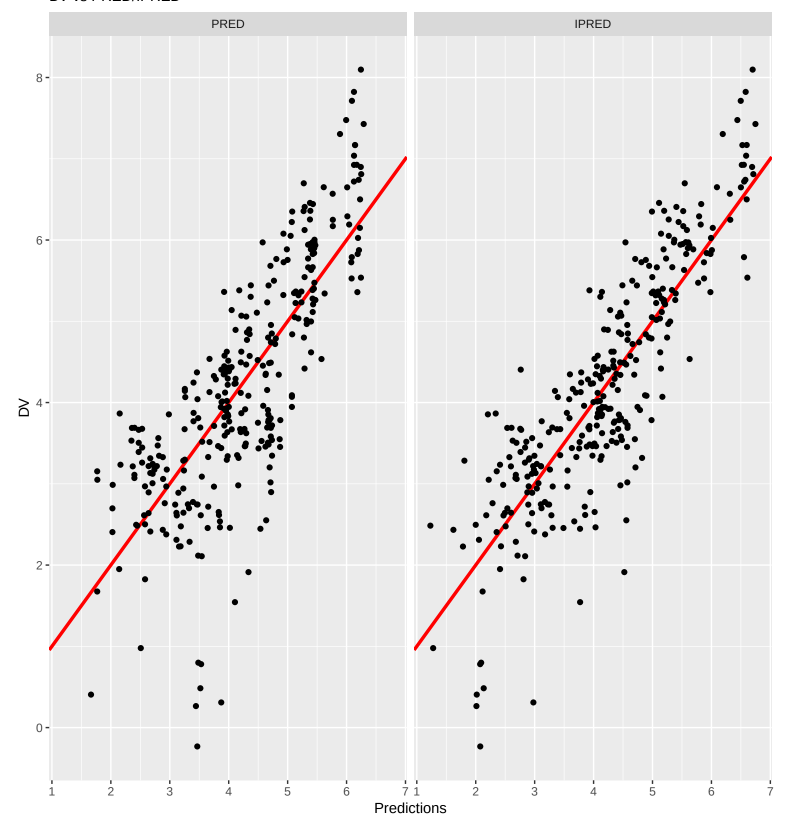
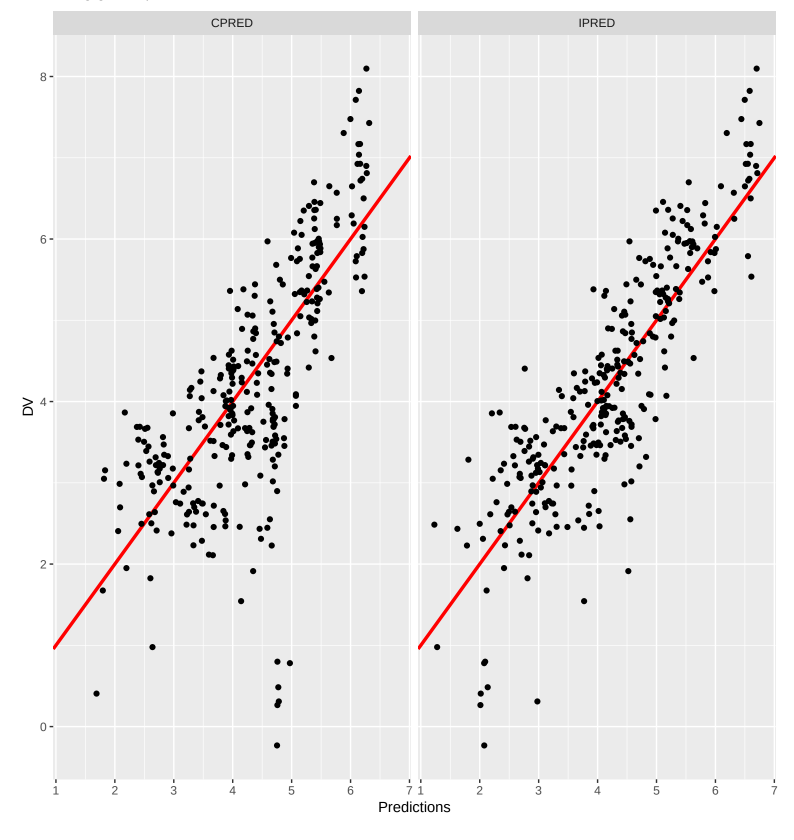


