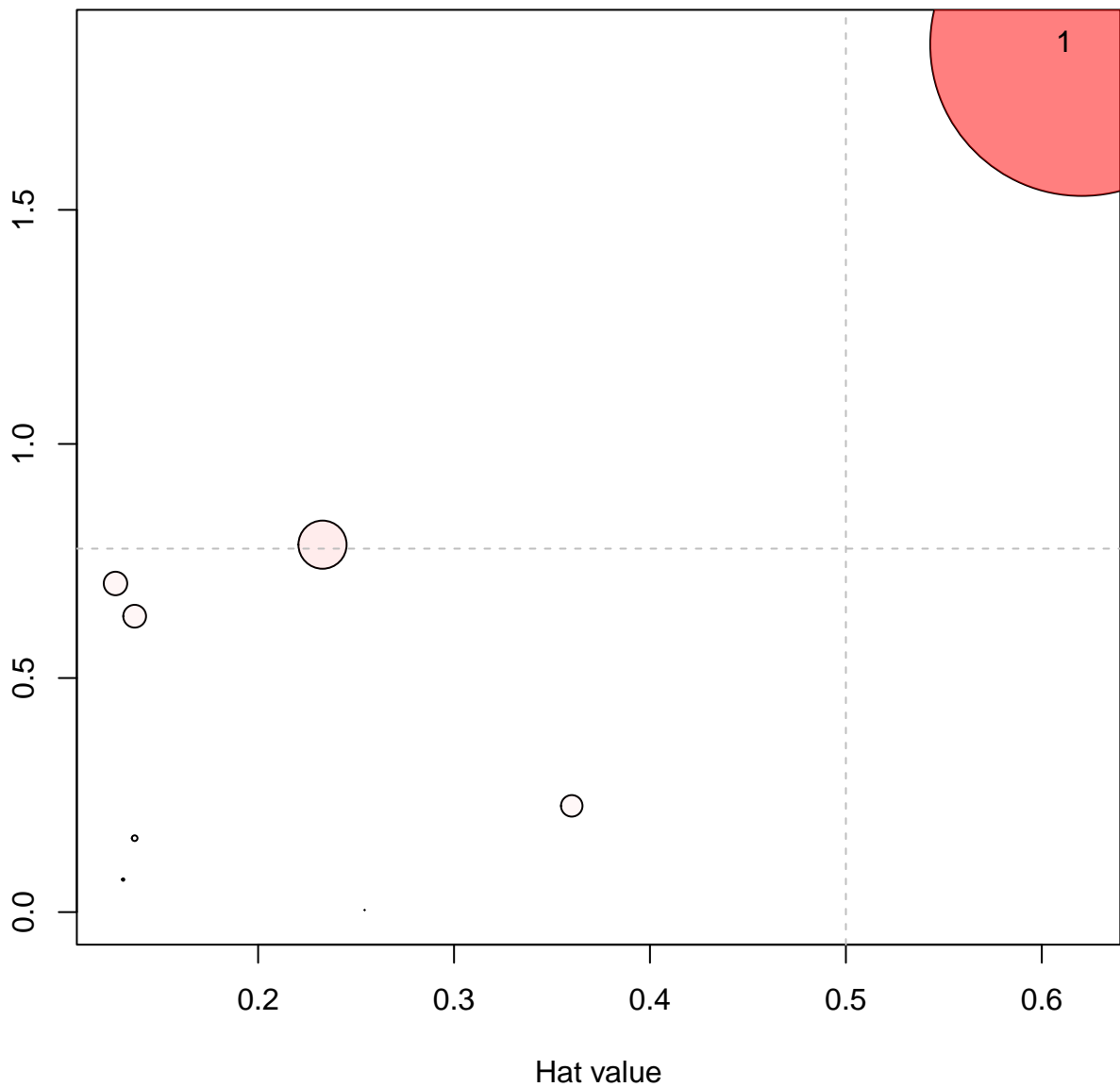
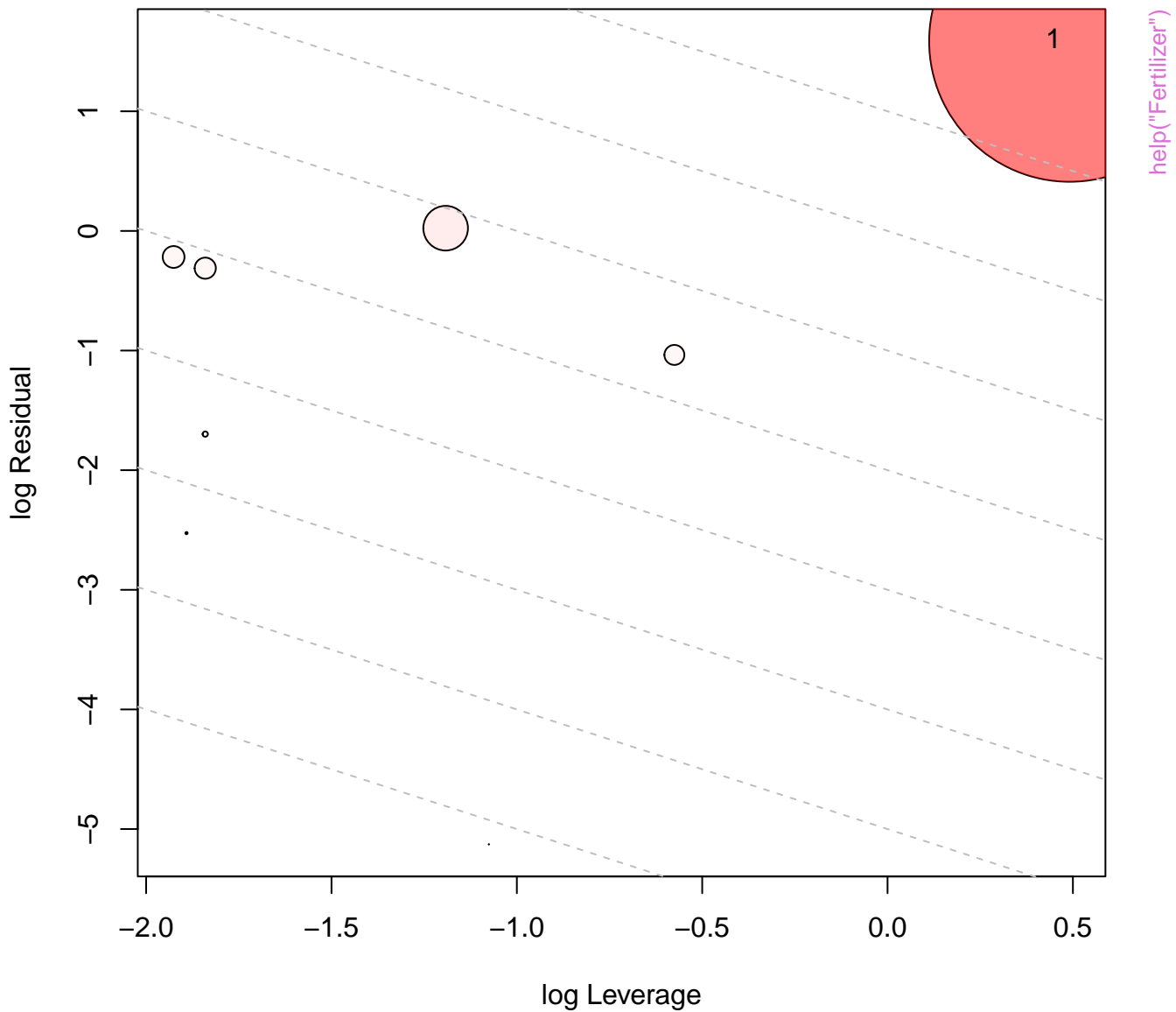
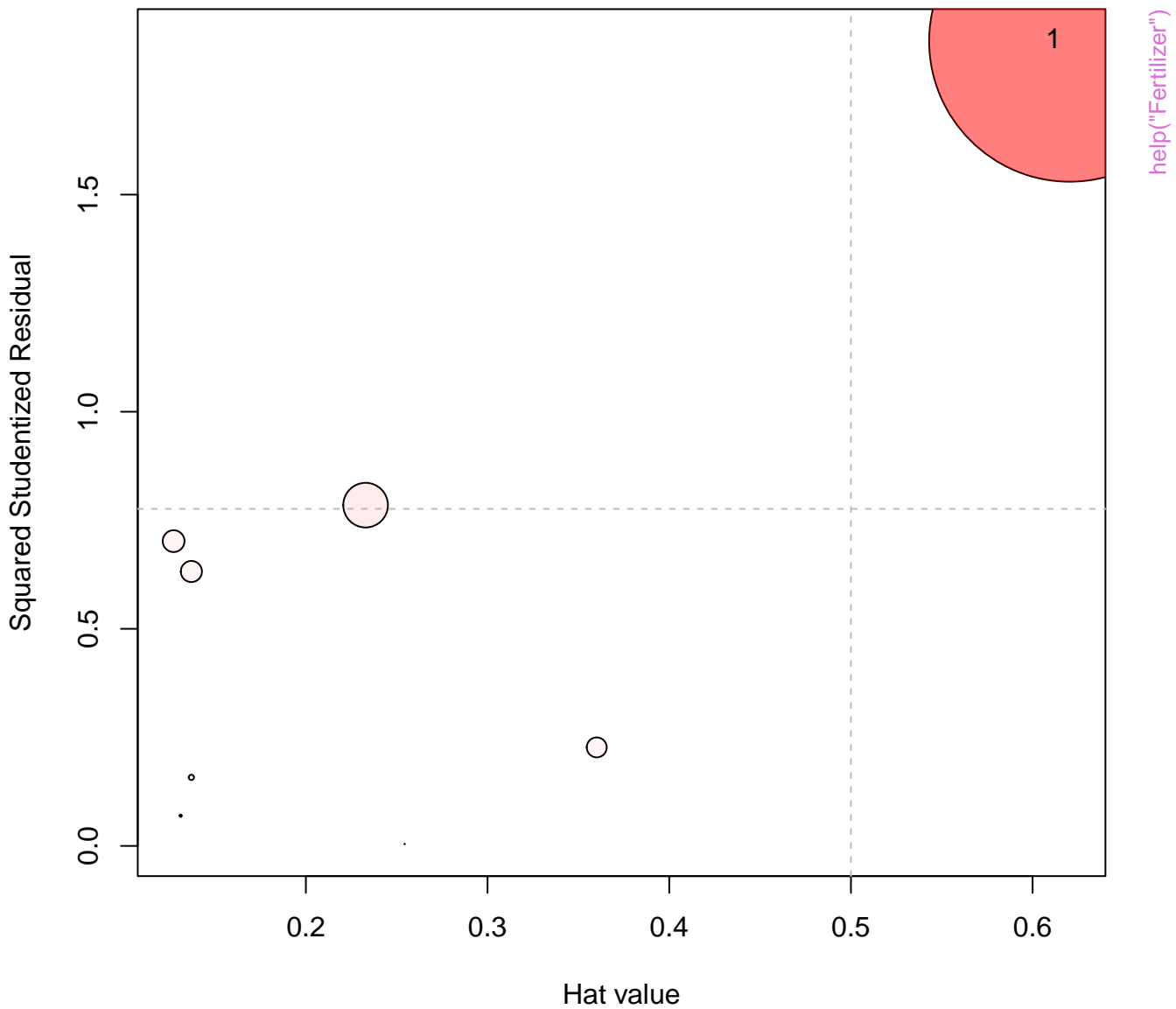


