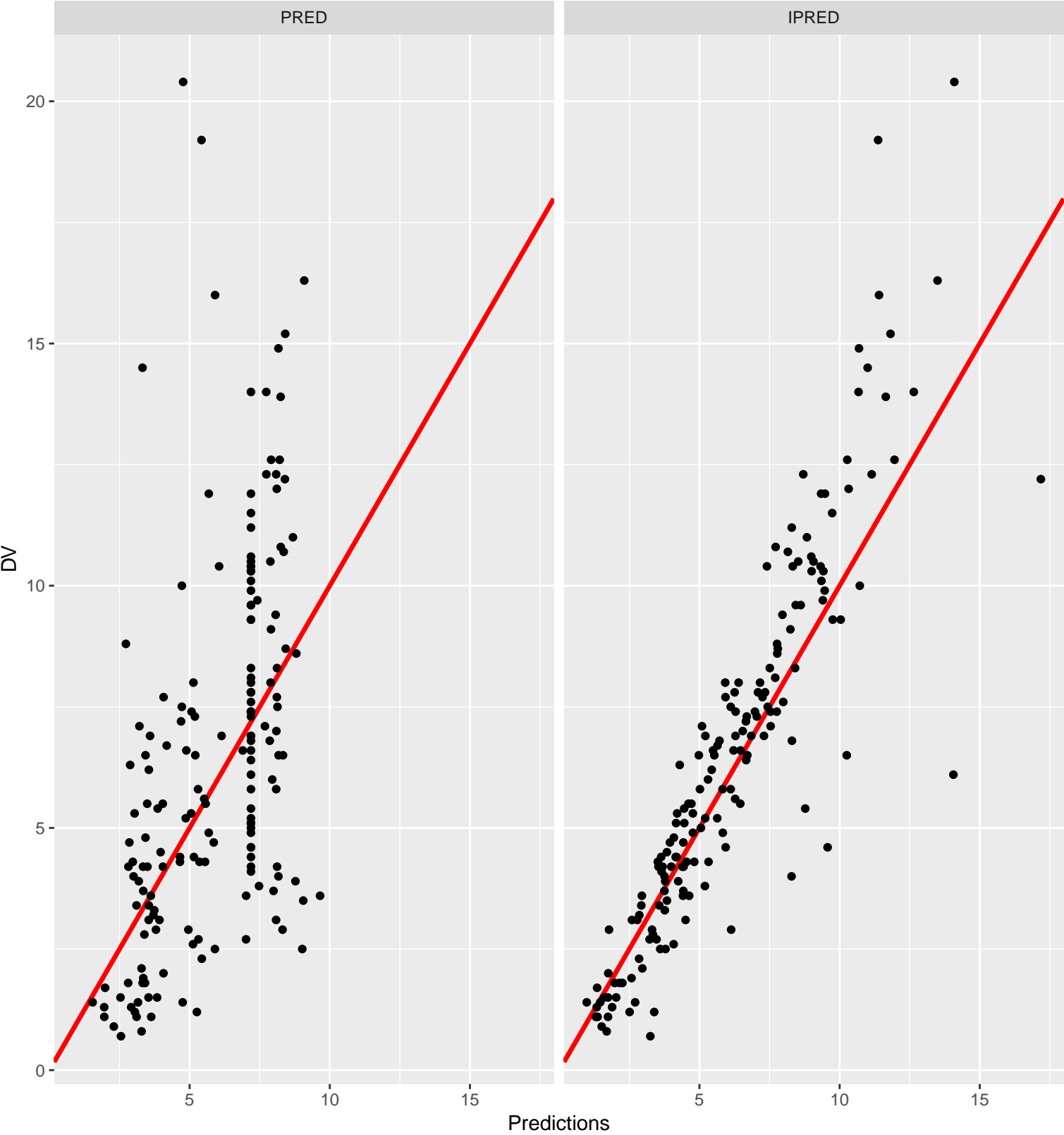
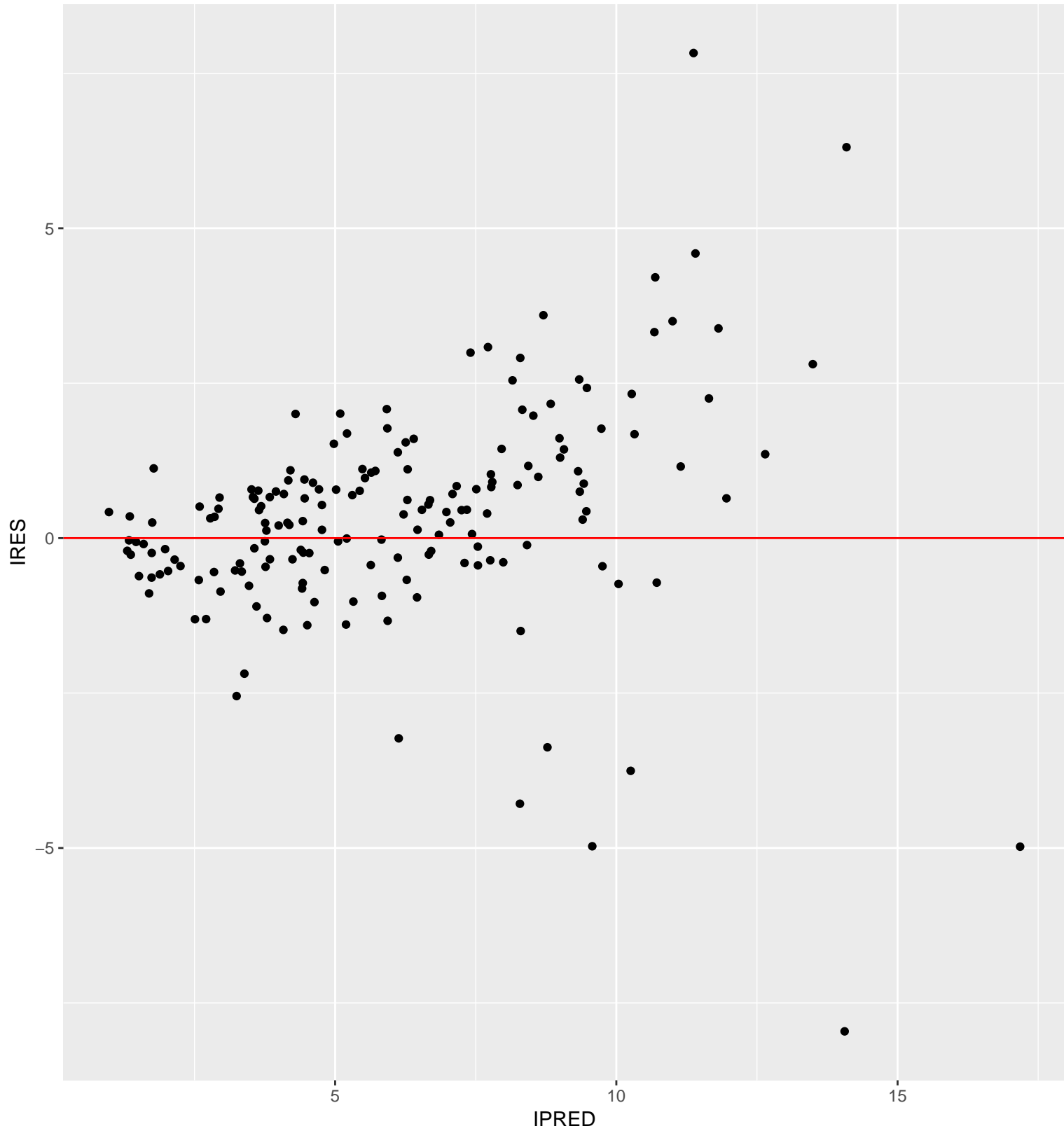