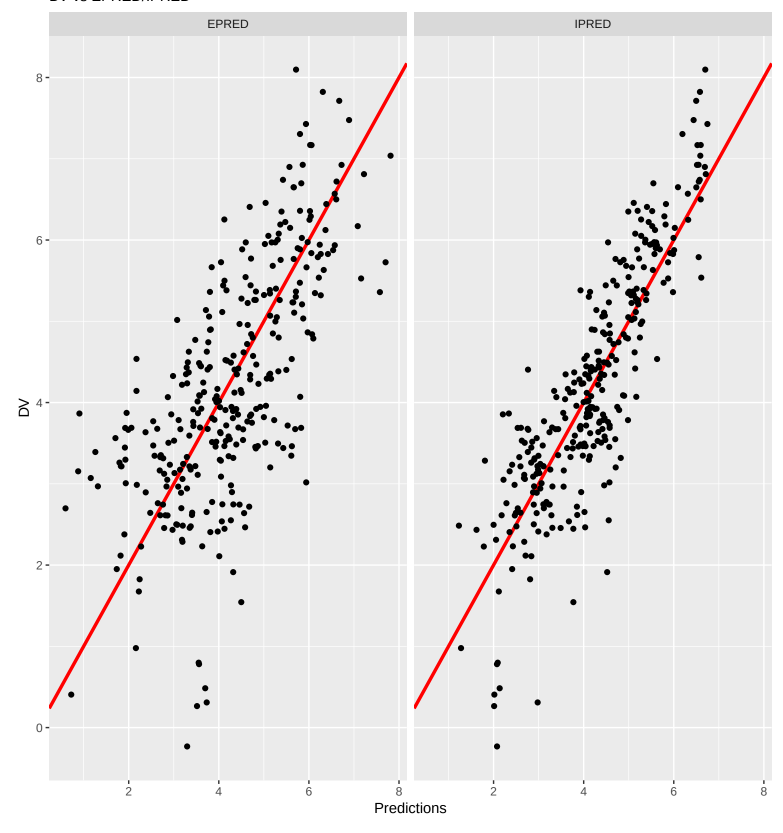
All Data
DV vs PRED/IPRED



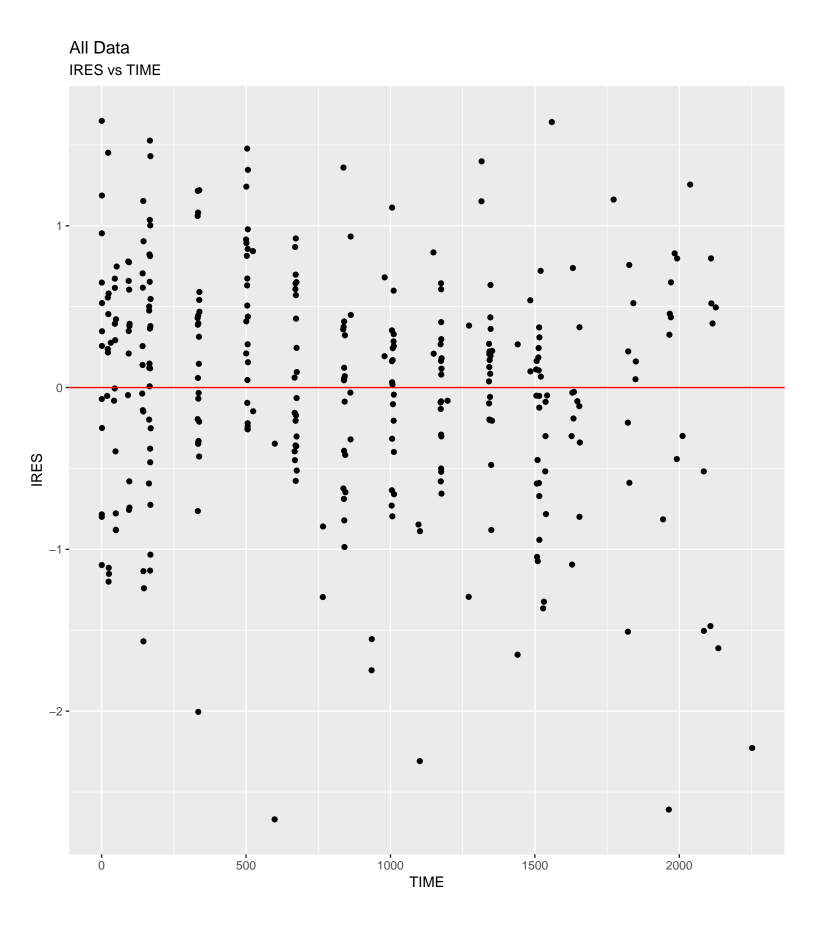
All Data
DV vs CPRED/IPRED

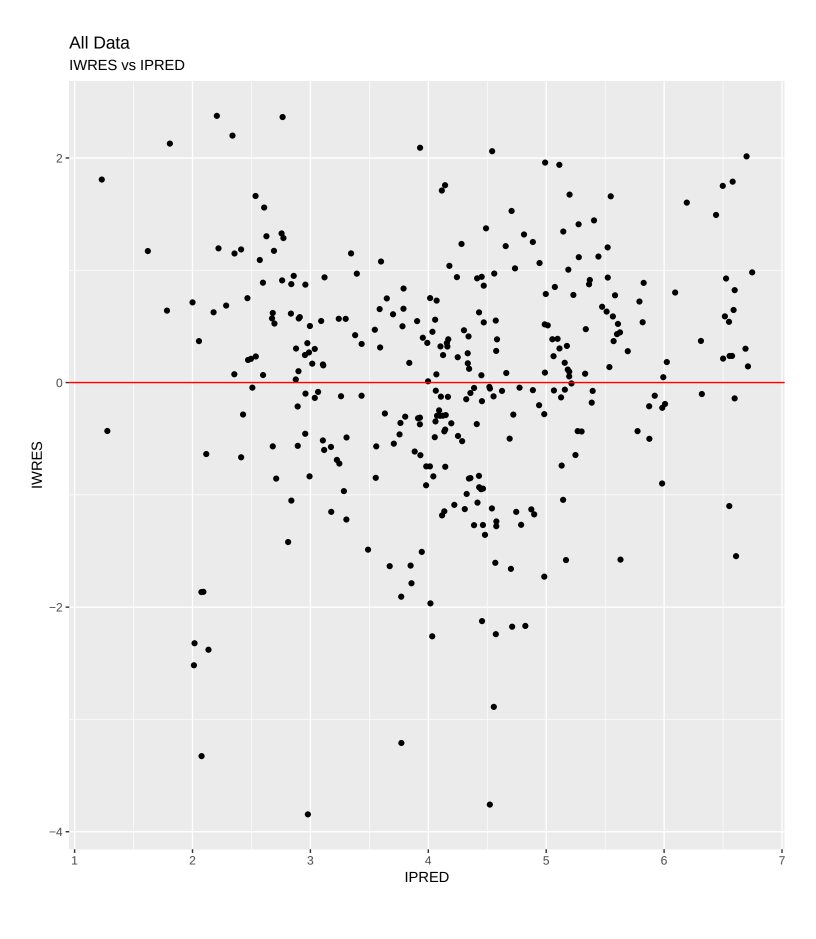


