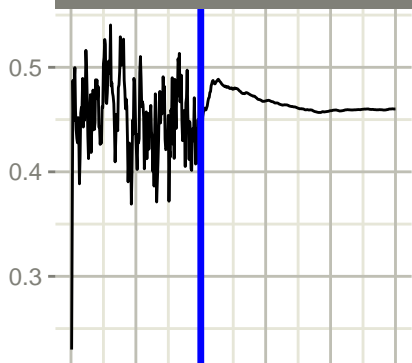
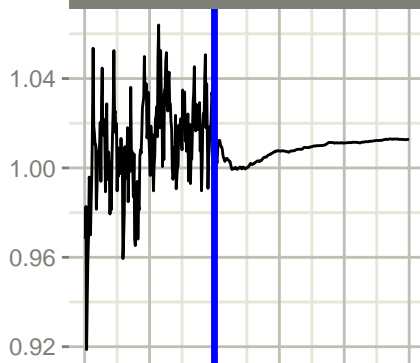


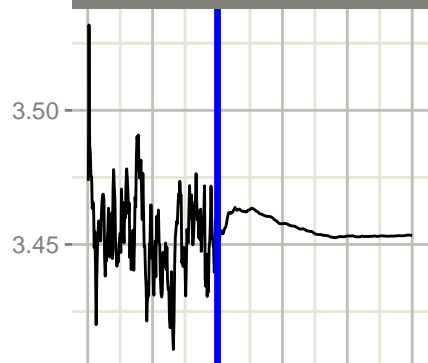
tka



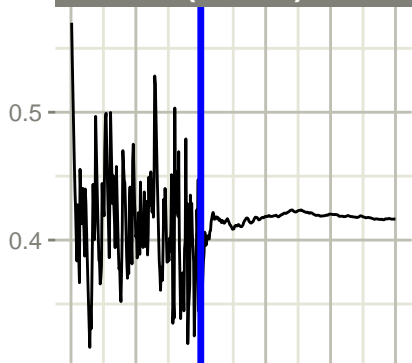
tcl



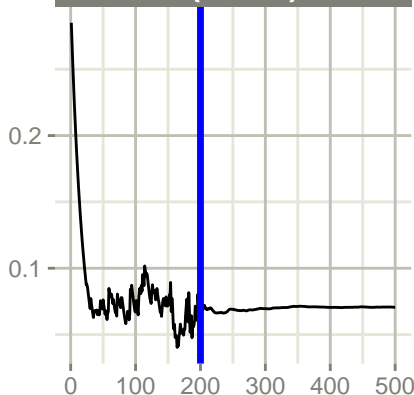
tv



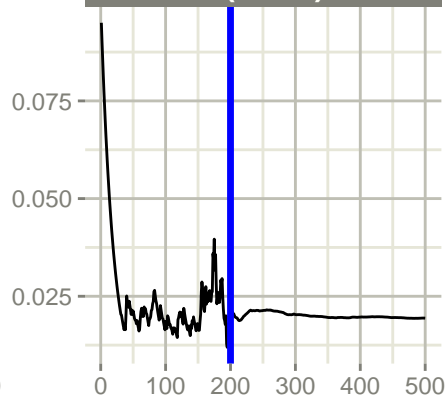
V(eta.ka)



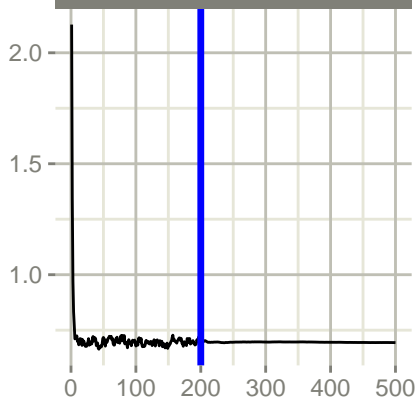
V(eta.cl)



V(eta.v)