Squared Studentized Residual

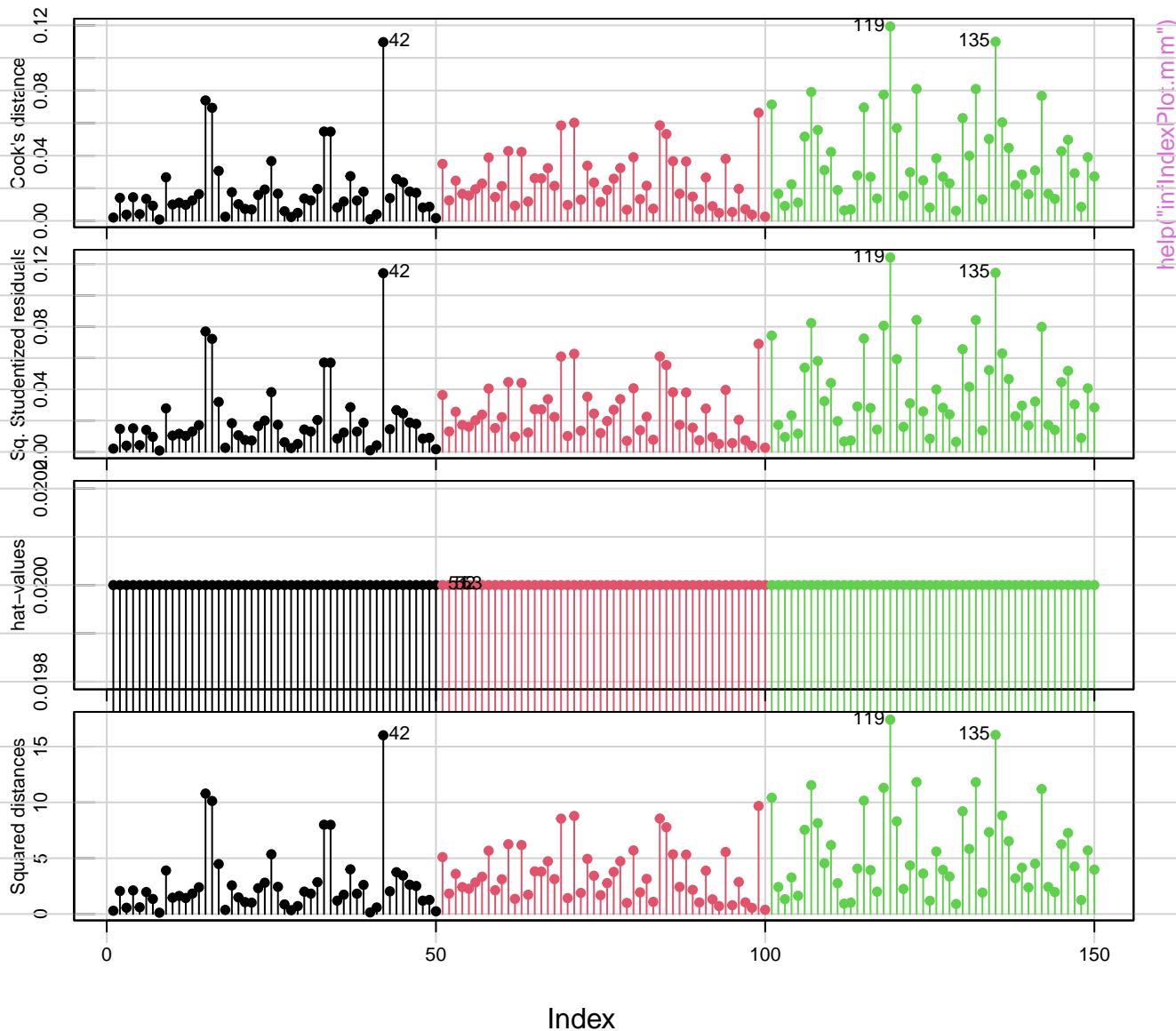


help("Fertilizer")