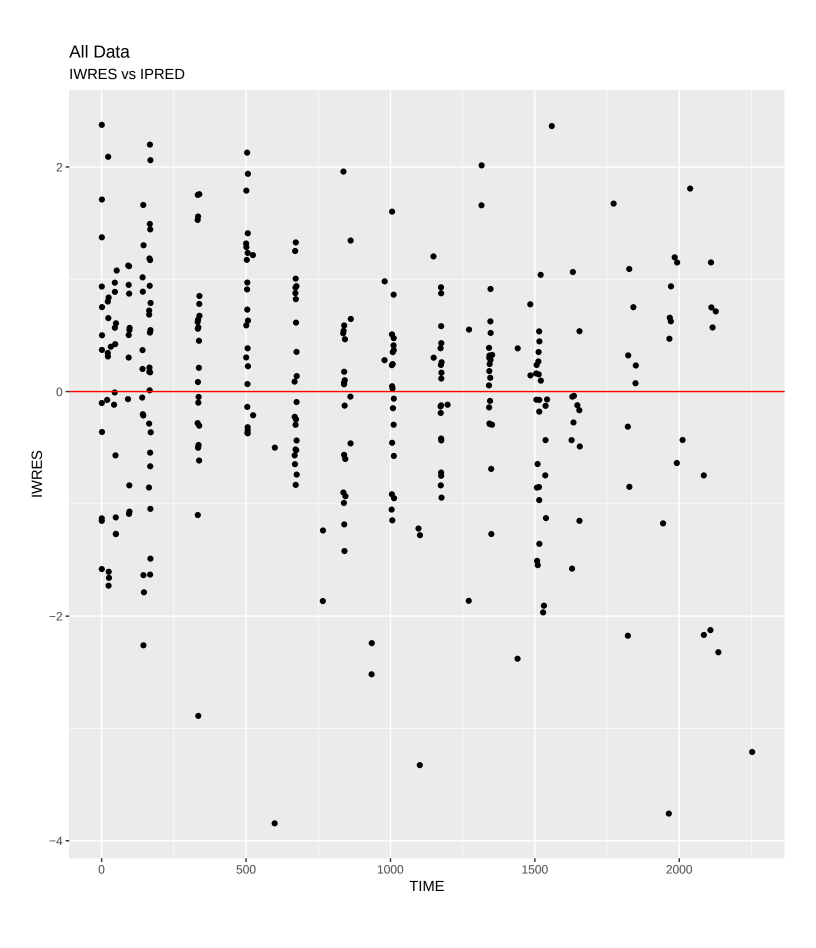
All Data
DV vs EPRED/IPRED



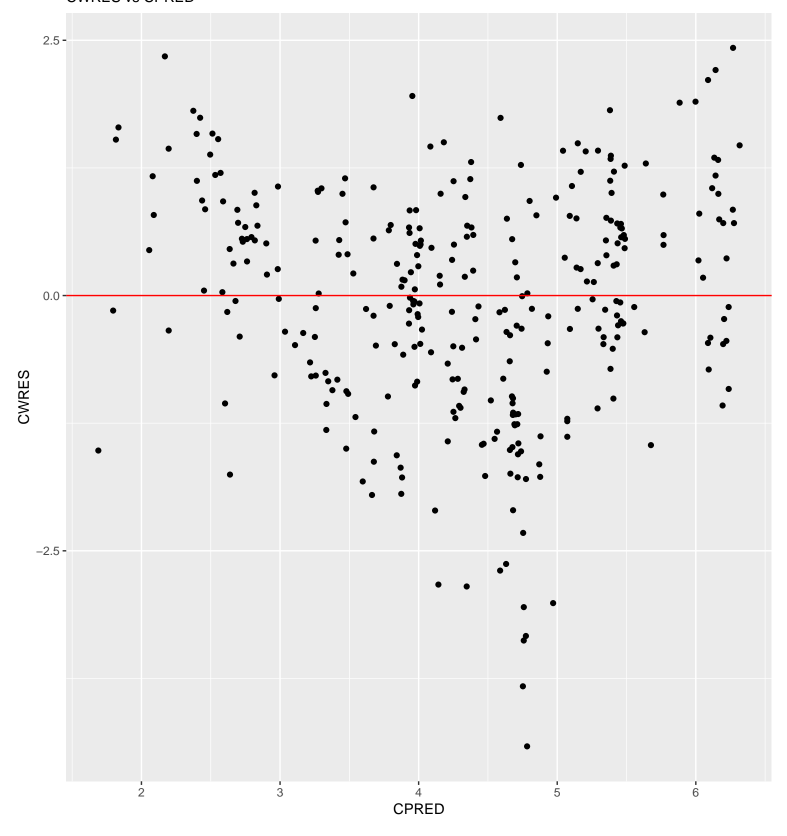
All Data IRES vs IPRED IRES -2 **-**4 IPRED



