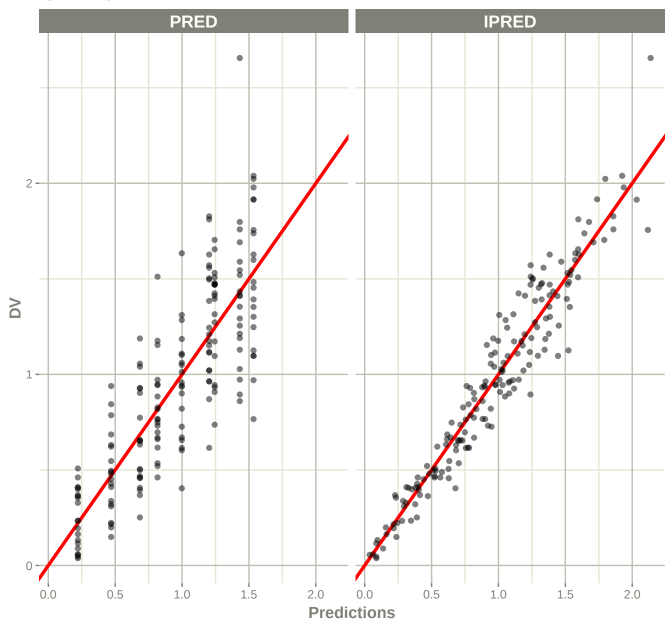
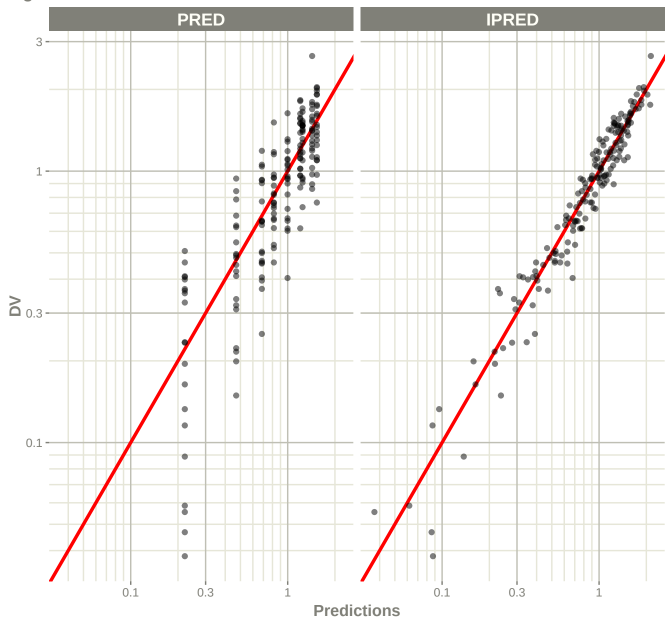