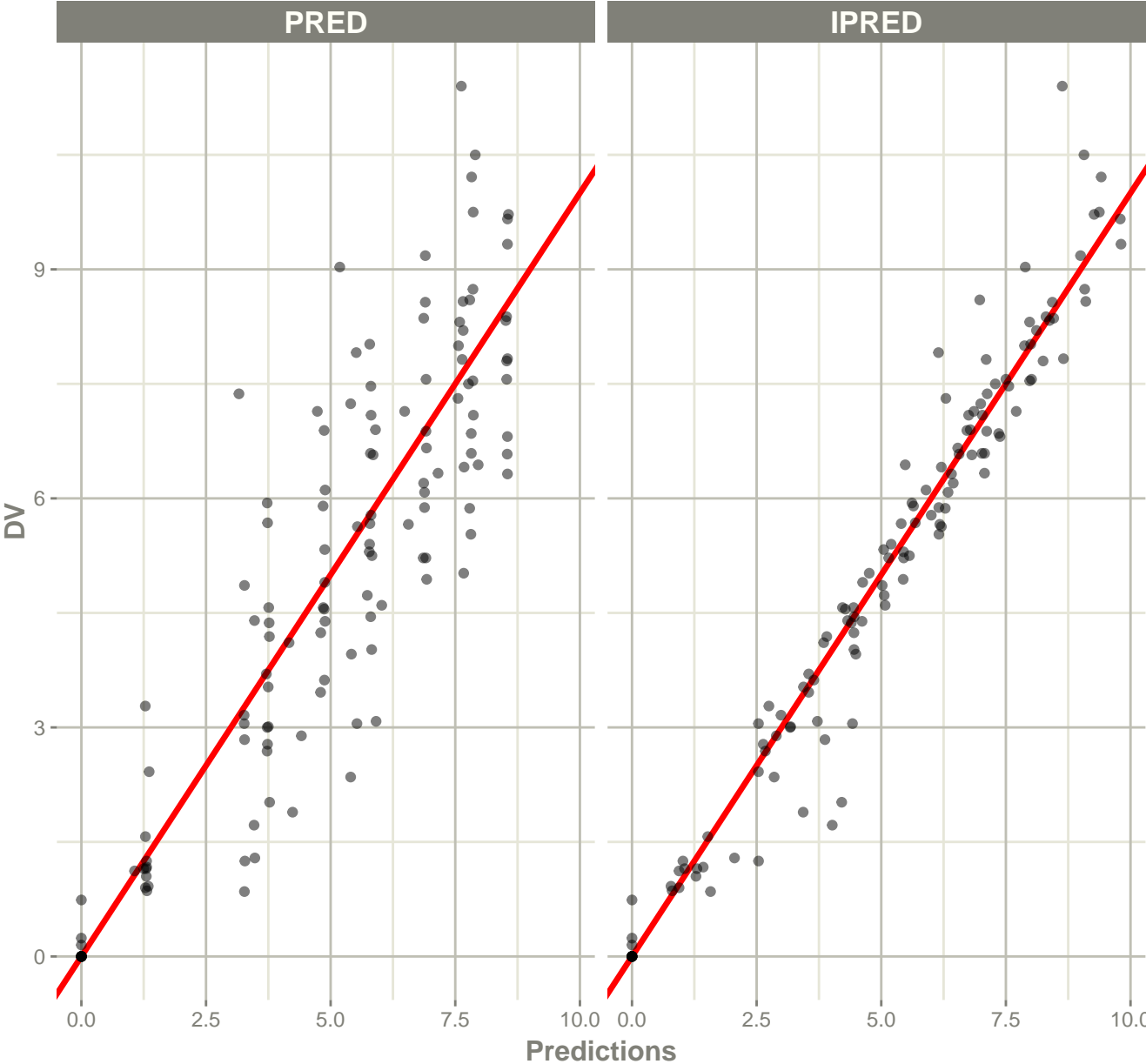


add.sd

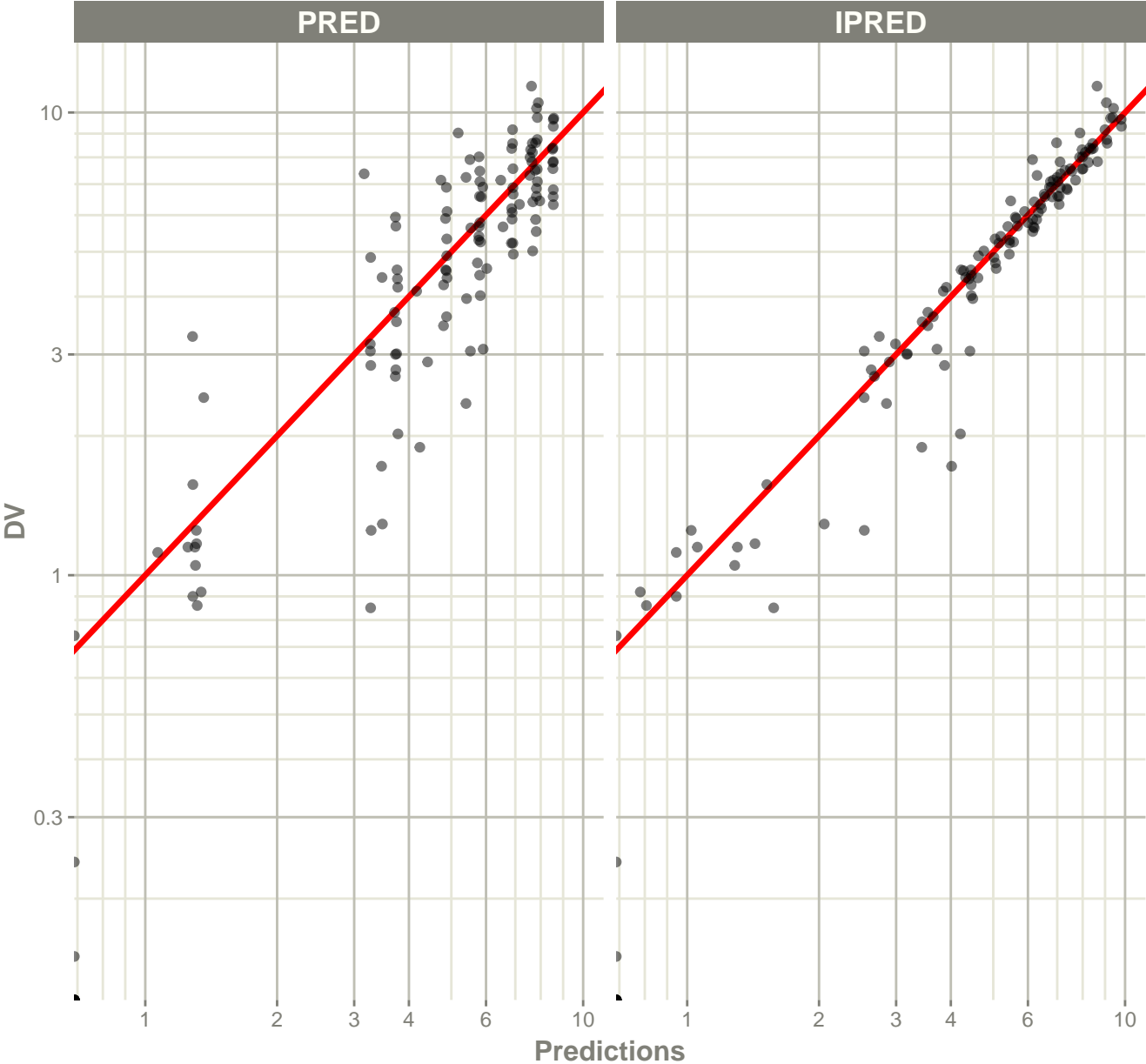


iter

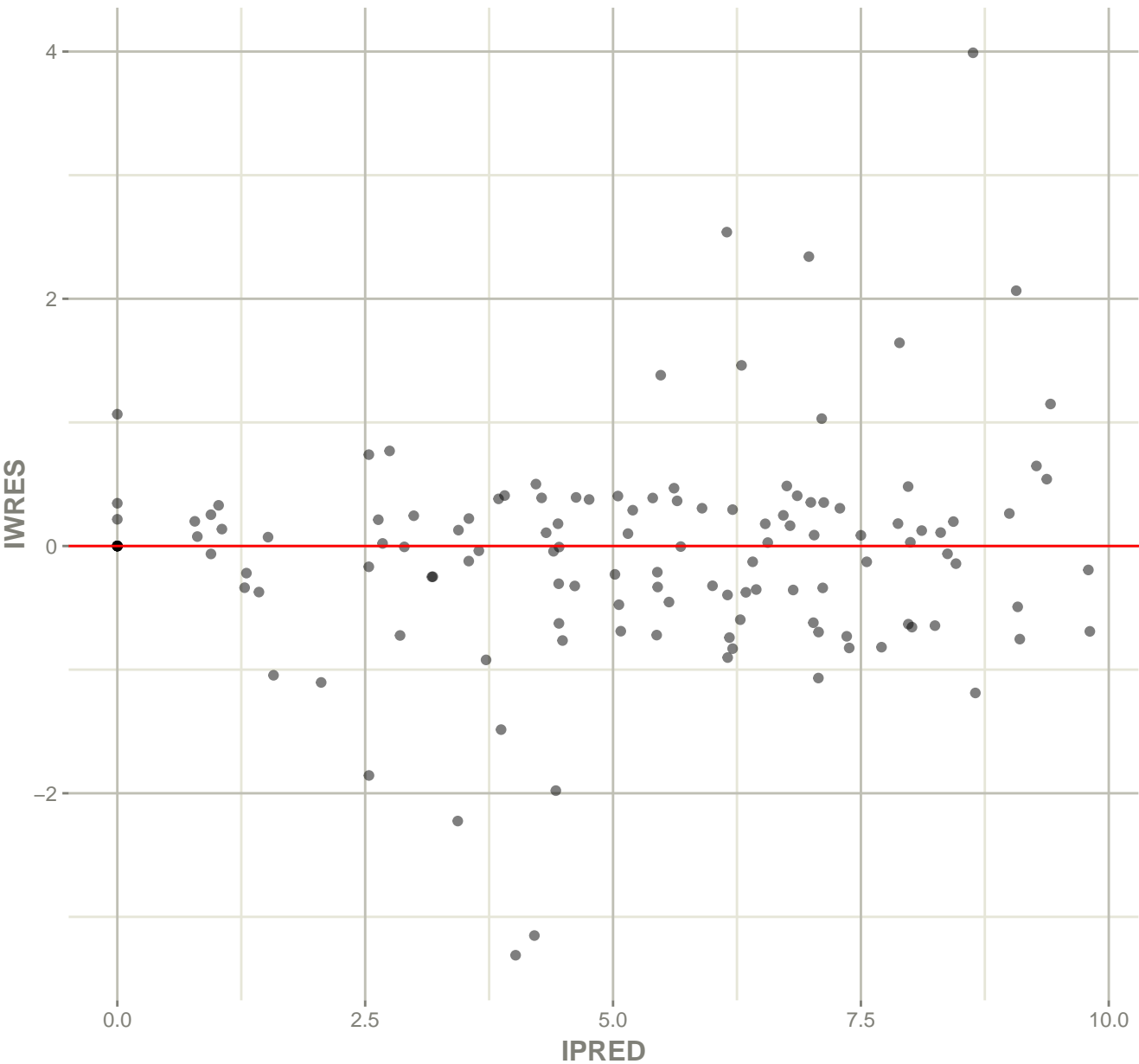
All Data
DV vs PRED/IPRED



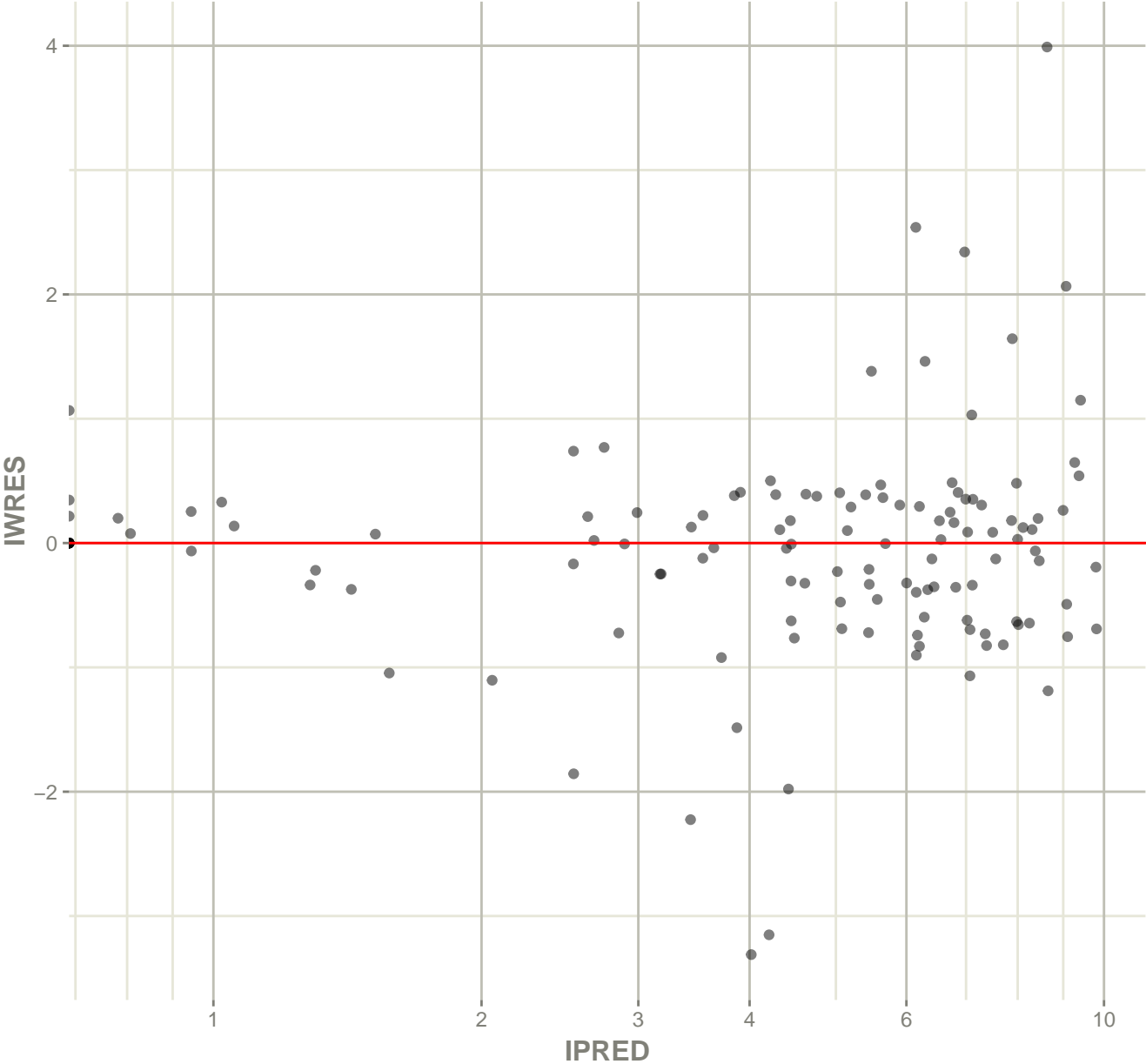
All Data
log-scale DV vs PRED/IPRED