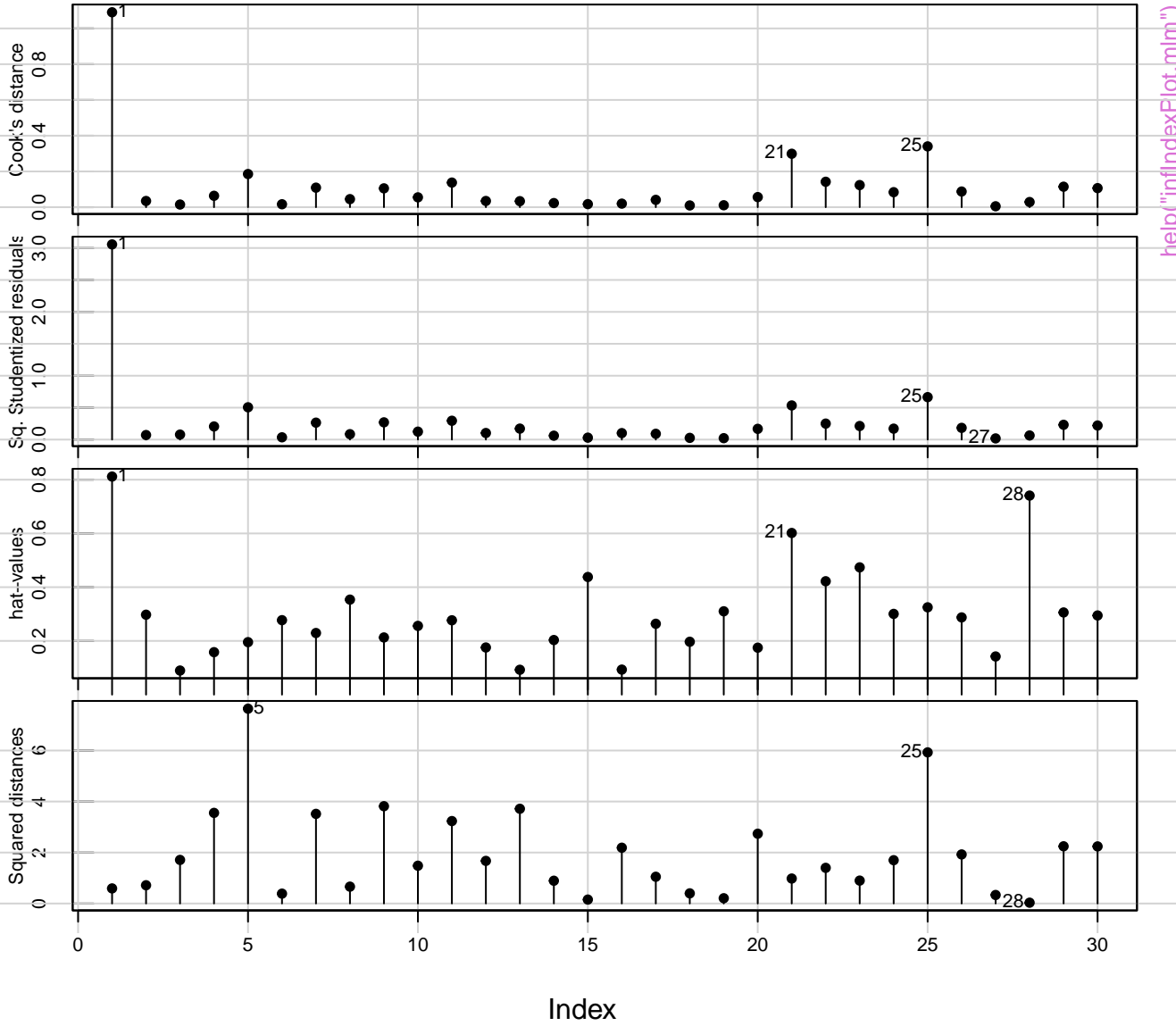




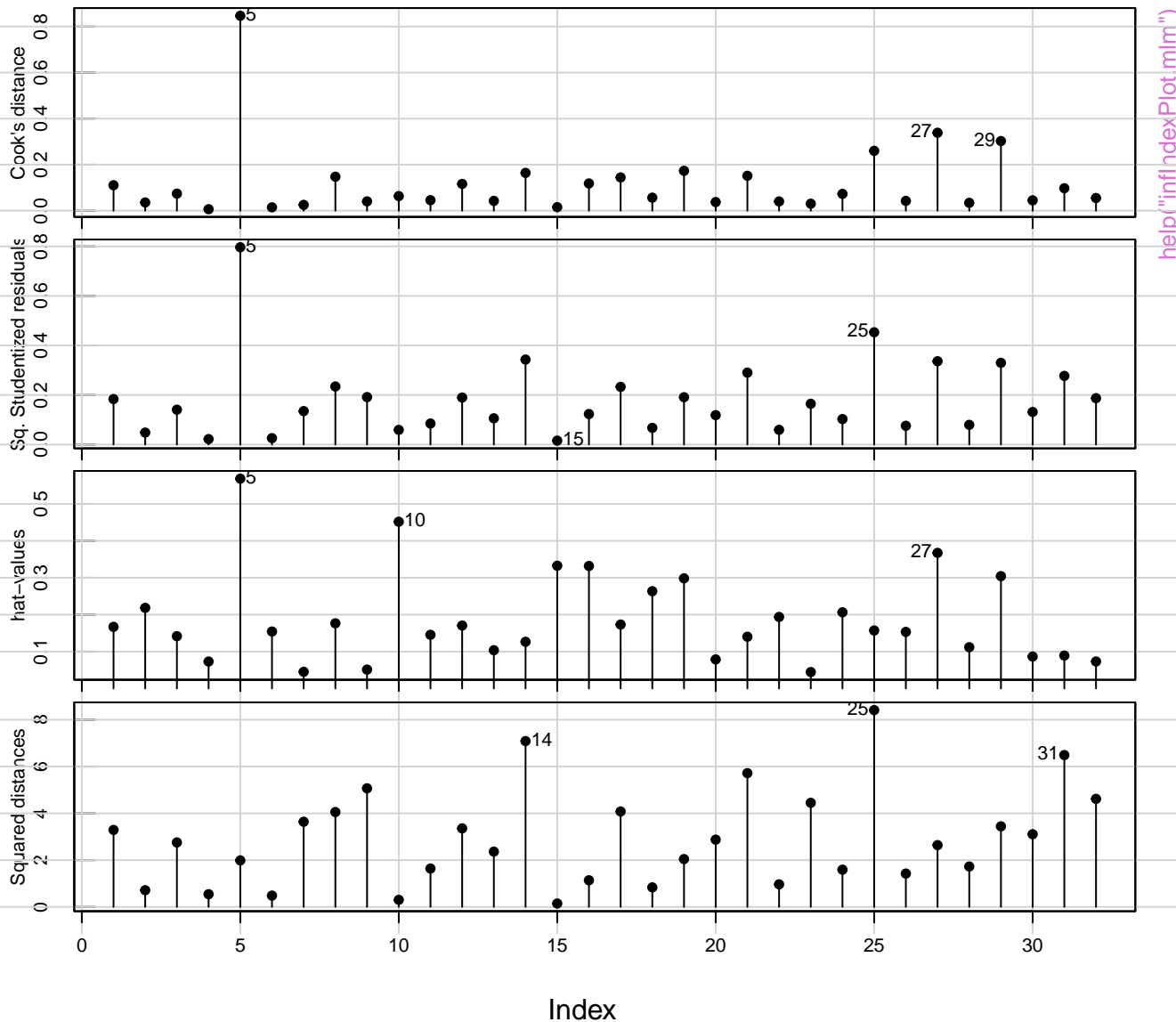
Diagnostic Plots for iris.mod

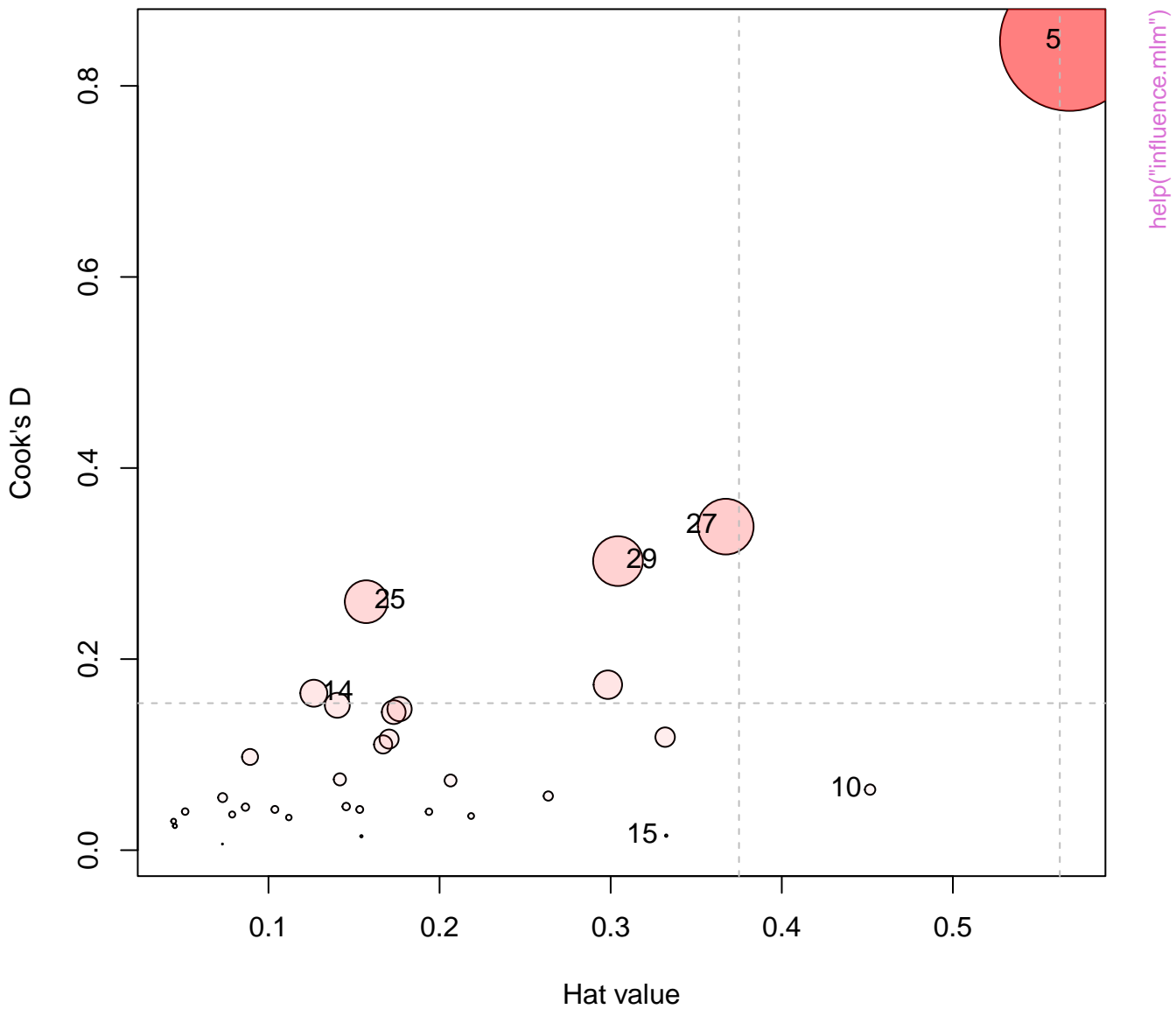


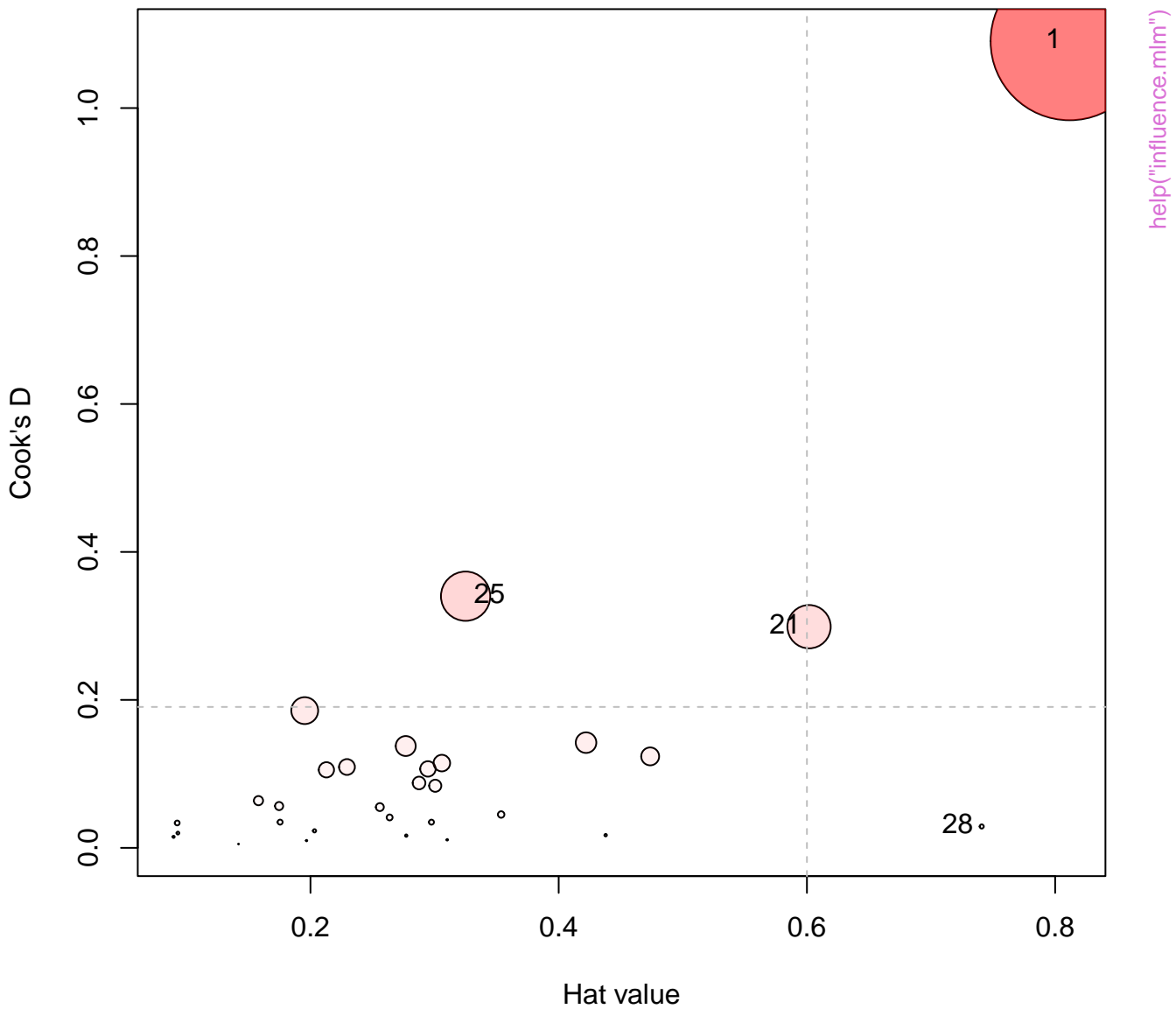