All Data
DV vs PRED/IPRED

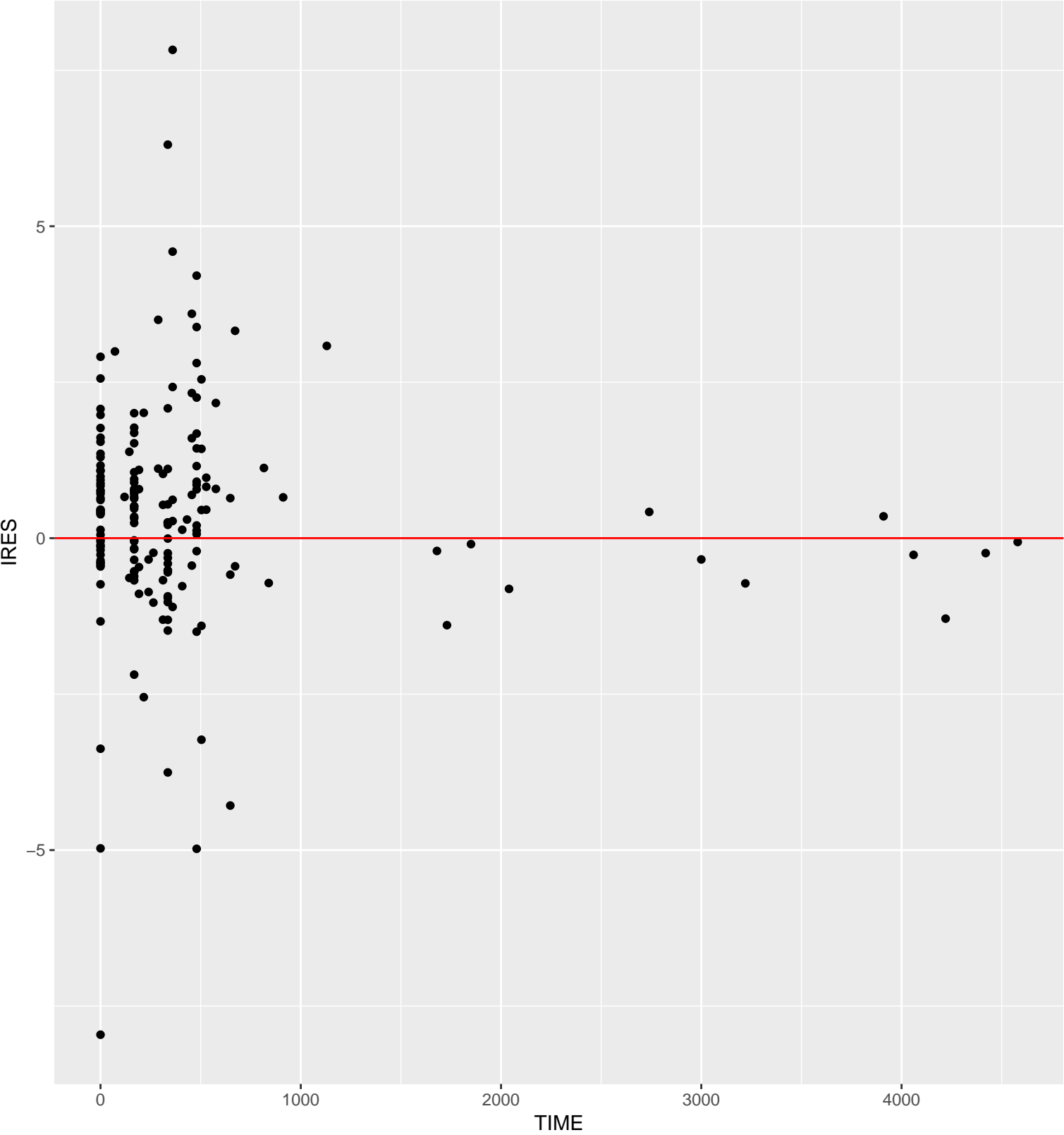


All Data
IRES vs IPRED

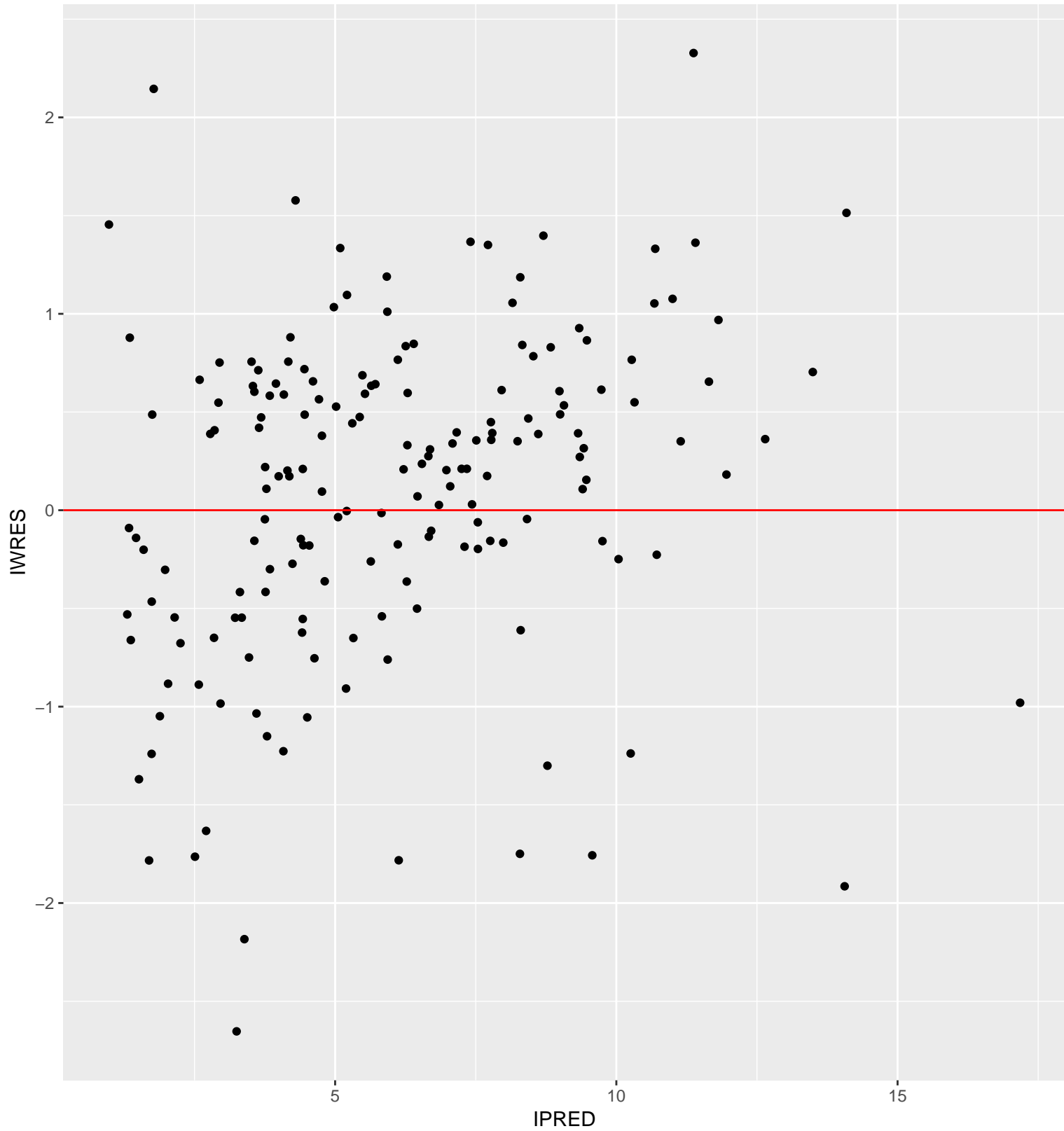


All Data

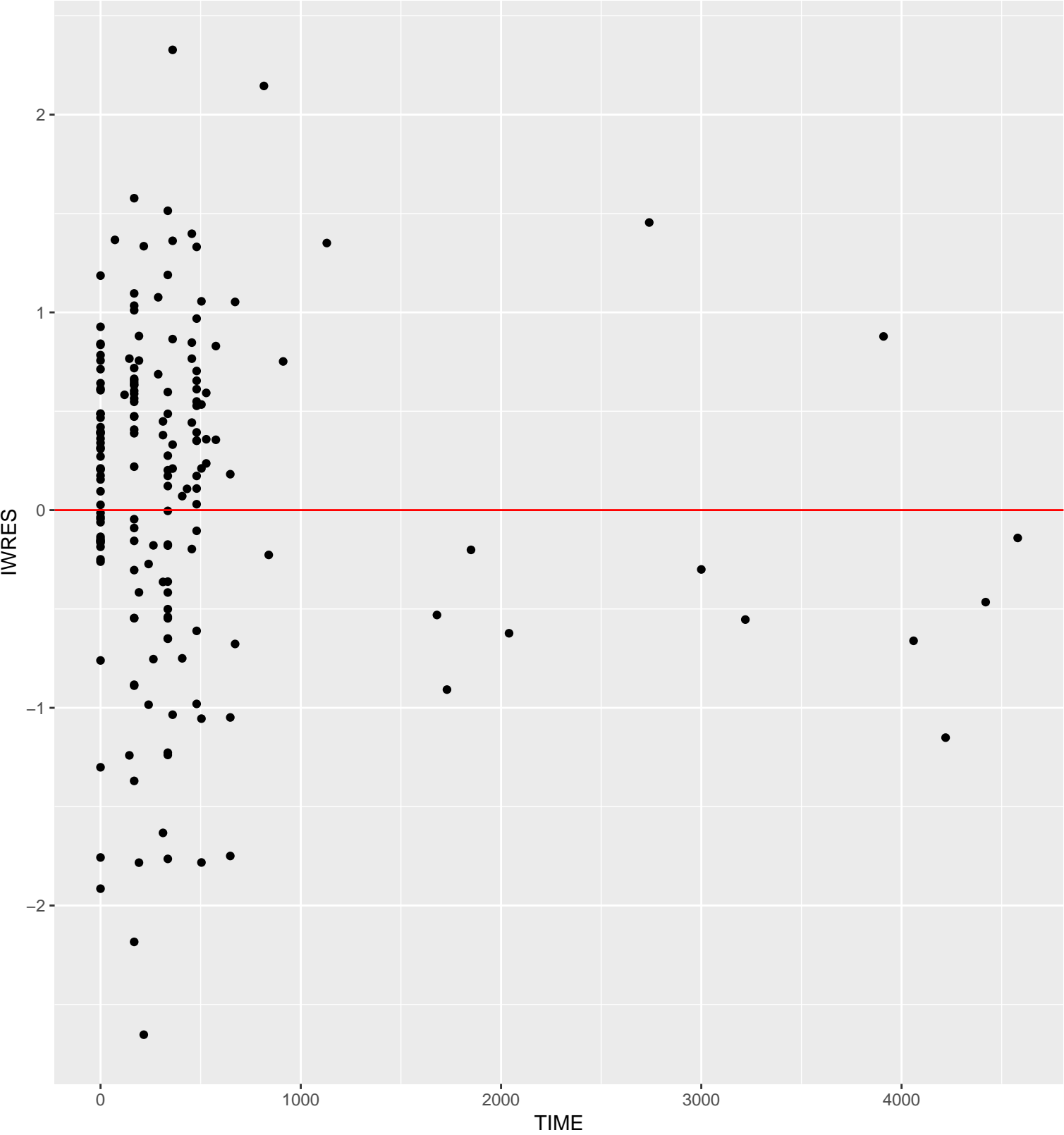