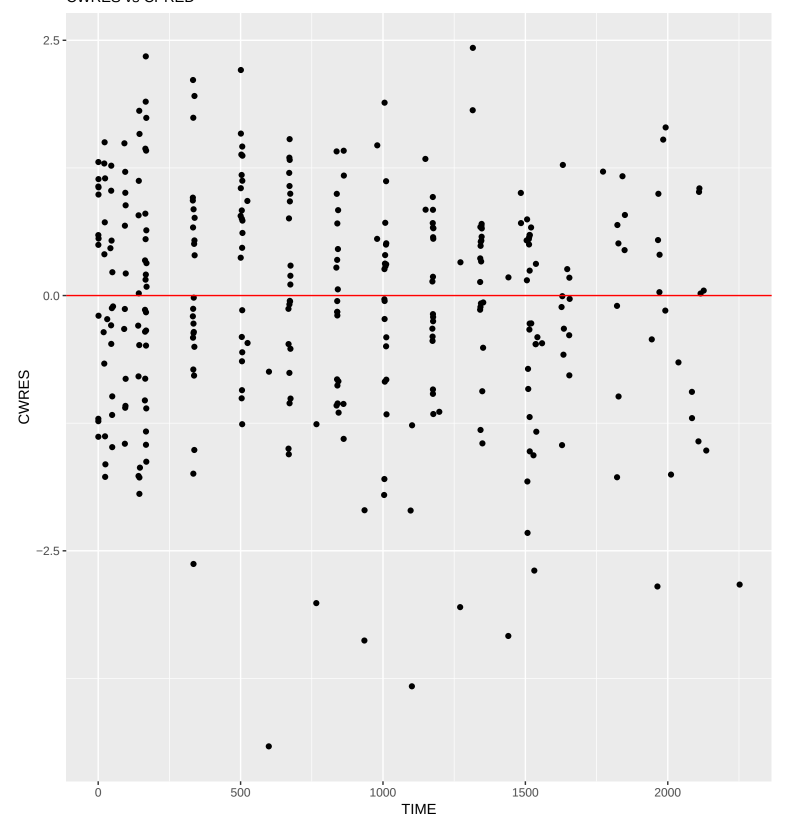


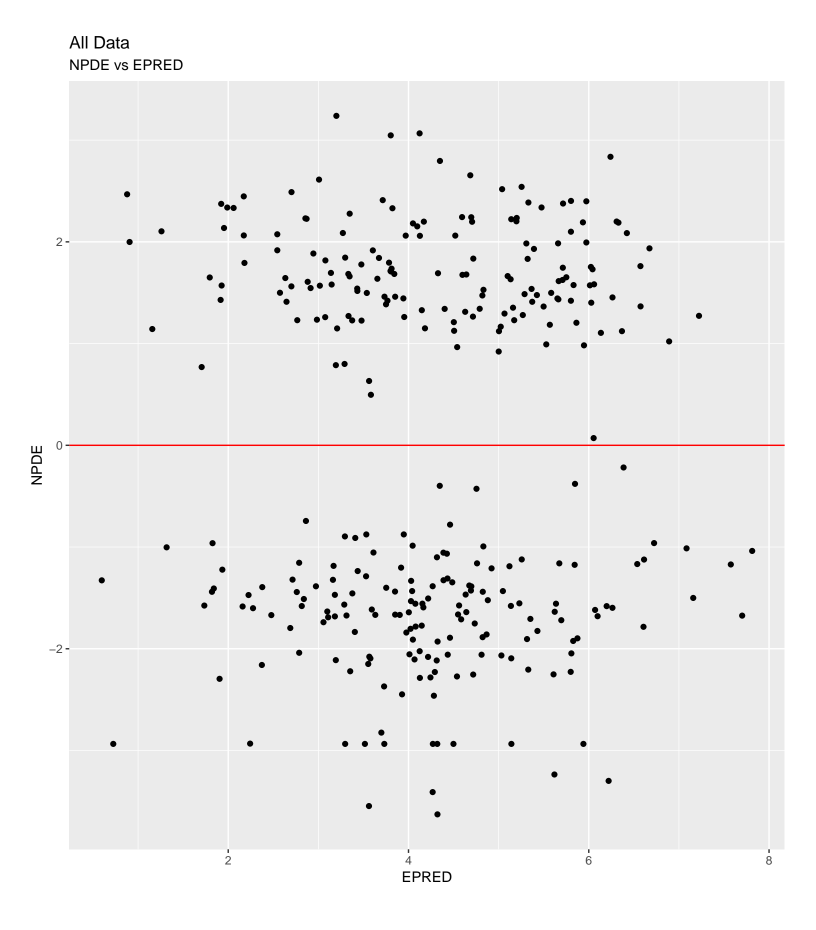


All Data
CWRES vs CPRED



All Data
CWRES vs CPRED





All Data NPDE vs EPRED 2 -NPDE -2 **-**