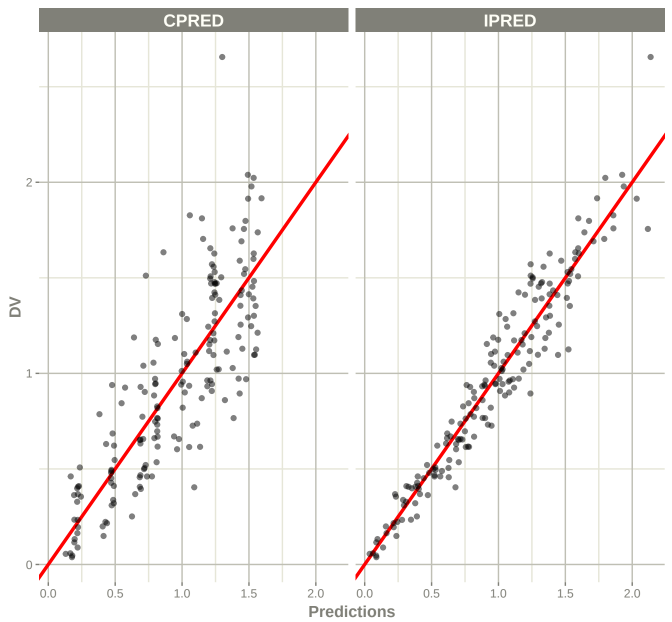
All Data
DV vs PRED/IPRED



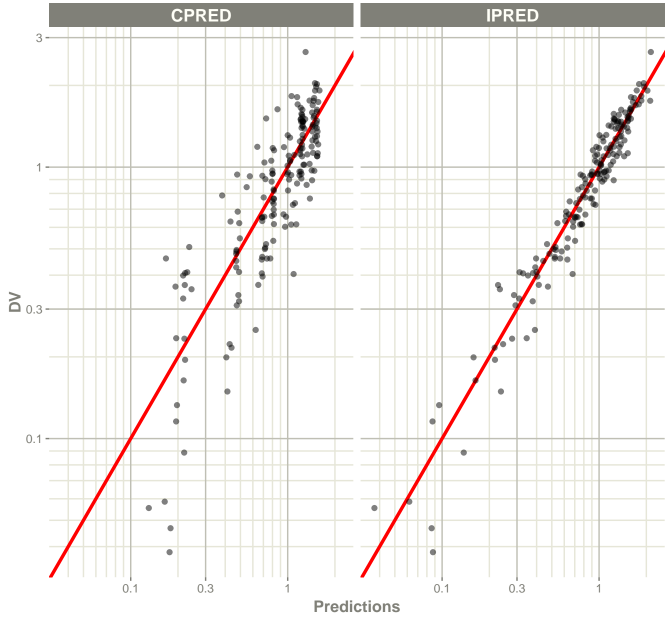
All Data log-scale DV vs PRED/IPRED



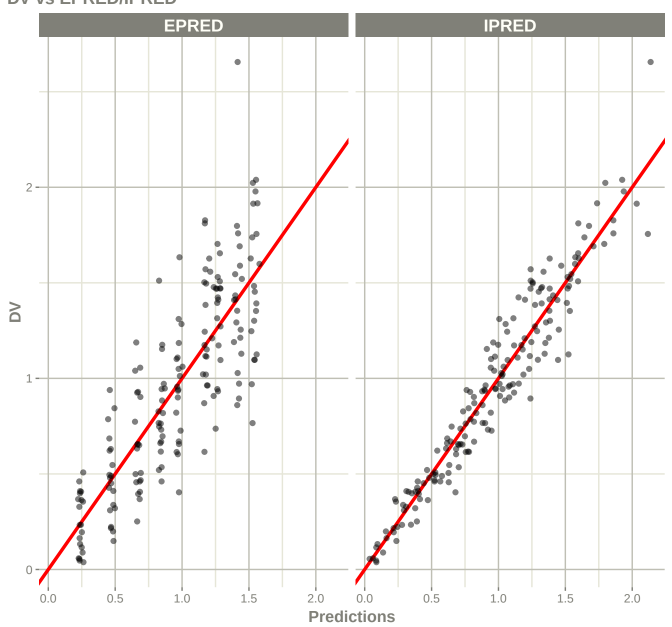
All Data
DV vs CPRED/IPRED



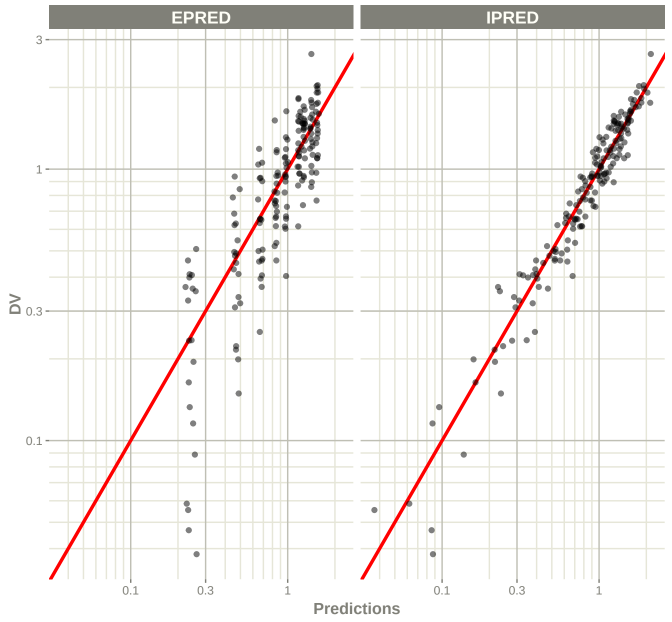
All Data log-scale DV vs CPRED/IPRED



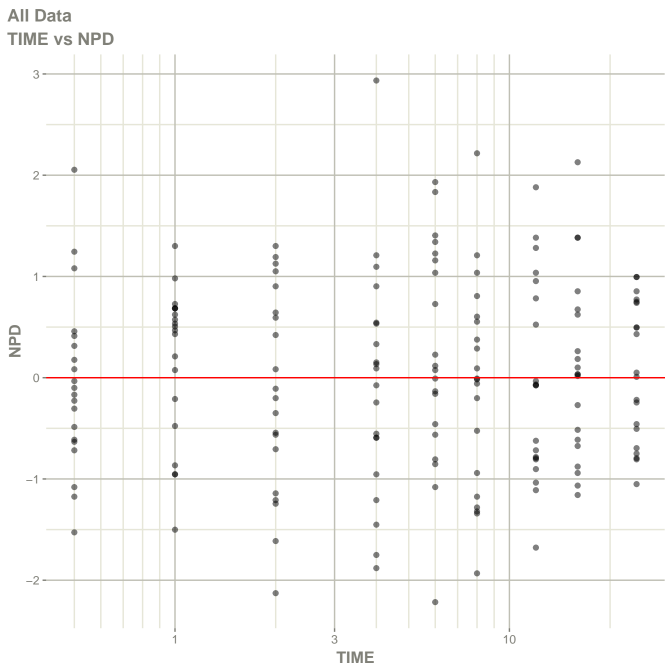
All Data
DV vs EPRED/IPRED



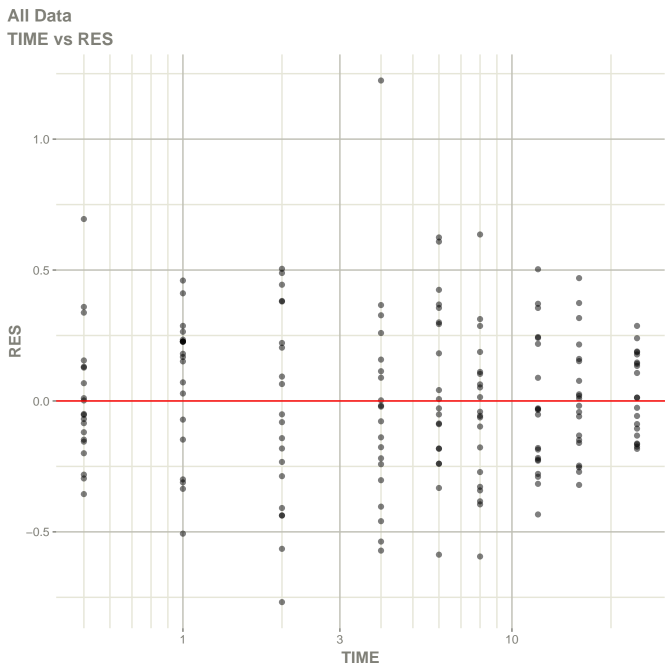
