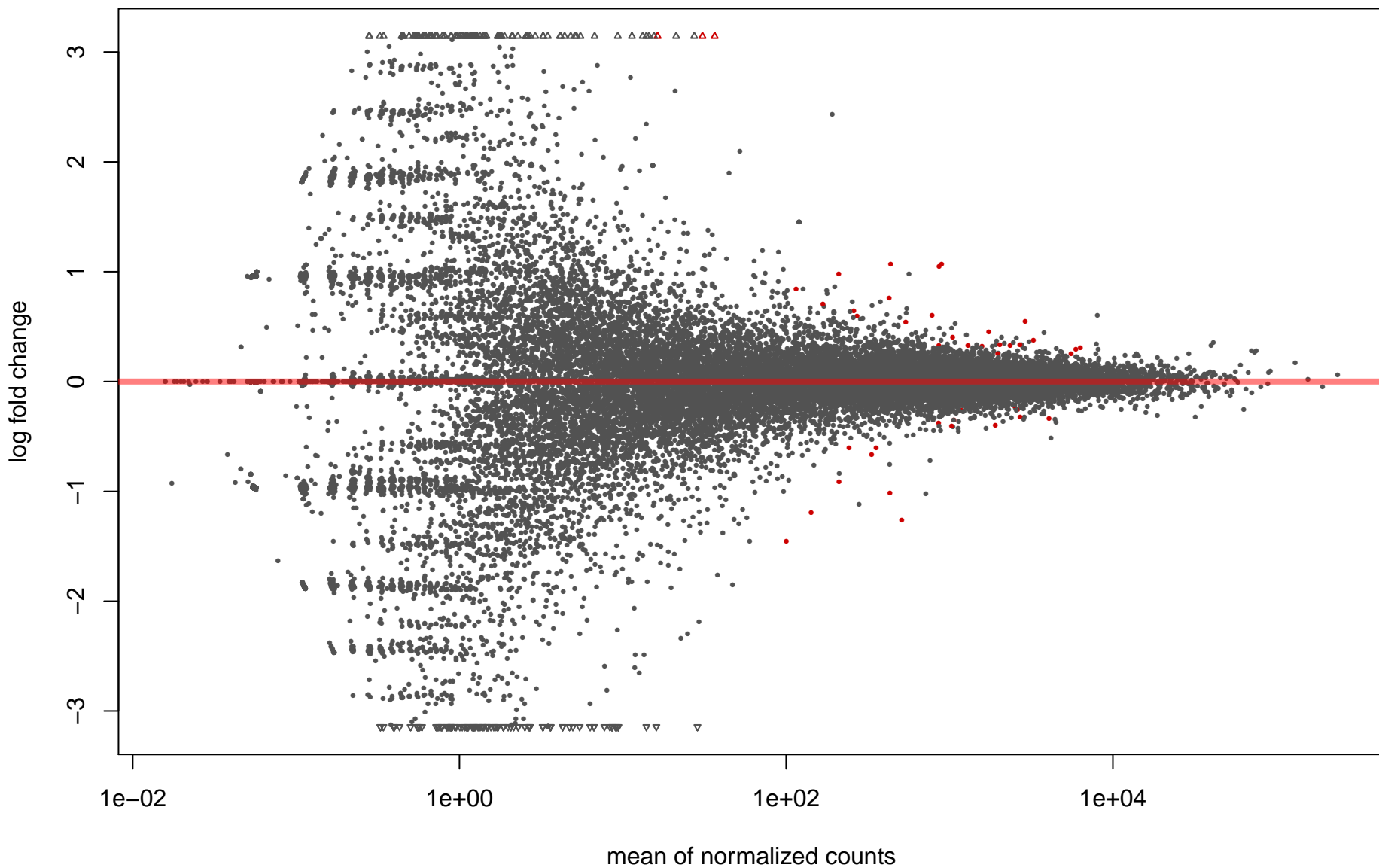