1000

TIME

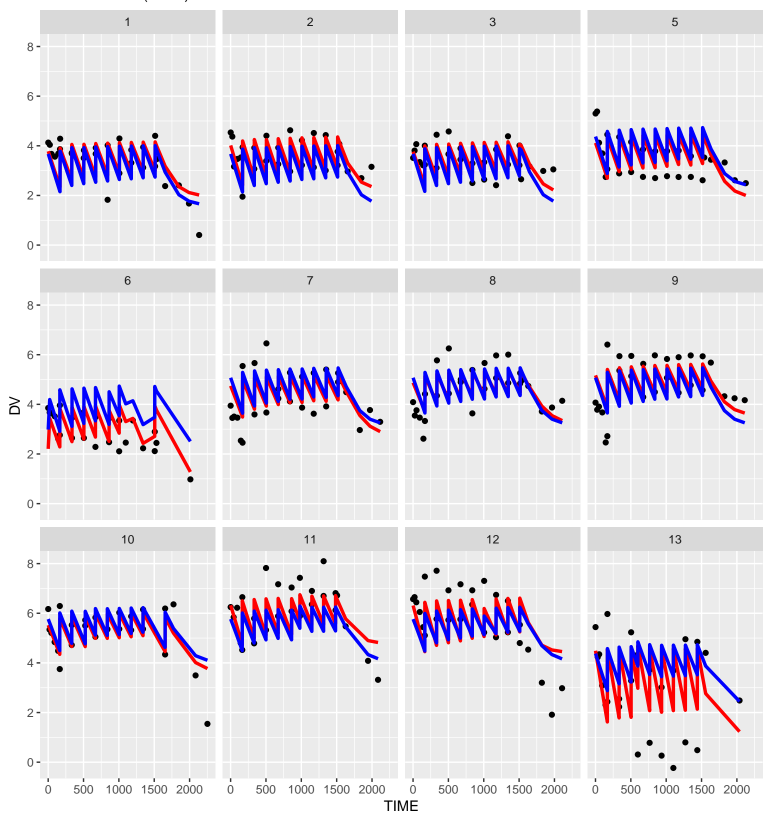
1500

2000

500

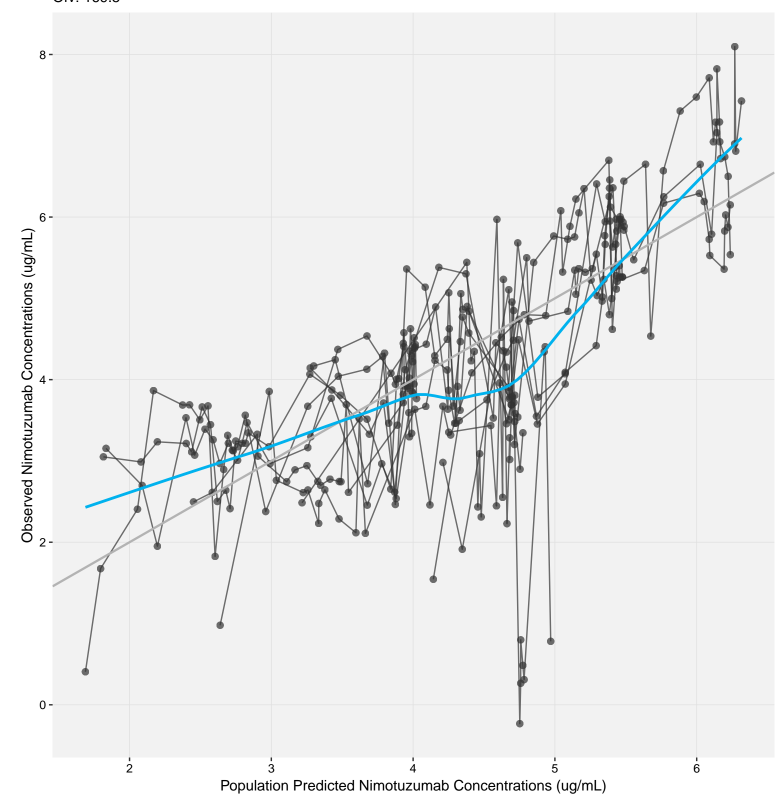
0

All Data Individual Plots (1 of 1)