All Data log-scale DV vs EPRED/IPRED



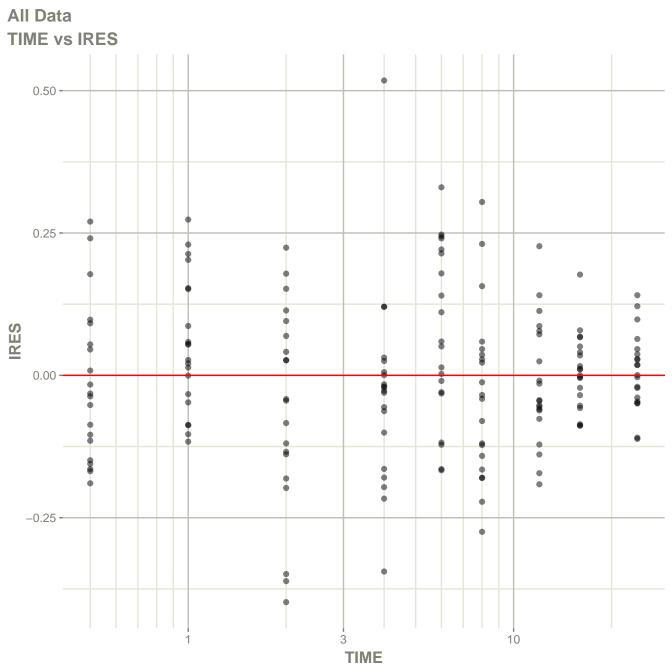
All Data TIME vs NPD 3 -• • • • 2 -• • • • • • • 8 8 8 NPD • 8 8 • • 0 -• • • • • 8 • • • 8 • -1 -• 8 • • 8 • • • -2 **-**25 Ö 10 15 20 5 TIME



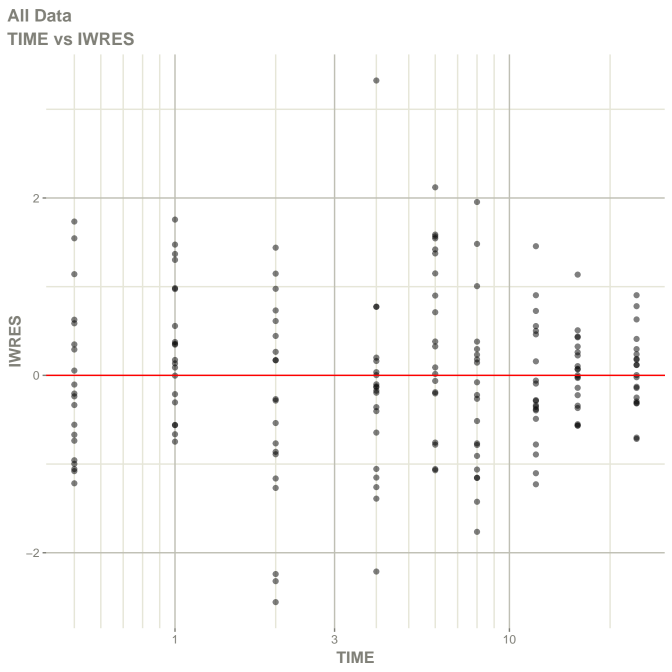
All Data TIME vs RES • 1.0 -0.5 -8 RES 8 0.0 8 -0.5 **-**• 25 10 15 20 5 TIME



All Data TIME vs IRES 0.50 -0.25 -• IRES 0000 0.00 -• 8 •••• -0.25 - • 25 5 10 15 20 TIME