IRES vs TIME



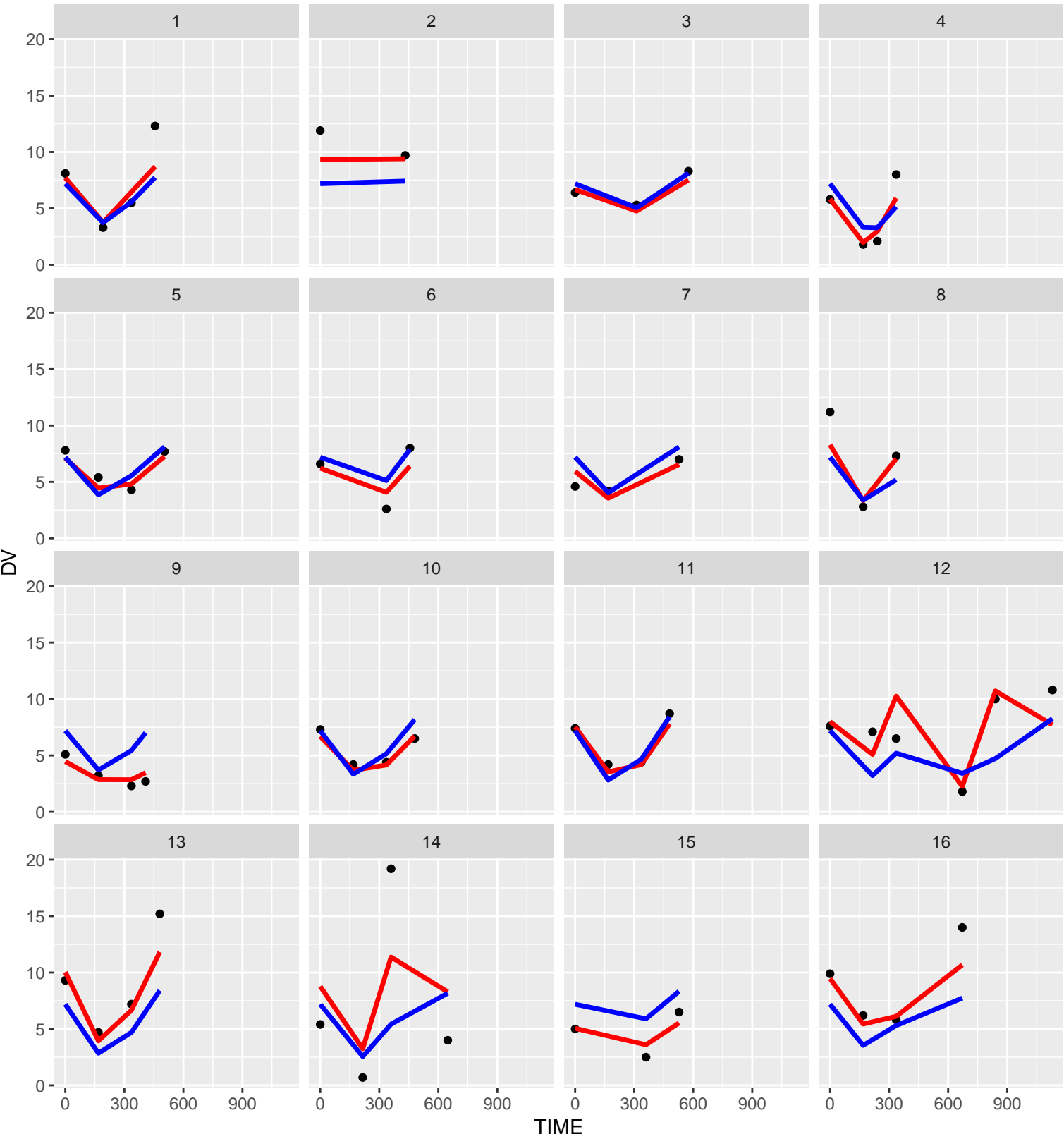
All Data
IWRES vs IPRED



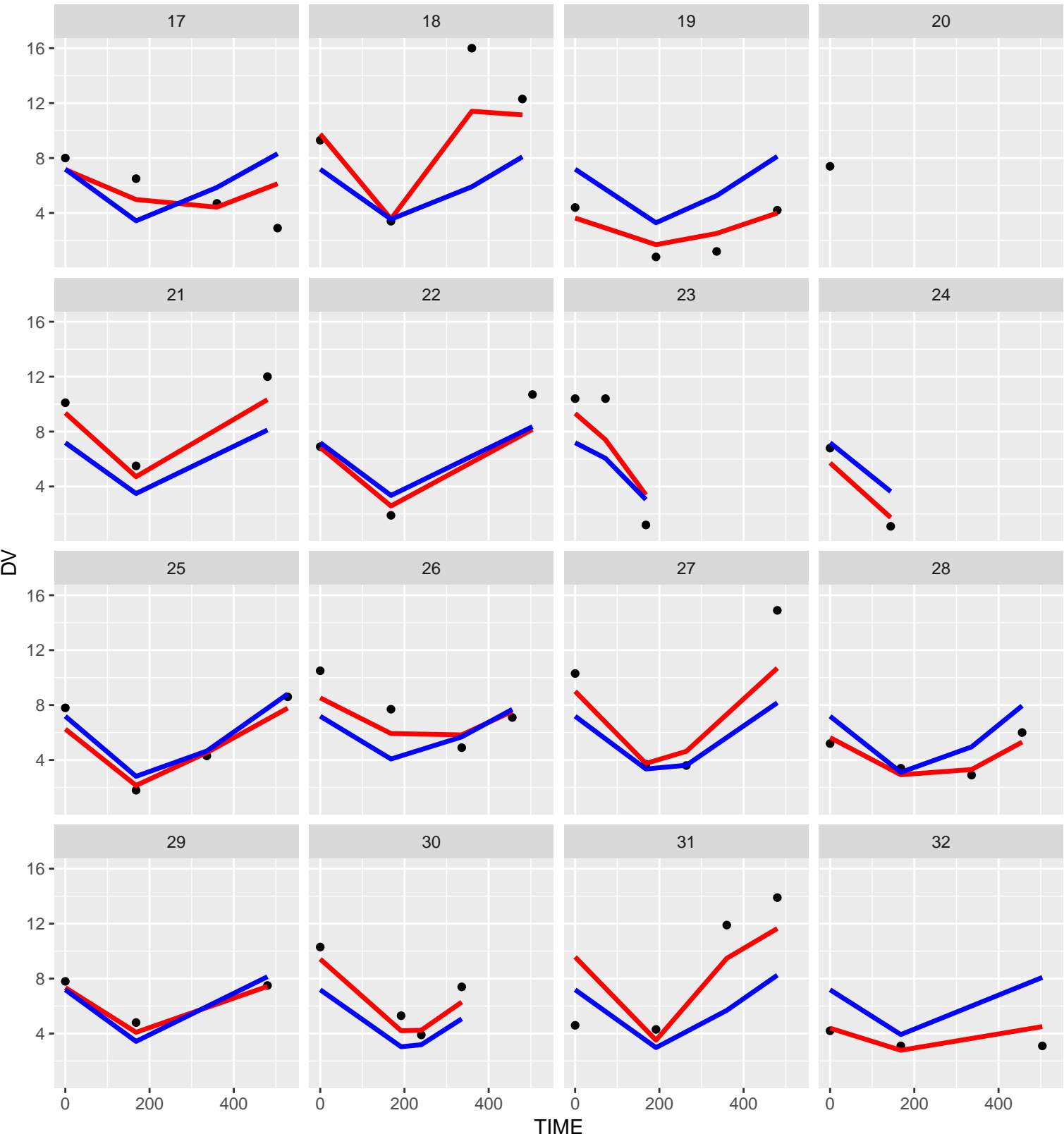
All Data
IWRES vs IPRED