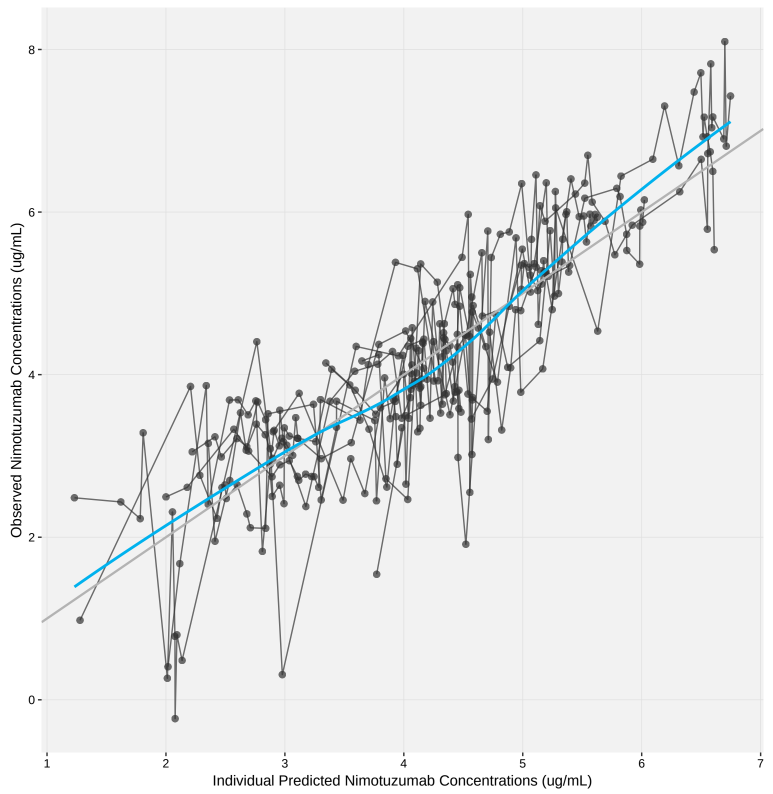
DV vs. CPRED | nimo

Ofv: 169.5



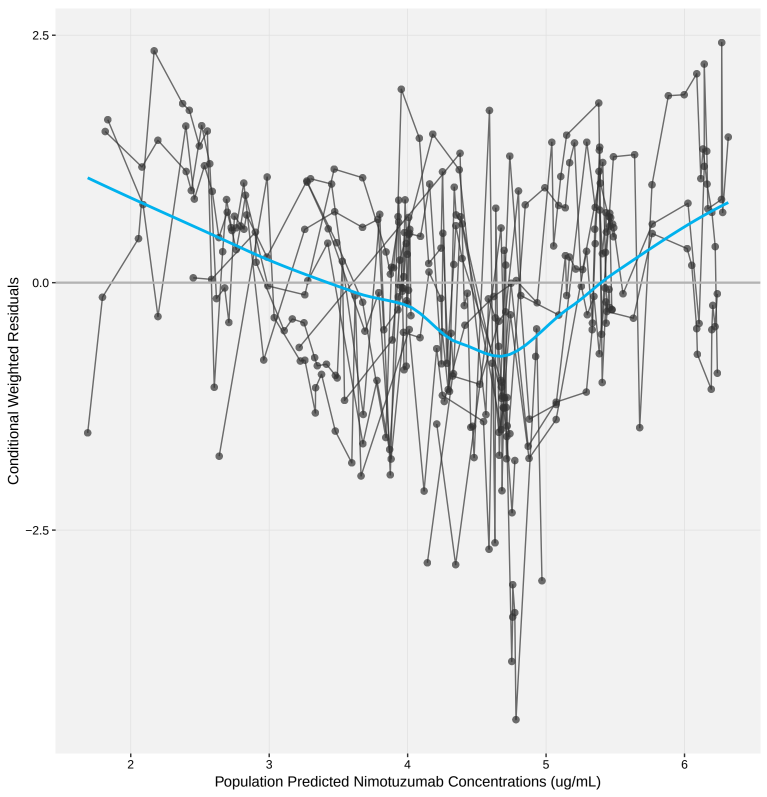
DV vs. IPRED | nimo

Ofv: 169.5, Eps shrink: -4.3 [1]