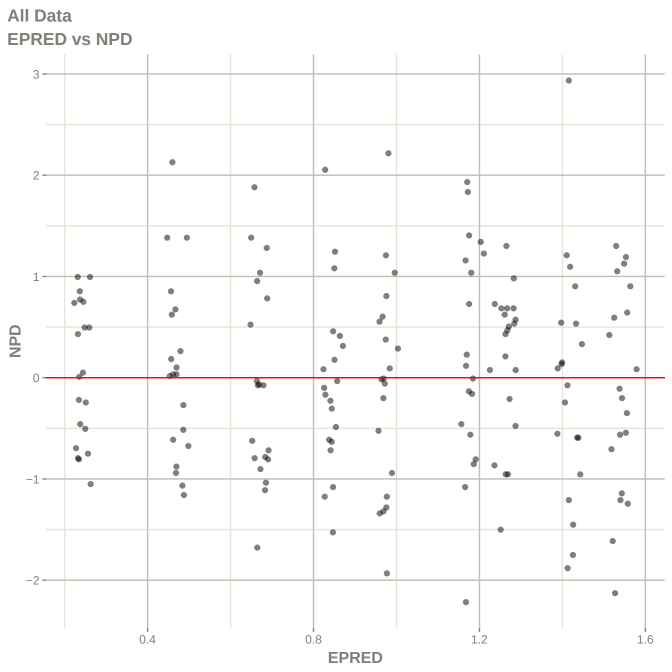


All Data TIME vs IWRES • 2 -**IWRES** ... • • • -2 **-**• 25 Ö 10 15 20 TIME

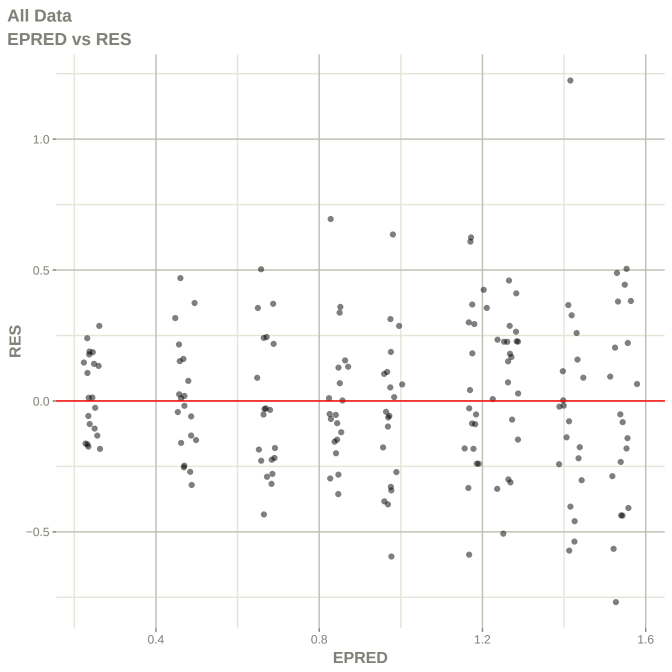


All Data TIME vs CWRES 3 -2 -8 • • • 8 **CWRES** • • 8 • • 8 . . • 8 8 0000 8 -1 -8 • • -2 **-**• • Ö 10 15 20 25 5 TIME

All Data TIME vs CWRES 3 -2 -**CWRES** -1 --2 **-**10 TIME



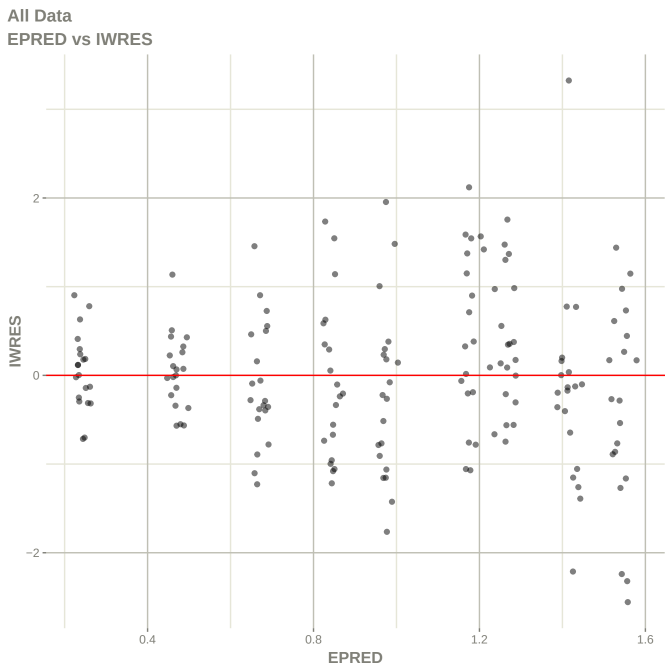
All Data EPRED vs NPD 3 -NPD 0.3 0.4 0.6 **EPRED**