Diagnostic Plots for Sake.mod

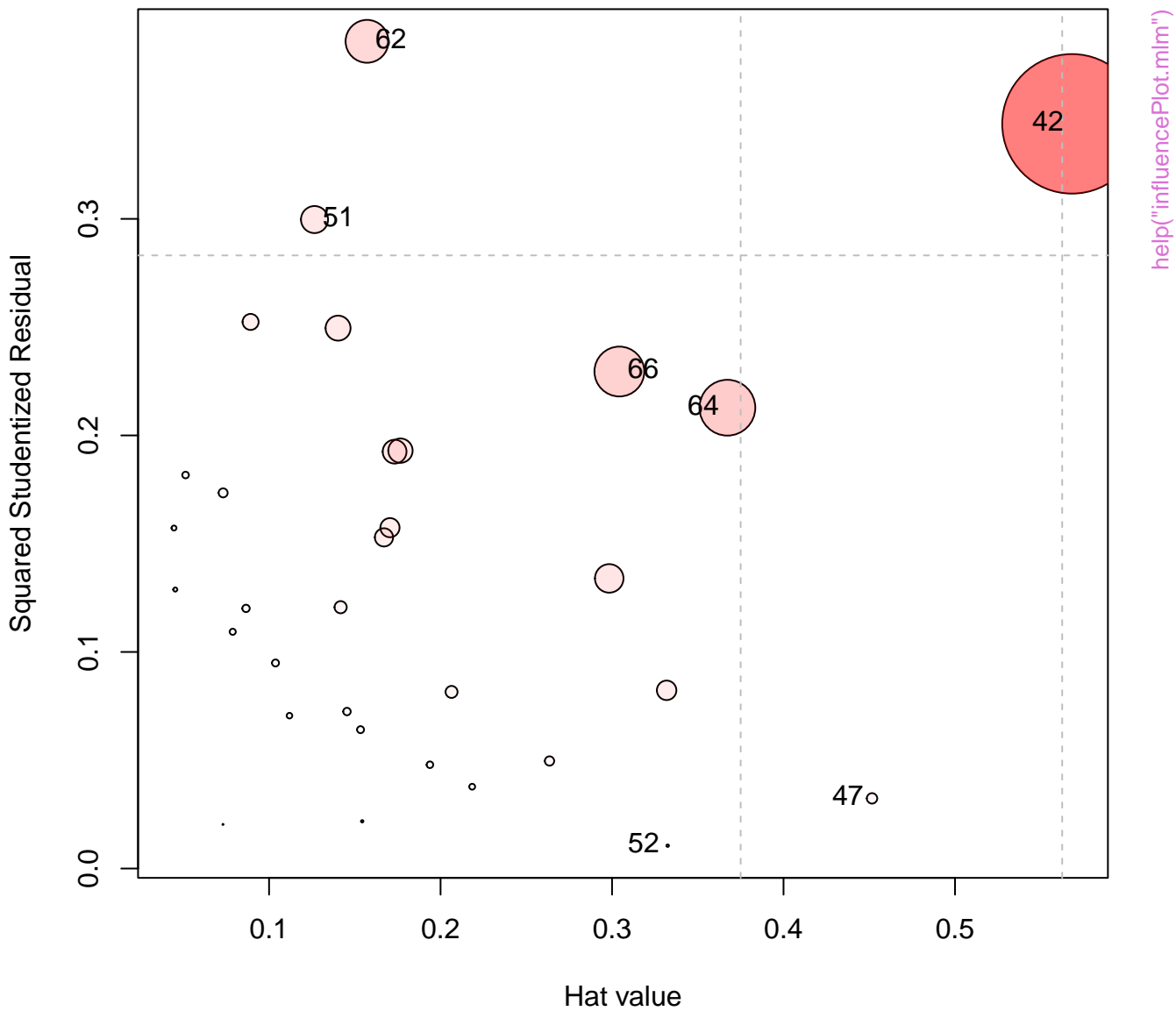


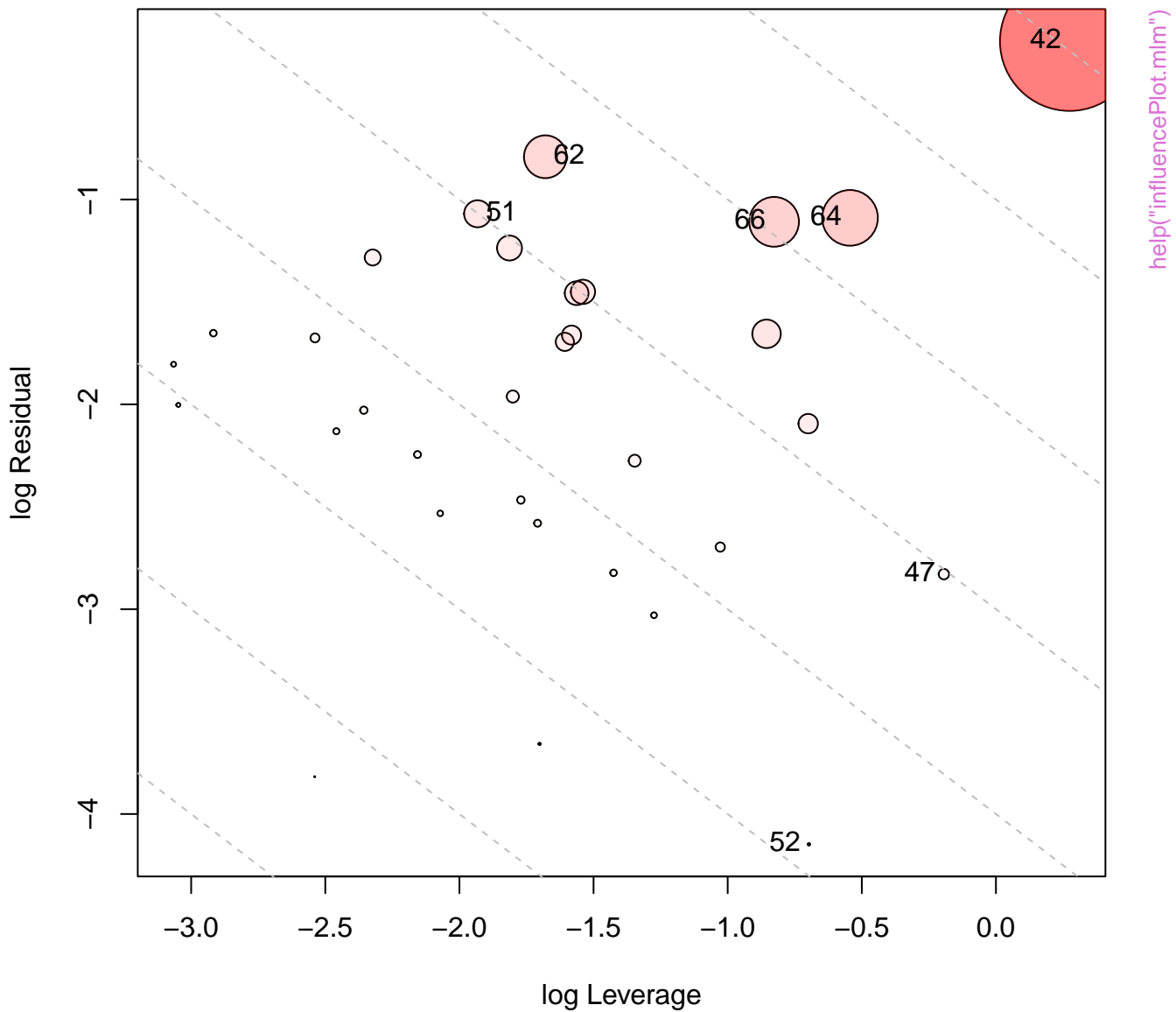
Diagnostic Plots for rohwer.mlm

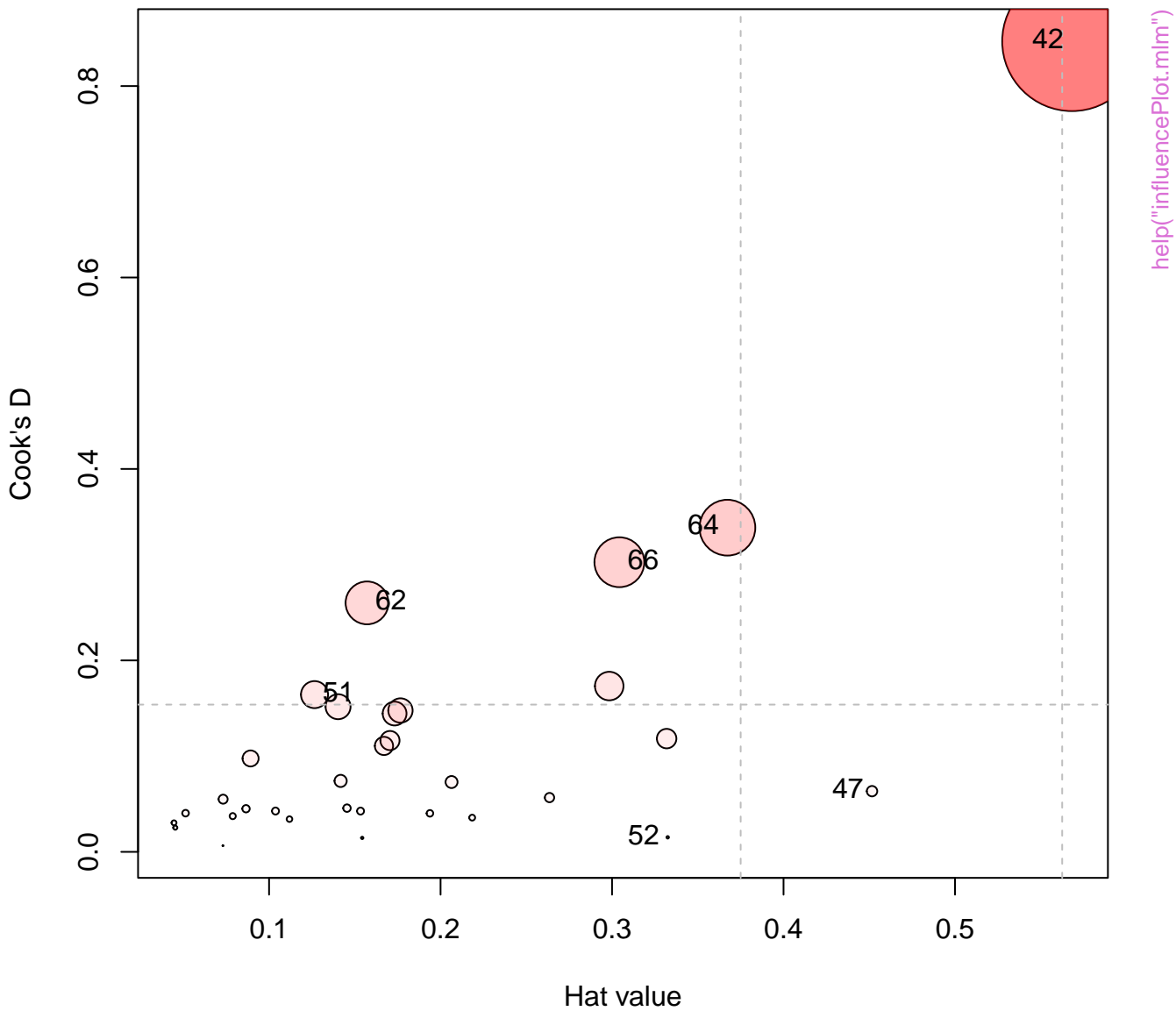




