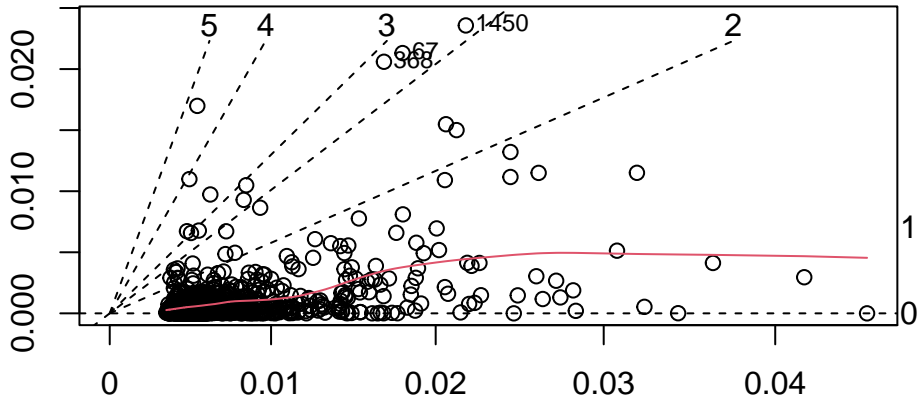


Cook's distance

Cook's dist vs Leverage\*  $h_{ii}/(1 - h_{ii})$



Leverage  $h_{ii}$

glm(children ~ 1 + sex + life + attsprts + age + educ)