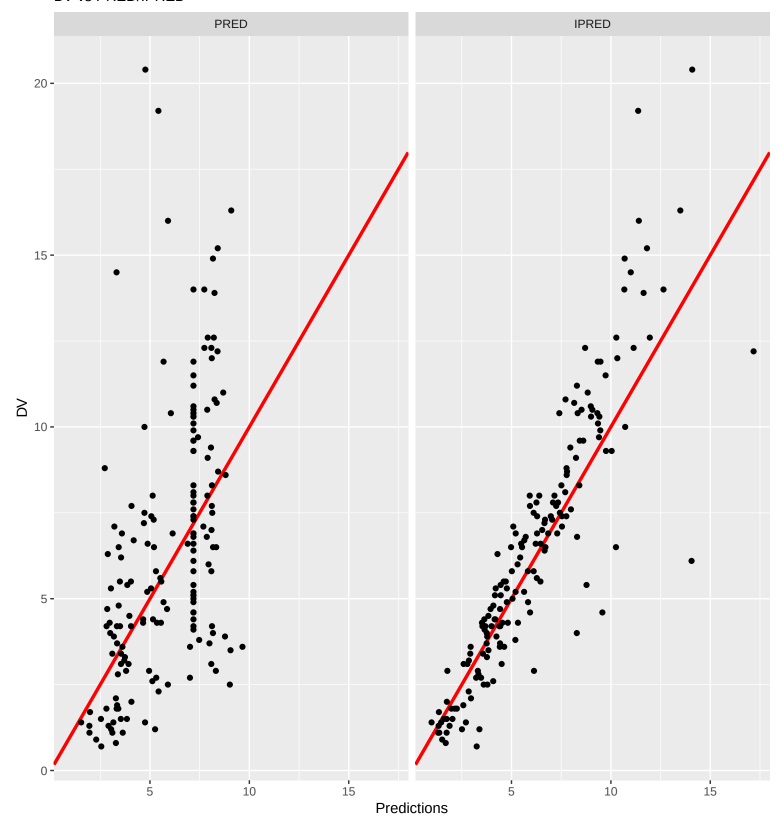
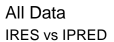
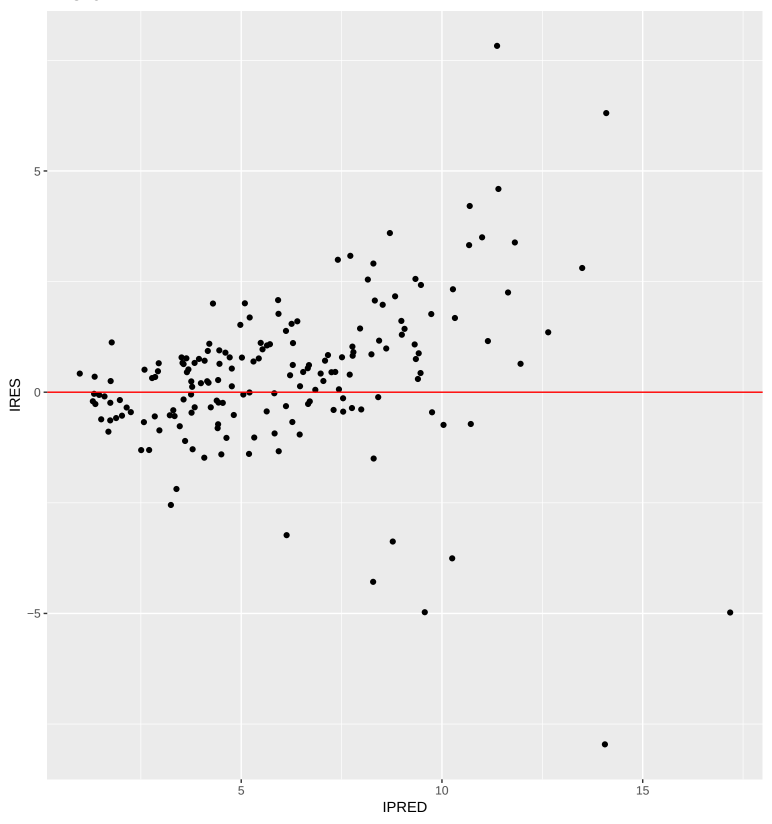
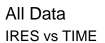
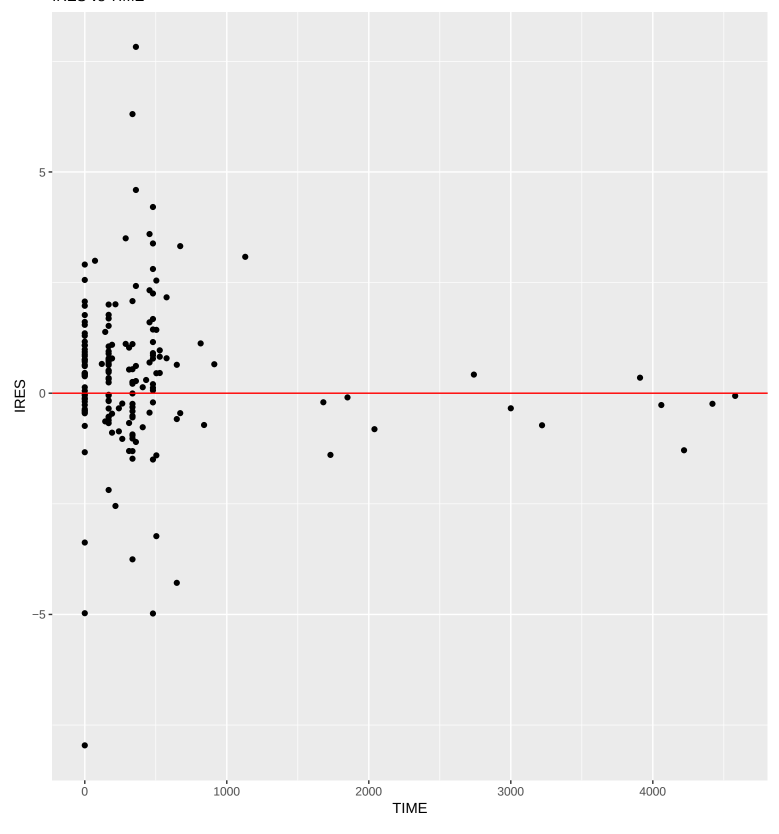
All Data
DV vs PRED/IPRED