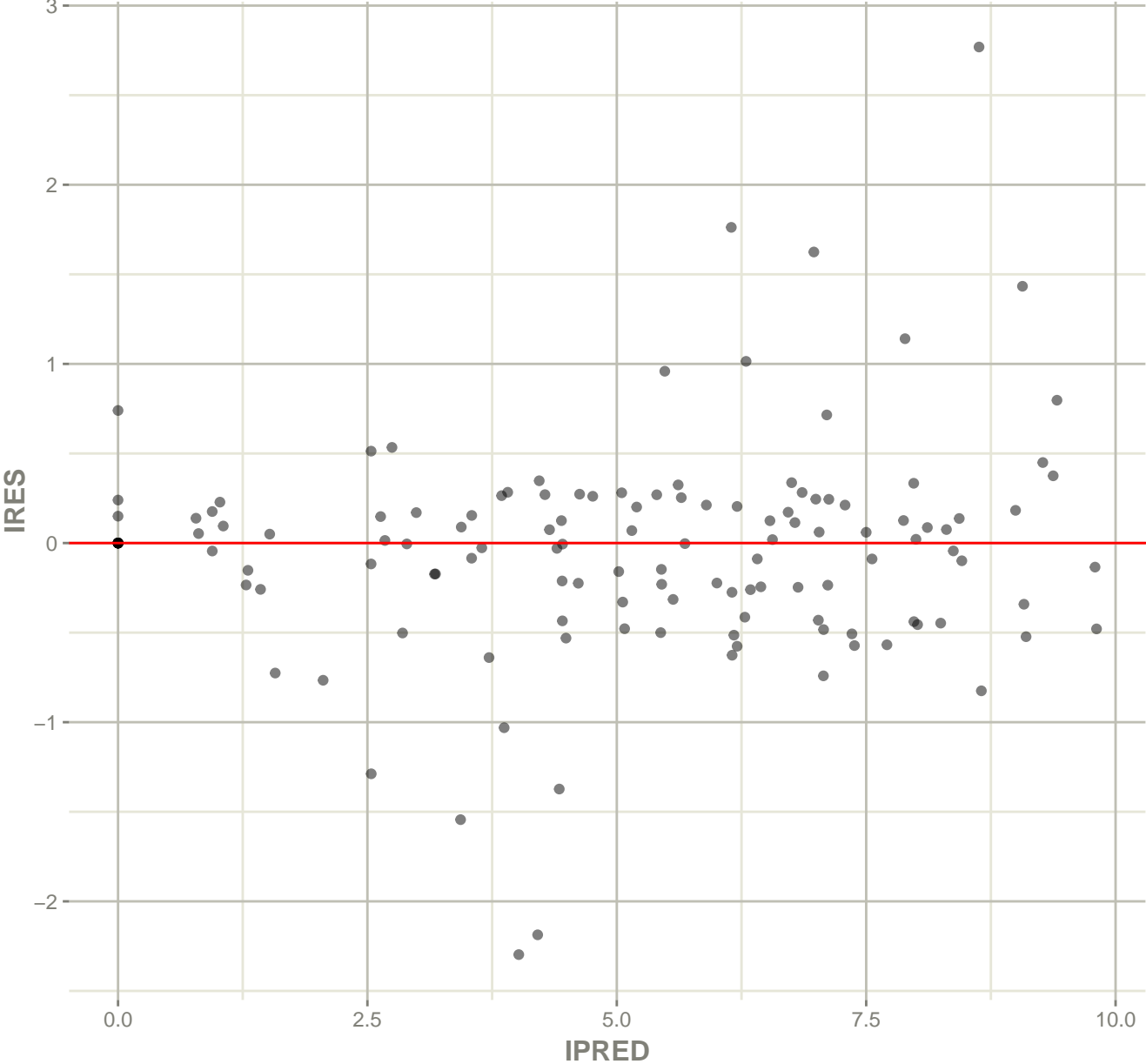
All Data
IPRED vs IWRES



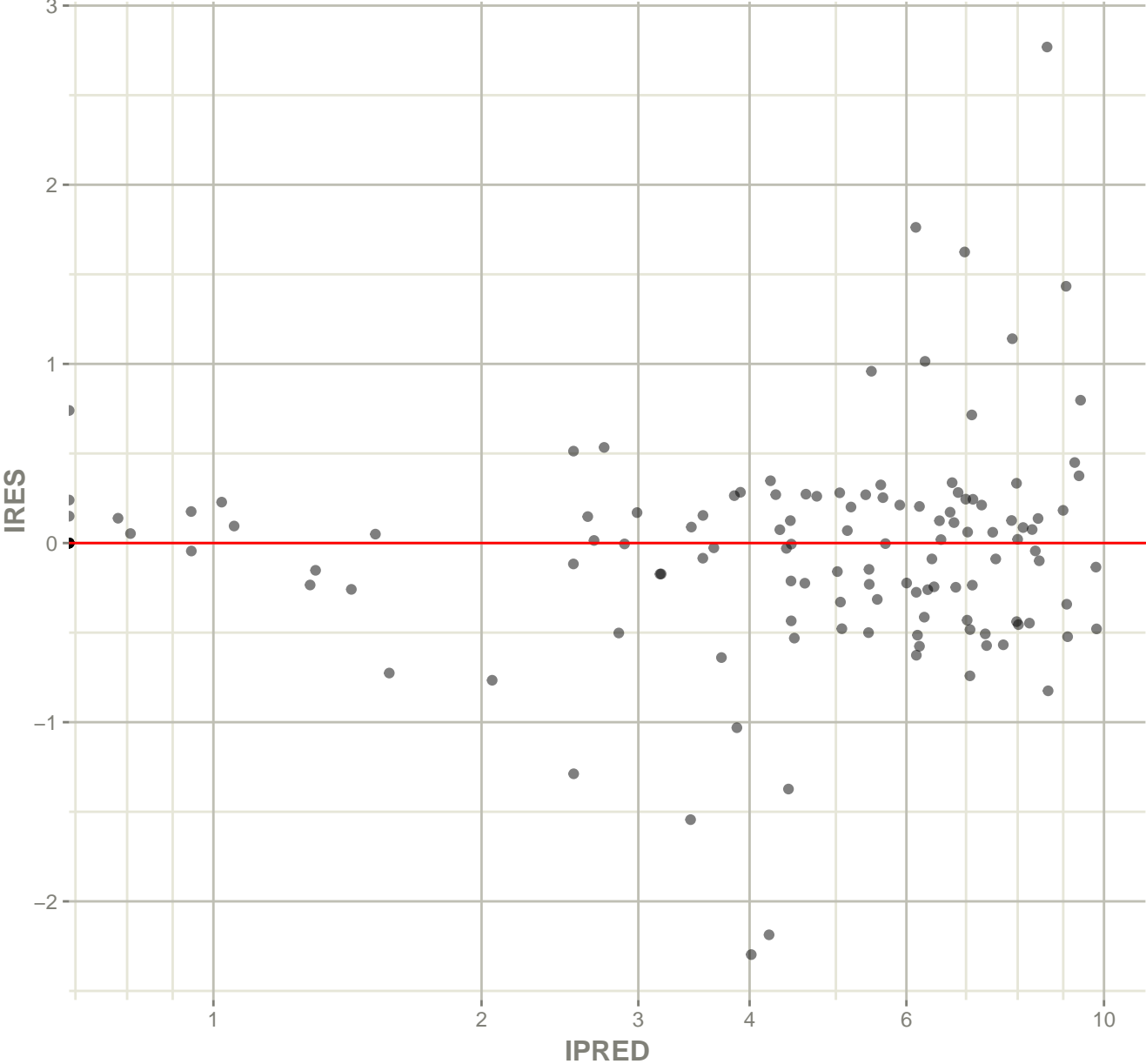
All Data
IPRED vs IWRES



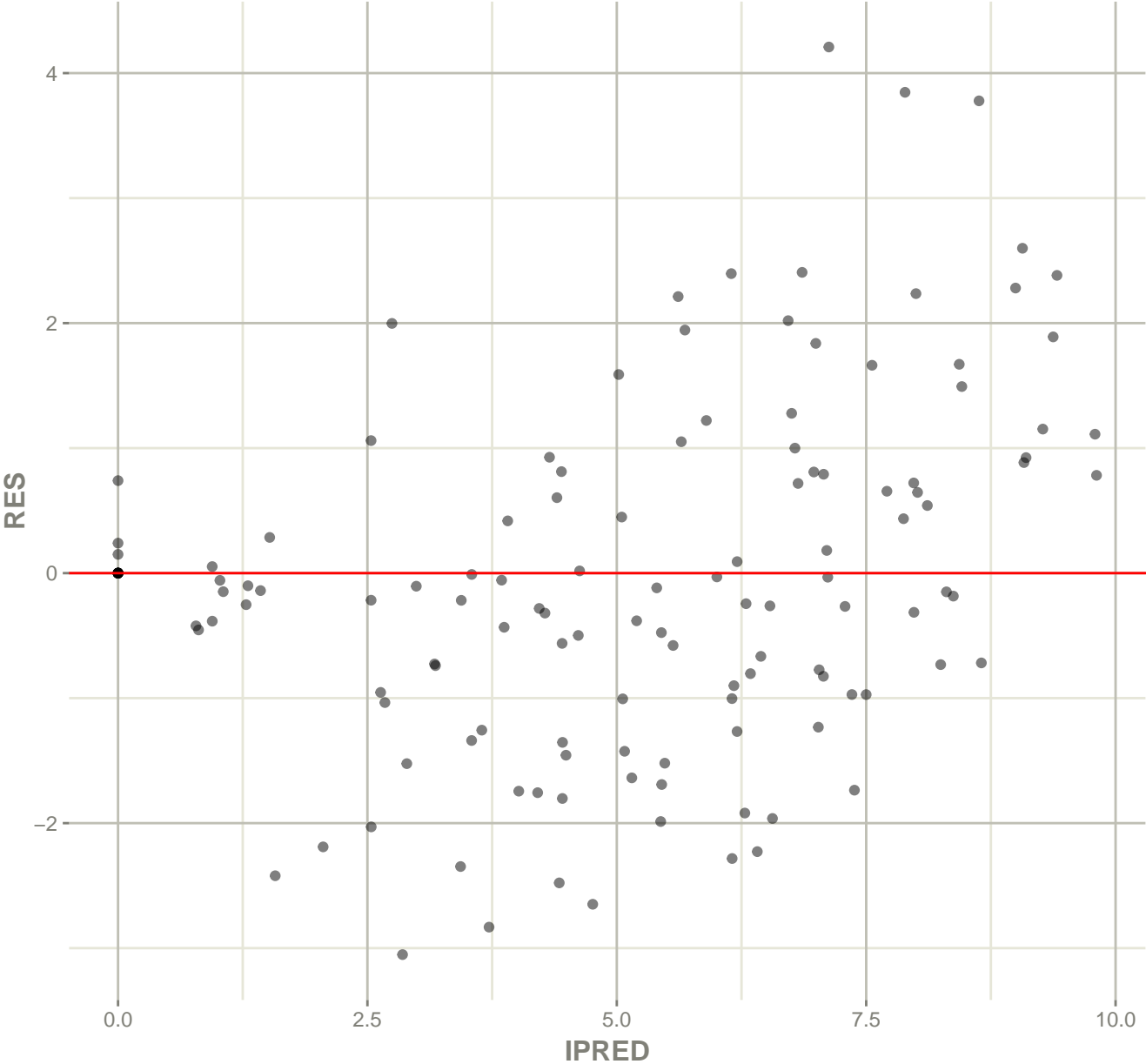
All Data
IPRED vs IRES



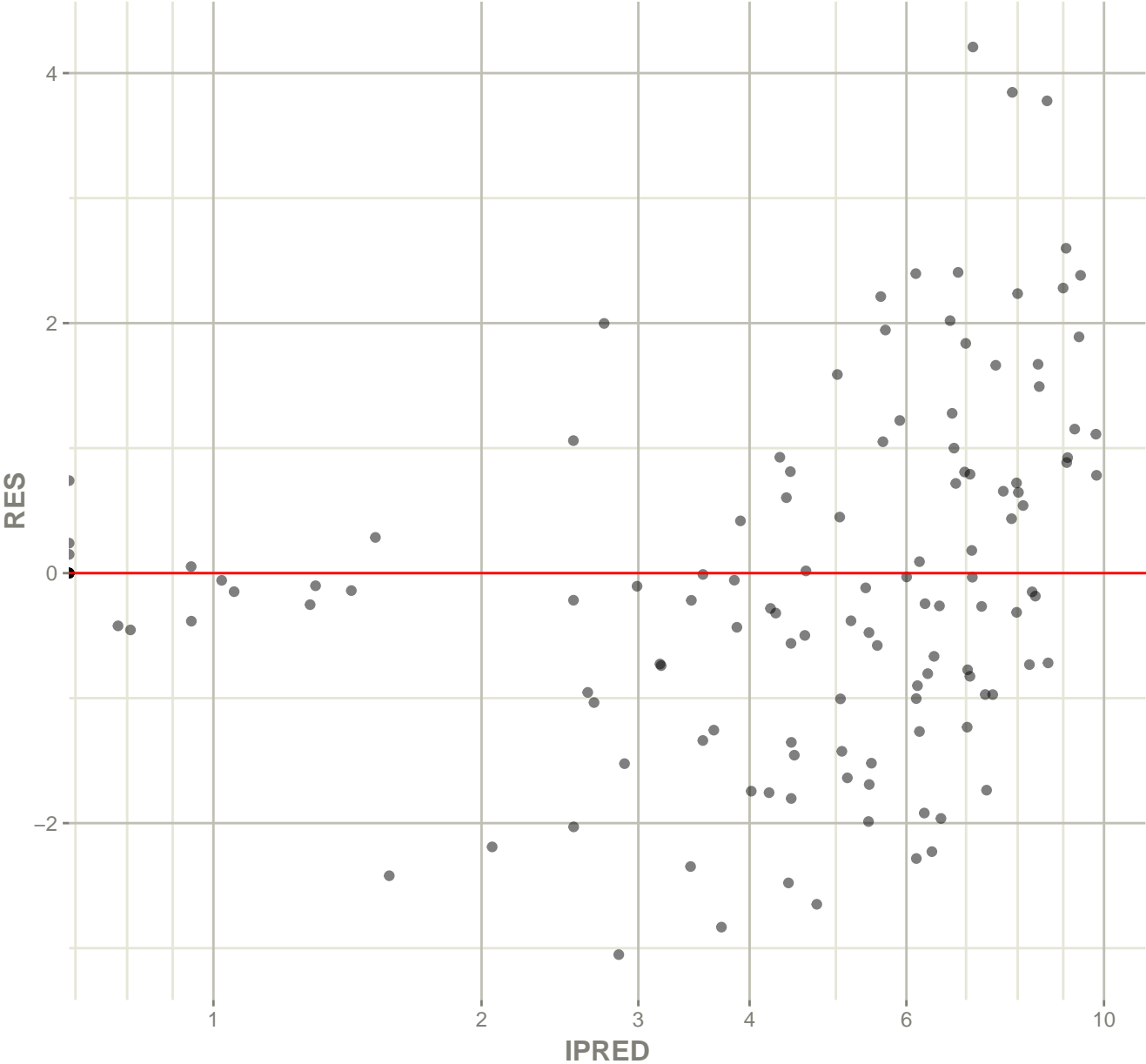
All Data