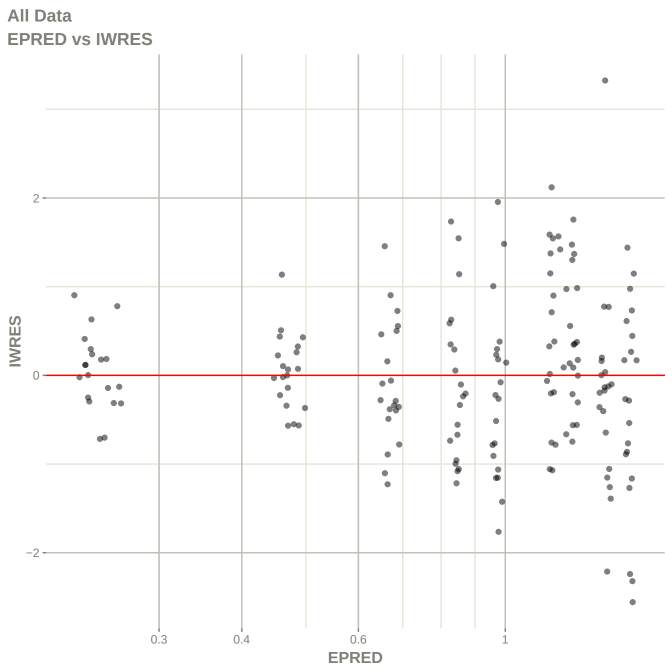


All Data EPRED vs RES 1.0 -0.5 -8 RES 0.0 -0.5 -0.3 0.4 0.6 **EPRED**

All Data EPRED vs IRES 0.50 -0.25 -IRES 0.00 --0.25 - 1.2 0.4 8.0 1.6 **EPRED**

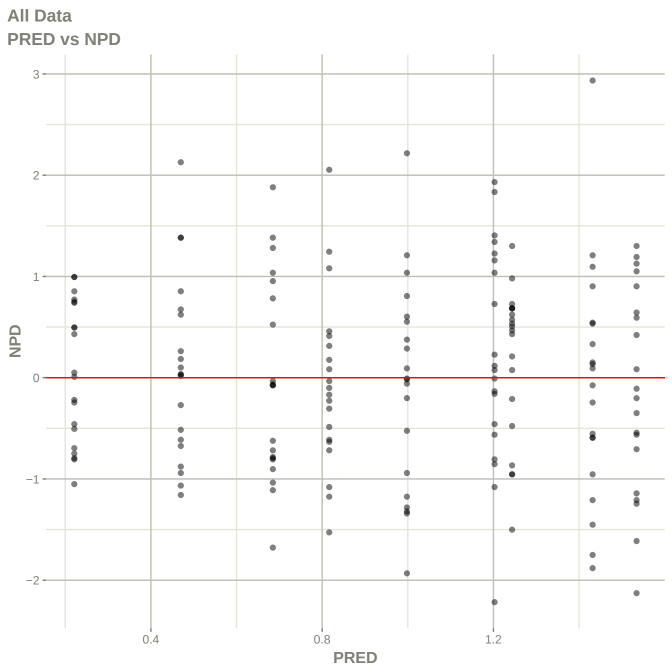
All Data EPRED vs IRES 0.50 -0.25 -IRES 0.00 --0.25 - 0.3 0.4 0.6 **EPRED**



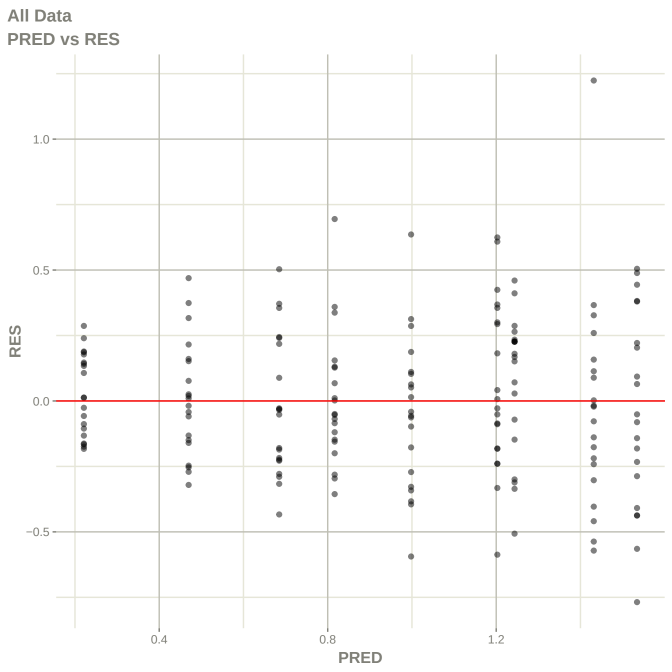


All Data EPRED vs CWRES 3 -2 -**CWRES** • -1 -• • -2 **-**0.4 0.8 1.2 1.6 **EPRED**

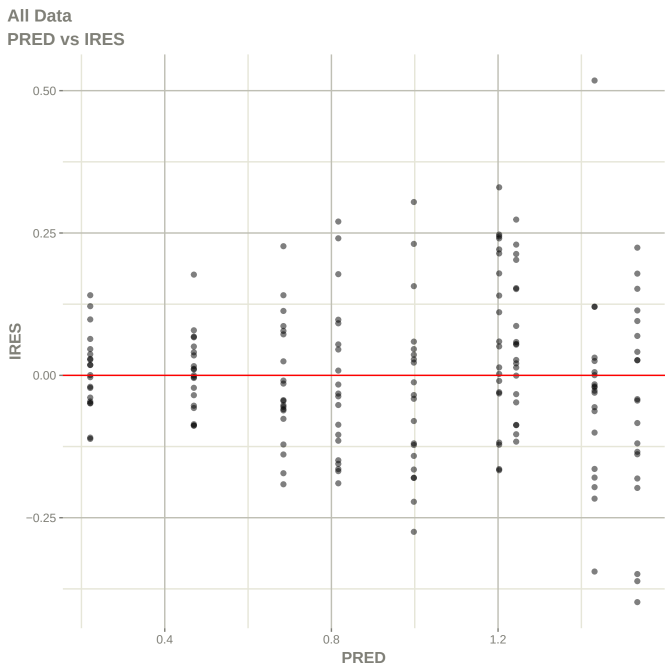
All Data EPRED vs CWRES 3 -8 **CWRES** 8. -1 -0.3 0.4 0.6 **EPRED**