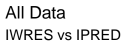


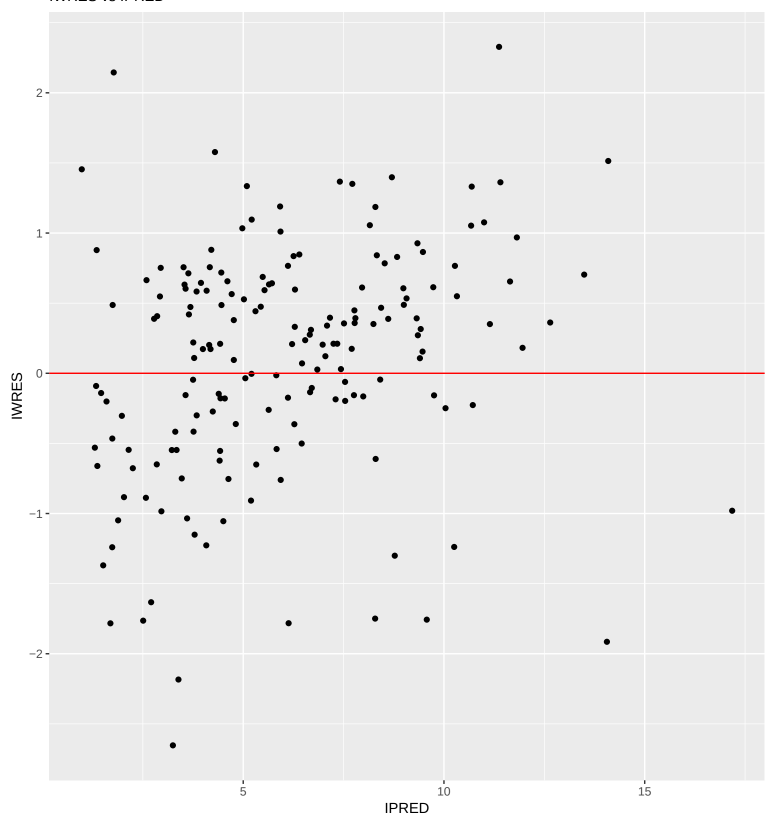


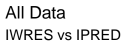


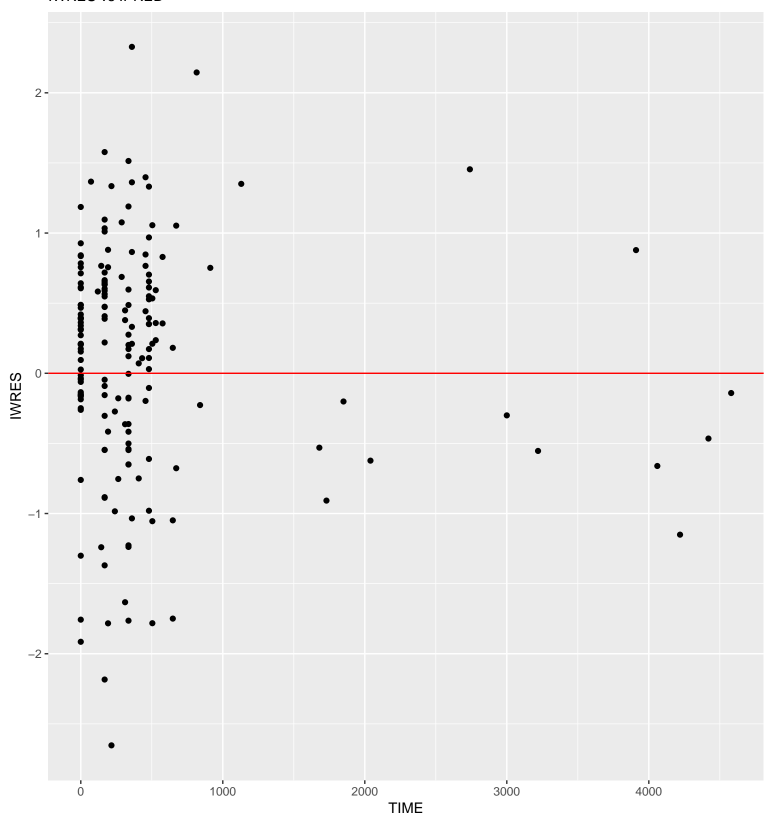




