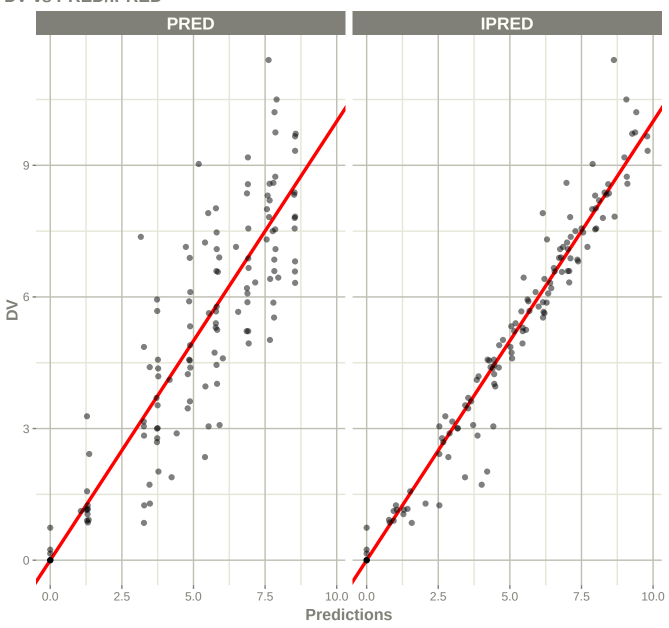
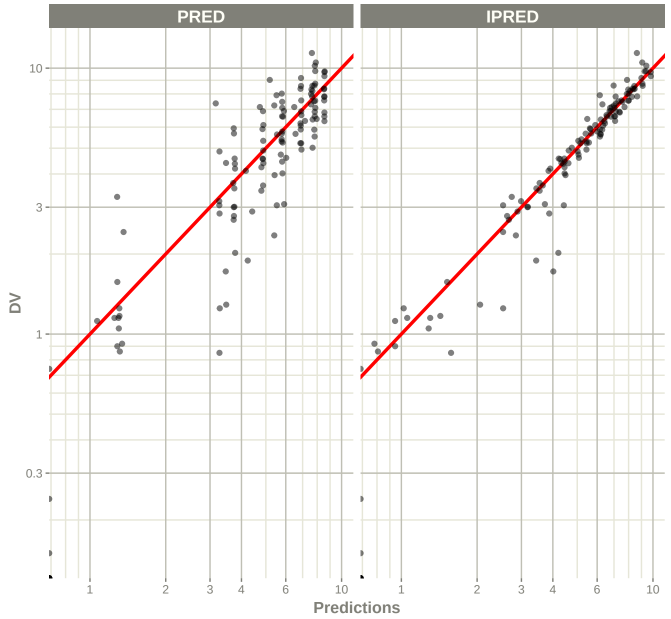