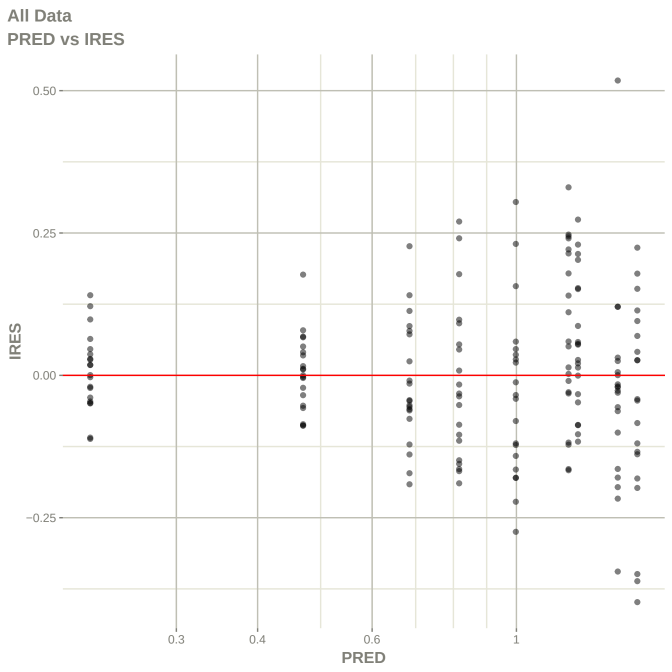


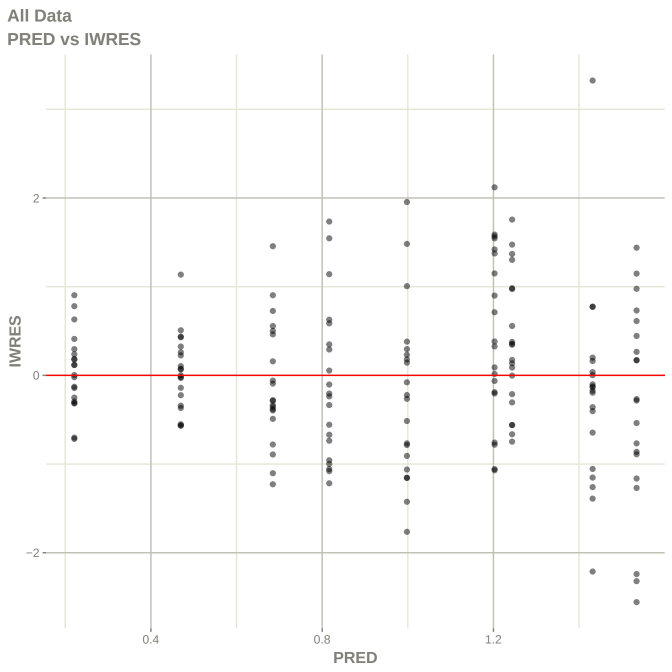
All Data PRED vs NPD 3 -• • NPD • • • • • 0.3 0.4 0.6 **PRED**