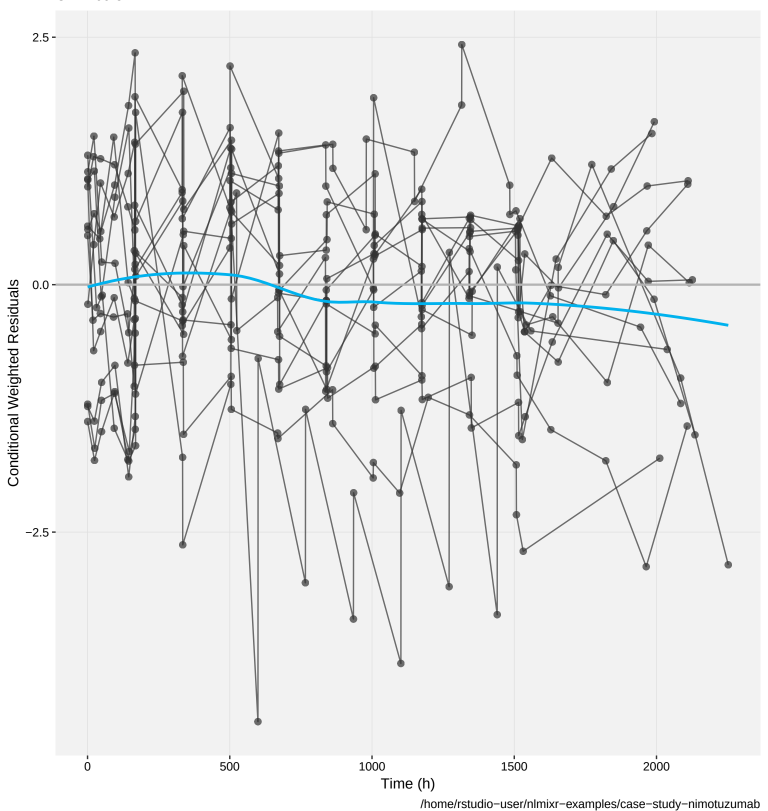
CWRES vs. CPRED | nimo

Ofv: 169.5



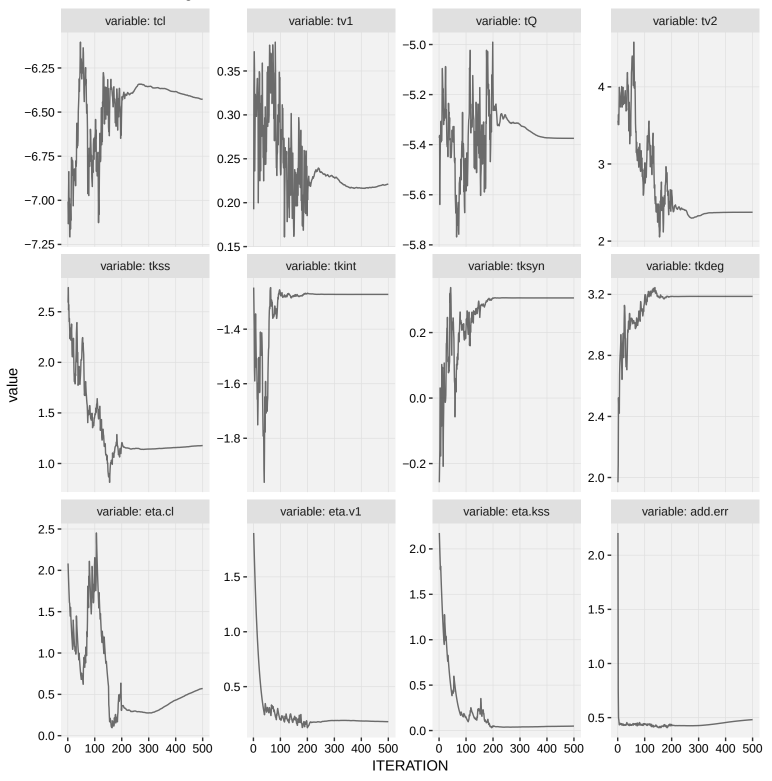
CWRES vs. TIME | nimo

Ofv: 169.5



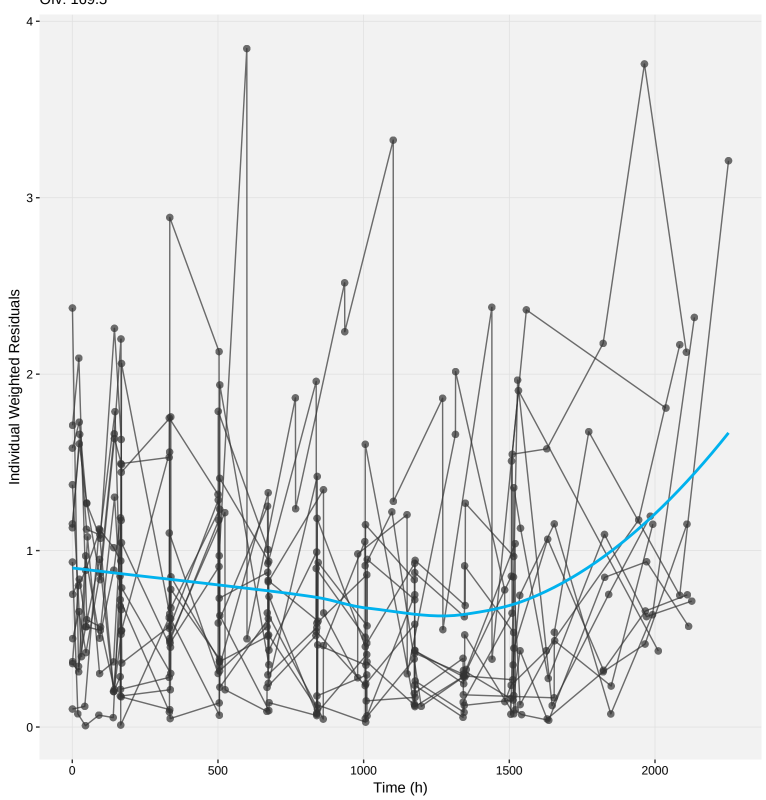
Parameter value vs. ITERATION | nimo

Method: SAEM, minimization time: 241.6 Termination message: na



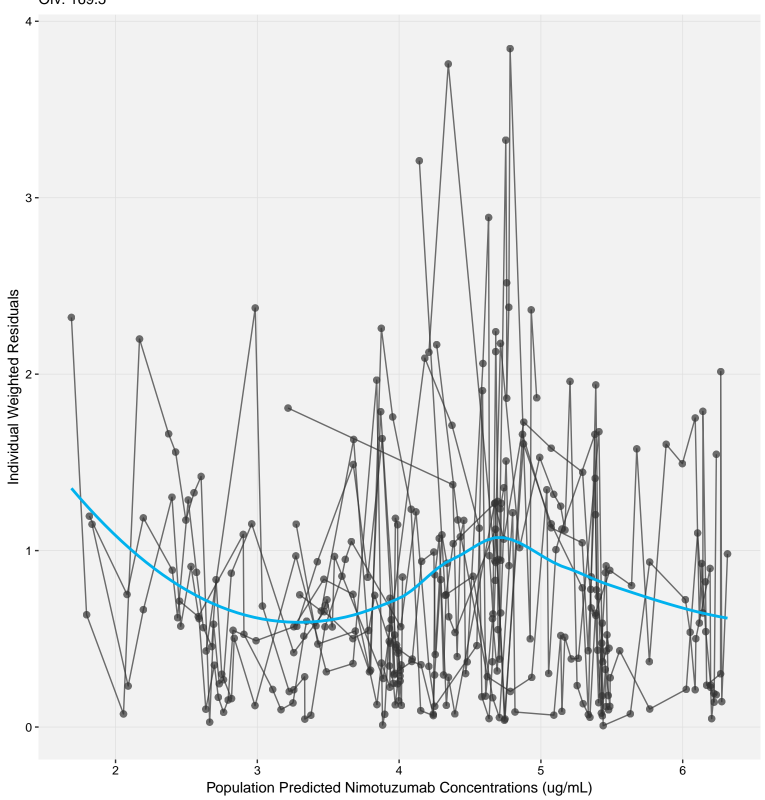
