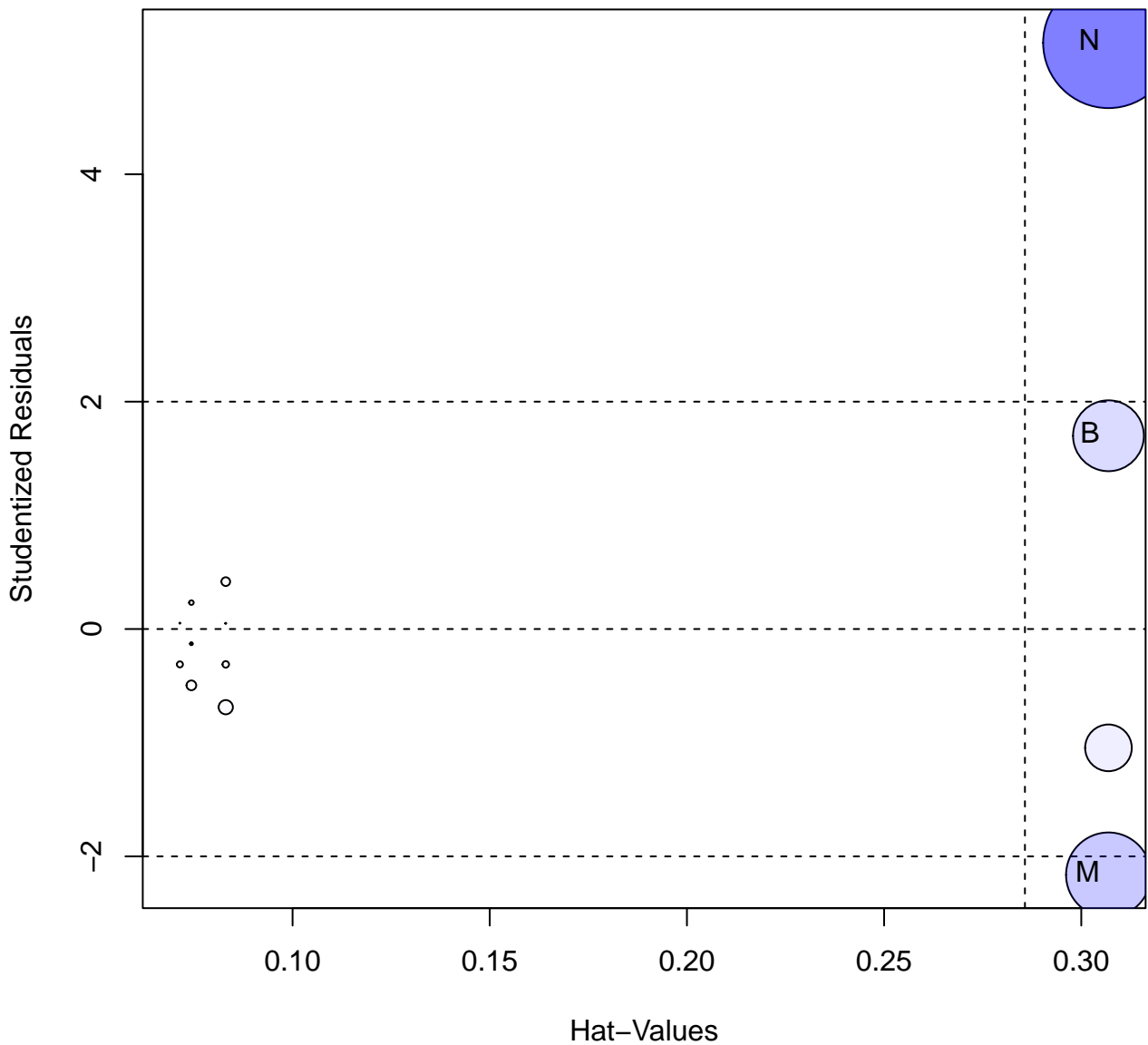
help("lriPlot")



