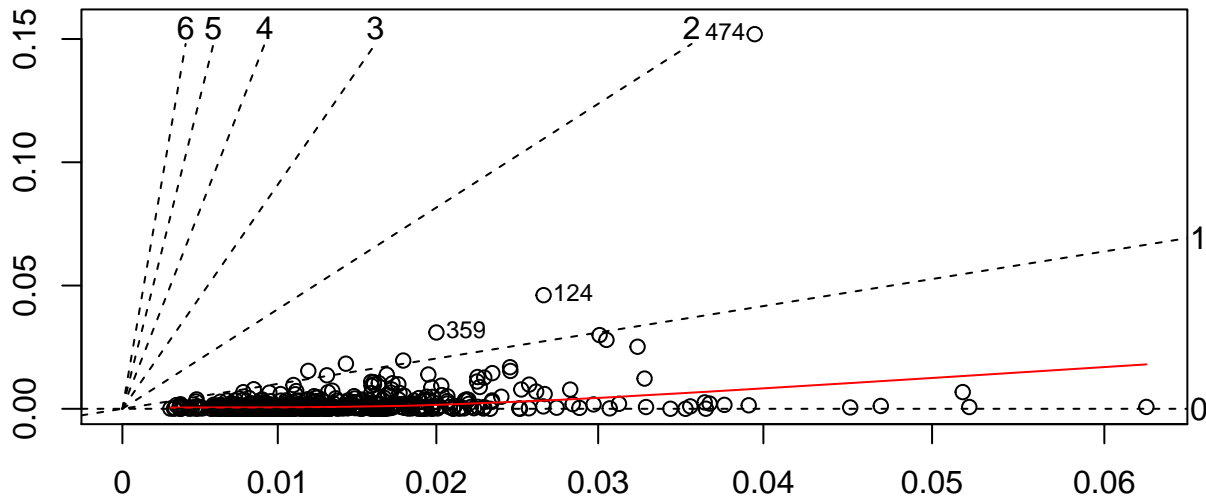


Cook's distance

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



Leverage  $h_{ii}$

lm(weight ~ chest.diam + chest.dep + bitro.diam + wrist.min + ankle.min + h ...)