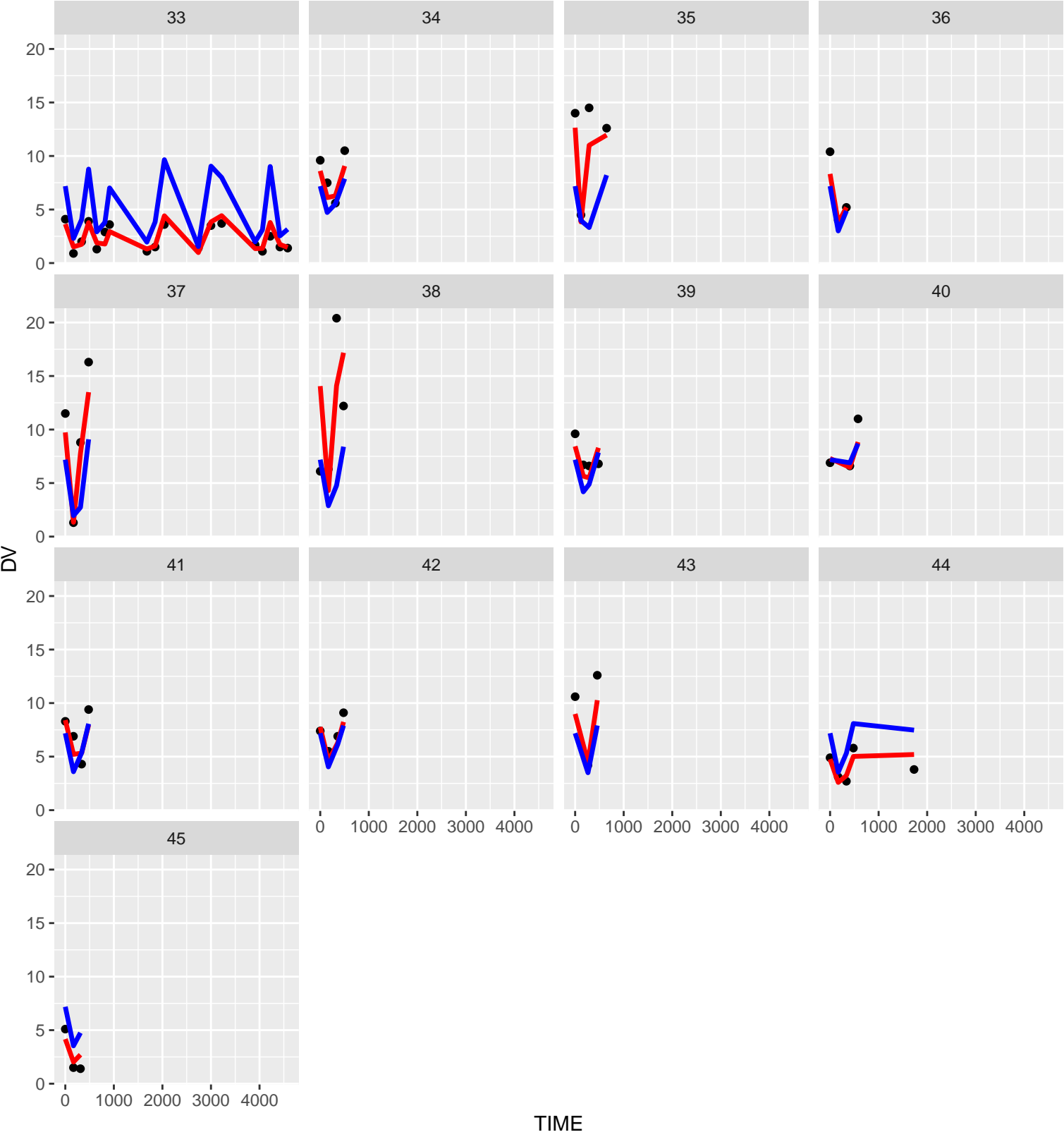
All Data
Individual Plots (1 of 3)



All Data
Individual Plots (2 of 3)

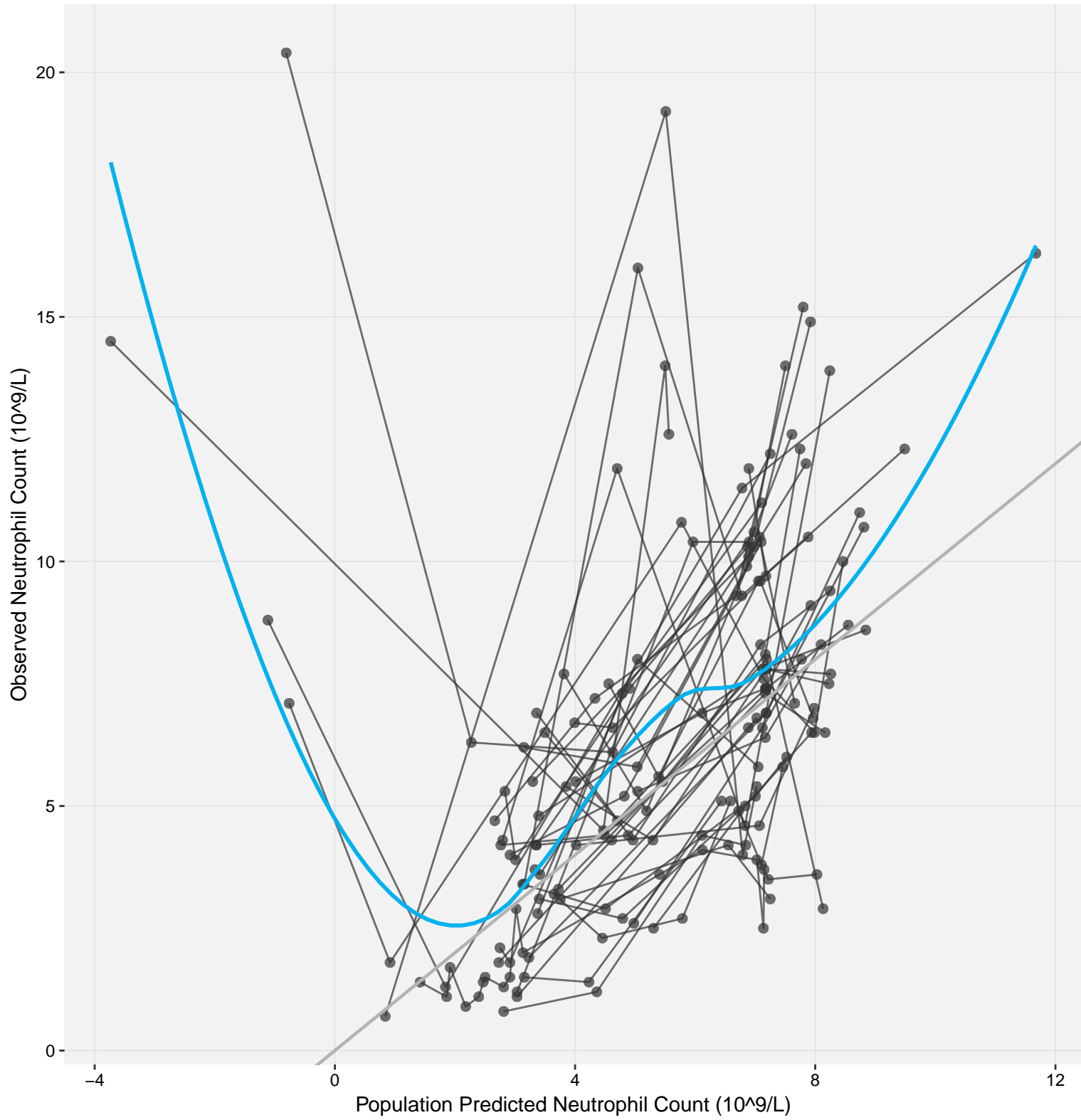


All Data
Individual Plots (3 of 3)