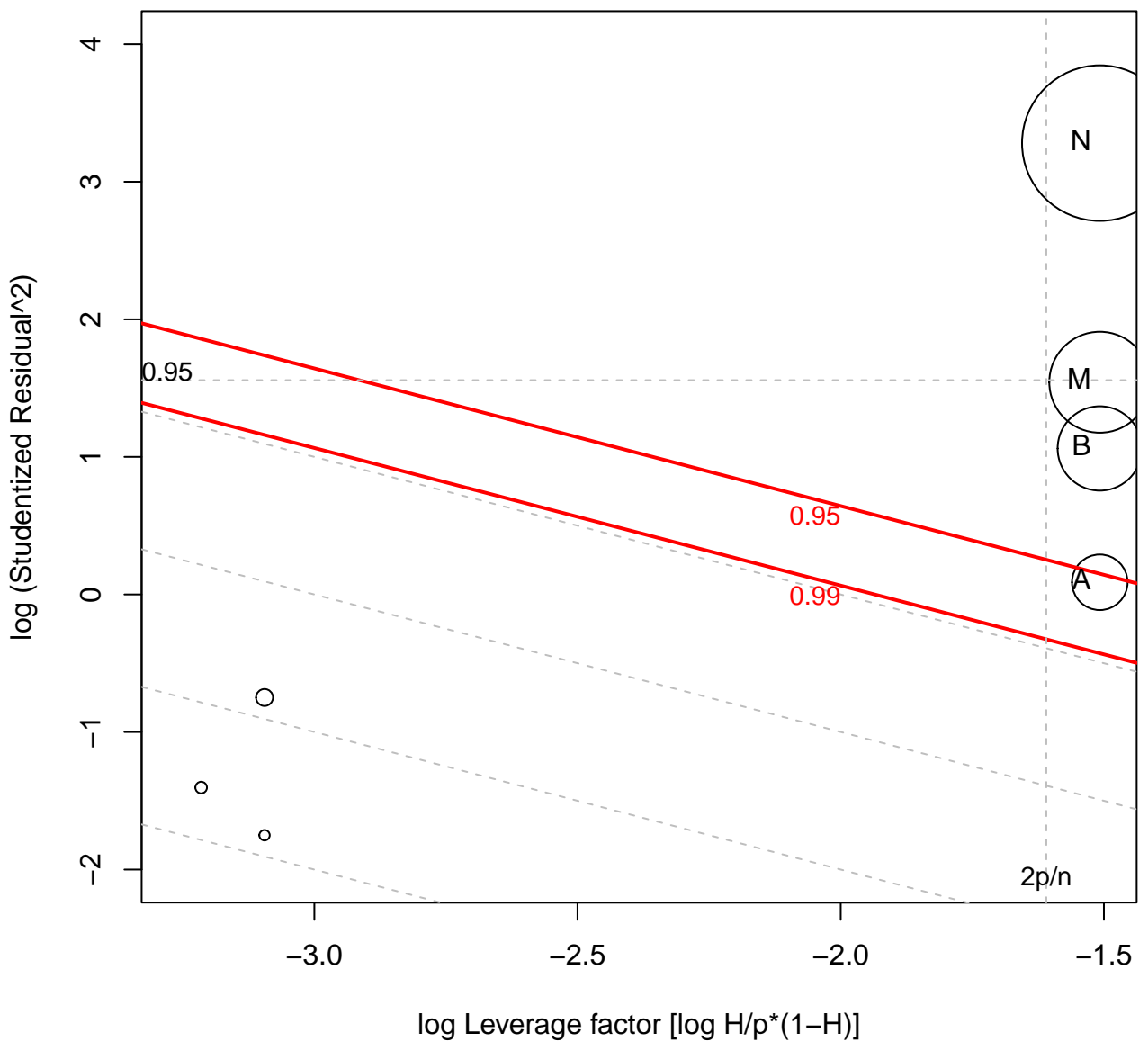
Cook's D: 0



1.88



help("lPPlot")

