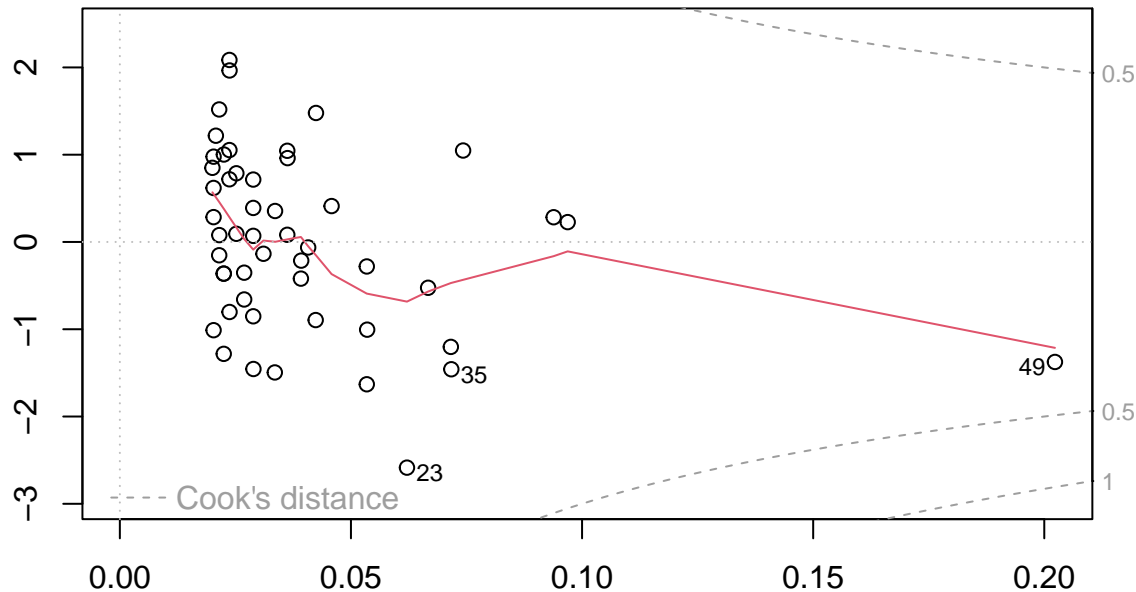


Standardized residuals

Residuals vs Leverage



Leverage

$\ln(\text{cars}\$speed^{(\text{bc}\$x[\text{which}(\text{bc}\$y == \max(\text{bc}\$y)])}) \sim \text{cars}\$dist)$