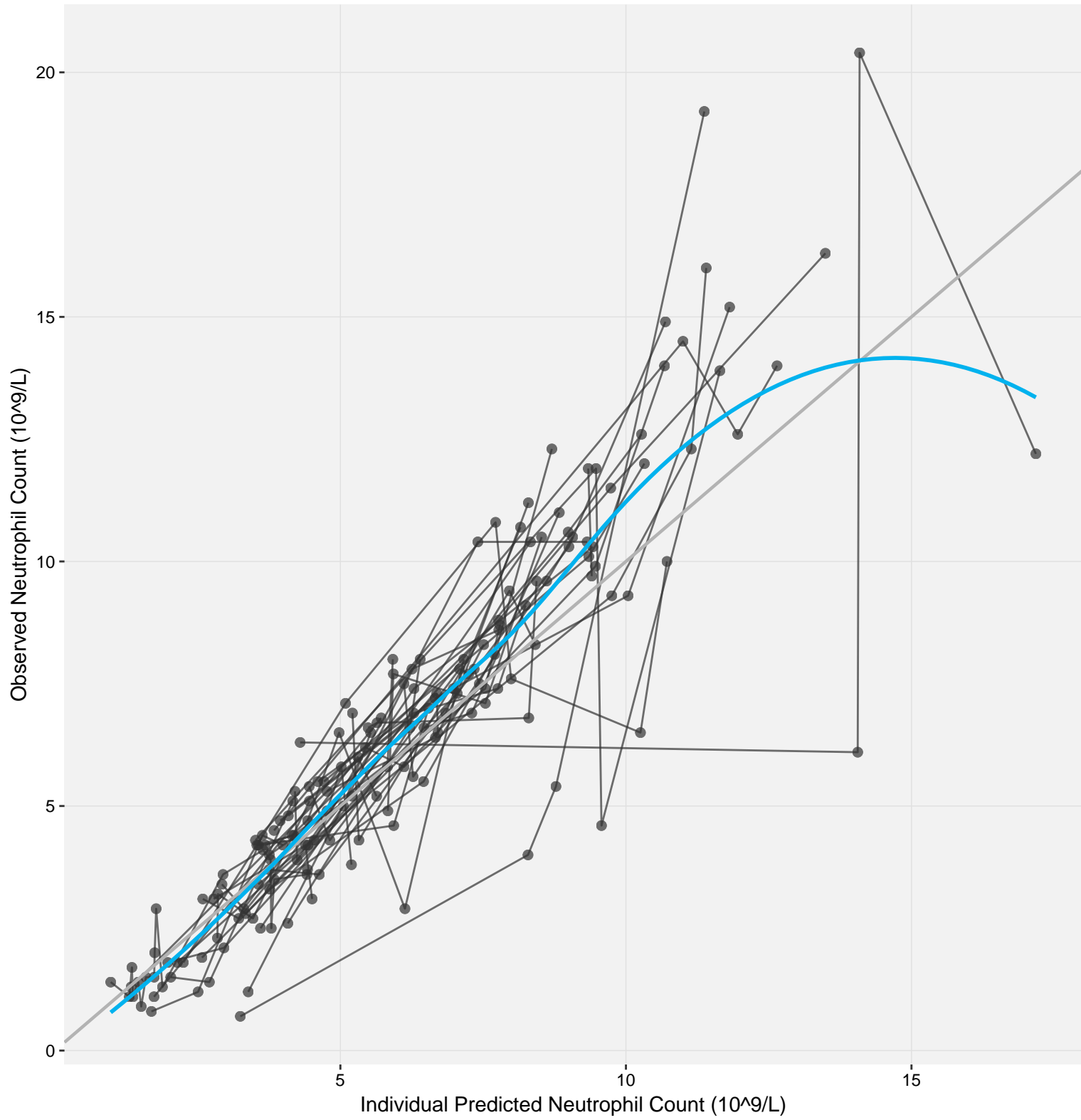
DV vs. CPRED | wbc

Ofv: 471.8



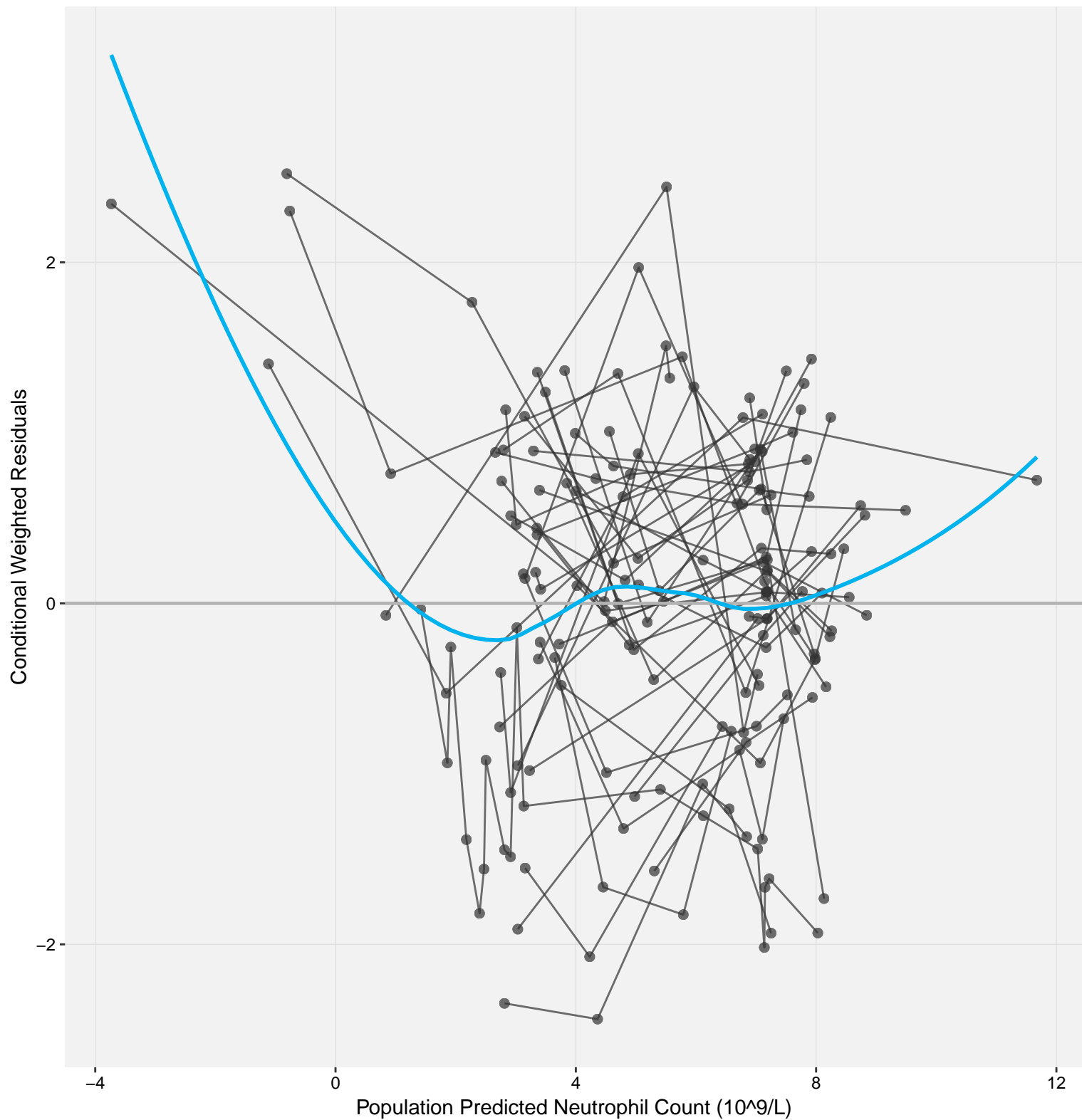
DV vs. IPRED | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