IPRED vs IRES



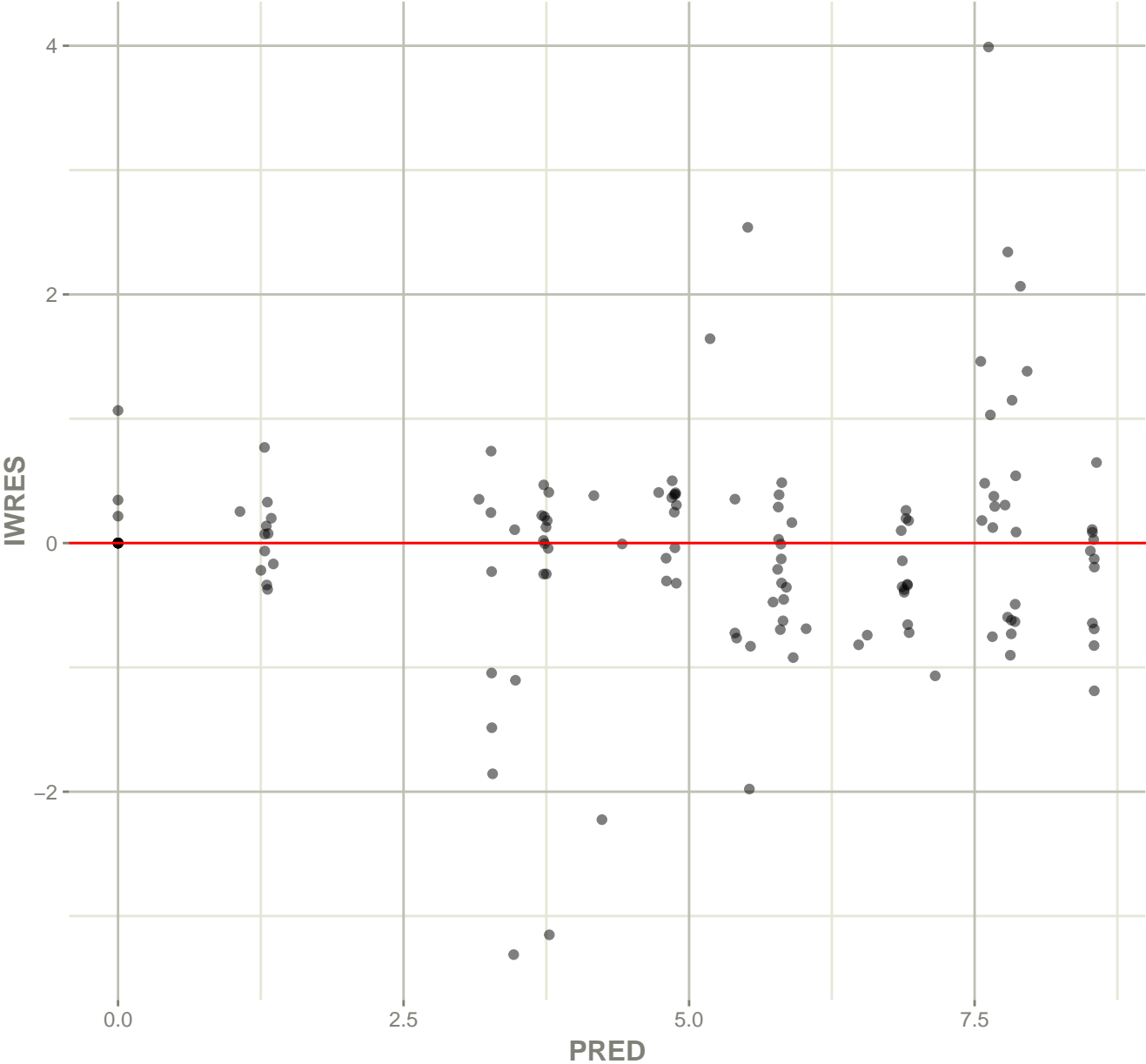
All Data
IPRED vs RES



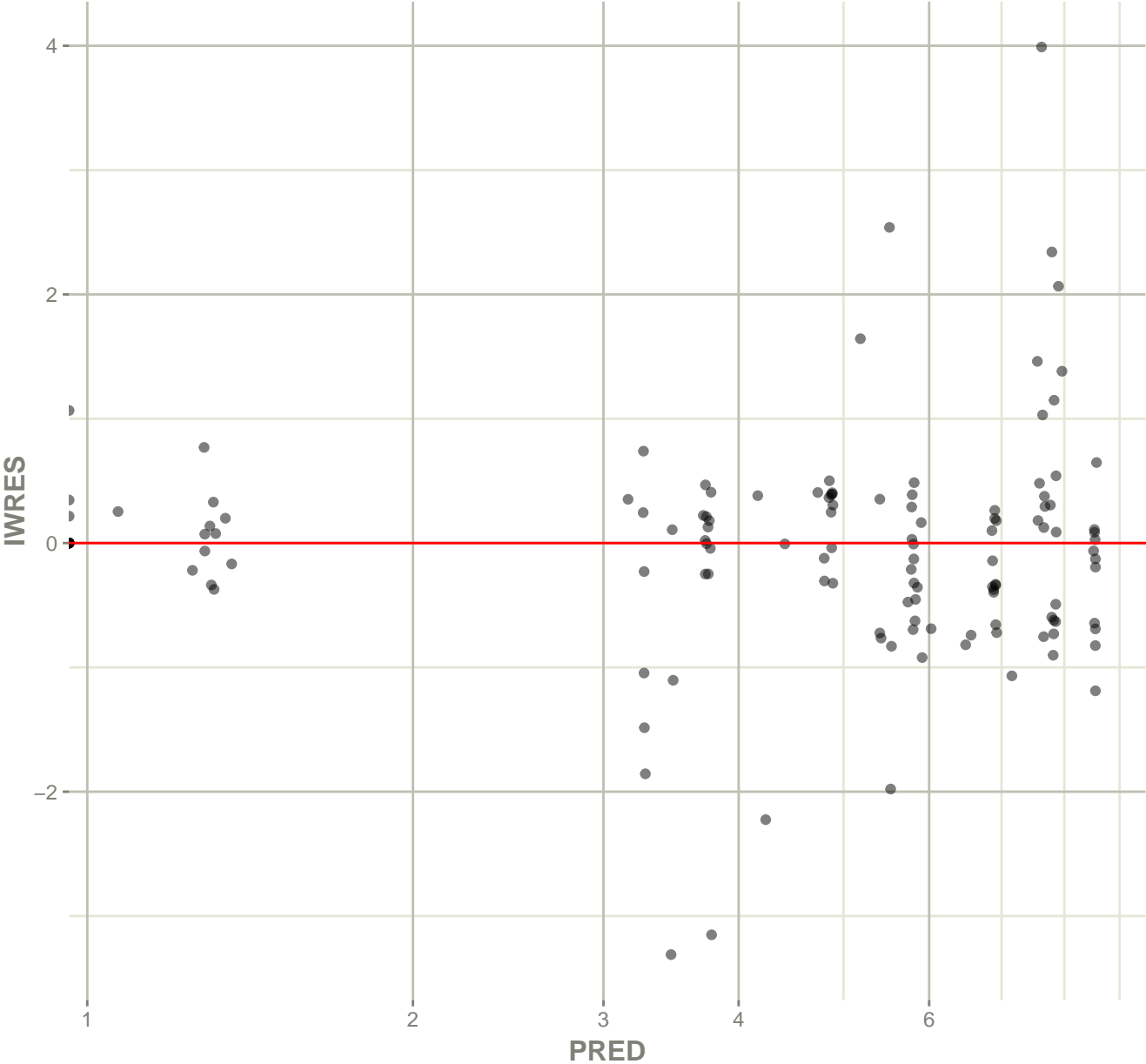
All Data
IPRED vs RES



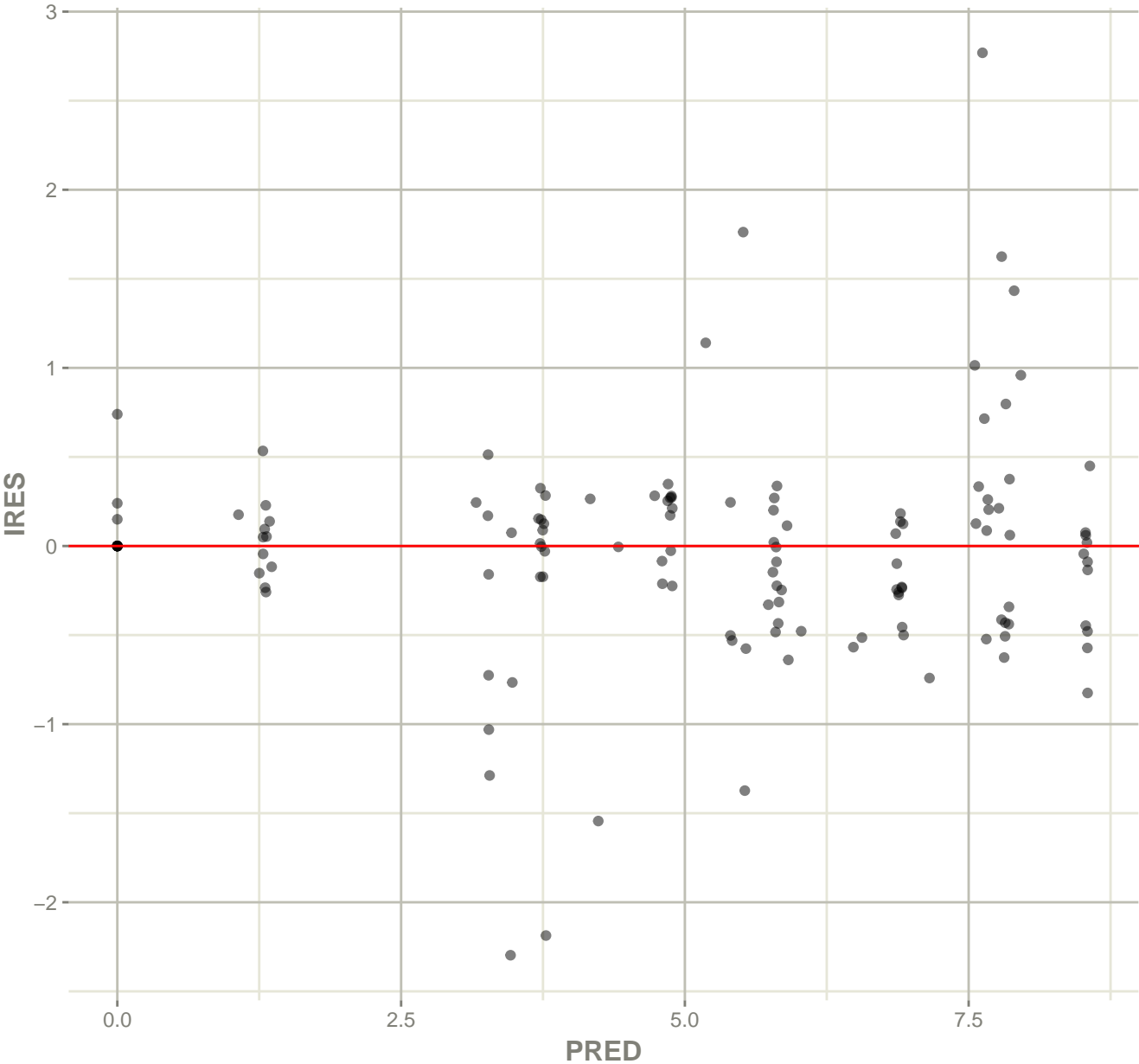
All Data
PRED vs IWRES



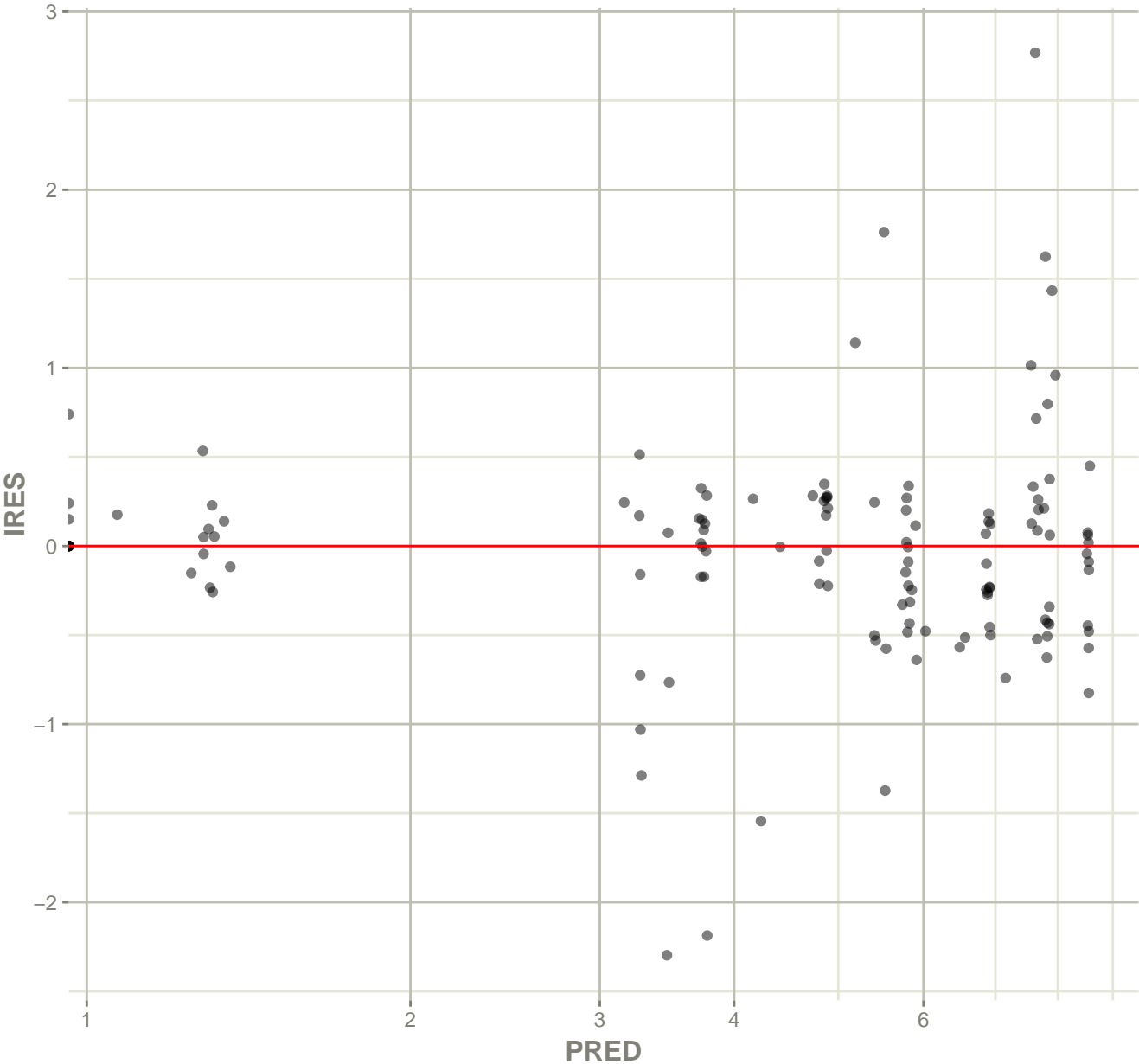
All Data