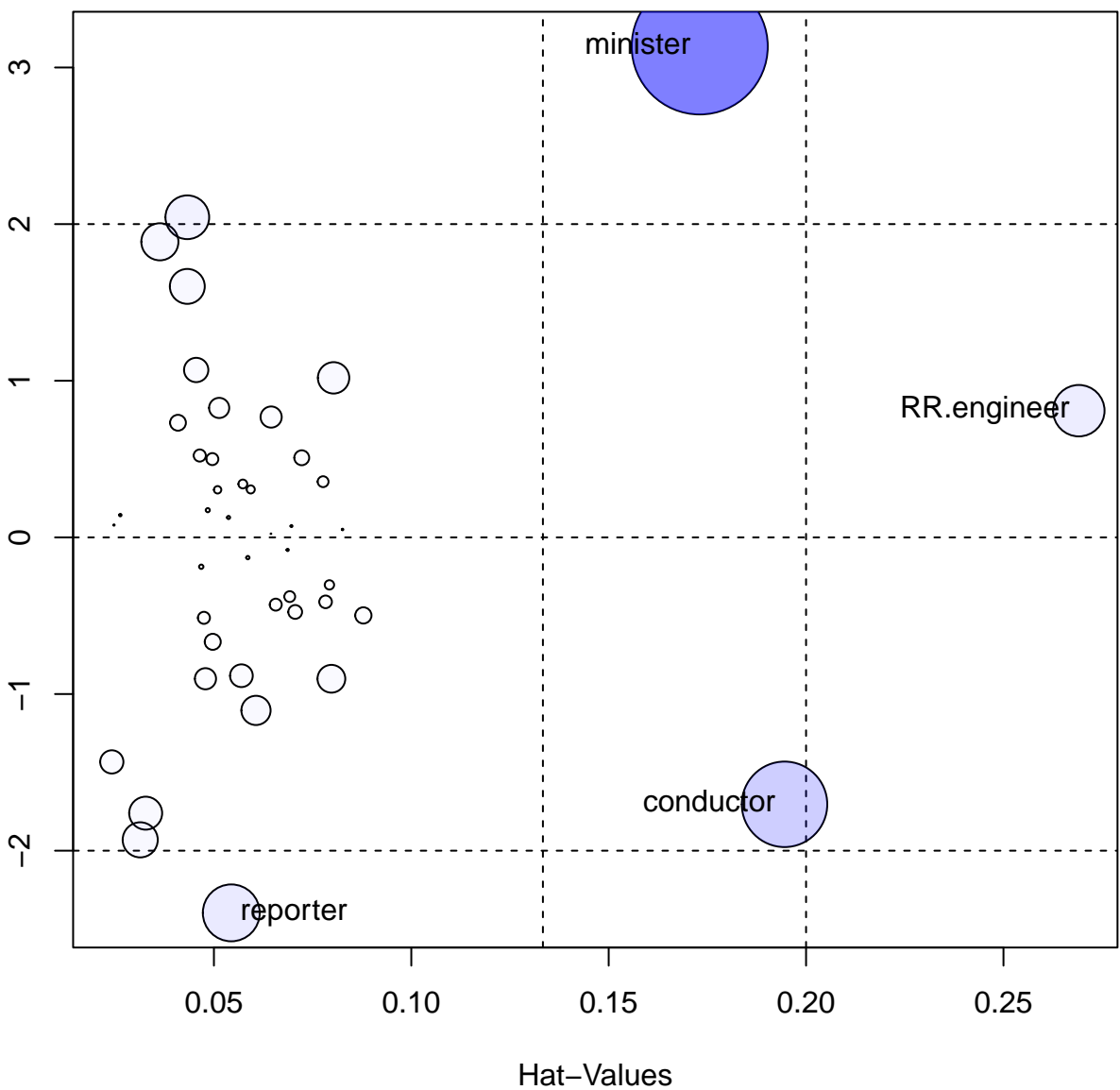


Cook's D: 0