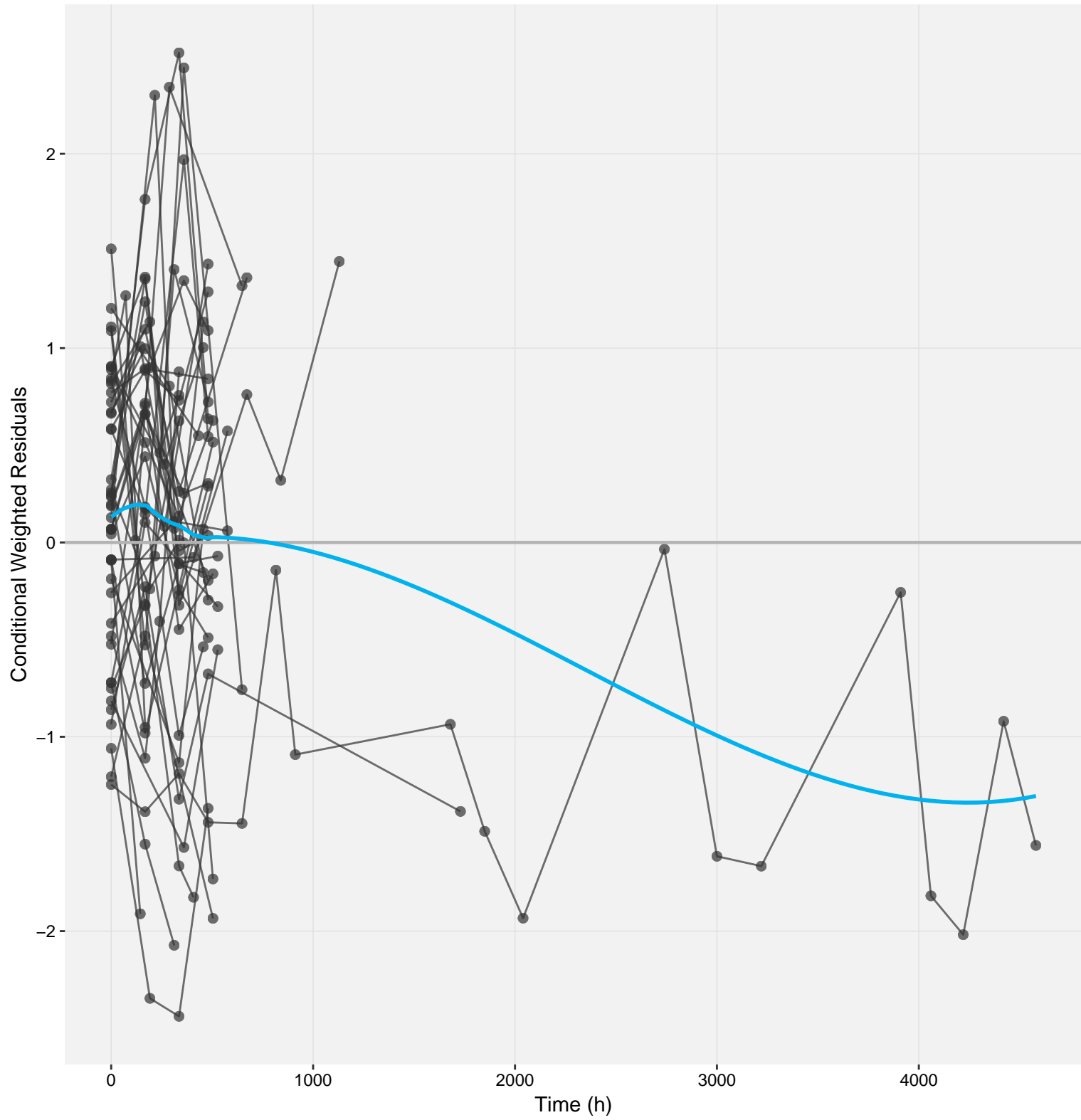
CWRES vs. CPRED | wbc

Ofv: 471.8



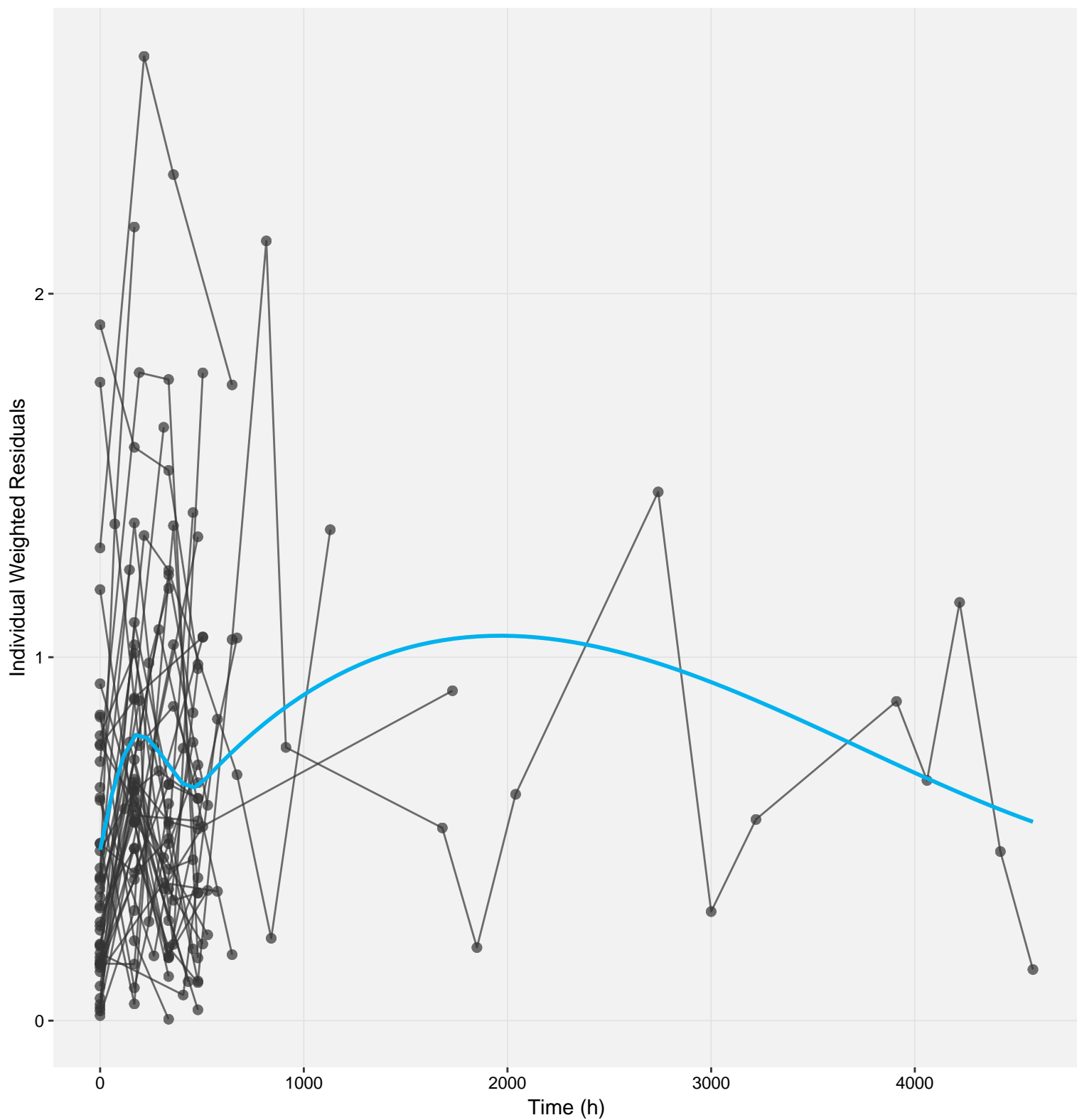
CWRES vs. TIME | wbc

Ofv: 471.8



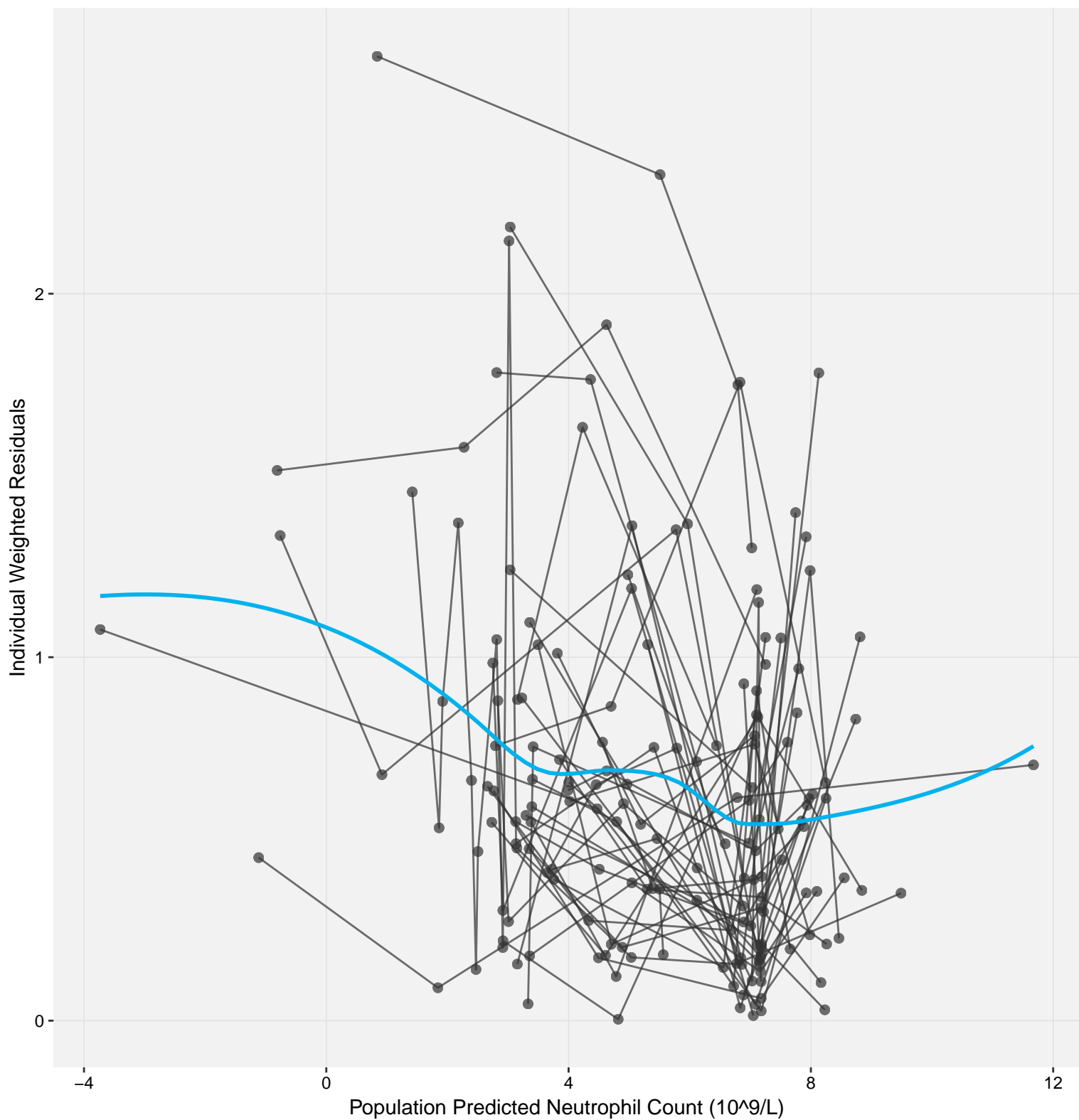
abs(IWRES) vs. TIME | wbc