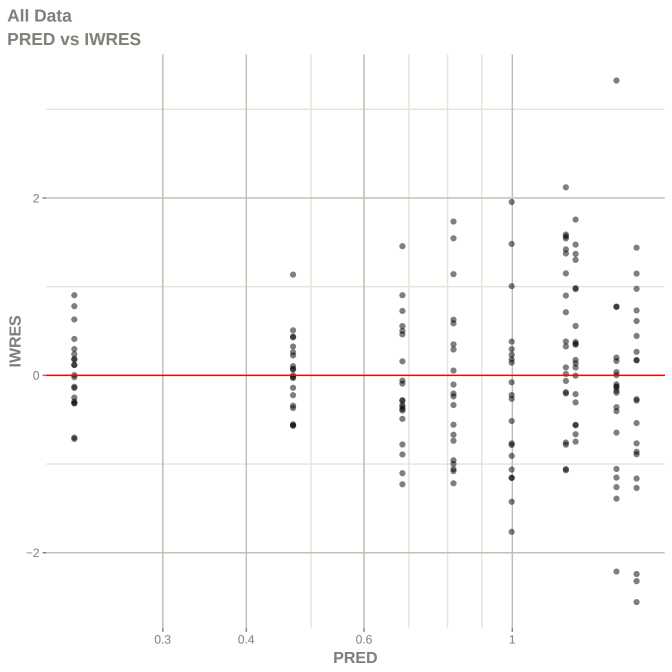


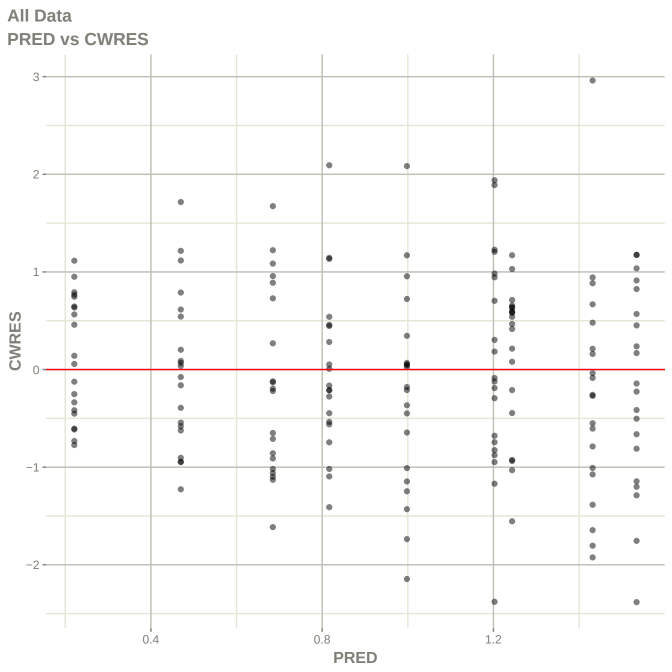
All Data PRED vs RES 1.0 -0.5 -8 RES 0.0 --0.5 - 0.3 0.4 0.6 **PRED**











All Data PRED vs CWRES 3 -• • **CWRES** 8 -1 -. • 0.3 0.4 0.6 **PRED**

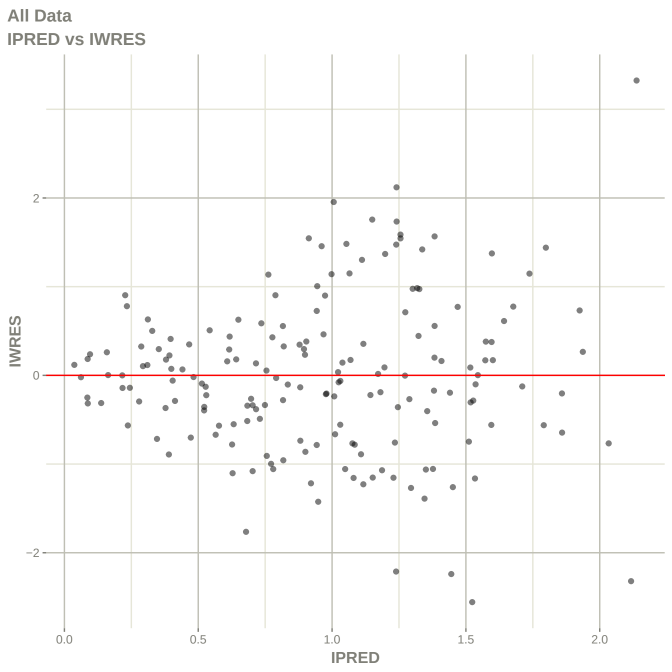
All Data IPRED vs NPD 3 -2 -•• NPD 0 --2 **-**0.5 1.0 0.0 1.5 2.0 IPRED

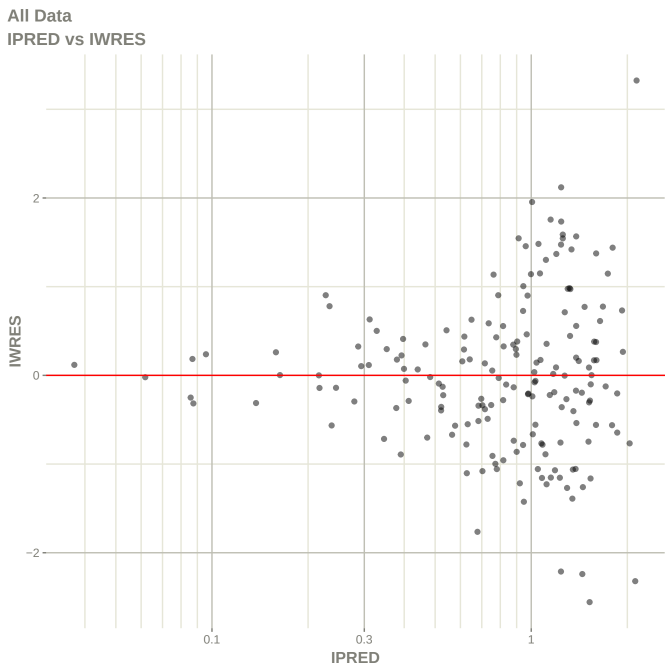
All Data IPRED vs **NPD** 3 -NPD 0.3 **IPRED** 0.1

All Data IPRED vs RES 1.0 -0.5 -RES 0.0 -0.5 **-**0.0 0.5 1.0 1.5 2.0 **IPRED**

All Data IPRED vs RES 1.0 -0.5 -RES 0.0 -0.5 - 0.1 0.3 **IPRED** **All Data** IPRED vs IRES 0.50 -0.25 -IRES 0.00 --0.25 - 0.0 0.5 1.0 1.5 2.0 **IPRED**

All Data IPRED vs IRES 0.50 -0.25 -IRES 0.00 --0.25 - 0.1 0.3 **IPRED**





All Data IPRED vs CWRES 3 -2 -**CWRES** -1 -• -2 **-**• 0.0 0.5 1.0 1.5 2.0 **IPRED**