PRED vs IWRES



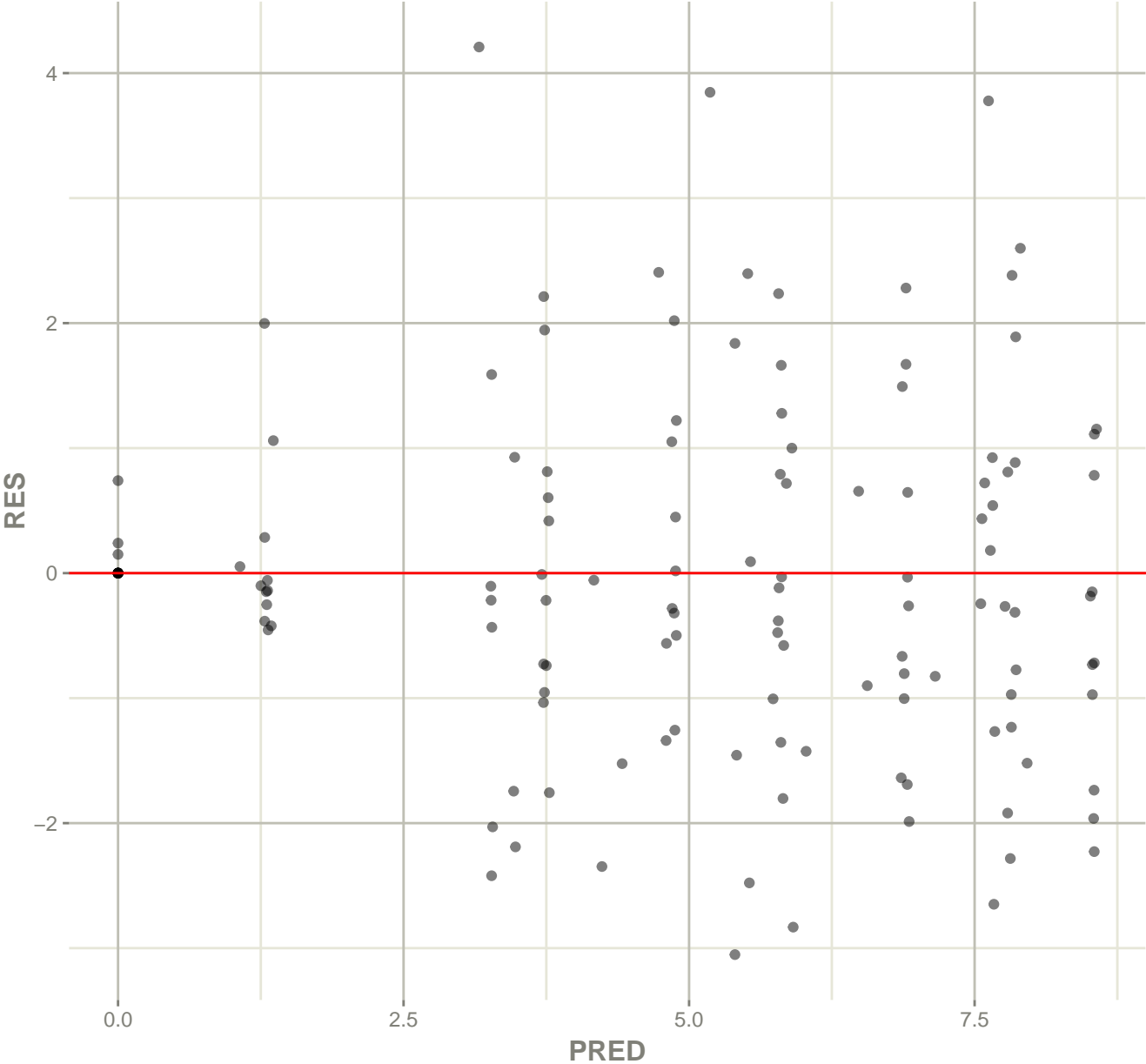
All Data
PRED vs IRES



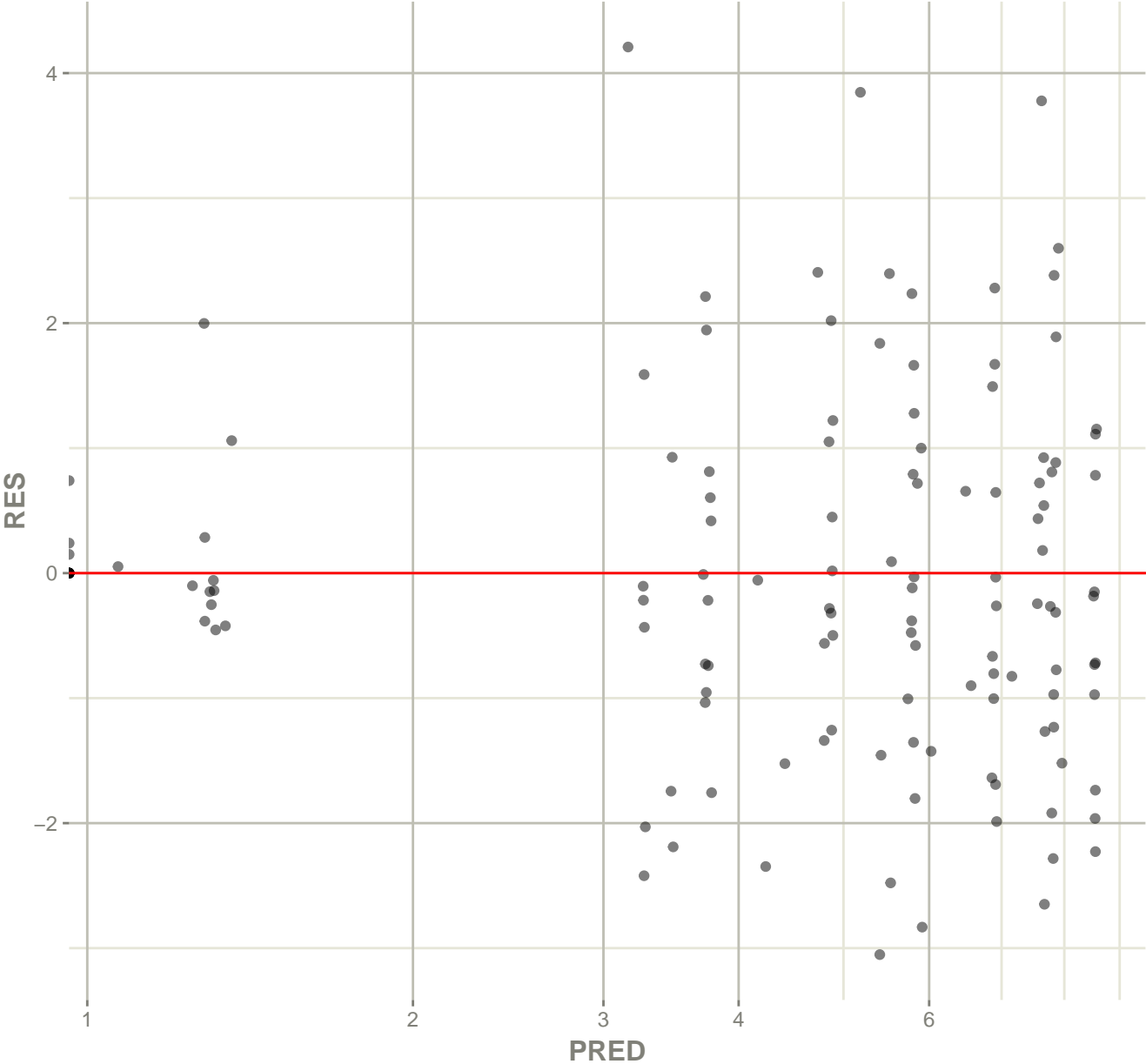
All Data
PRED vs IRES



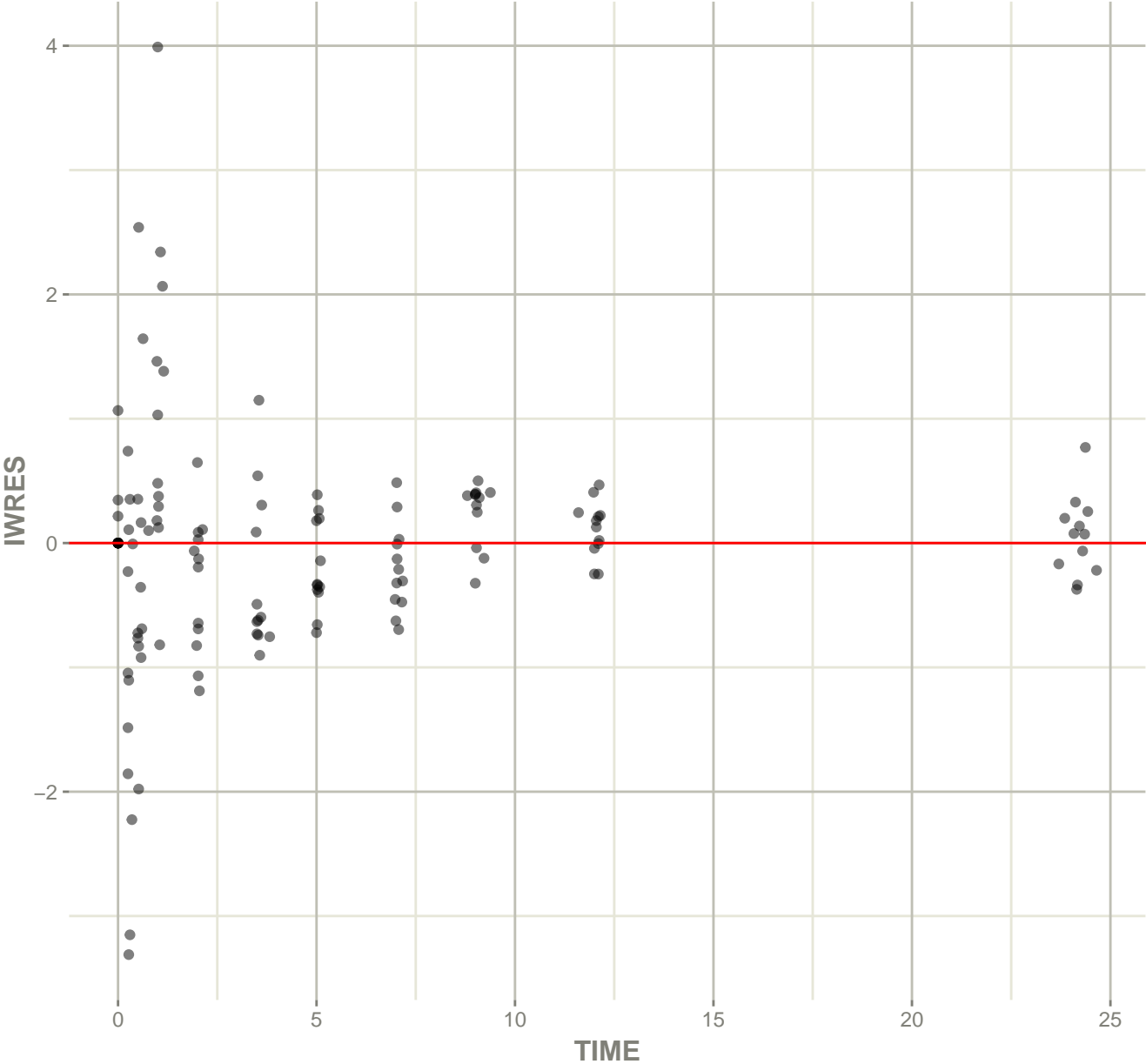
All Data
PRED vs RES



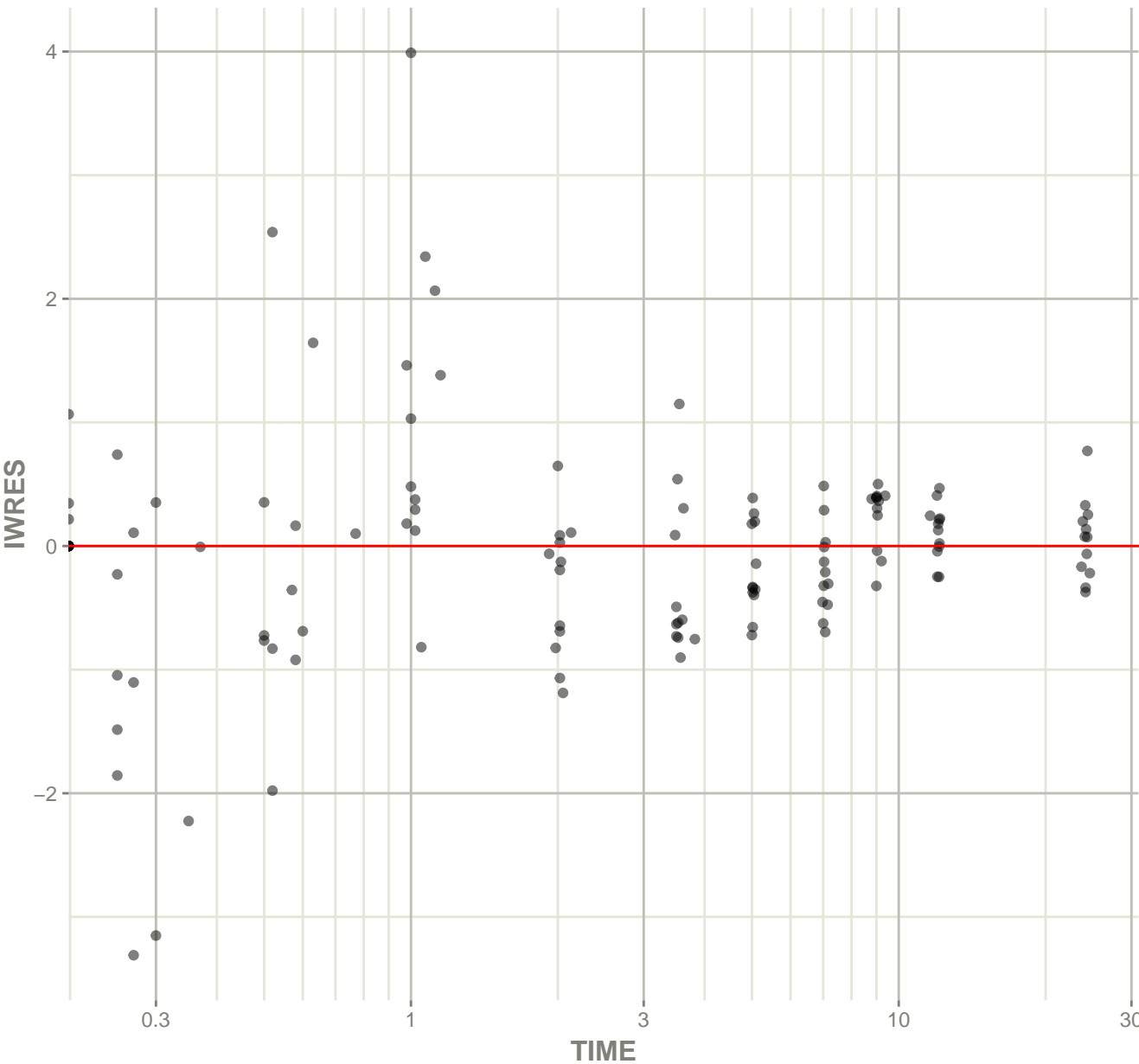