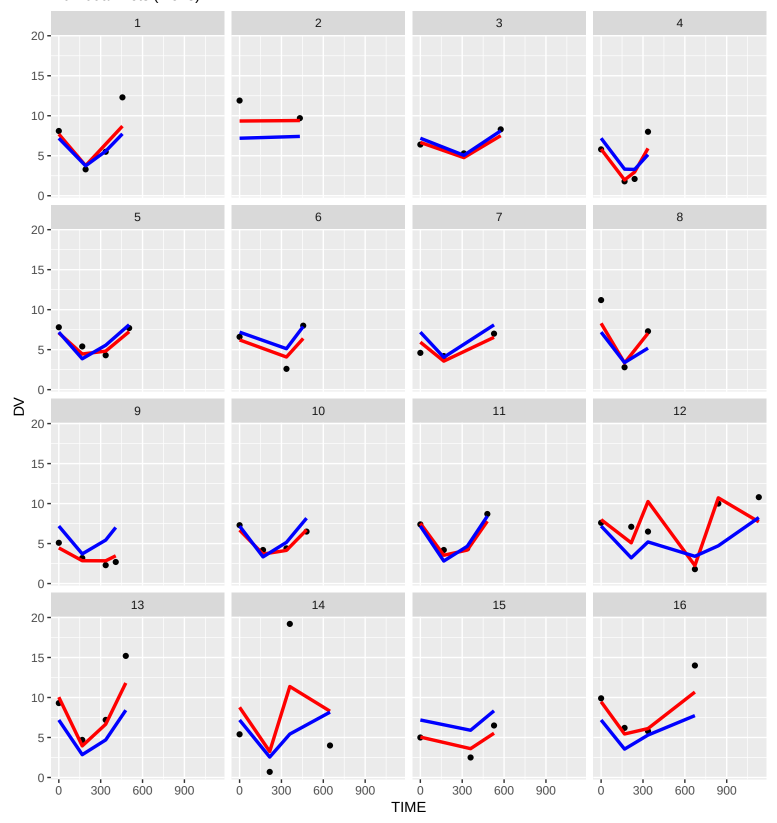




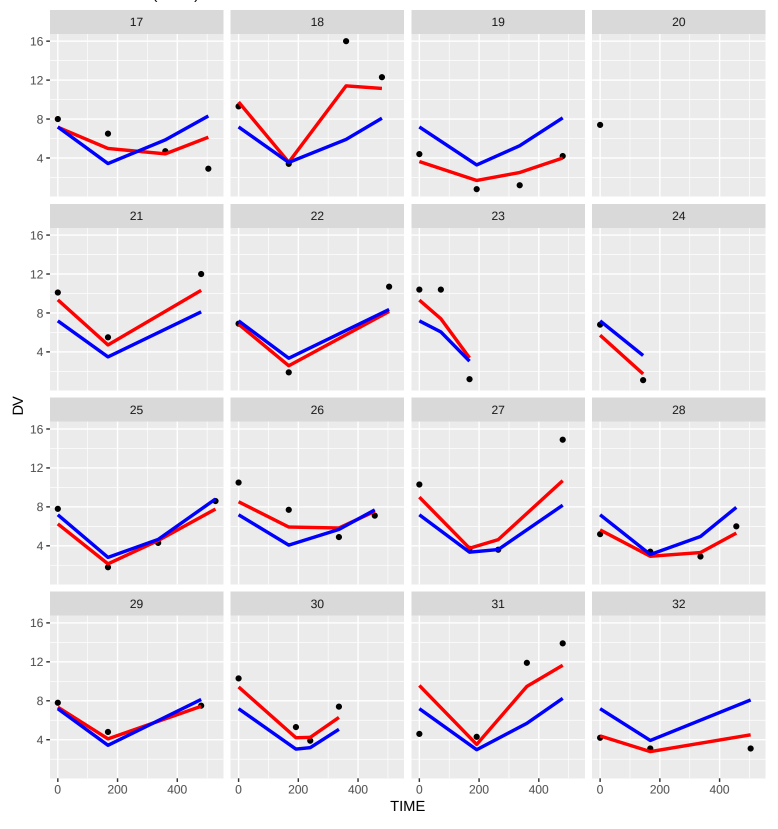




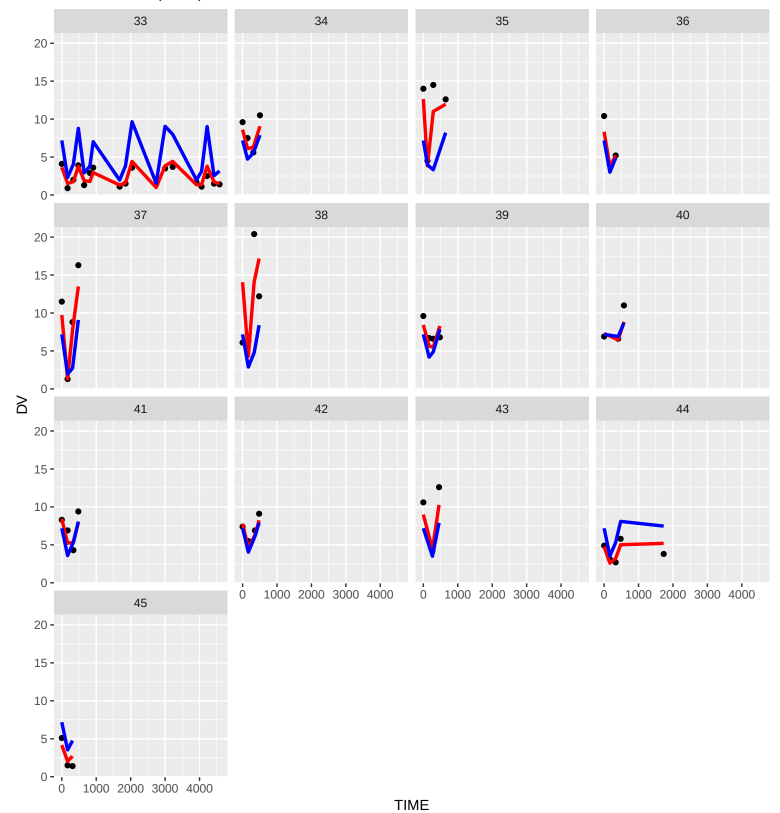