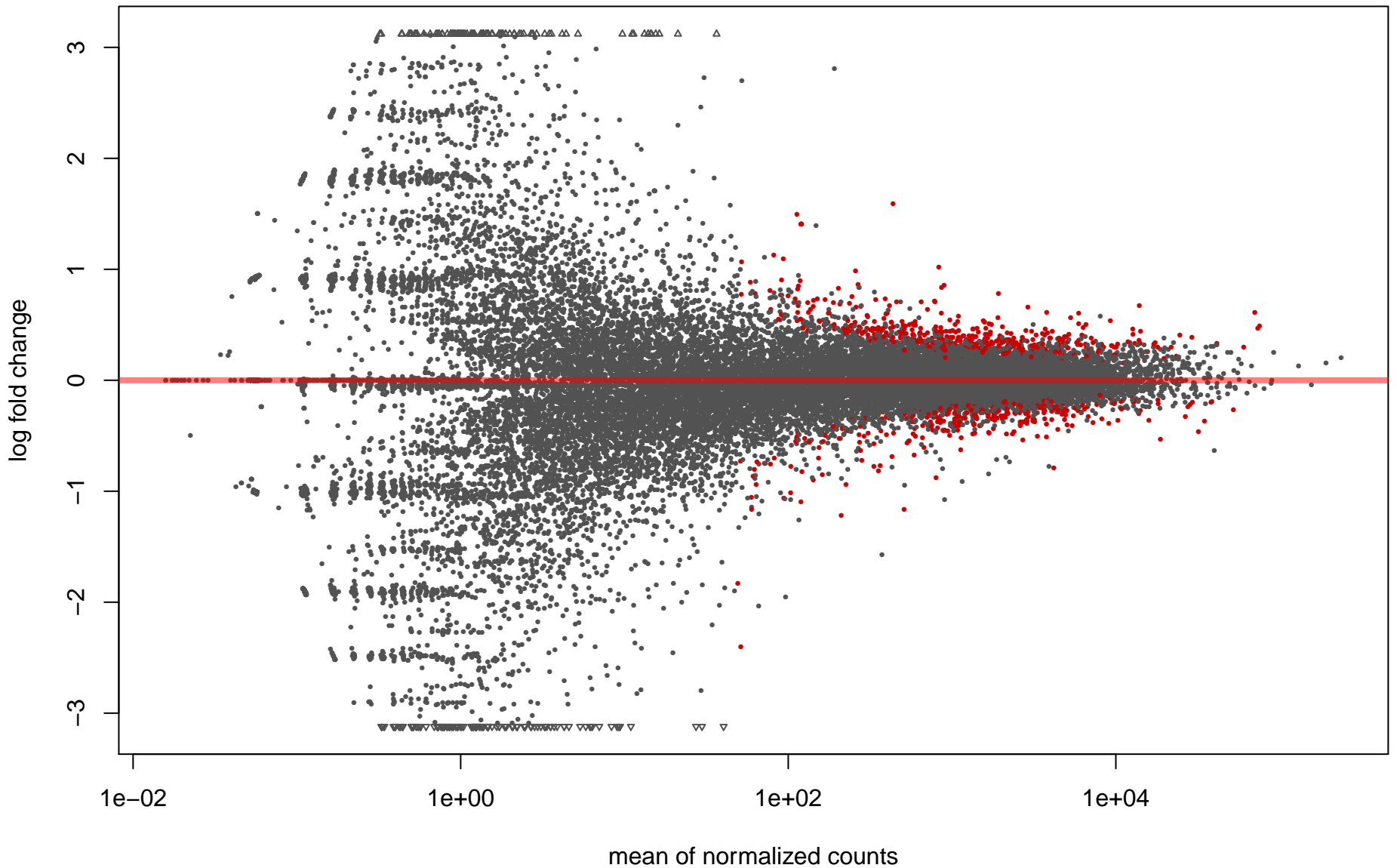


