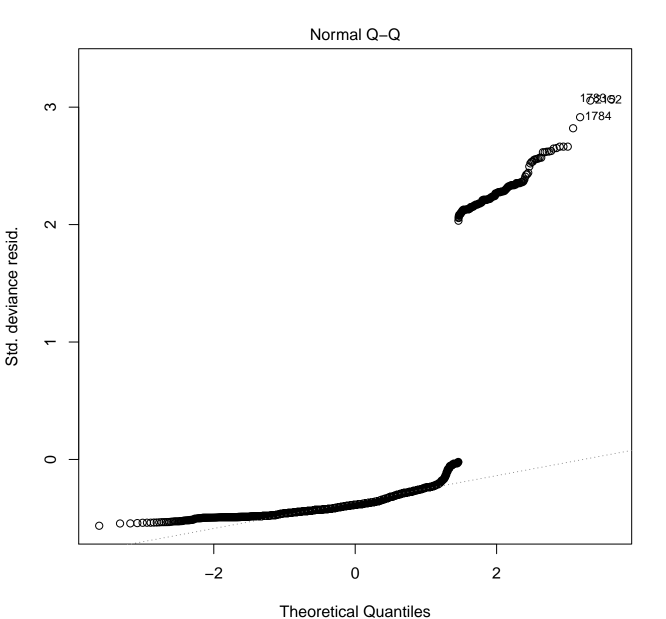
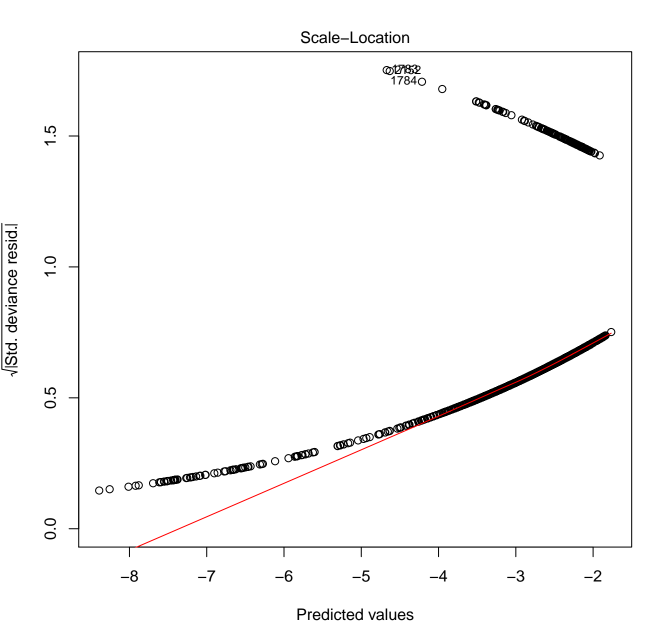


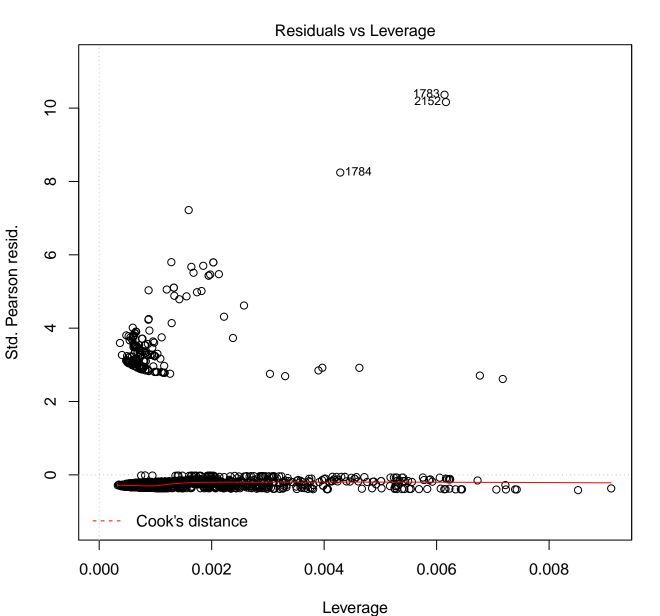
 $glm(closure\_compiler\$Result \sim closure\_compiler\$ST + closure\_compiler\$MC + c \dots$ 



 ${\sf glm(closure\_compiler\$Result \sim closure\_compiler\$ST + closure\_compiler\$MC + c \dots)}$ 



 $glm(closure\_compiler\$Result \sim closure\_compiler\$ST + closure\_compiler\$MC + c \dots$ 



glm(closure\_compiler\$Result ~ closure\_compiler\$ST + closure\_compiler\$MC + c ...