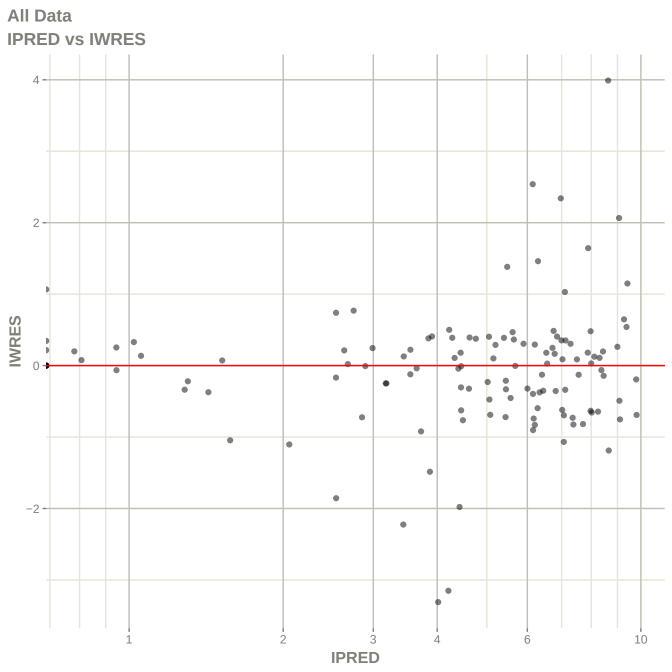
All Data
DV vs PRED/IPRED



All Data log-scale DV vs PRED/IPRED



All Data IPRED vs IWRES 4 -2 -**IWRES** -2 **-**0.0 2.5 5.0 7.5 10.0 **IPRED**

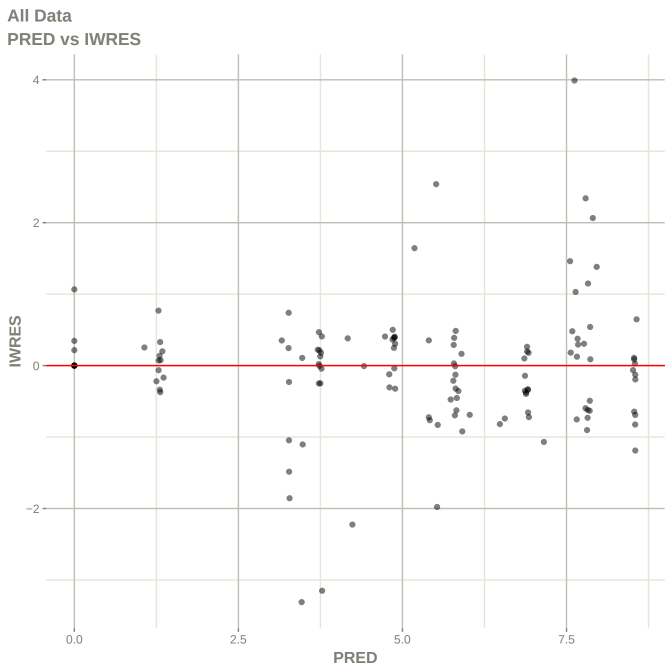


All Data IPRED vs IRES 3 --2 -IRES -1 --2 **-**0.0 2.5 5.0 7.5 10.0 **IPRED**

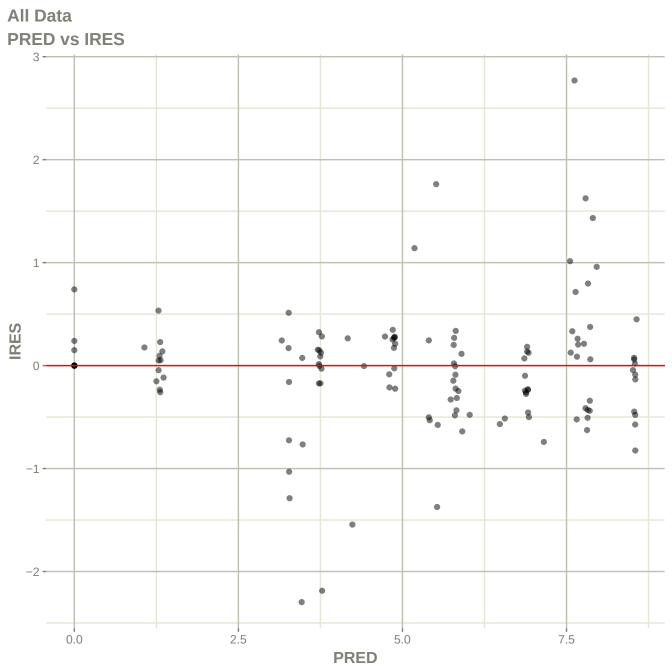
All Data IPRED vs IRES 2 -IRES -1 --2 **-**2 3 6 10 **IPRED**