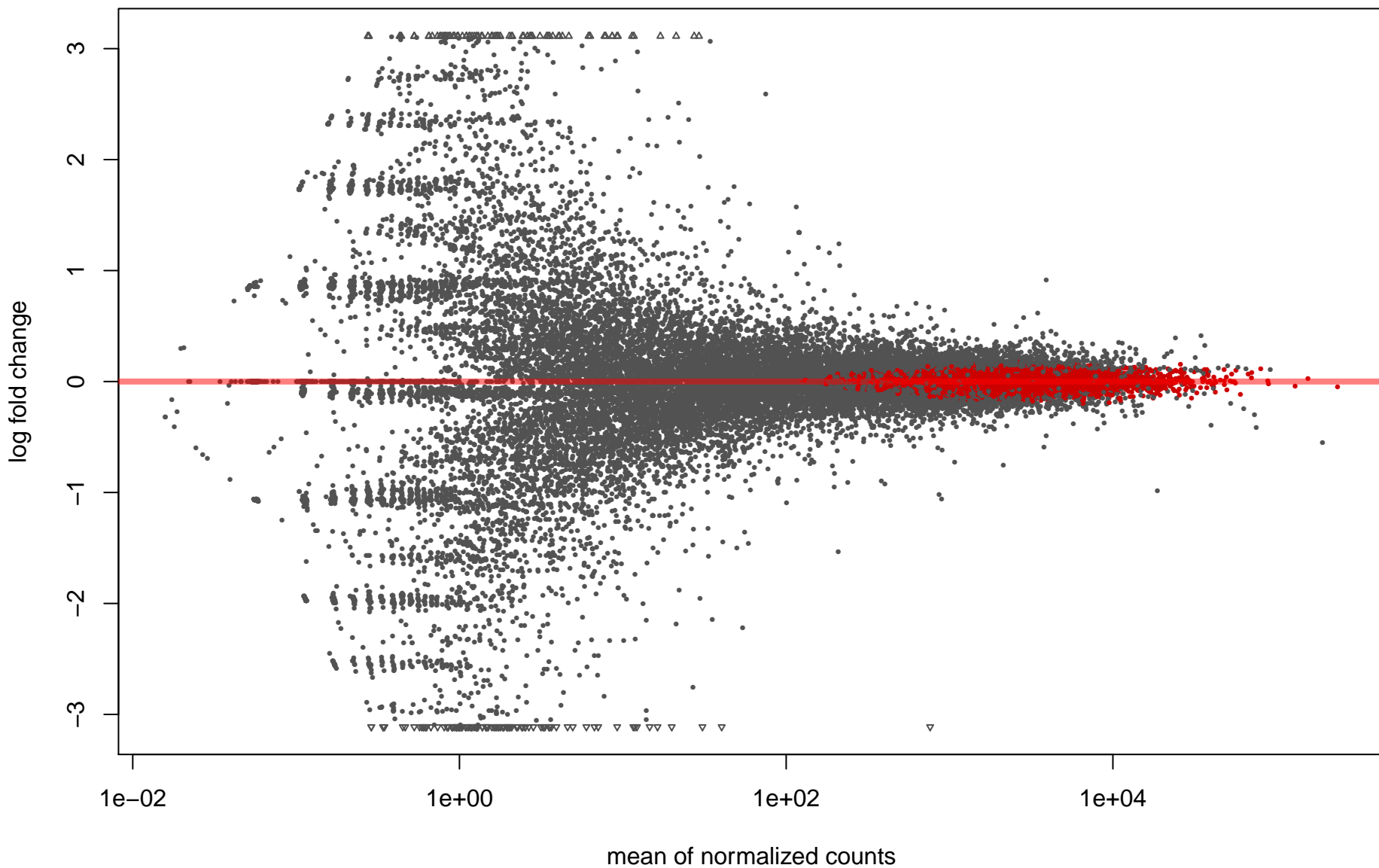
res48h



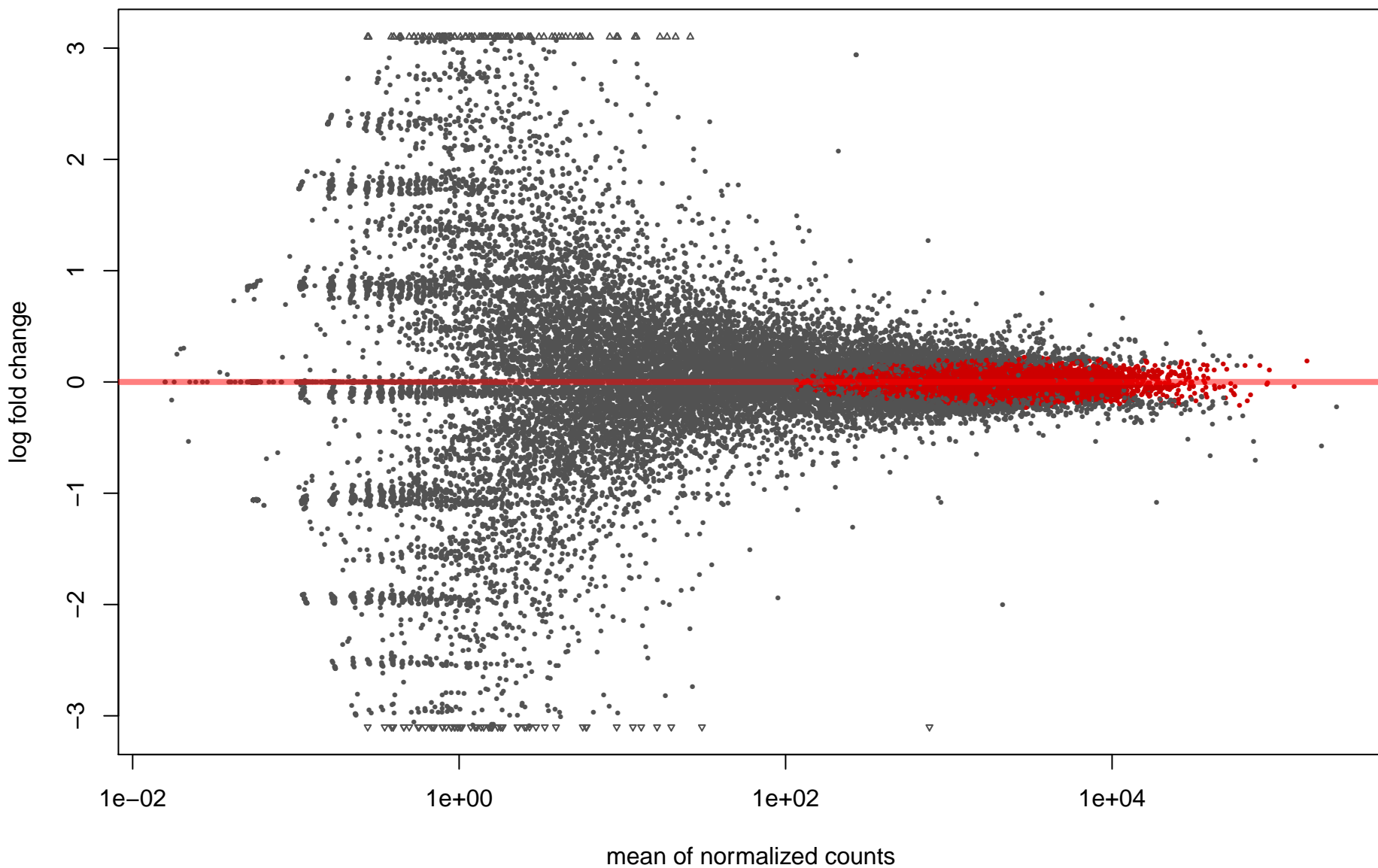
res96h