All Data
PRED vs RES



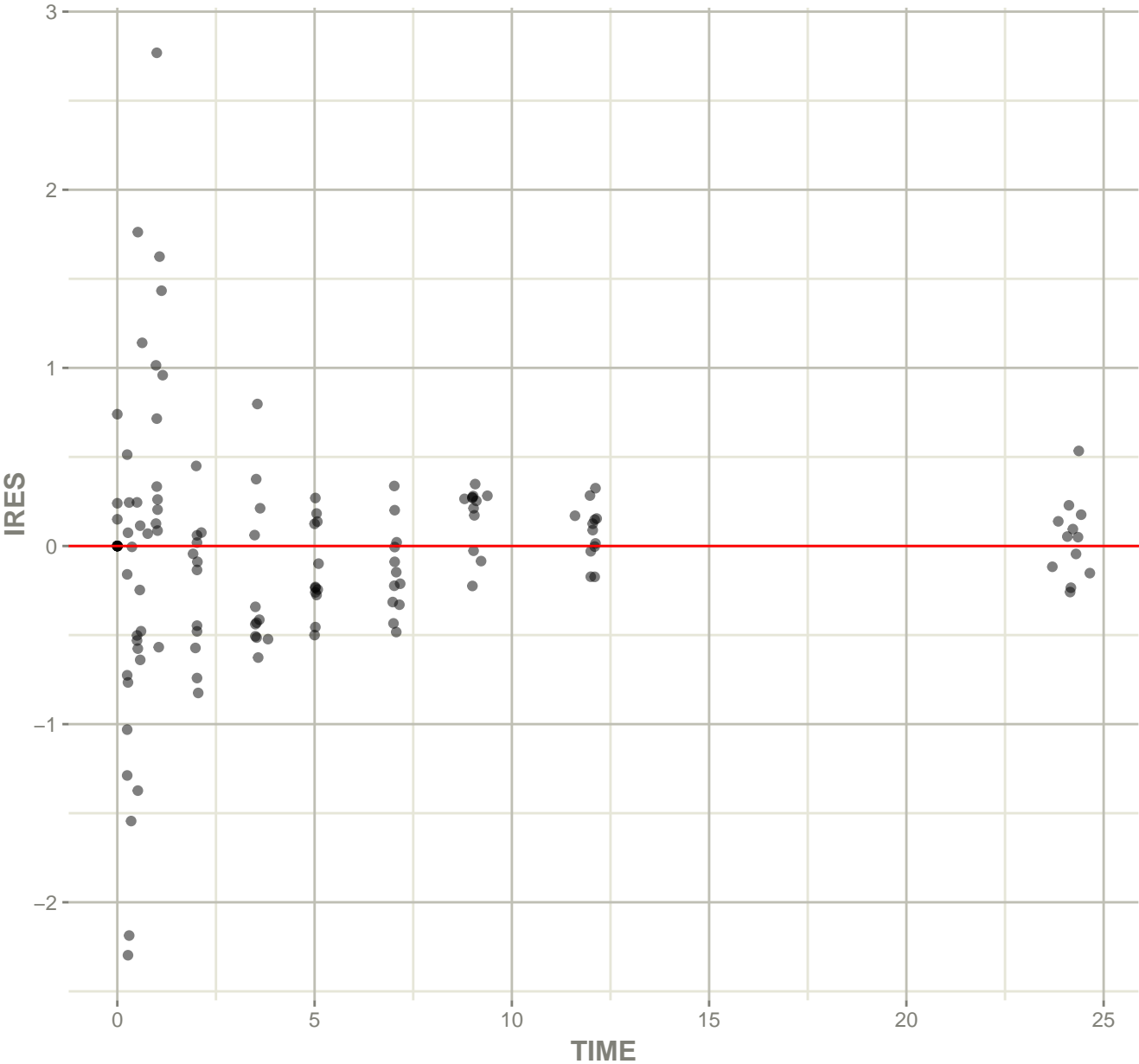
All Data
TIME vs IWRES



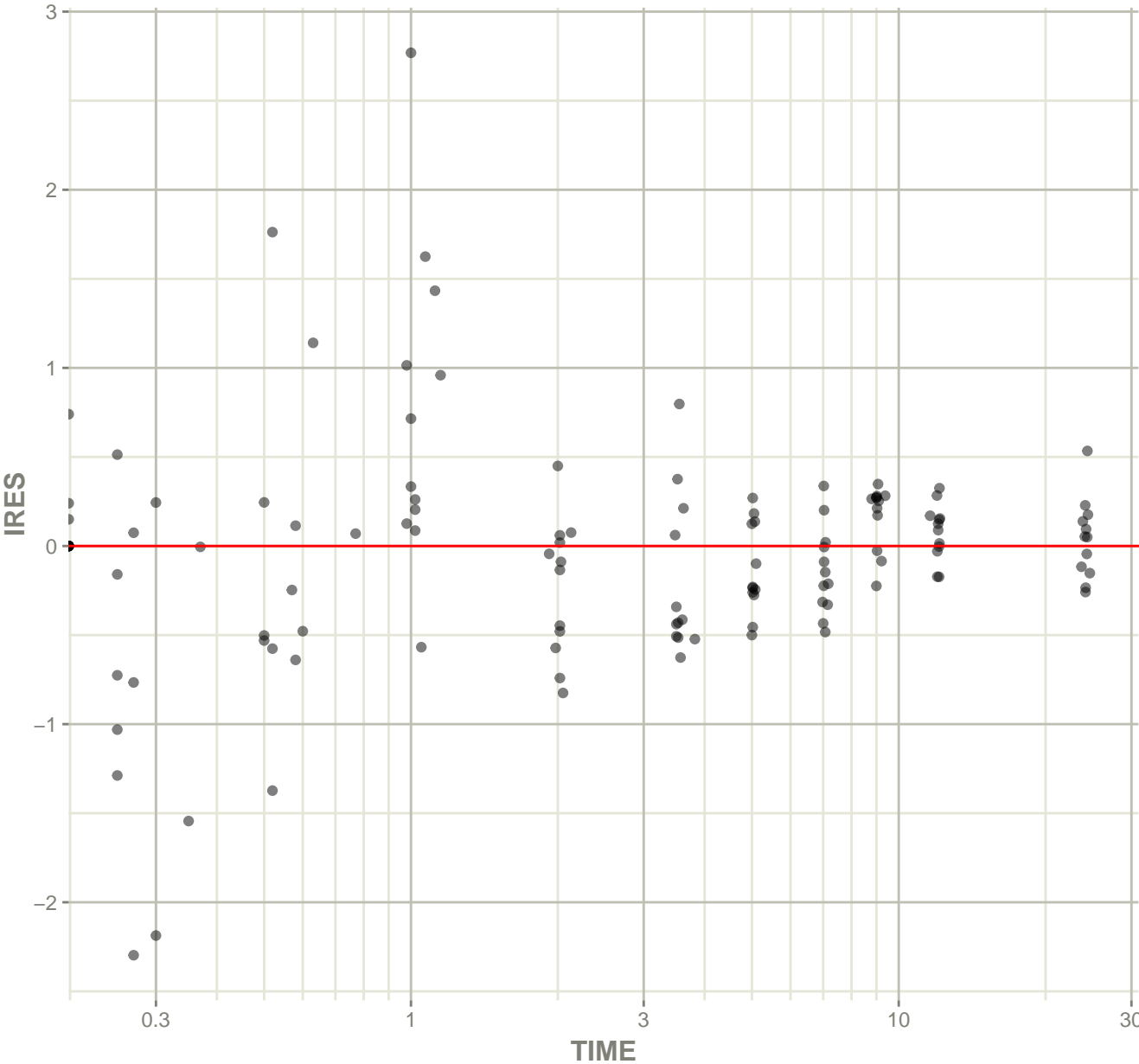
All Data
TIME vs IWRES



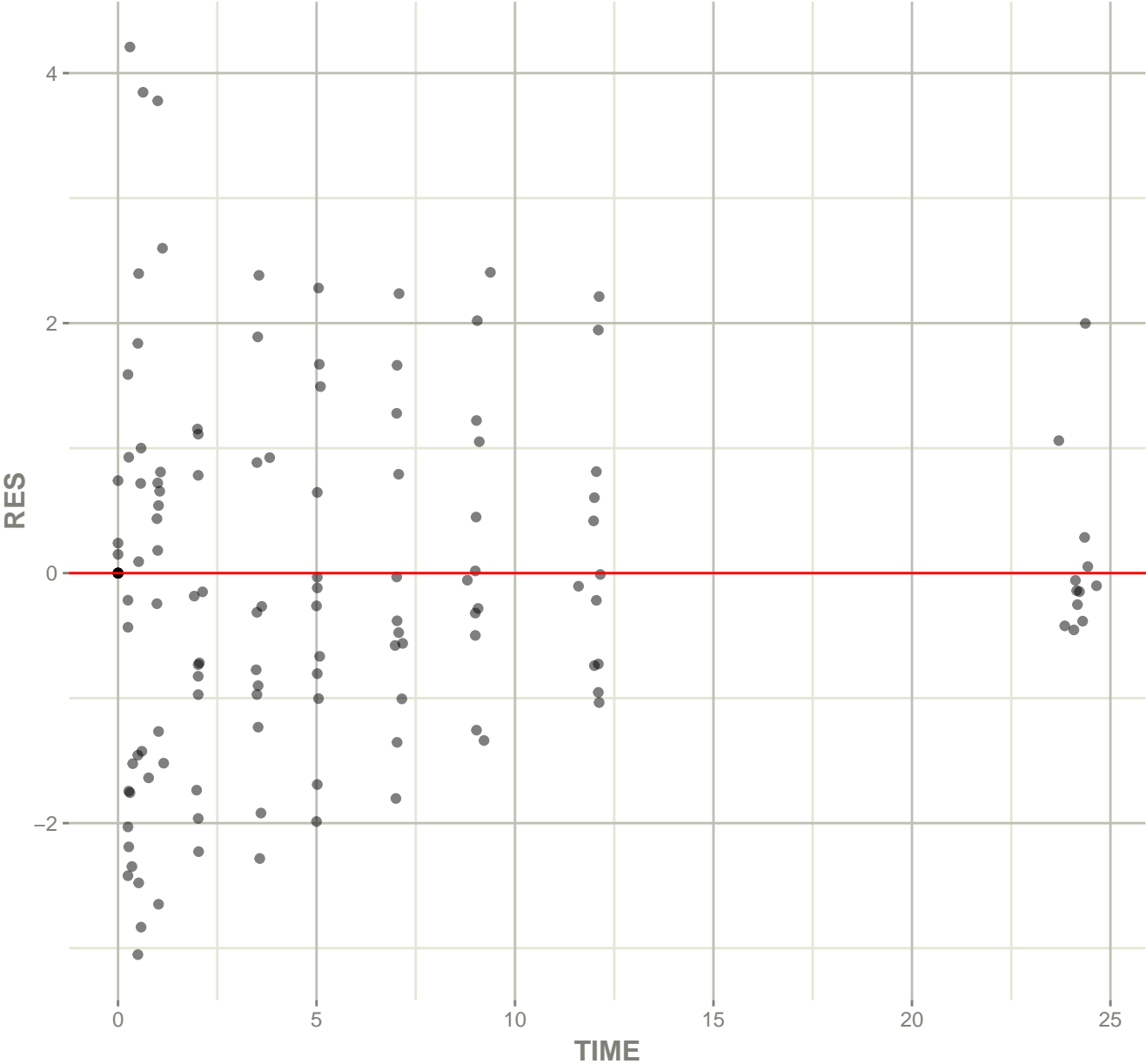
All Data
TIME vs IRES



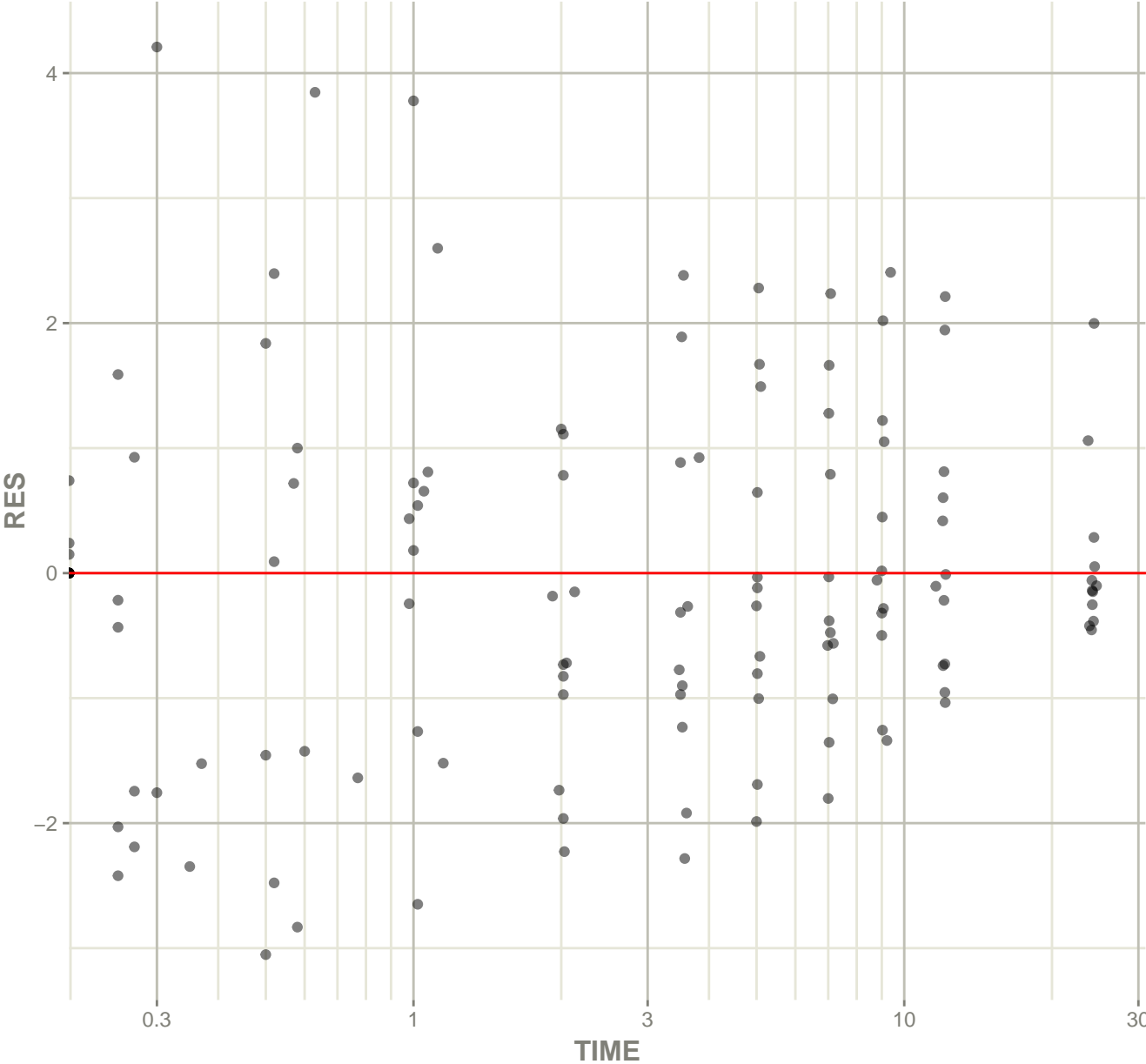