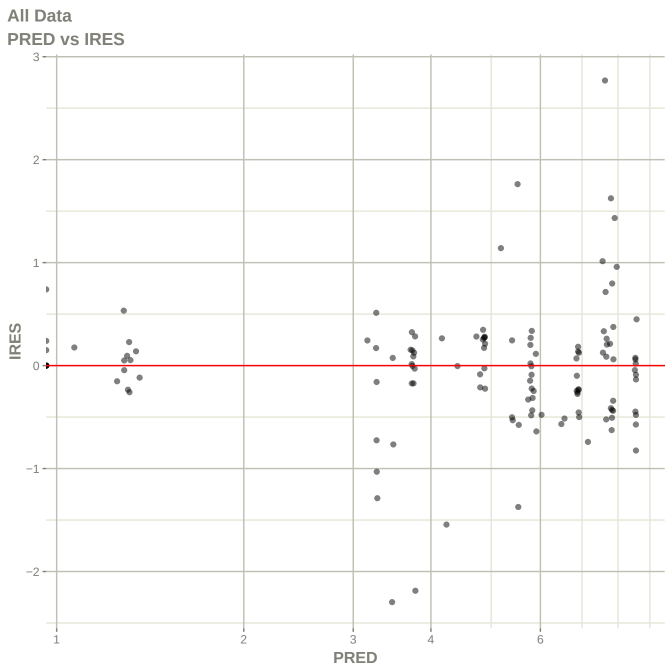
All Data IPRED vs RES • 4 -2 -RES -2 **-**2.5 10.0 0.0 5.0 7.5 IPRED

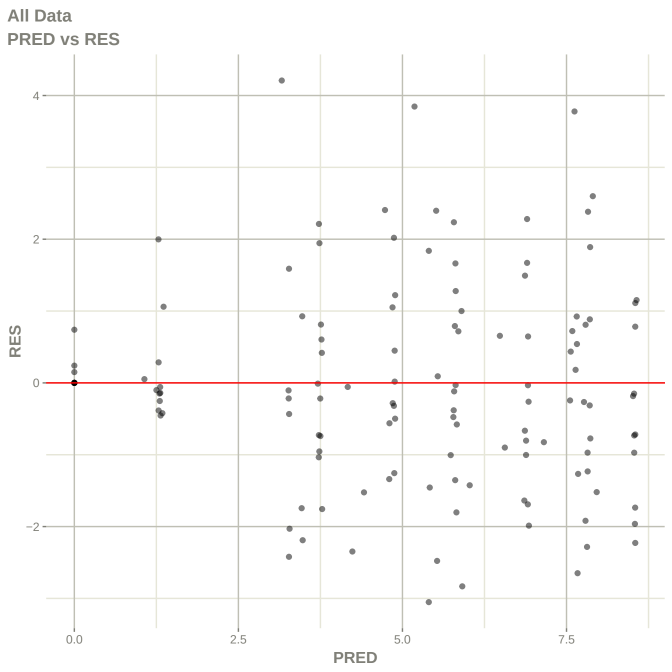
All Data IPRED vs RES 4 -2 -RES • -2 **-**• 2 6 10 **IPRED**



All Data PRED vs IWRES 4 -2 -**IWRES** -2 y PRED







All Data PRED vs RES 4 -2 -RES -2 y PRED All Data TIME vs IWRES 4 -2 -**IWRES** 008800 • -2 **-**5 10 15 20 25 TIME

All Data TIME vs IWRES 4 -2 · • **IWRES** • 000 • -2 -30 0.3 10 TIME

All Data TIME vs IRES 3 -2 -IRES • • • • • -1 --2 **-**• 0 5 10 15 20 25 TIME

All Data TIME vs IRES 3 -2 -1 -• IRES • 000 -1 -• • -2 **-**30 0.3 10 TIME

All Data TIME vs RES • 4 -• 2 -.. RES •• ... • -2 **-**5 10 15 20 25 TIME

All Data TIME vs RES 4 -• 2 -• . . RES 0 -8 • -2 **-**30 0.3 10 TIME

All Data tad vs IWRES 4 -2 -**IWRES** 008800 • -2 **-**5 10 15 20 25 tad

All Data tad vs IWRES 4 -2 · • **IWRES** • 000 • -2-30 0.3 10 tad

All Data tad vs IRES 3 -2 -IRES • • • • • -1 --2 **-**• 0 5 10 15 20 25 tad

All Data tad vs IRES 3 -2 -1 -• IRES • 000 -1 -• • -2 **-**30 0.3 10 tad

All Data tad vs RES • 4 -• 2 -•• RES •• ... • -2 **-**5 10 15 20 25 tad

All Data tad vs RES 4 -• 2 -• • • RES 0 -8 • -2 **-**30 0.3 10 tad

All Data
Individual Plots (1 of 1)

2
3
4