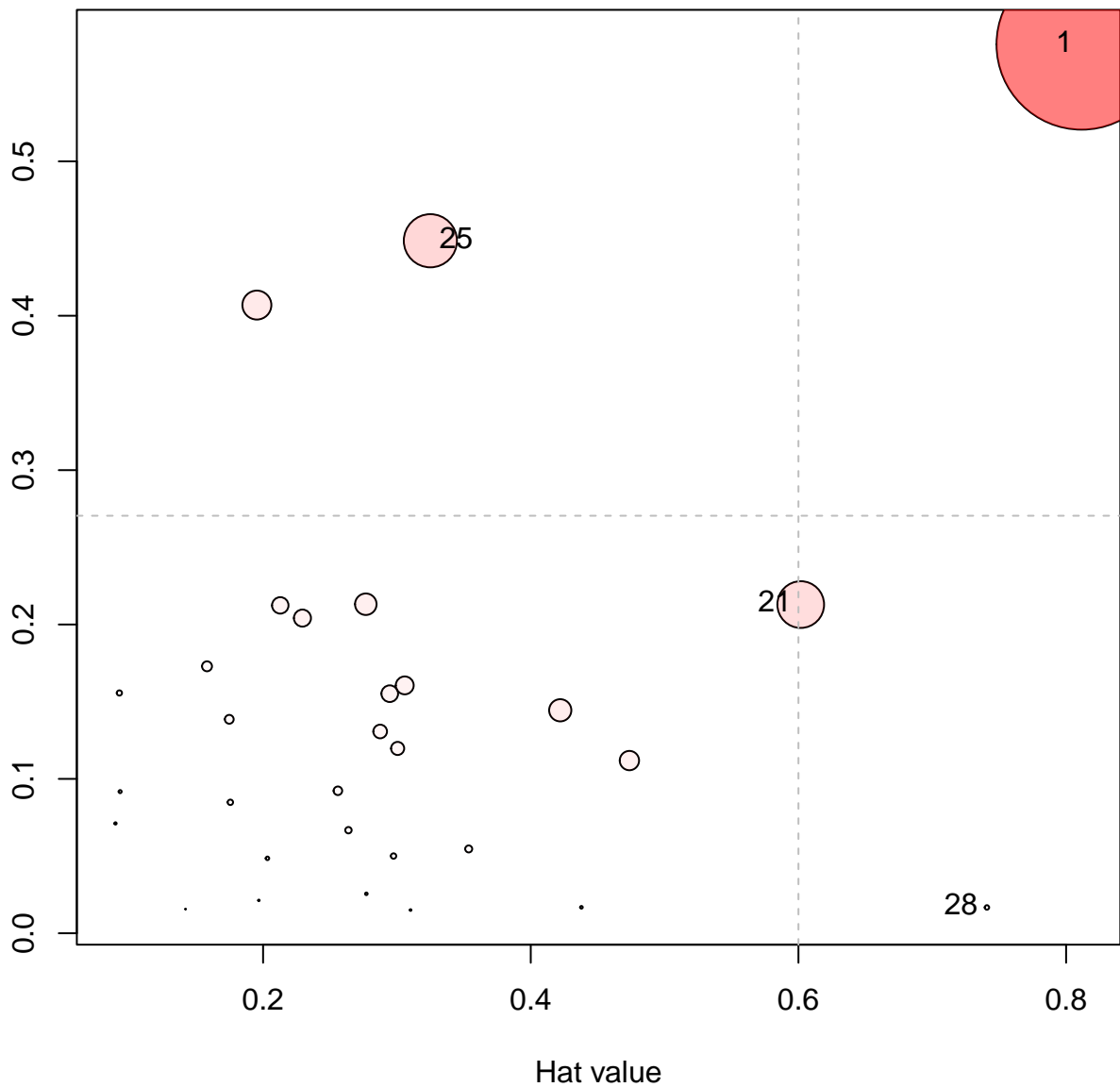




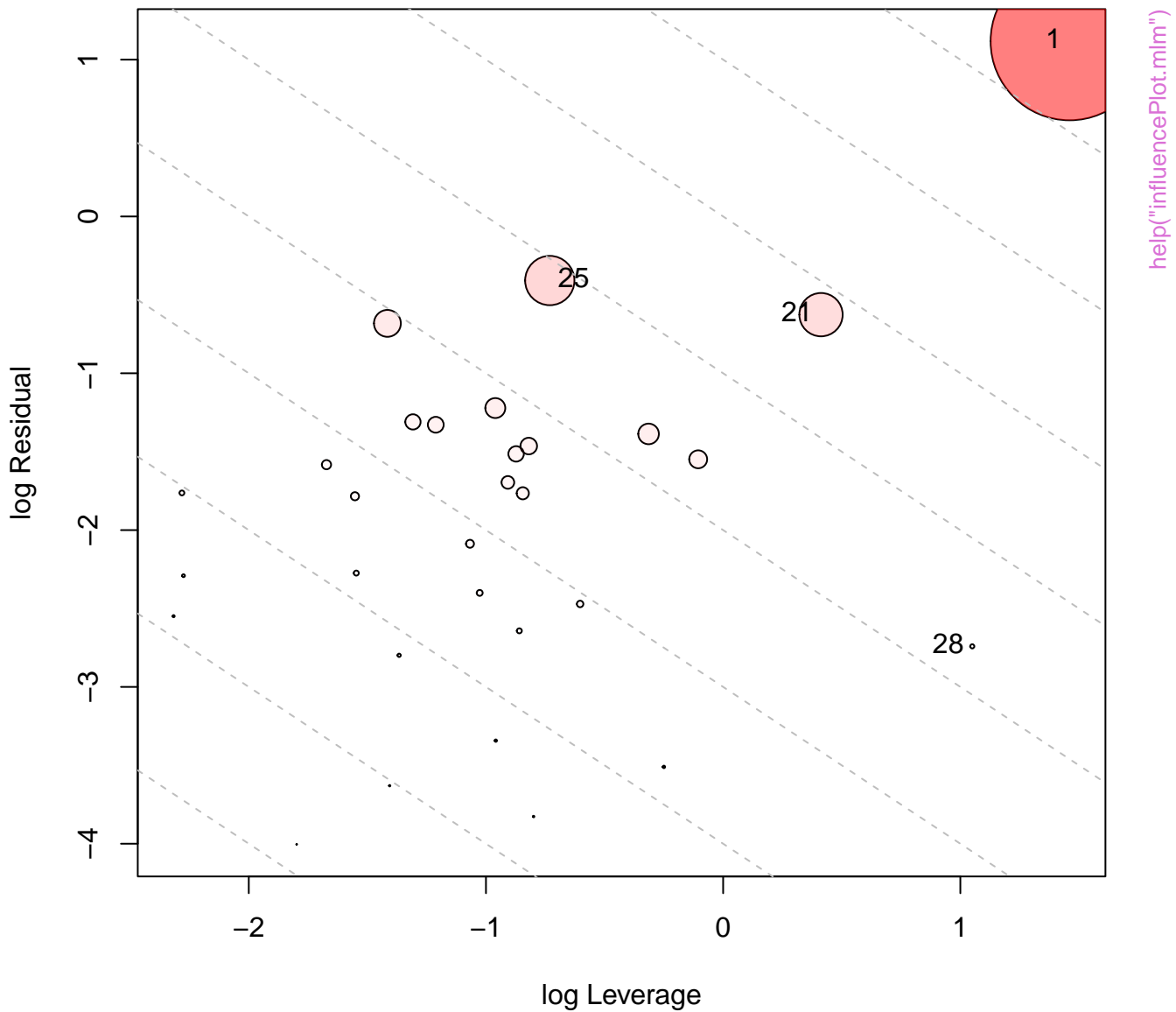


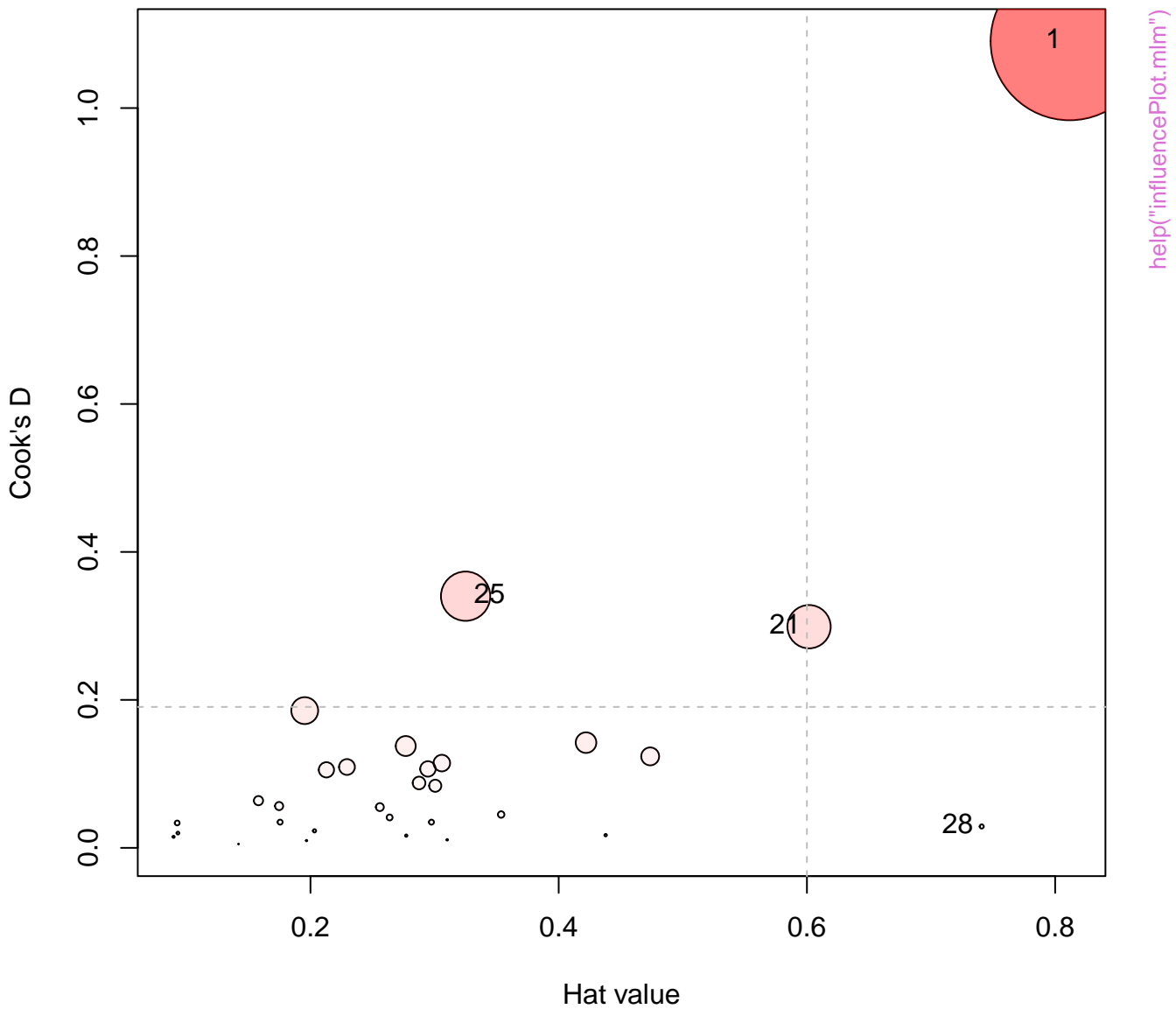


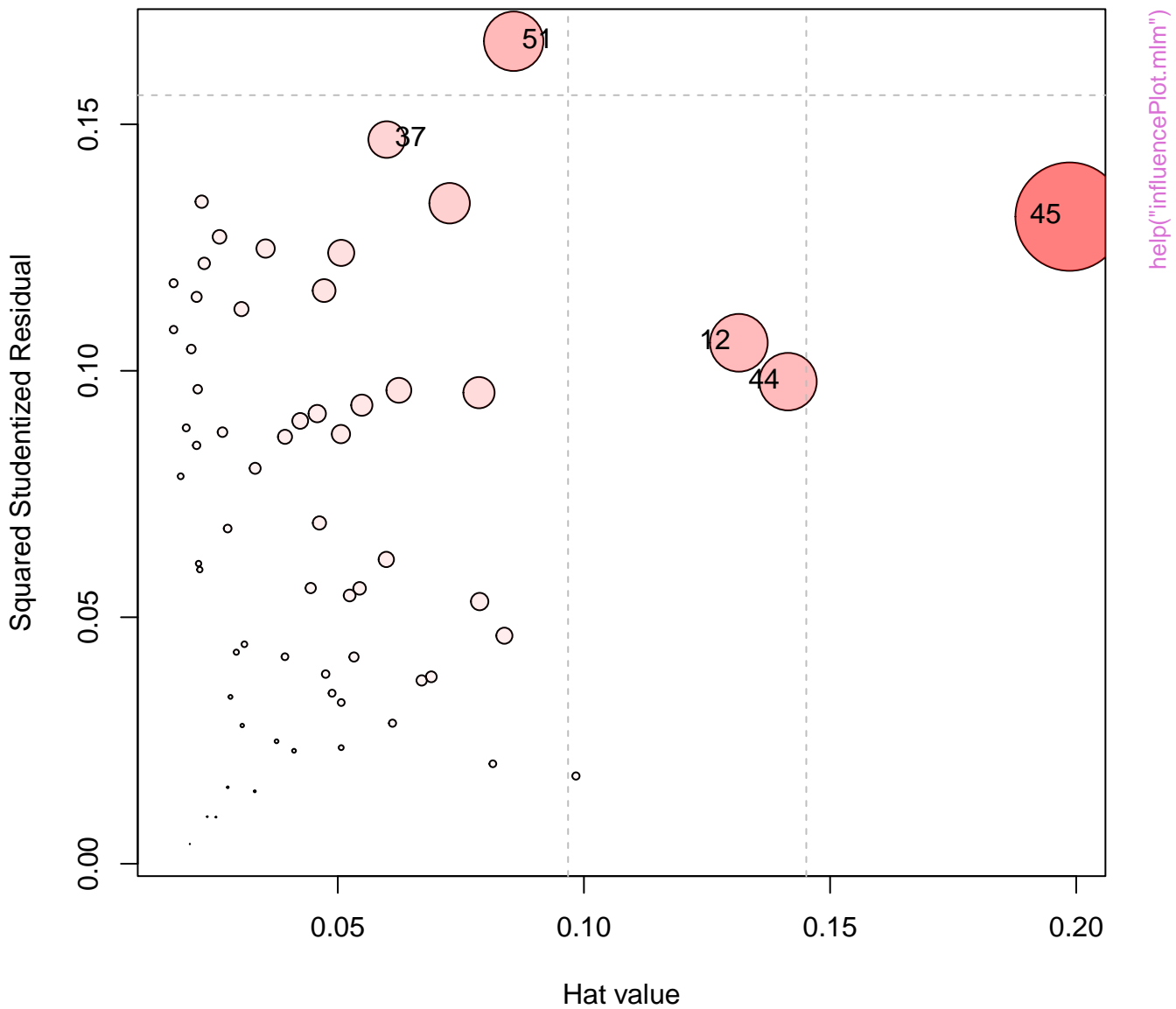
Squared Studentized Residual