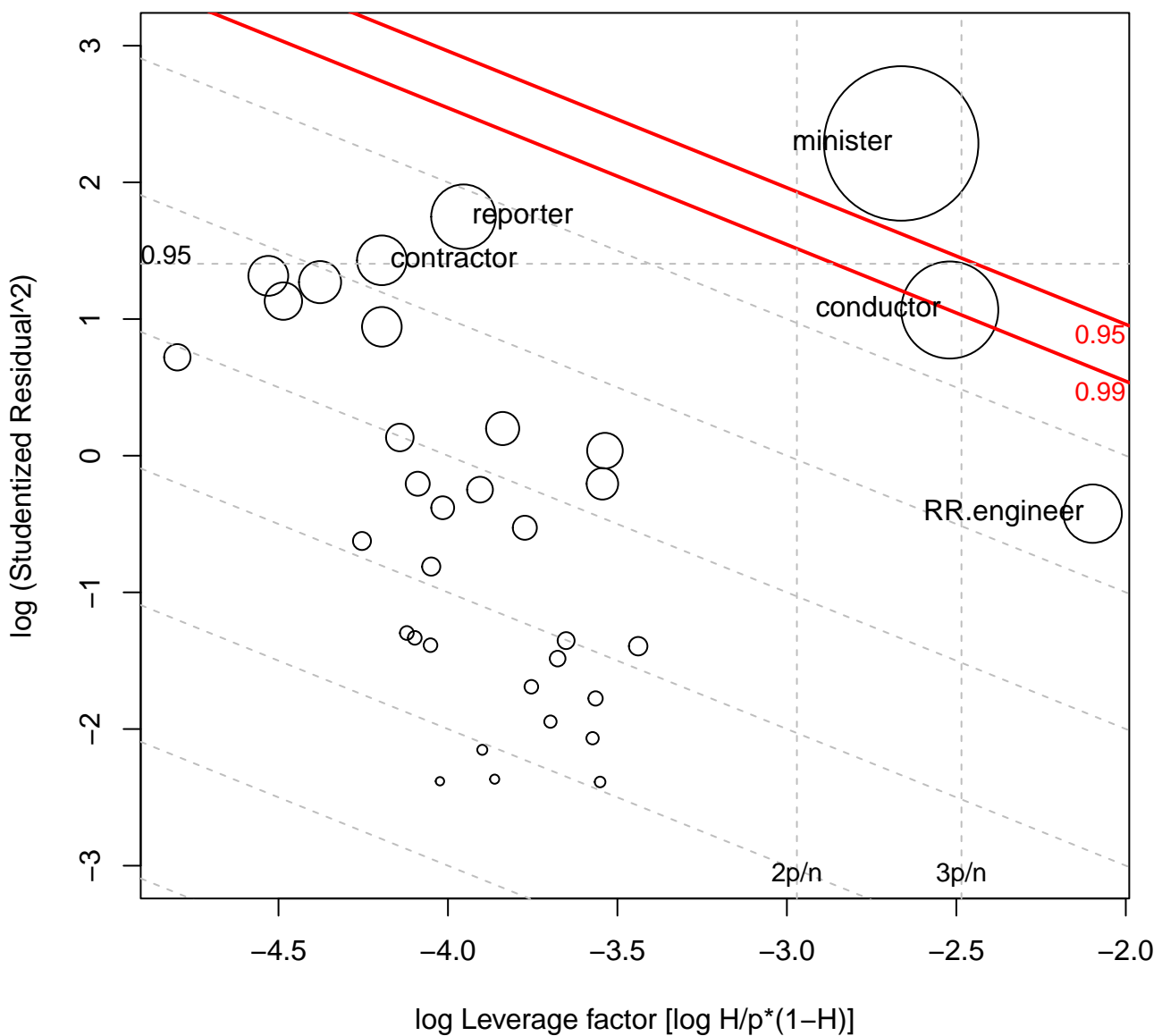
0.566

Studentized Residuals