All Data Individual Plots (1 of 3)



All Data Individual Plots (2 of 3)

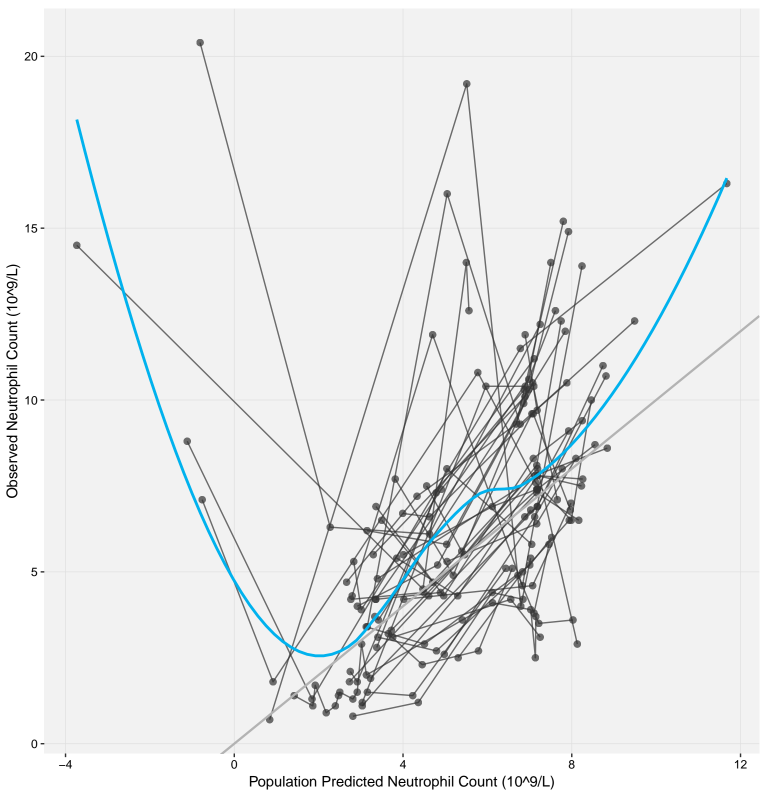


All Data Individual Plots (3 of 3)