All Data
TIME vs IRES



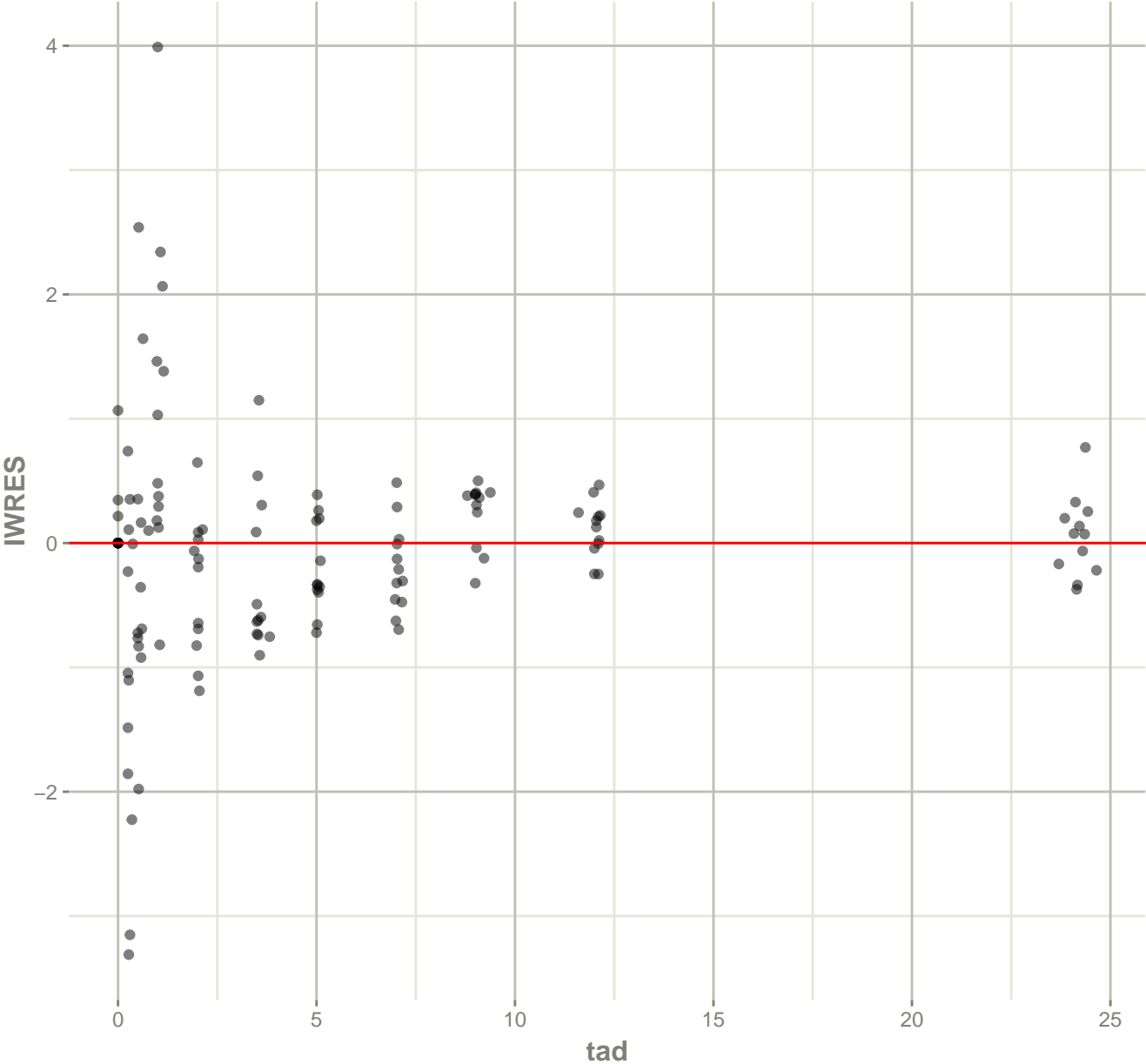
All Data
TIME vs RES



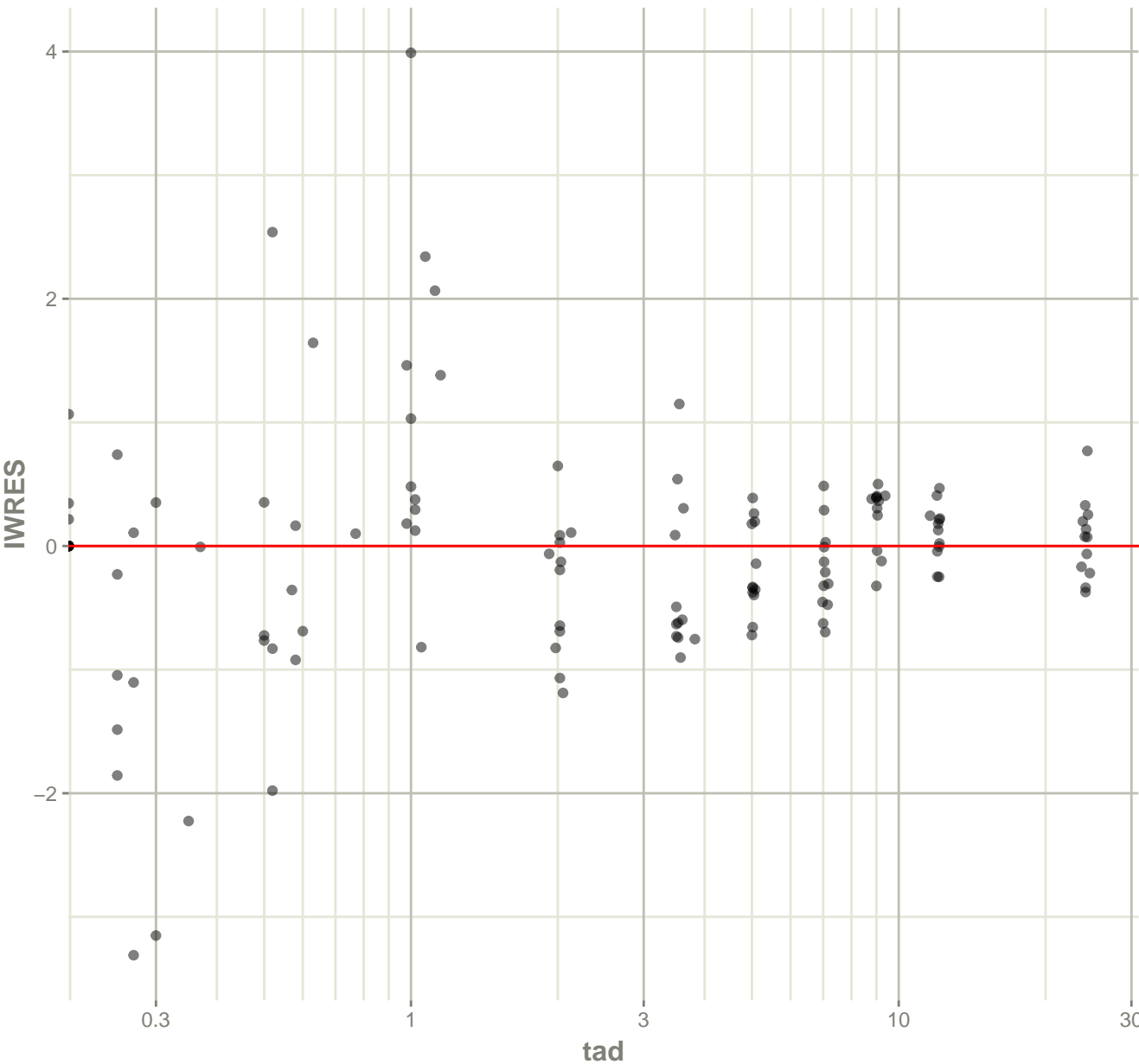
All Data
TIME vs RES



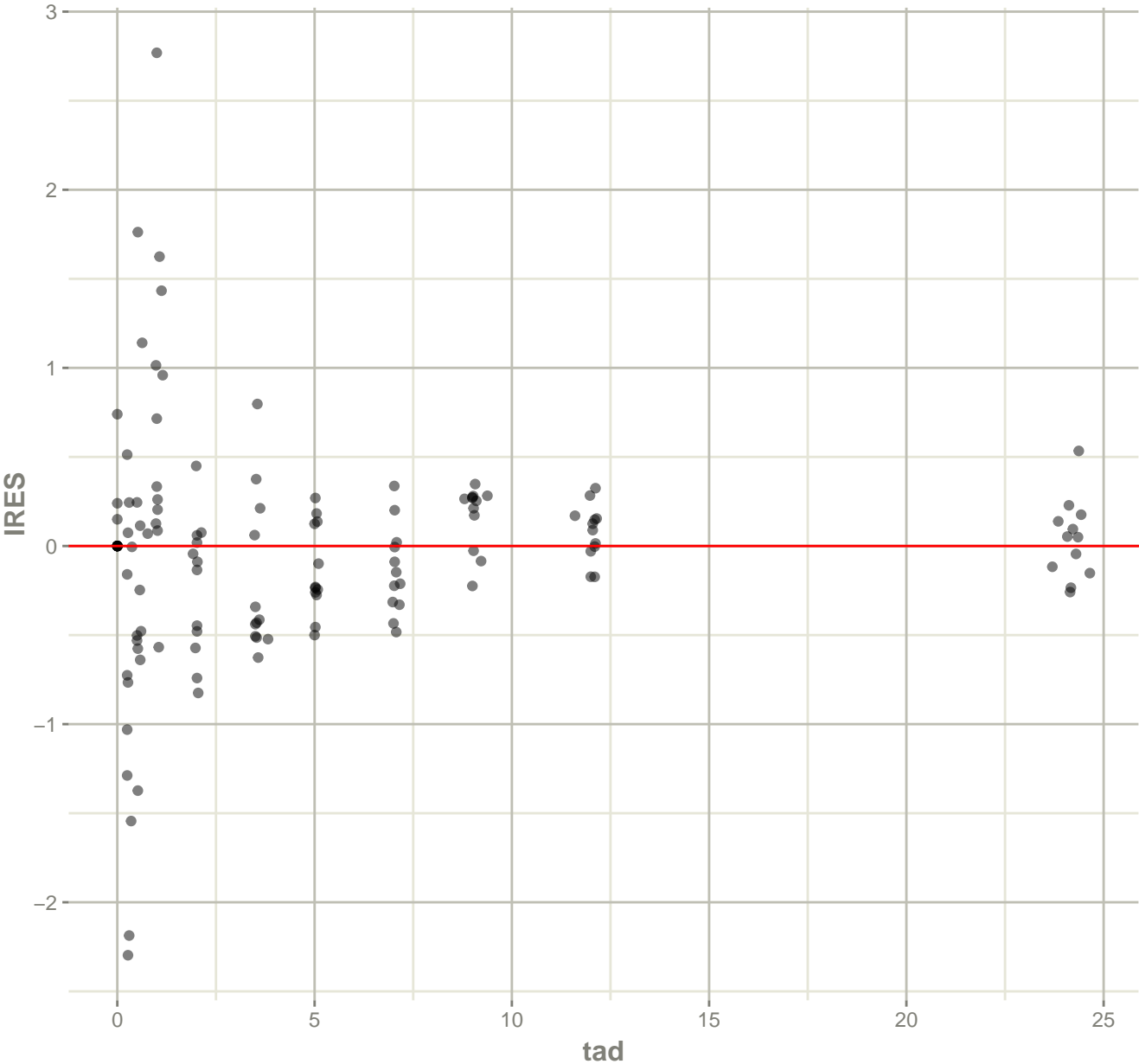
All Data
tad vs IWRES



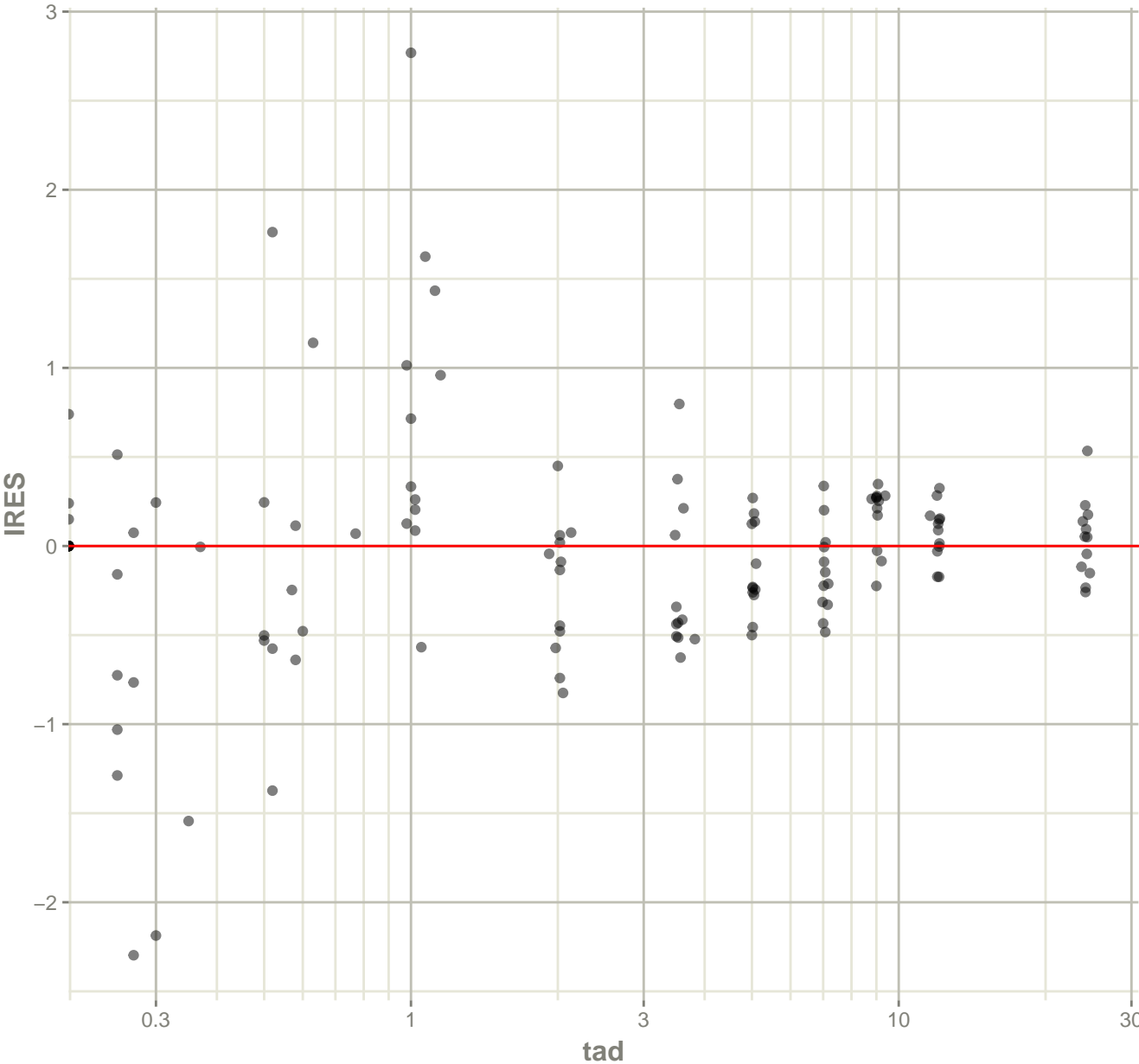