All Data IPRED vs CWRES 3 -**CWRES** • 0.1 0.3 IPRED

All Data CPRED vs NPD 3 -NPD 0 -80 0.4 8.0 1.2 1.6 **CPRED**

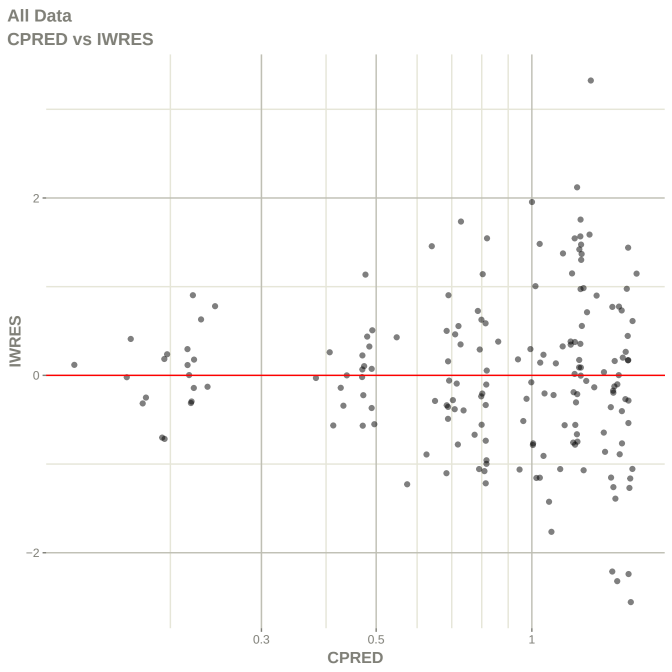
All Data CPRED vs NPD 3 -• NPD • 0.3 0.5 **CPRED**

All Data CPRED vs RES 1.0 -0.5 -RES 0.0 -0.5 - 0.8 1.2 0.4 1.6 **CPRED**

All Data CPRED vs RES 1.0 -0.5 -RES 0.0 --0.5 -0.3 0.5 **CPRED** **All Data CPRED vs IRES** 0.50 -0.25 -IRES 0.00 --0.25 - 0.4 0.8 1.2 1.6 **CPRED**

All Data CPRED vs IRES 0.50 -• 0.25 -IRES 0.00 -0.25 - 0.3 0.5 **CPRED**

All Data CPRED vs IWRES 2 -**IWRES** -2 **-**0.8 CPRED 0.4 1.2 1.6



All Data CPRED vs CWRES 3 -**CWRES** -1 --2 **-**0.4 0.8 1.2 1.6 **CPRED**

All Data CPRED vs CWRES 3 -• **CWRES** -1 -• 0.3 0.5 **CPRED**

All Data tad vs NPD 3 -• • • 2 -• • • • • • • 8 NPD • 8 8 • • 0 -• • • • 8 • • • 8 • -1 -• 8 • • • • • -2 **-**25 Ö 10 15 20 5 tad

All Data tad vs NPD 3 -2 -NPD -2 **-**10 tad

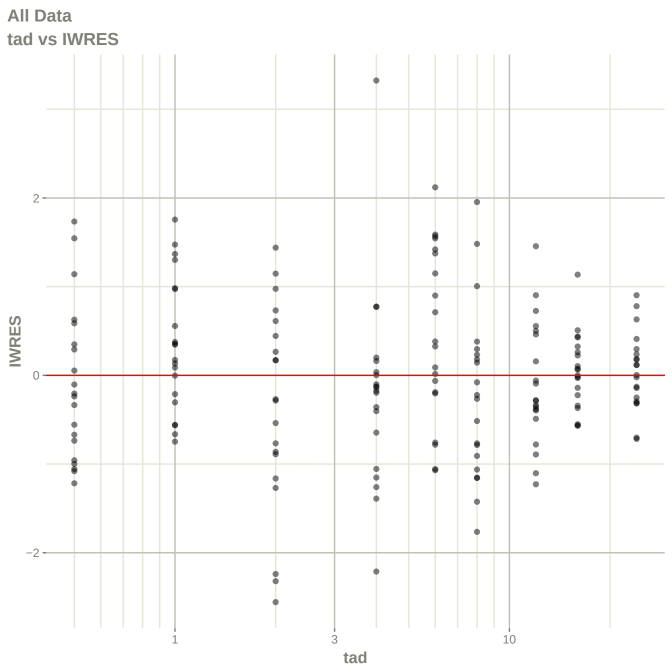
All Data tad vs RES • 1.0 -0.5 -8 RES 8 0.0 -0.5 **-**• 25 10 15 20 5 tad

All Data tad vs RES 1.0 -0.5 -RES 0.0 -0.5 **-**10 tad

All Data tad vs IRES 0.50 -0.25 -• IRES 0000 0.00 -8 • • •••• -0.25 - • 25 10 15 20 tad

All Data tad vs IRES 0.50 -0.25 -IRES 0.00 -0.25 - 10 tad

All Data tad vs IWRES • 2 -**IWRES** ... • • -2 **-**25 Ö 10 15 20 tad



All Data tad vs CWRES 3 -• 2 -8 • • • 8 **CWRES** 8 • • 8 800 . 8 8 0000 8 -1 -8 • -2 **-**• • Ö 25 10 15 20 5 tad

All Data tad vs CWRES 3 -**CWRES** -1 --2 **-**10 tad

All Data Individual Plots (1 of 2) 2 -0 -2 -0 -2 -2 -25 0 25 0 TIME

All Data Individual Plots (2 of 2) 17 18 1.5 -1.0 -0.5 -0.0 -2 19 20 1.5 -1.0 -0.5 -0.0 -25 5 10 15 20 25 0 5 10 15 20 TIME