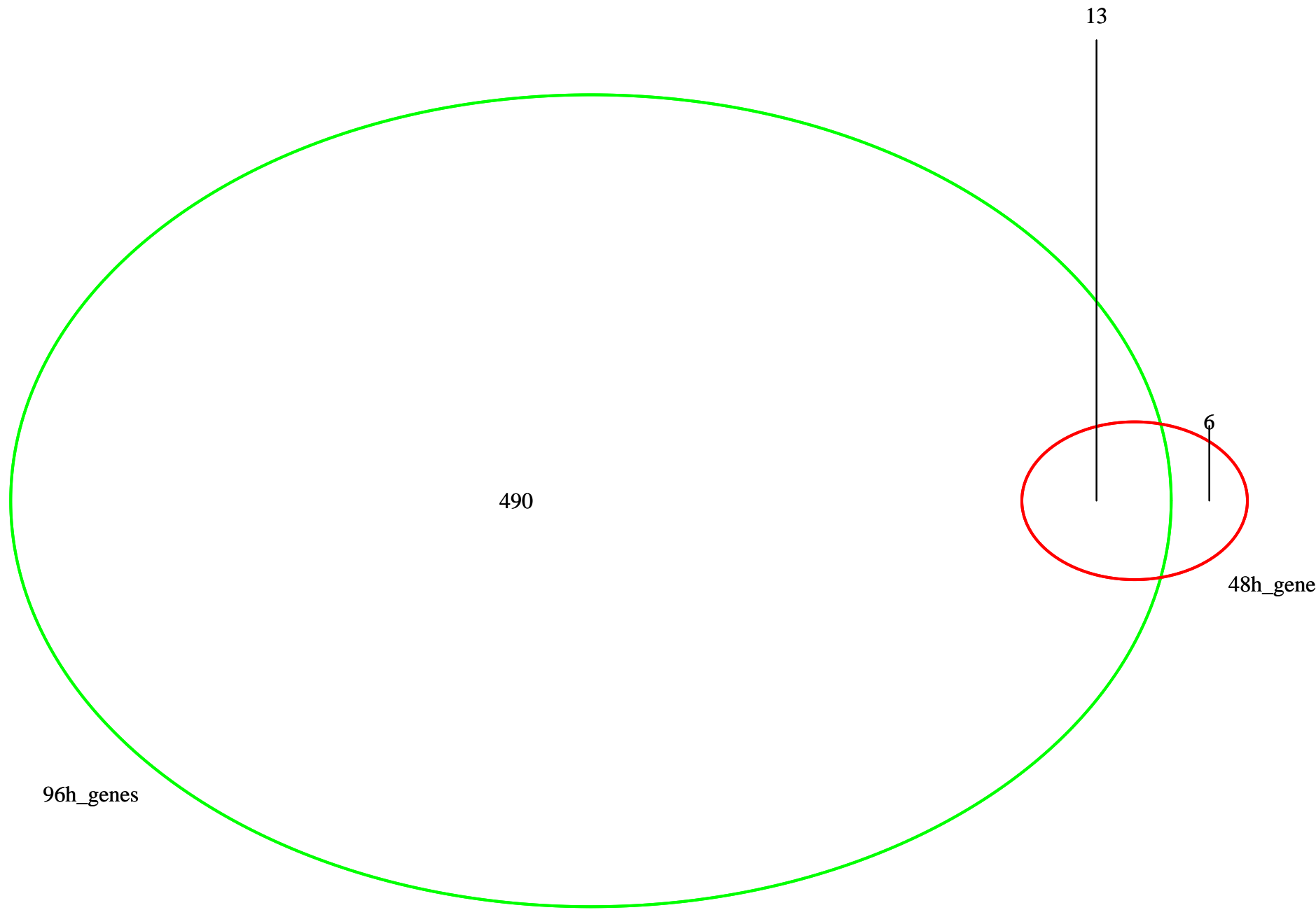


# res48hControl\_lowLFC

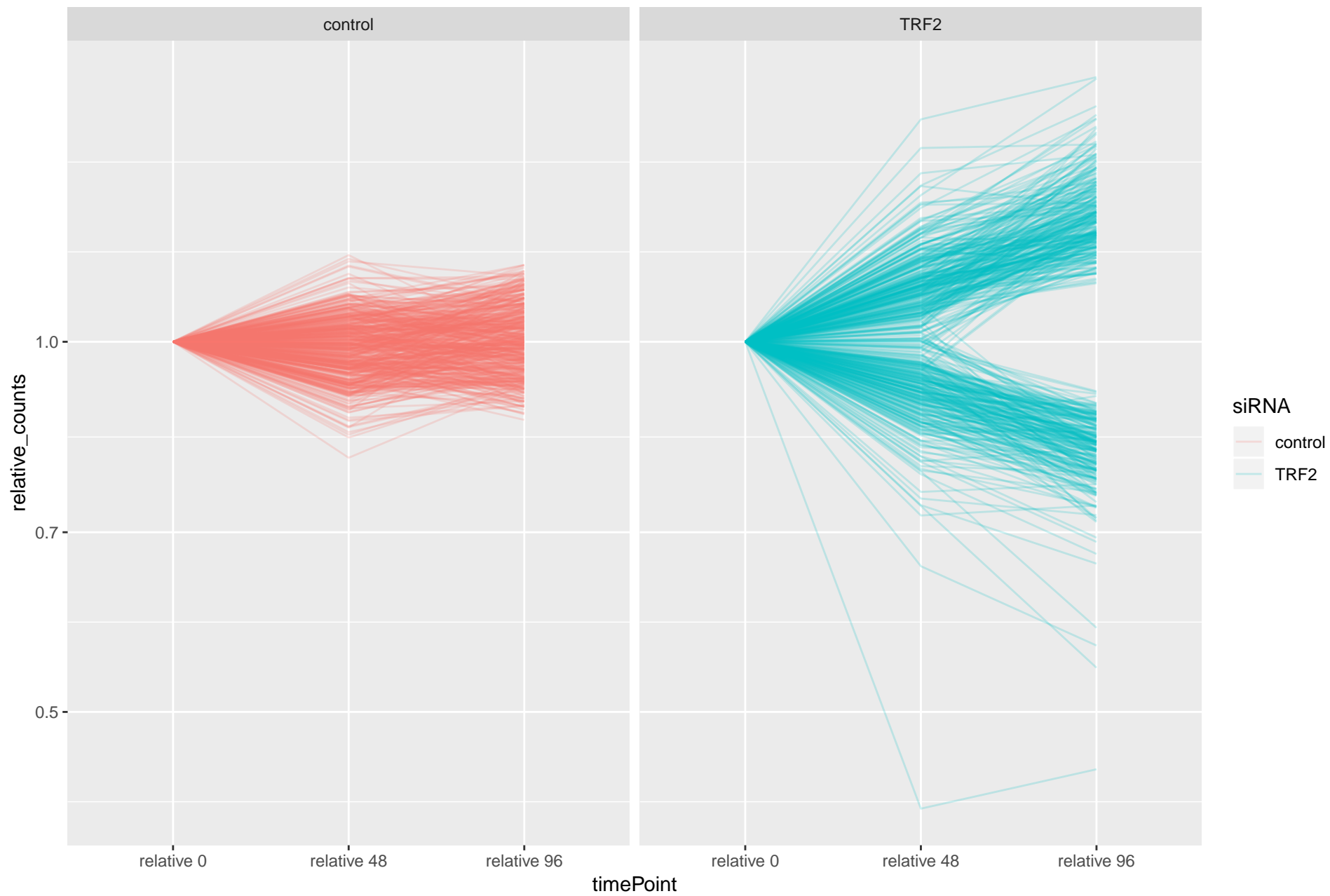


# res96hControl\_lowLFC