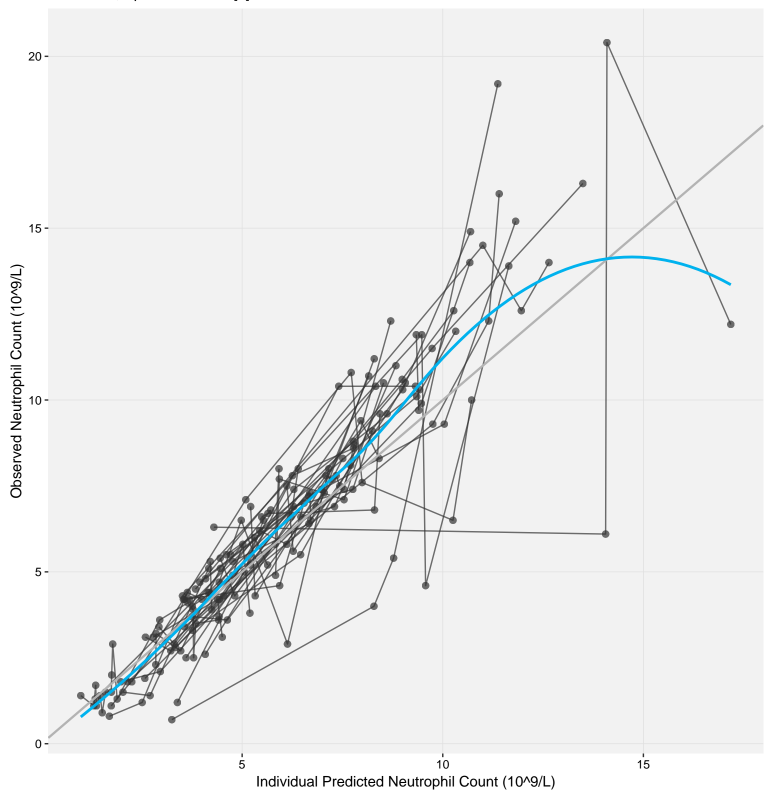
## DV vs. CPRED | wbc

Ofv: 471.8



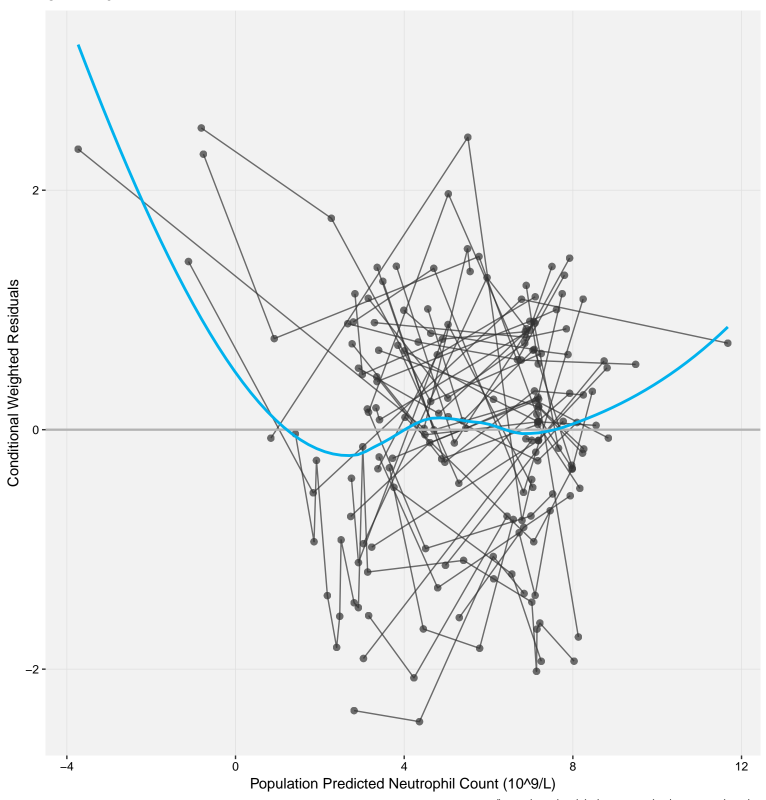
### DV vs. IPRED | wbc

Ofv: 471.8, Eps shrink: 17.6 [1]