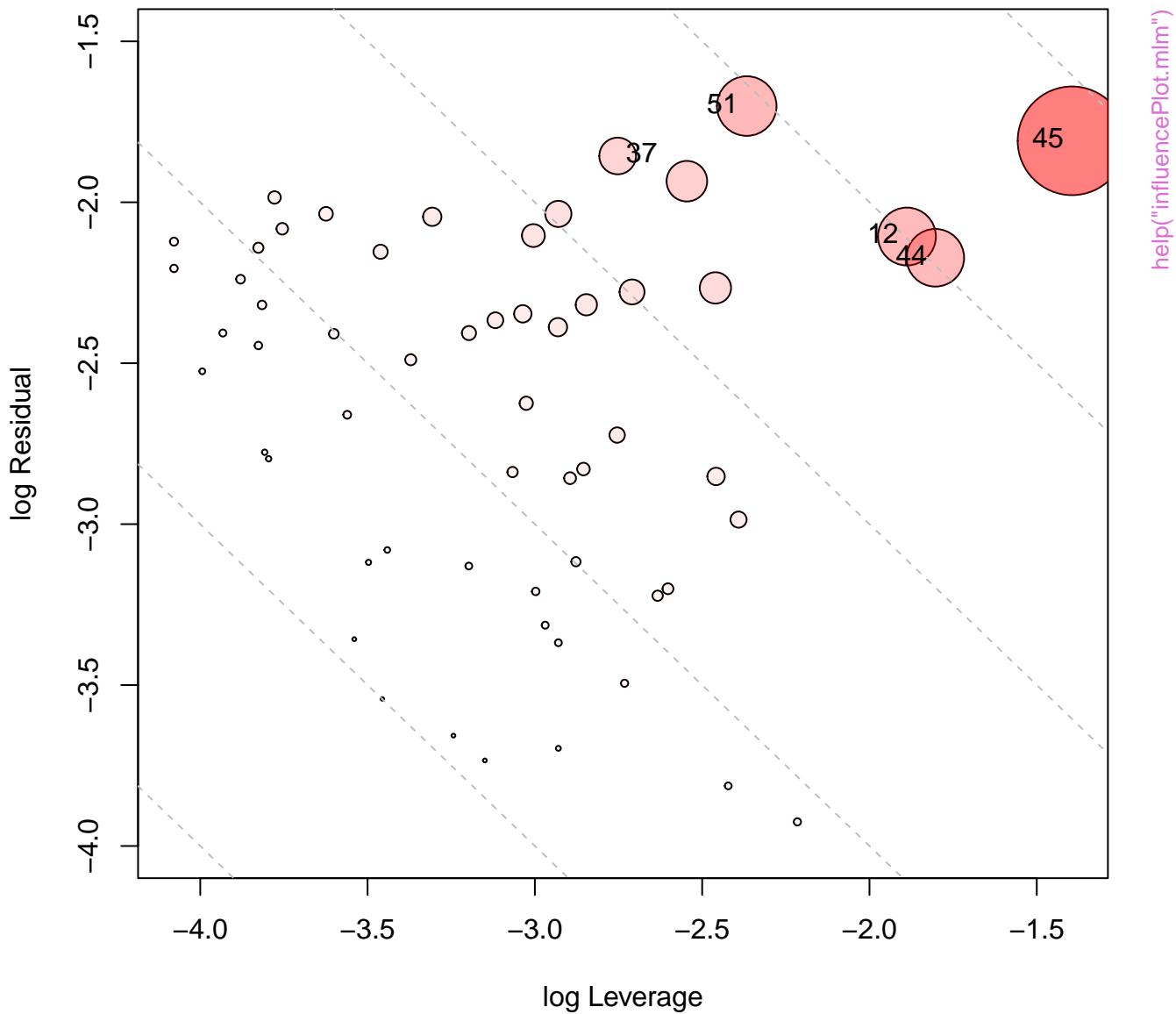


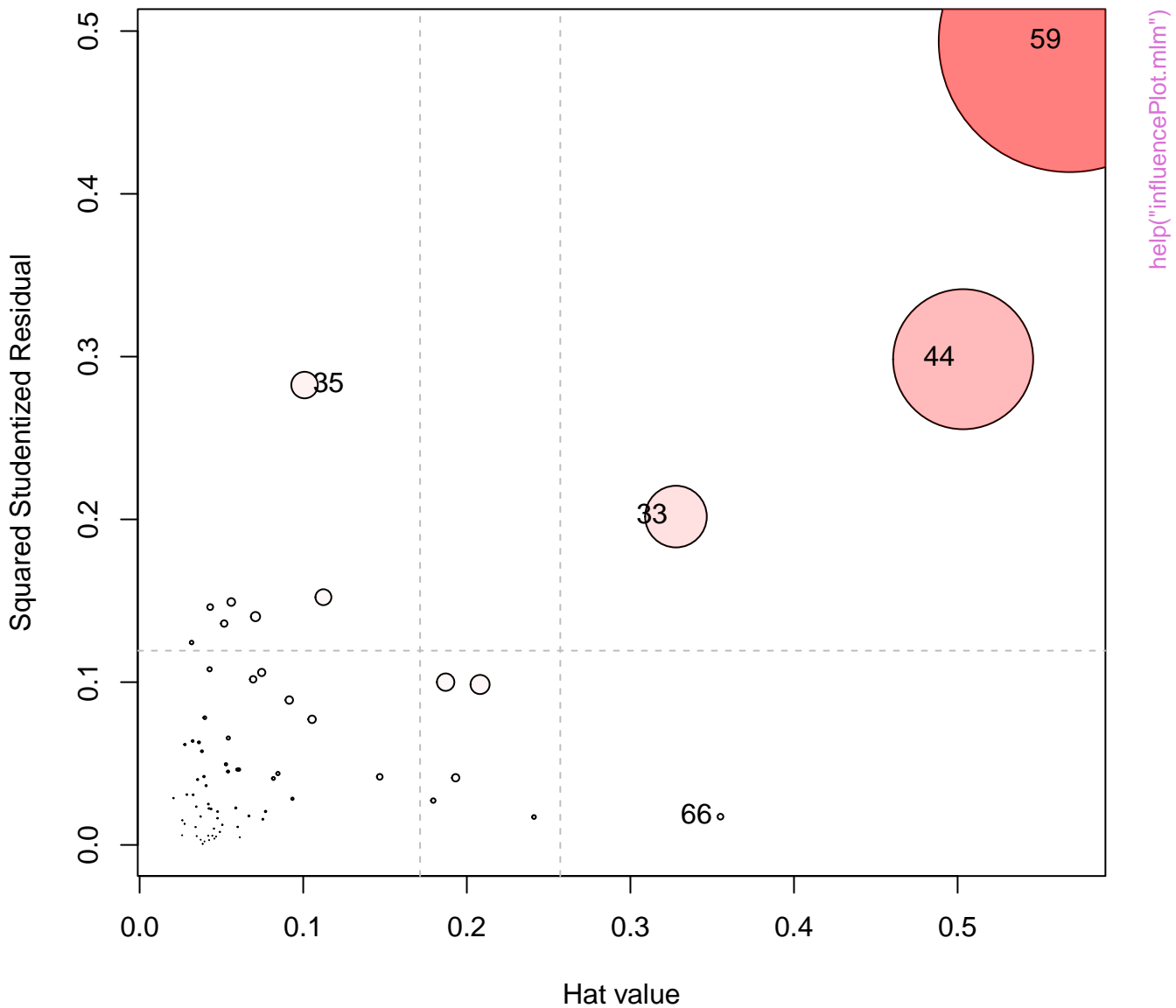
`help("influencePlot.mlm")`

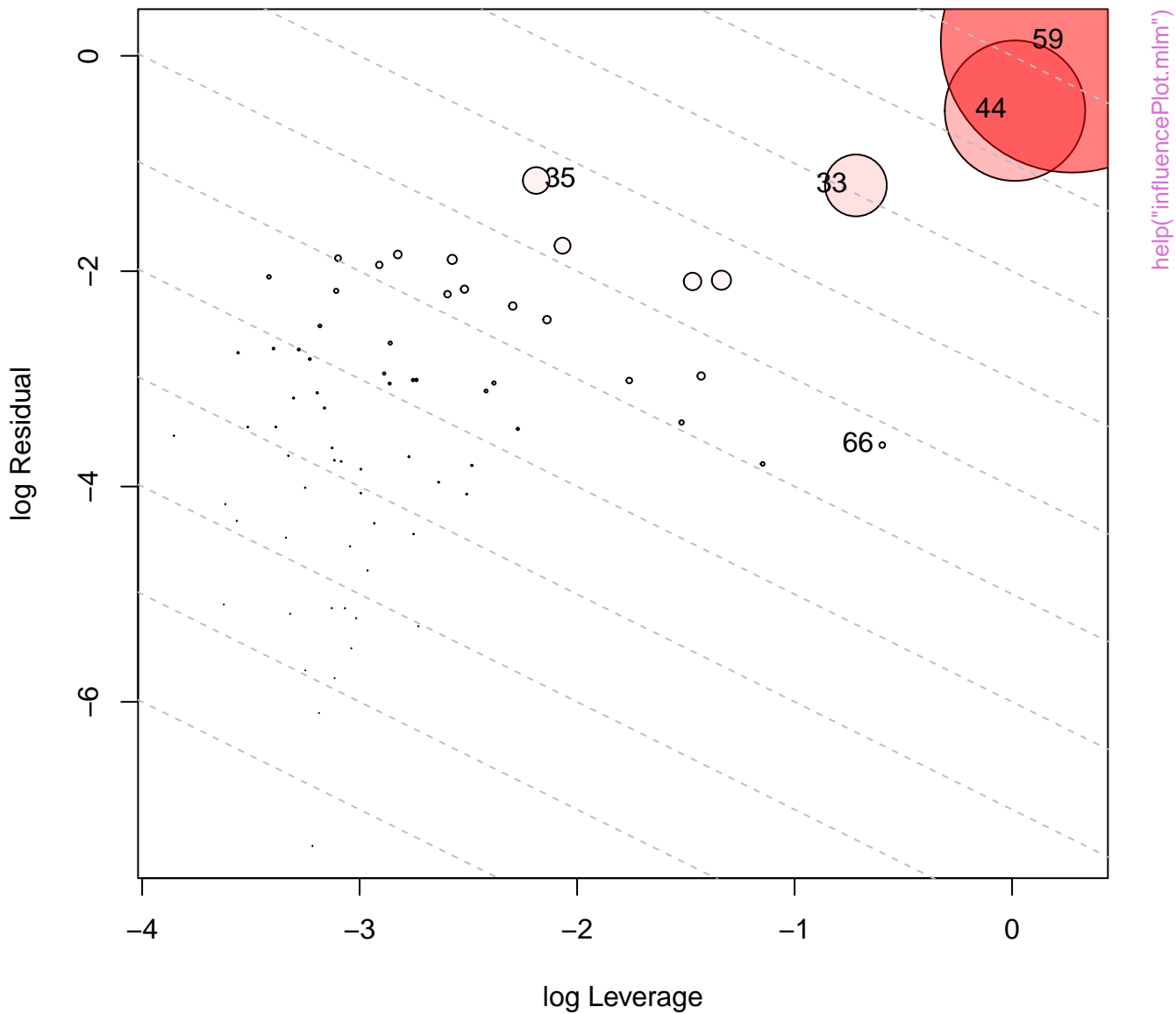


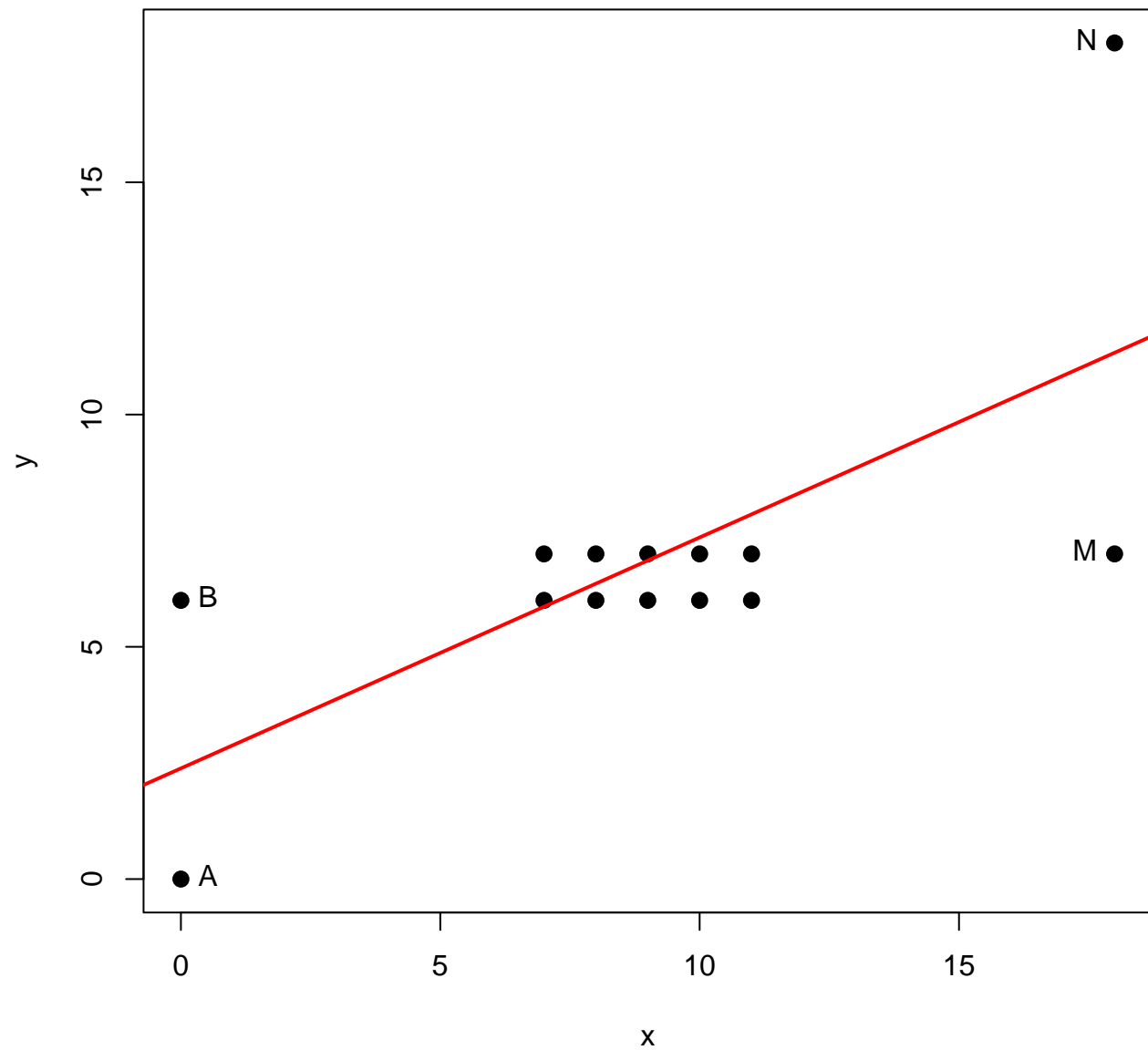