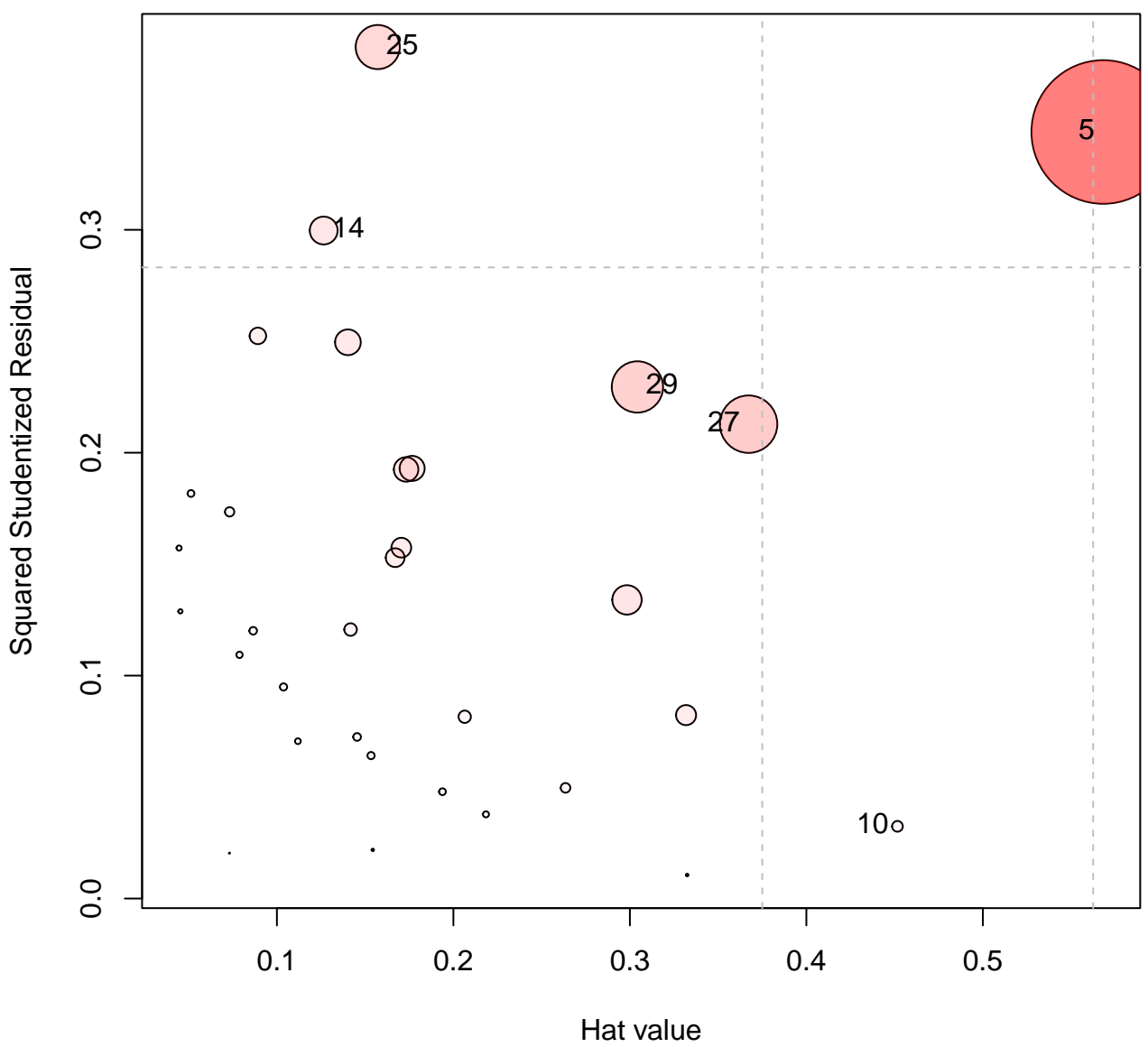
help("lPPlot")