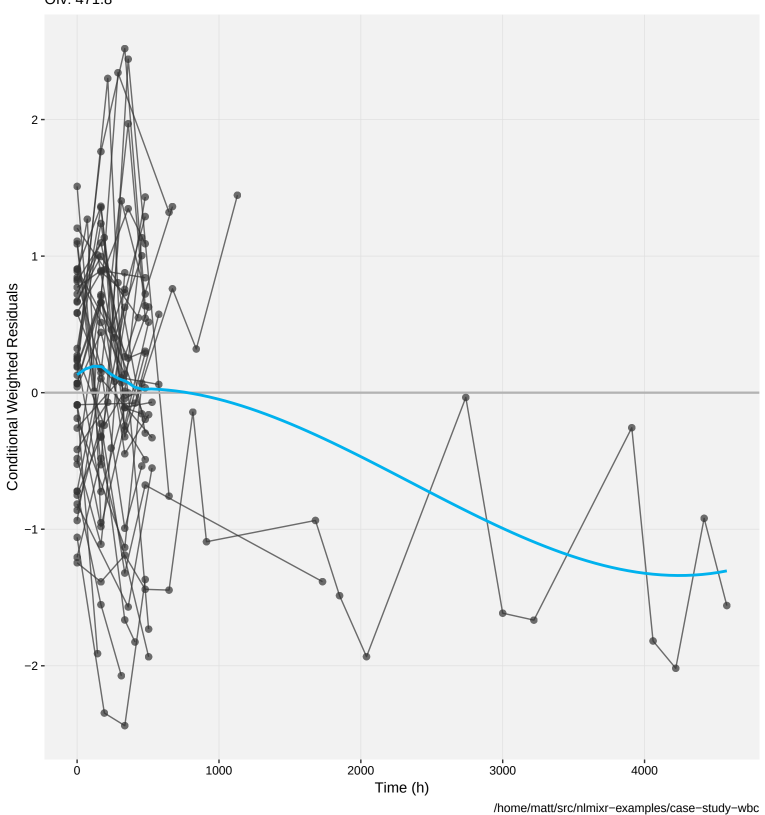
## CWRES vs. CPRED | wbc

Ofv: 471.8



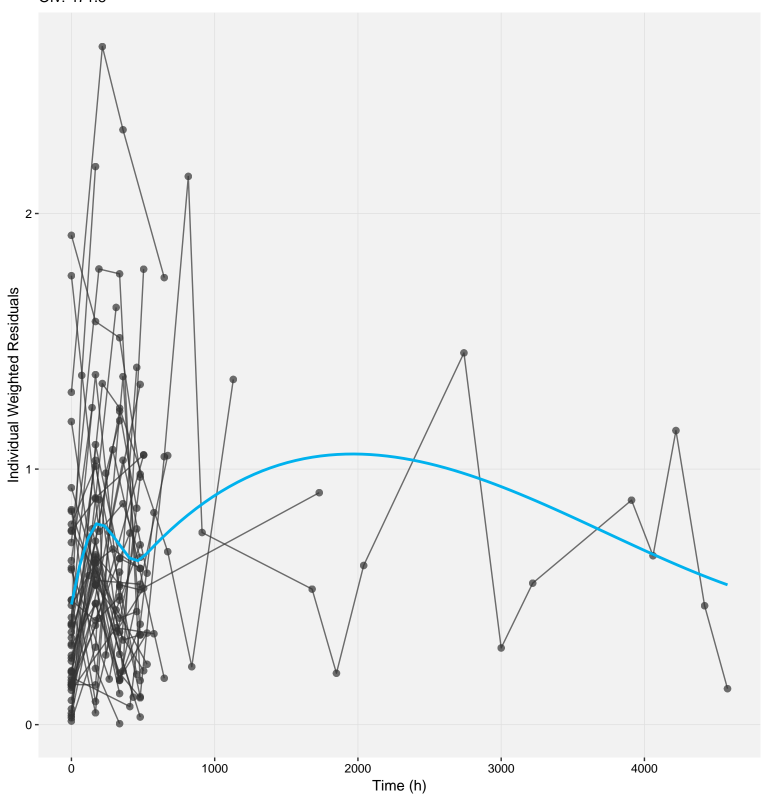
# CWRES vs. TIME | wbc

Ofv: 471.8



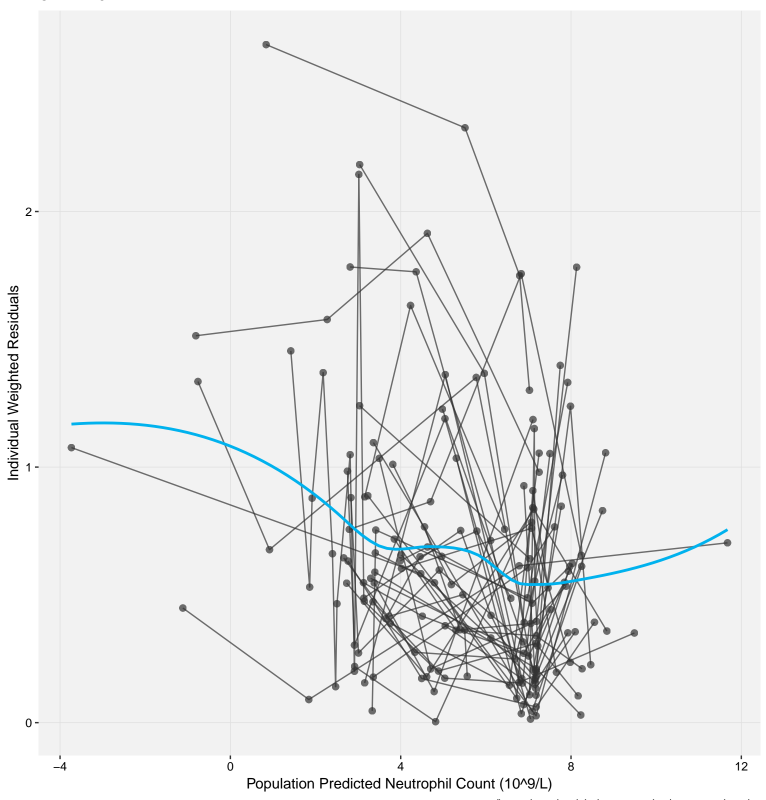