Ofv: 471.8



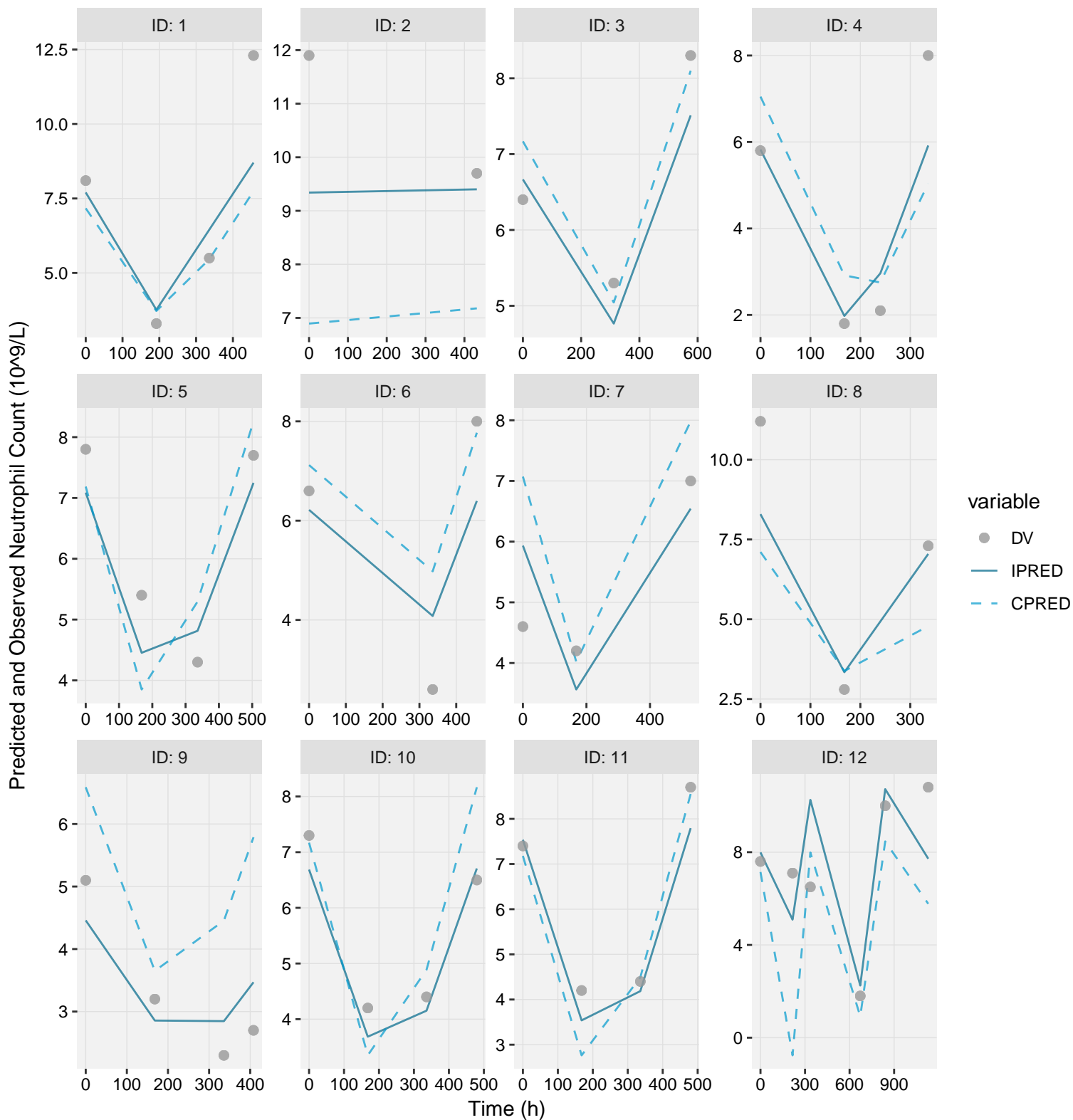
abs(IWRES) vs. CPRED | wbc

Ofv: 471.8



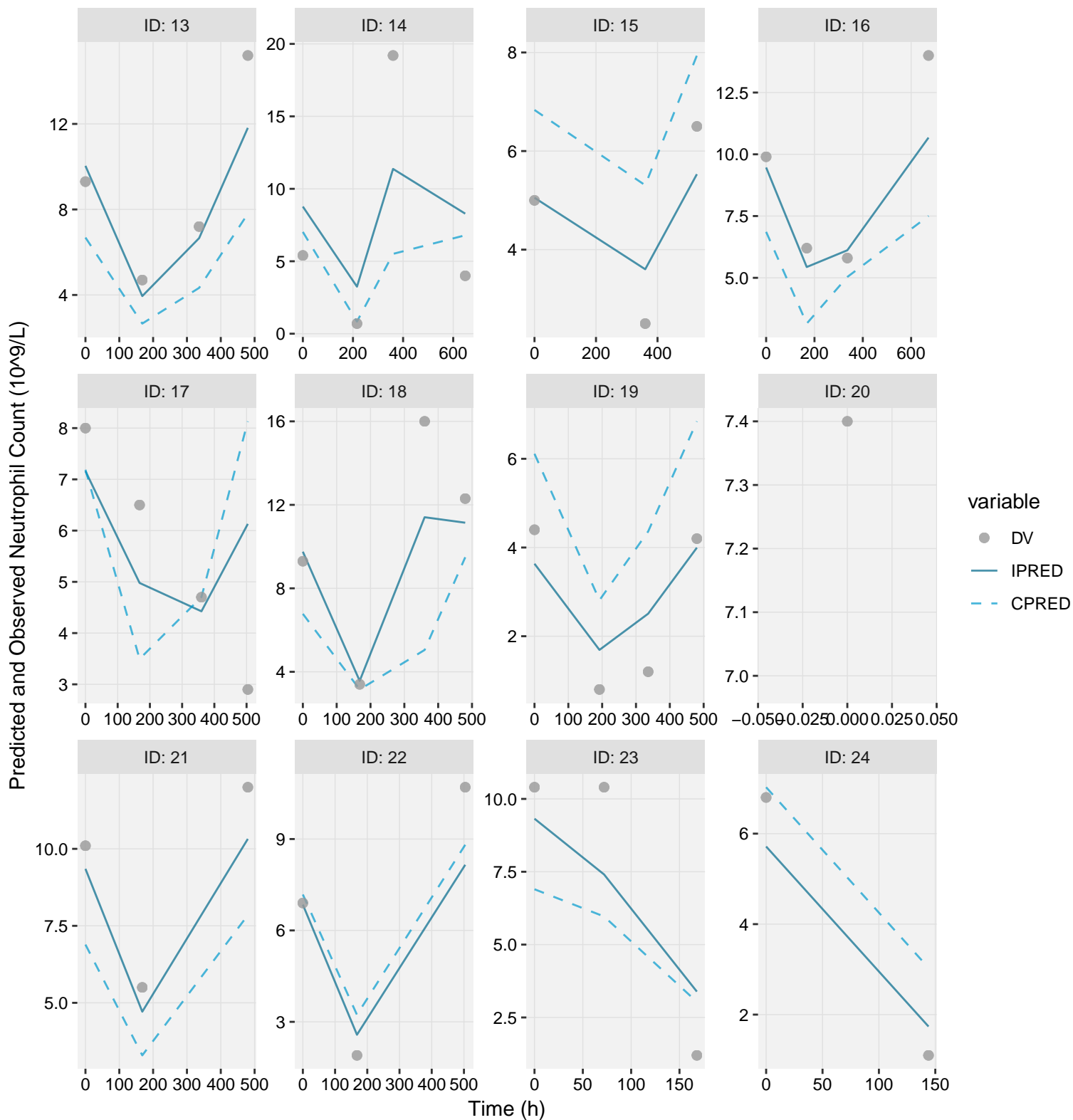
Individual plots | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