All Data
tad vs IWRES



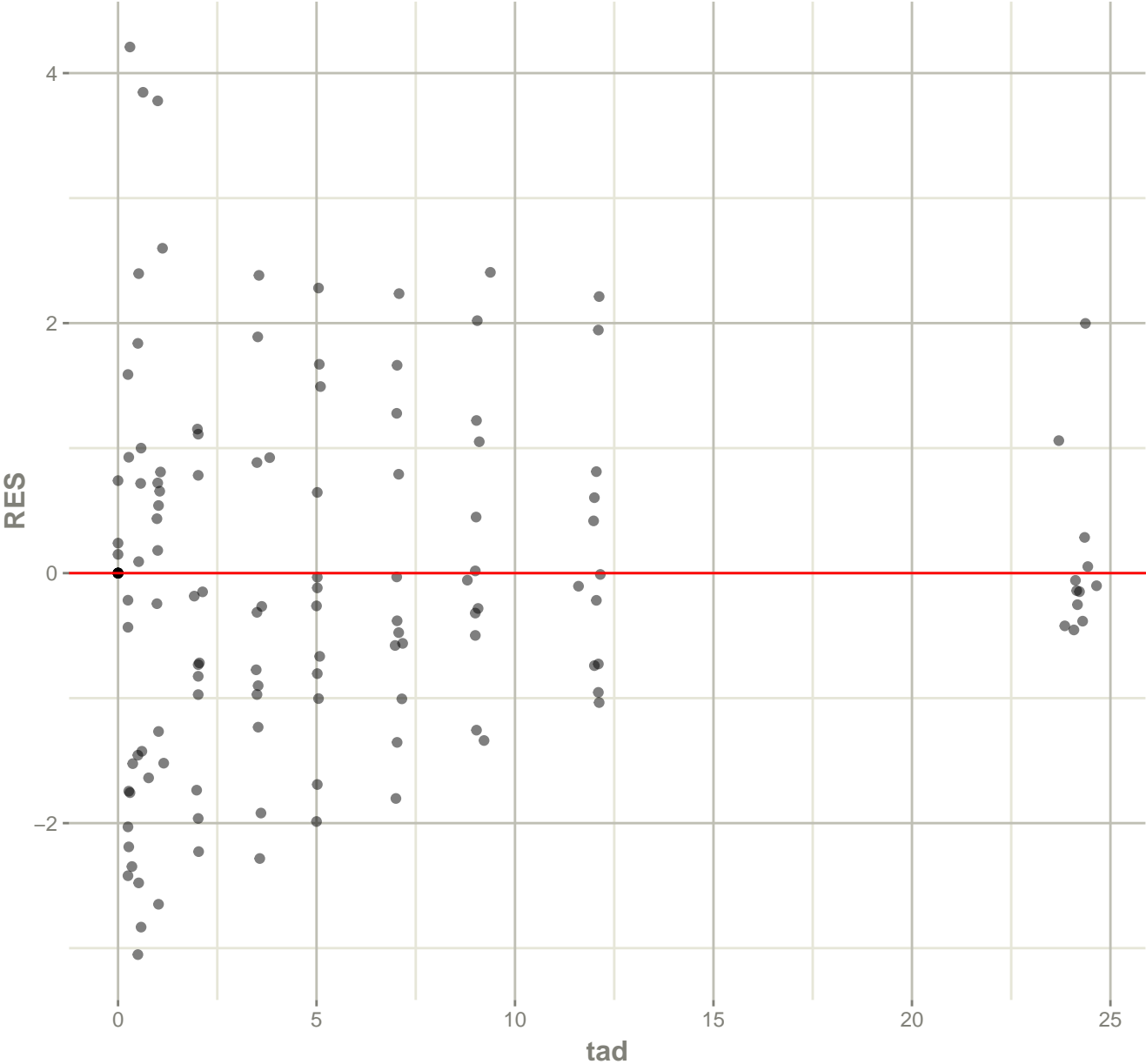
All Data
tad vs IRES



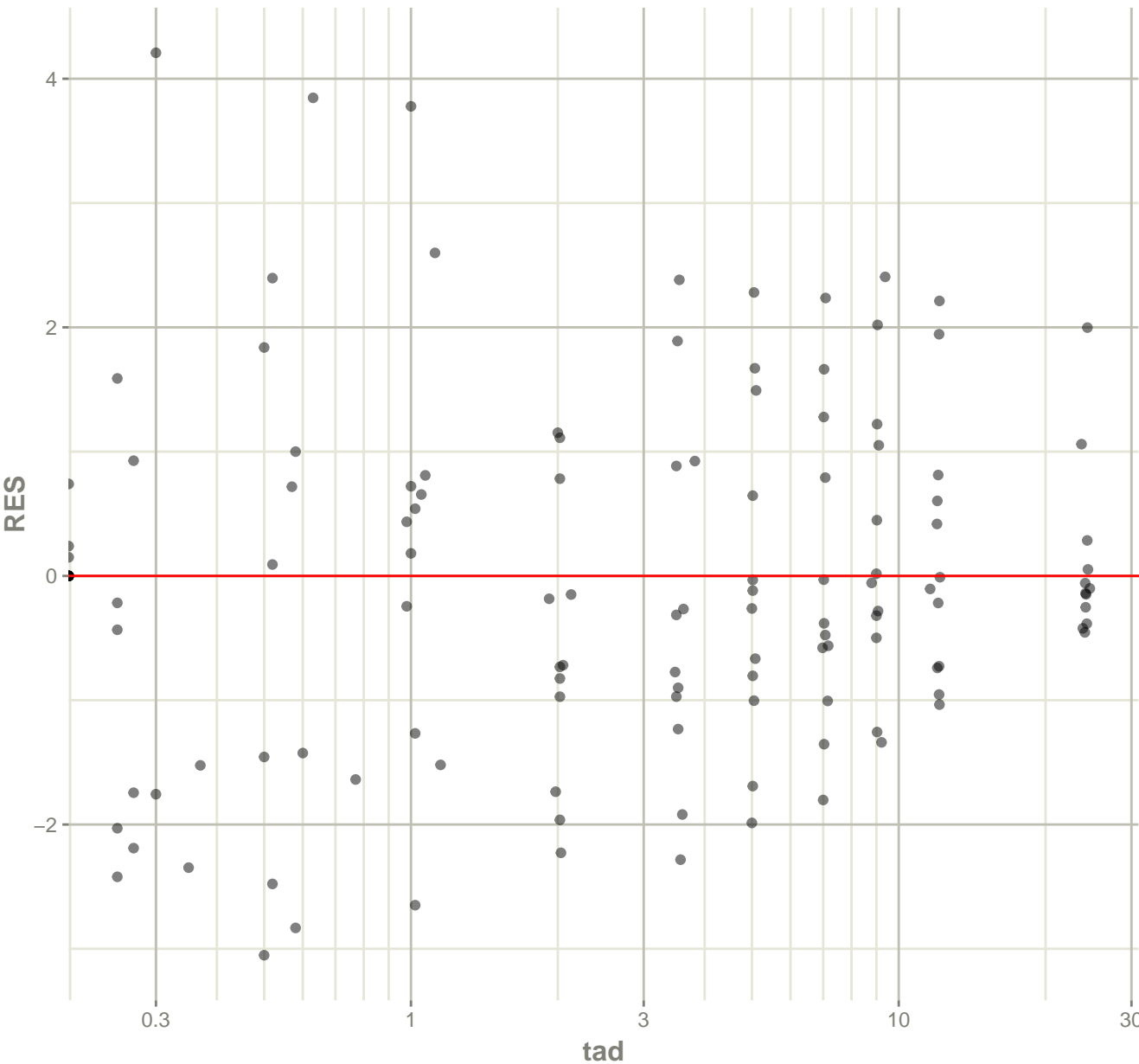
All Data
tad vs IRES



All Data
tad vs RES



All Data
tad vs RES



All Data

Individual Plots (1 of 1)