# abs(IWRES) vs. TIME | wbc

Ofv: 471.8

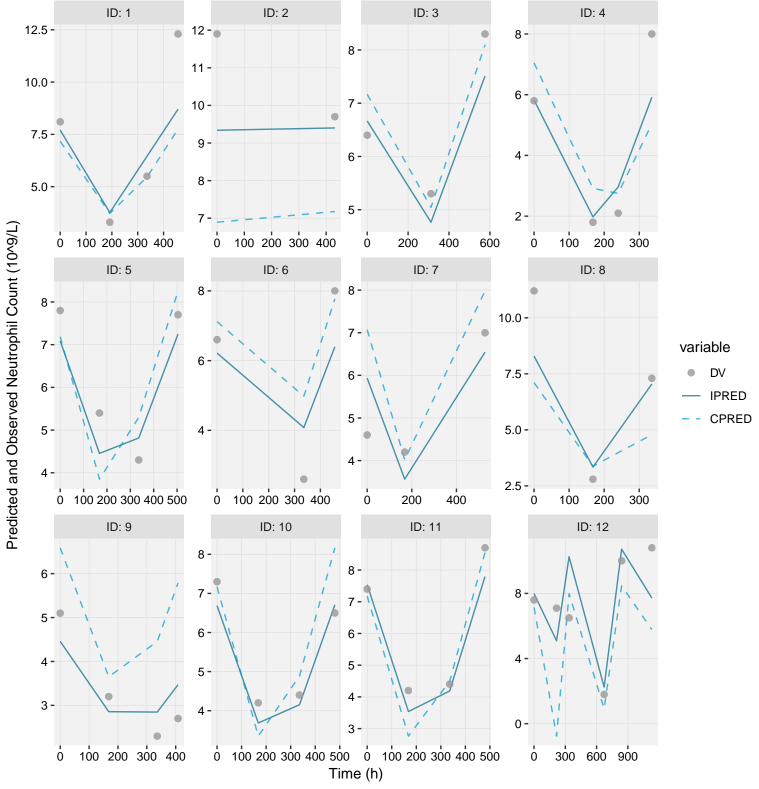


## abs(IWRES) vs. CPRED | wbc

Ofv: 471.8

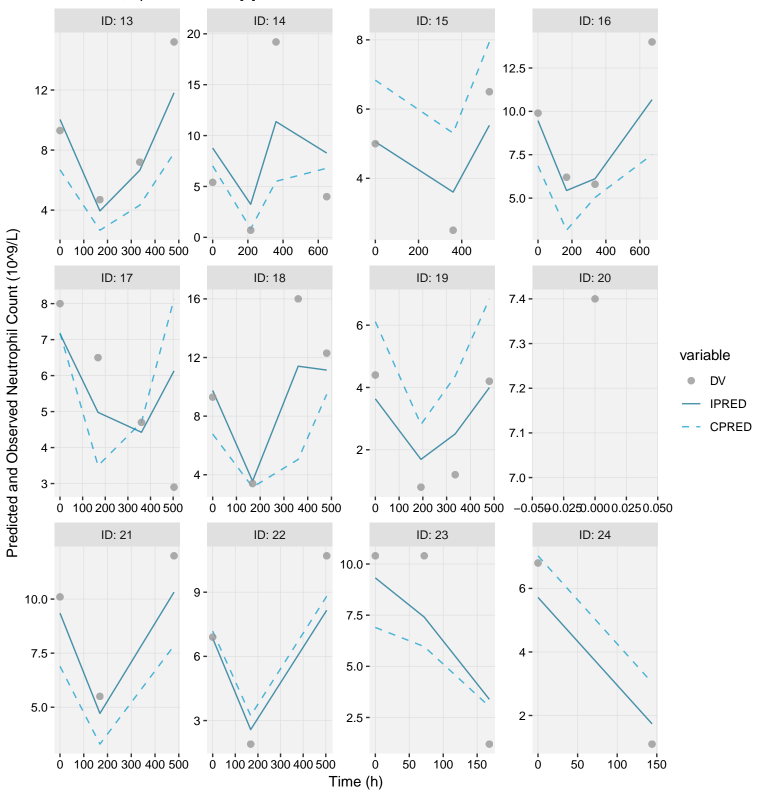


Ofv: 471.8, Eps shrink: 17.6 [1]