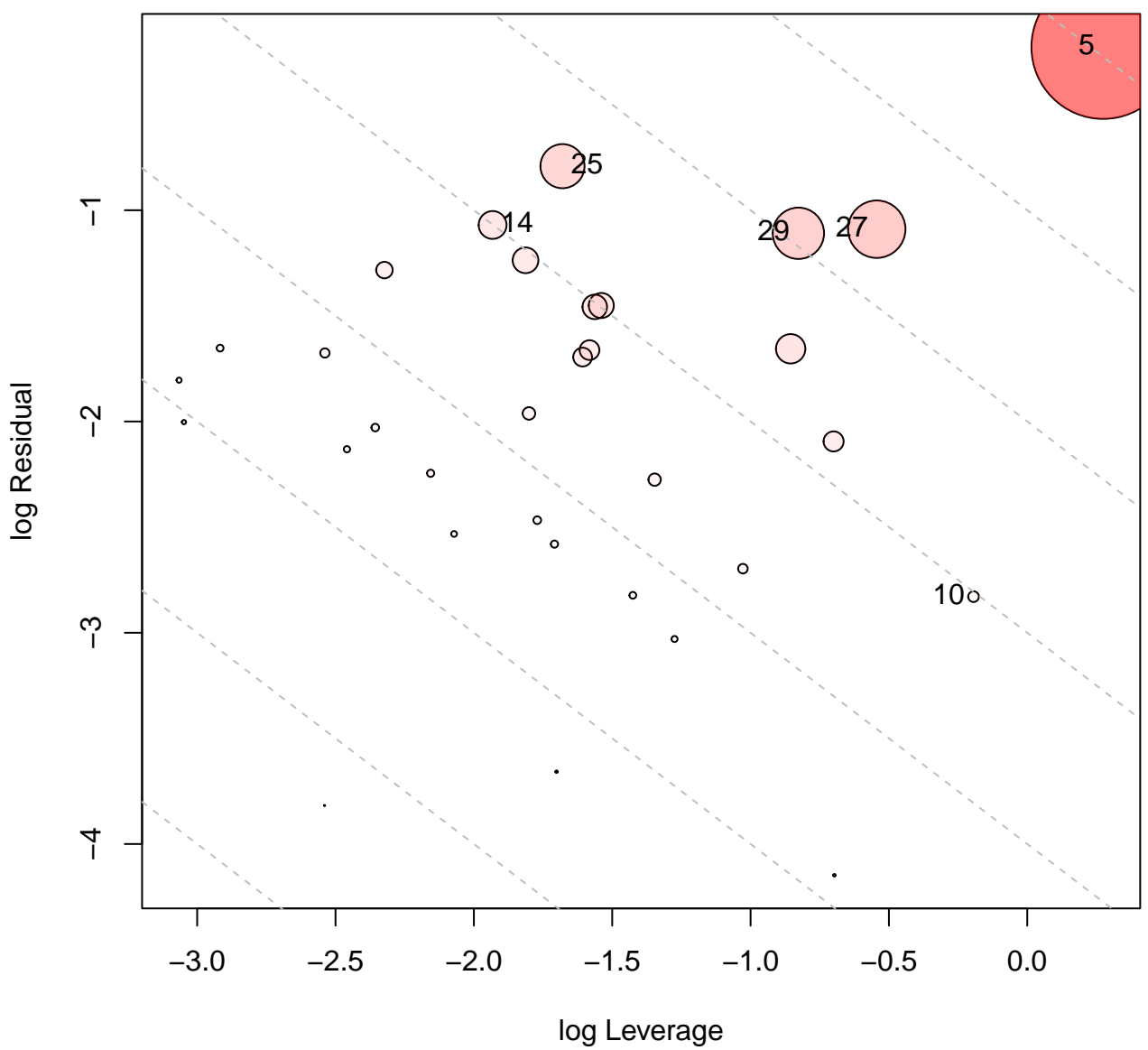
help("lPPlot")



help("mvinfluence-package")



help("mvinfluence::package")



help("mvinfluence-package")