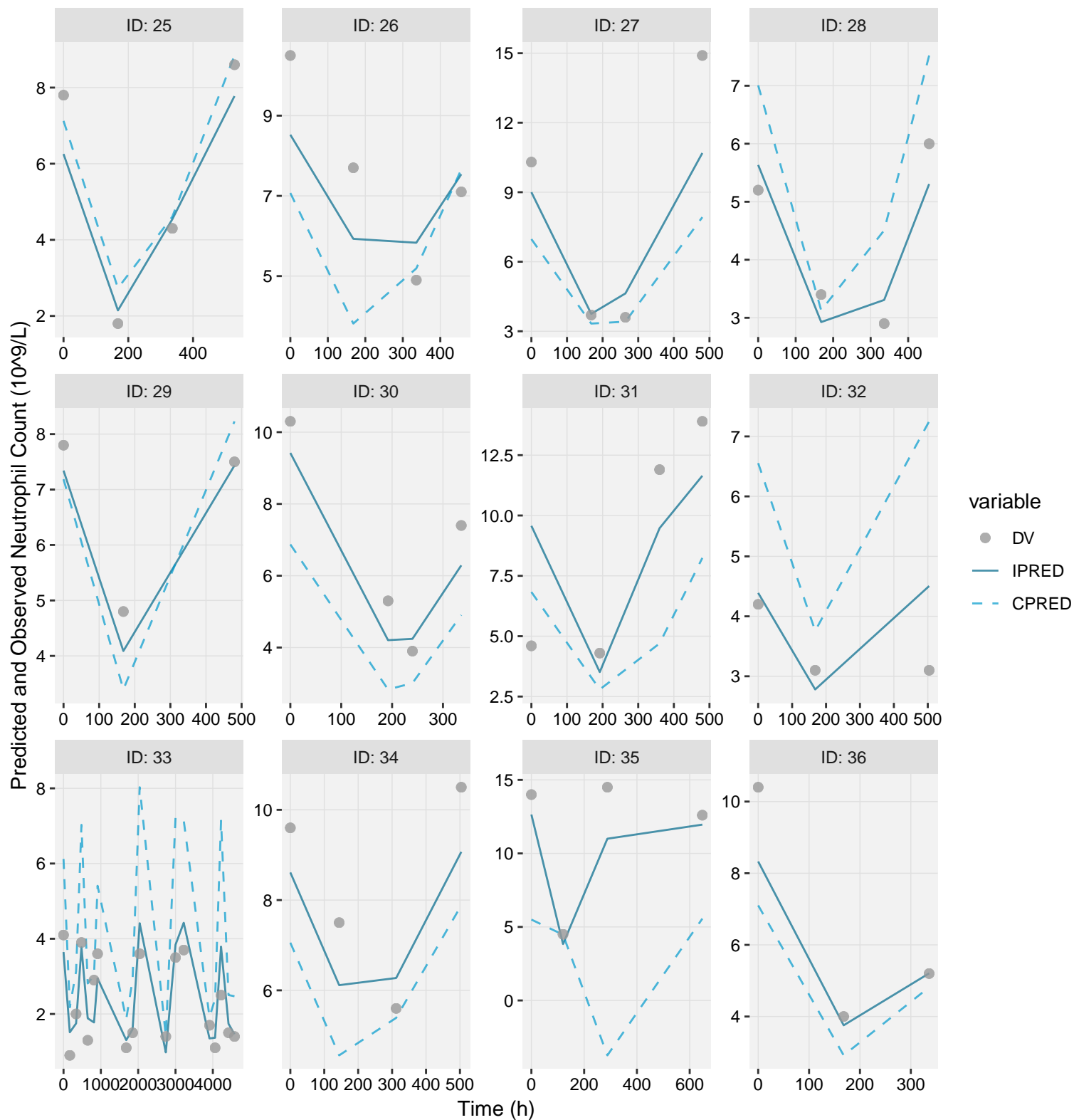
Individual plots | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



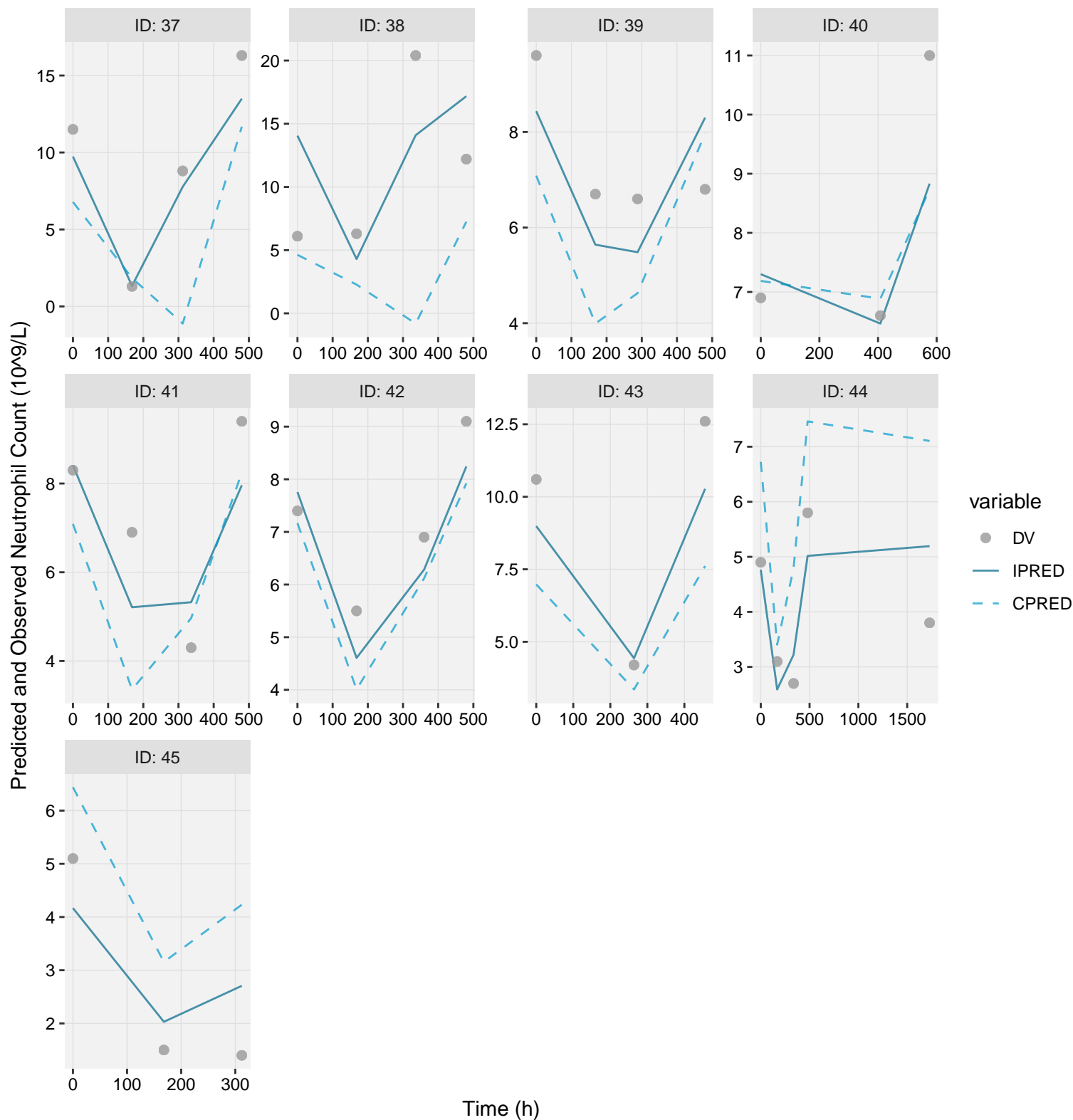
Individual plots | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



Individual plots | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



Time (h)

CWRES distribution | wbc

Based on 176 observations