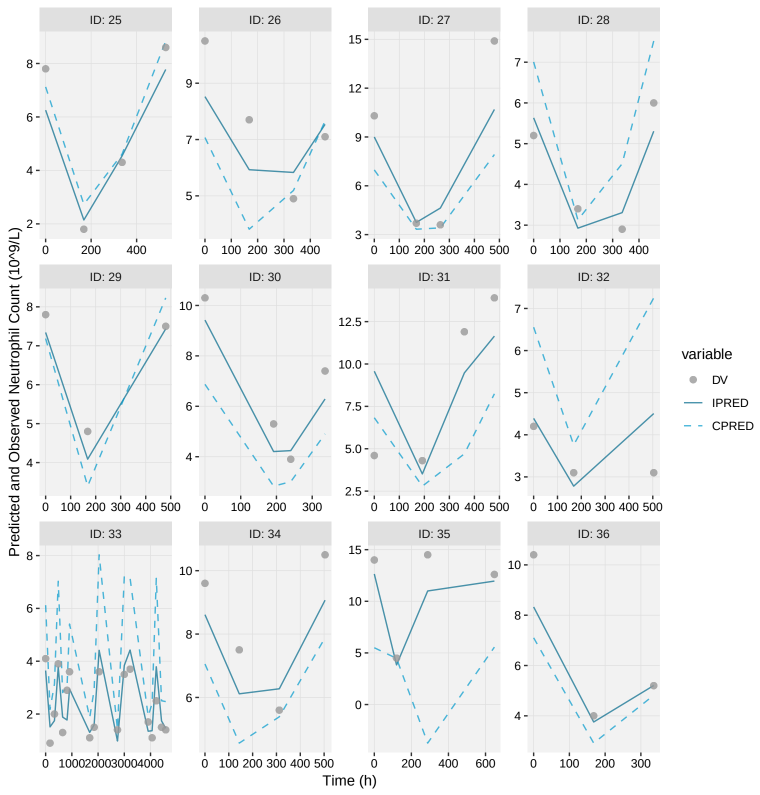
/home/matt/src/nlmixr-examples/case-study-wbc | Page 1 of 4

Ofv: 471.8, Eps shrink: 17.6 [1]



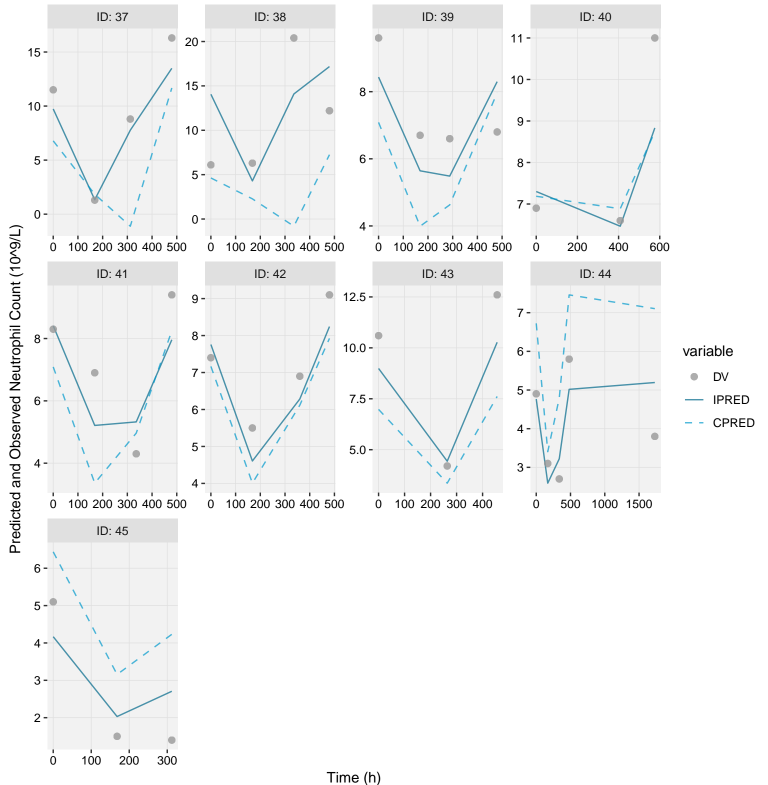
/home/matt/src/nlmixr-examples/case-study-wbc | Page 2 of 4

Ofv: 471.8, Eps shrink: 17.6 [1]



/home/matt/src/nlmixr-examples/case-study-wbc | Page 3 of 4

Ofv: 471.8, Eps shrink: 17.6 [1]



/home/matt/src/nlmixr-examples/case-study-wbc | Page 4 of 4

### **CWRES** distribution | wbc

Based on 176 observations