Cook's D: 0



1.88

Studentized Residuals

4

2

0

-2

0.10

0.15

0.20

0.25

0.30

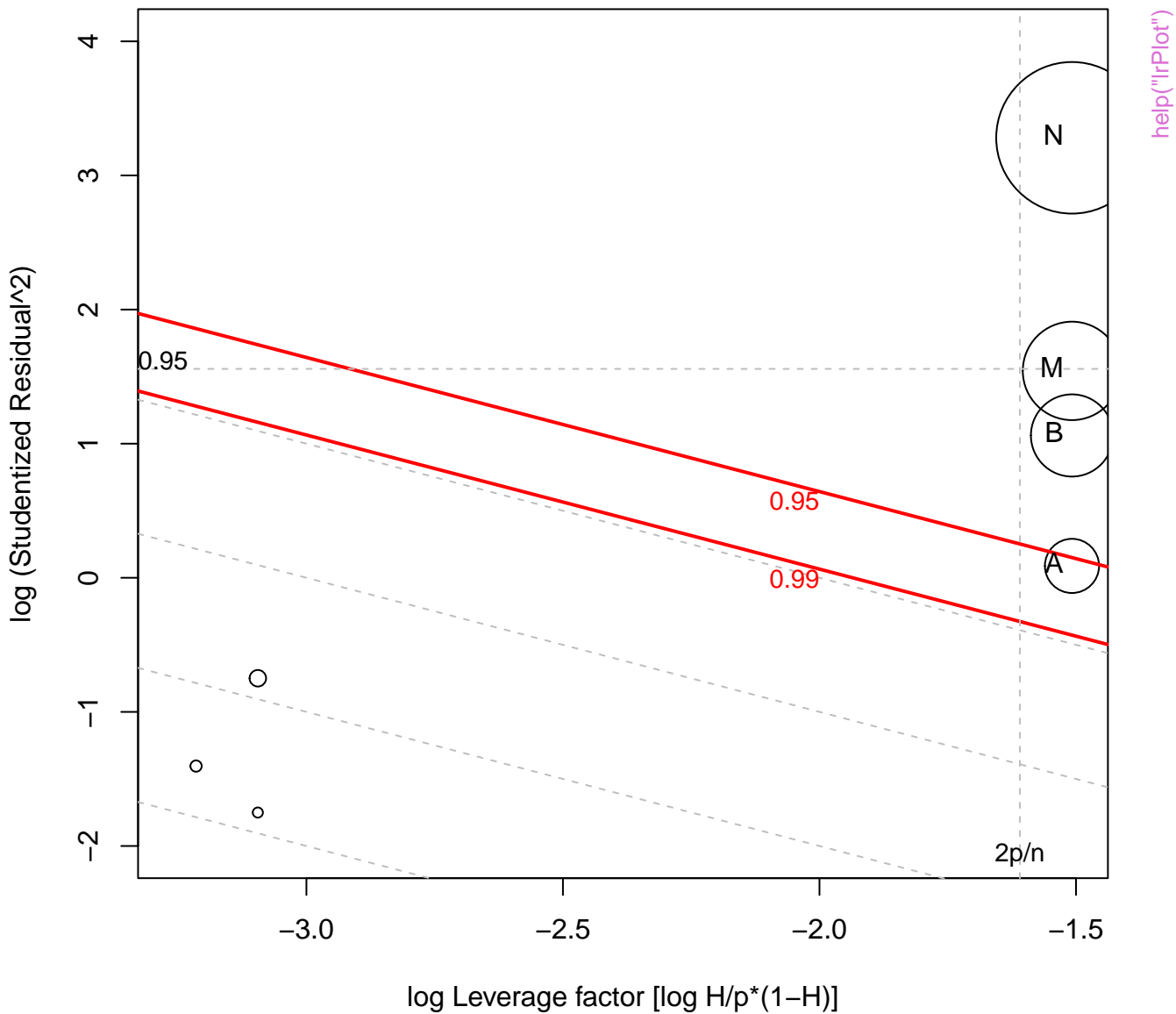
Hat-Values

N

B

M

[help\("lplot"\)](#)