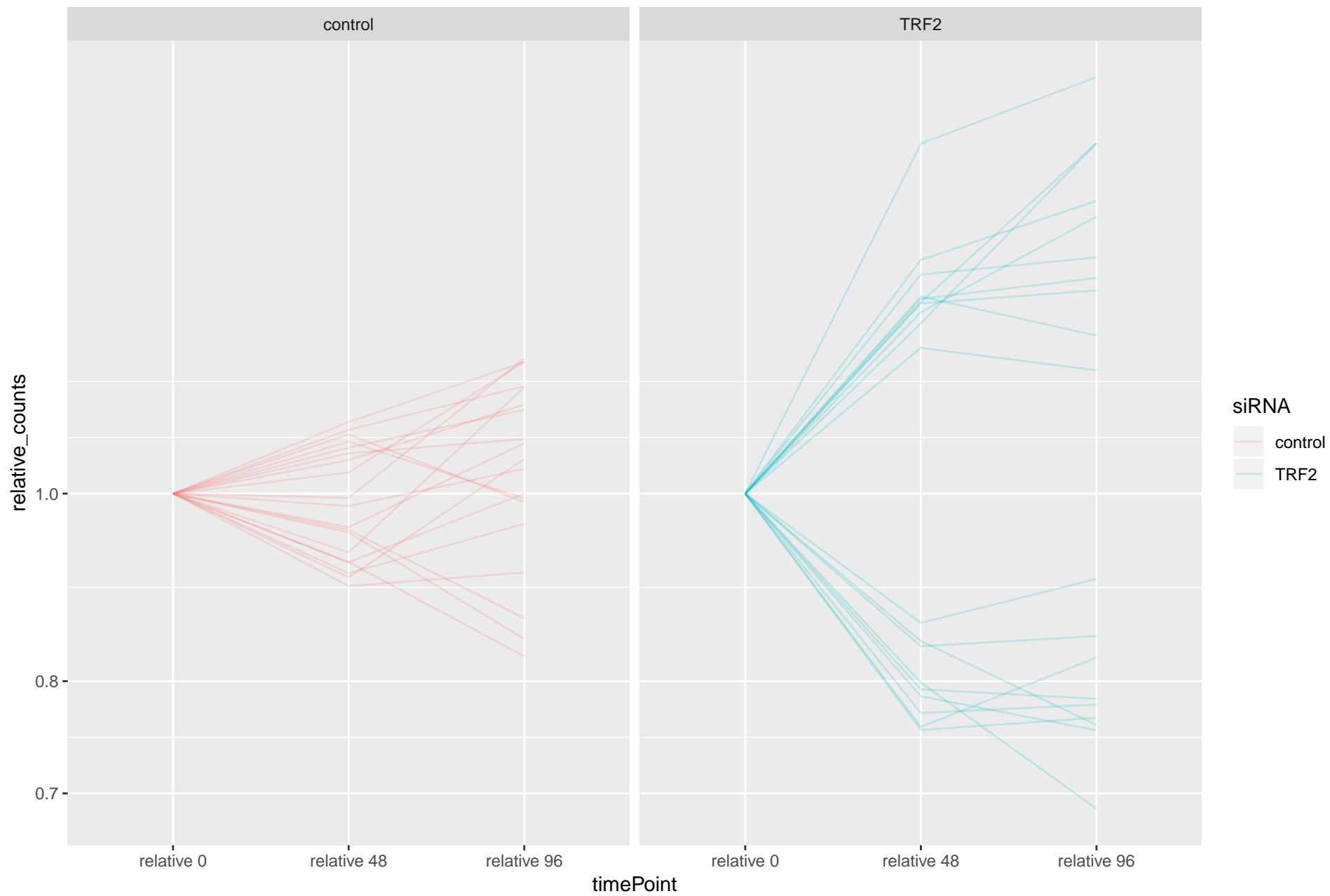


# selected\_genes96h



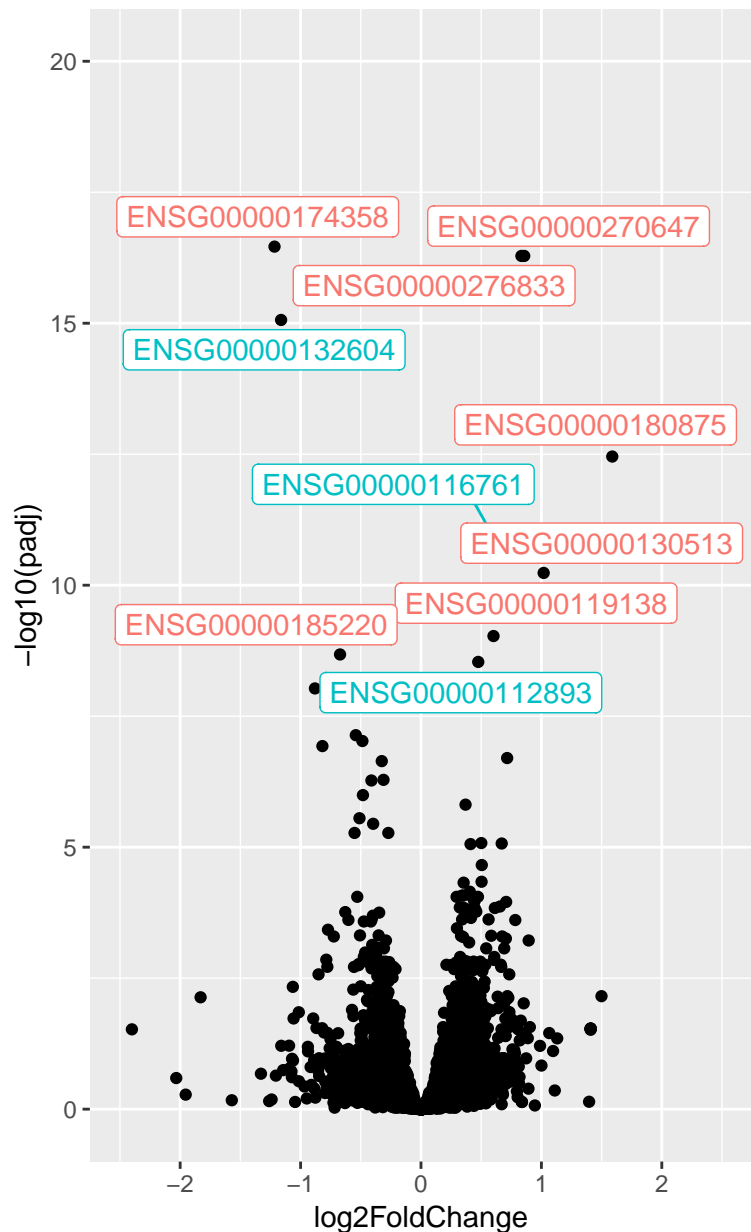


# selected\_genes48h



design = ~ condition

contrast = c("condition", "TRF2\_96", "TRF2\_0")



design = ~ condition

lfcThreshold = log2(1.25), altHypothesis = "lessAbs", contrast = c("condition", "TRF2\_96", "TRF2\_0")