abs(IWRES) vs. TIME | nimo

Ofv: 169.5



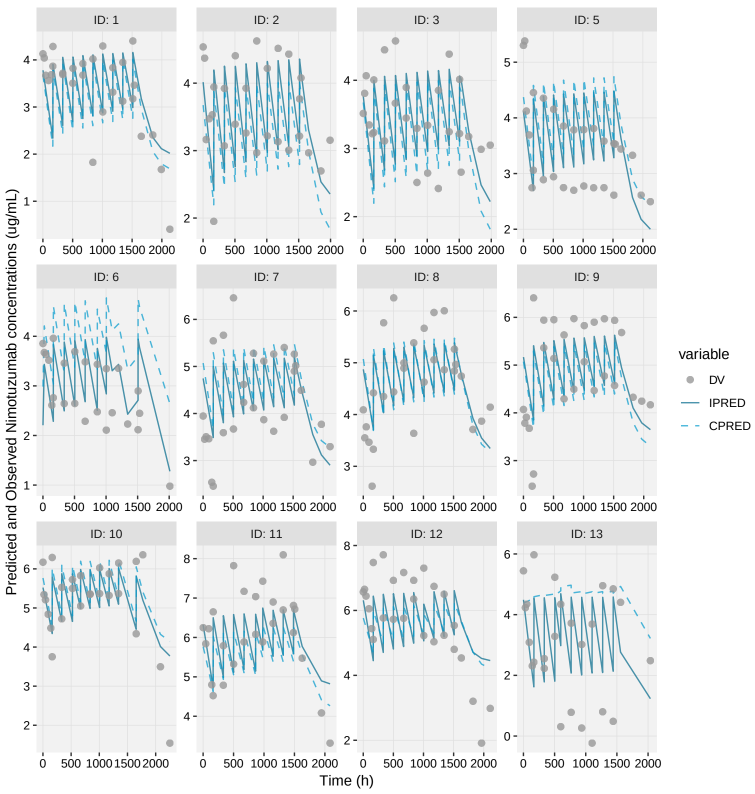
abs(IWRES) vs. CPRED | nimo

Ofv: 169.5



Individual plots | nimo

Ofv: 169.5, Eps shrink: -4.3 [1]



/home/rstudio-user/nlmixr-examples/case-study-nimotuzumab | Page 1 of 1

CWRES distribution | nimo

Based on 321 observations