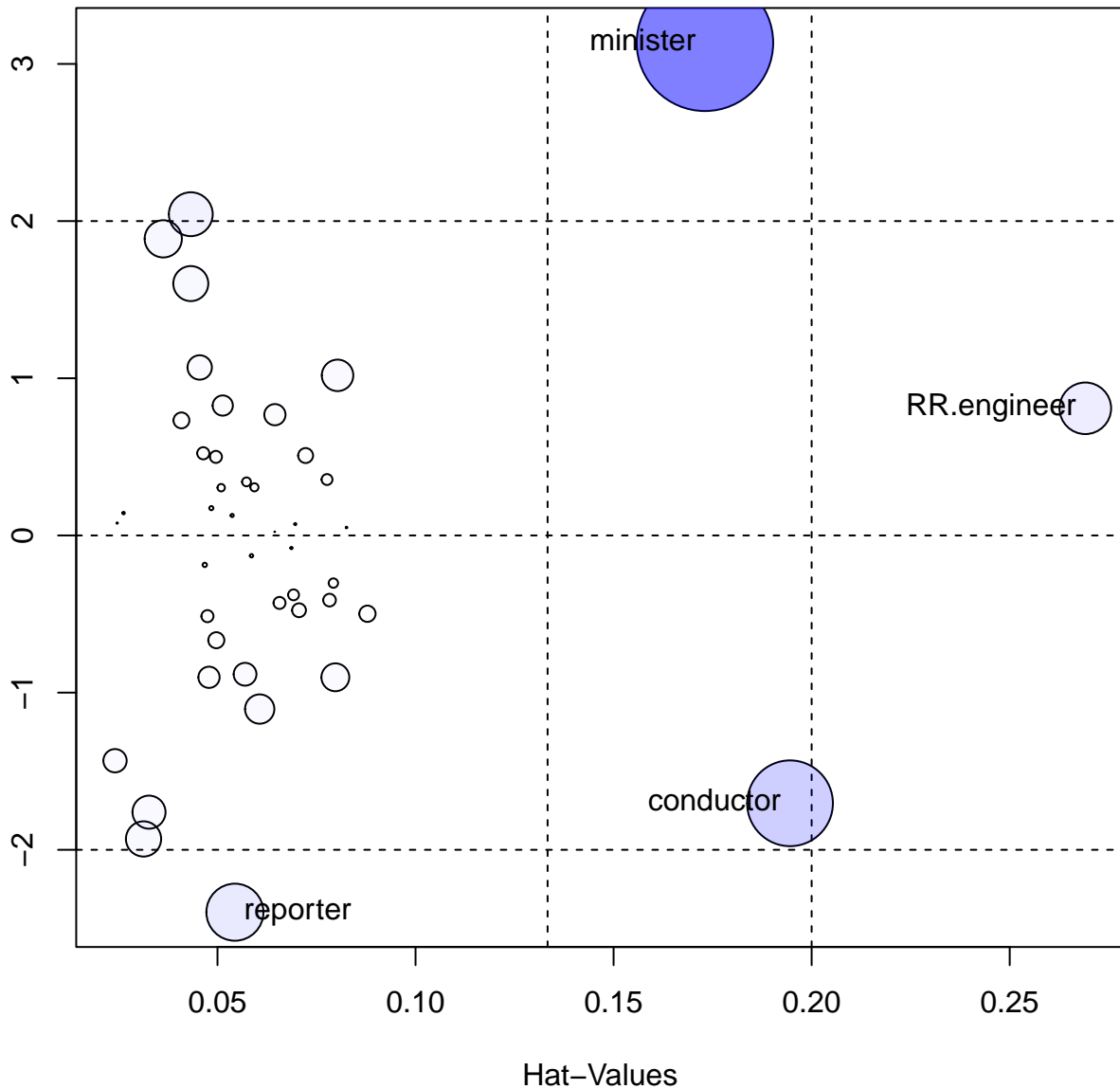


Cook's D: 0

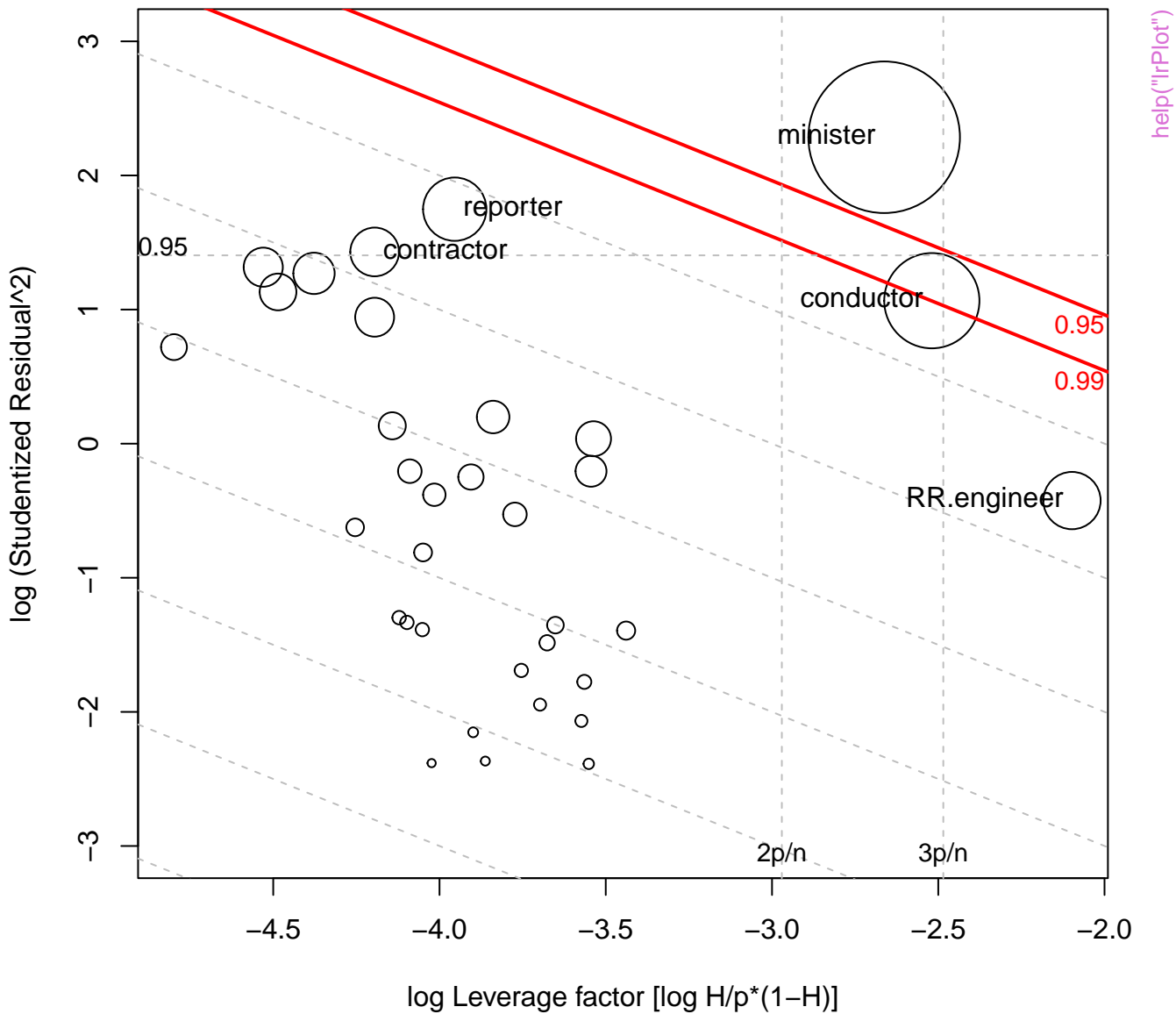


0.566

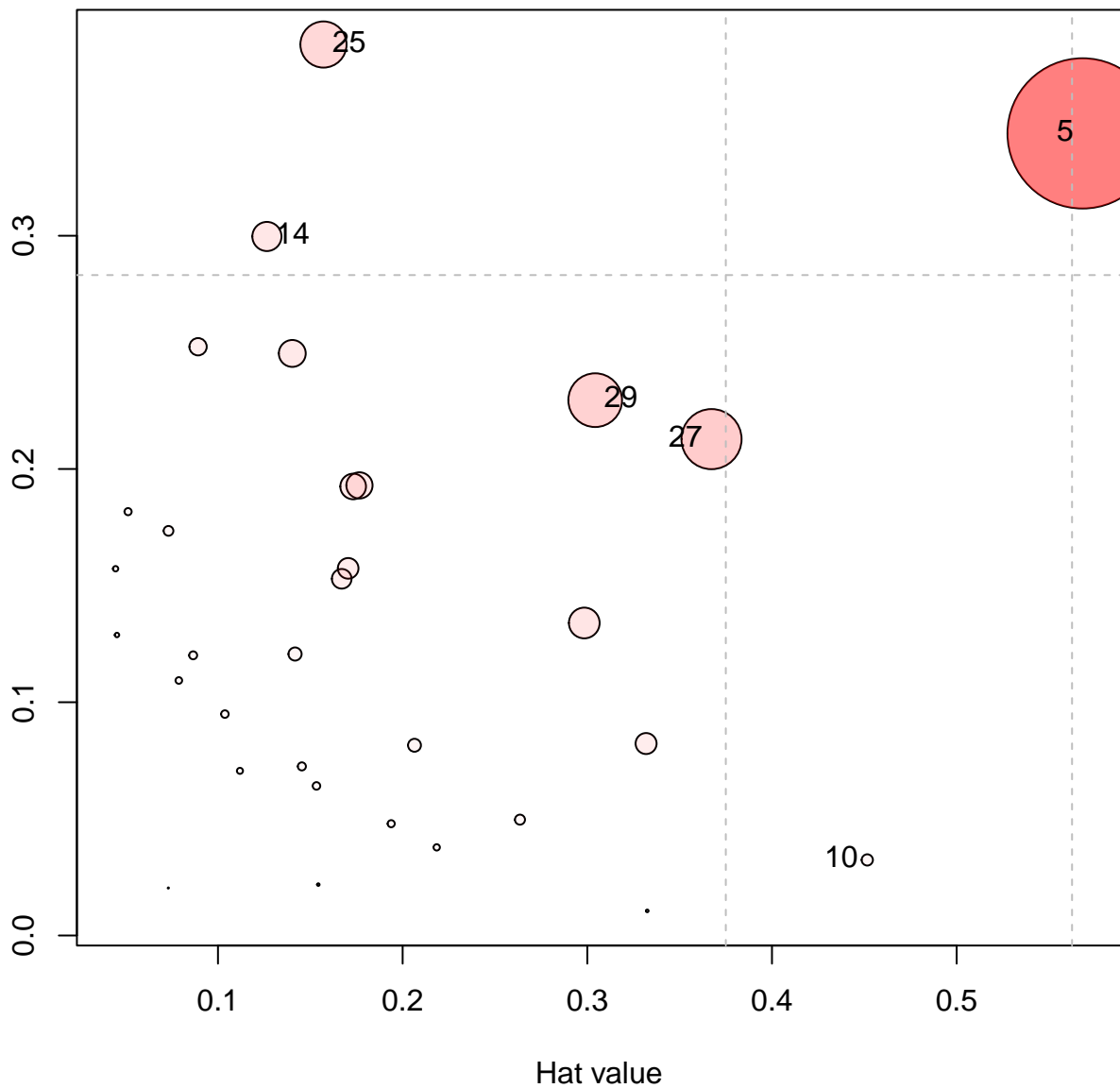
Studentized Residuals



help("lrrPlot")



Squared Studentized Residual



help("mvinfluence-package")

