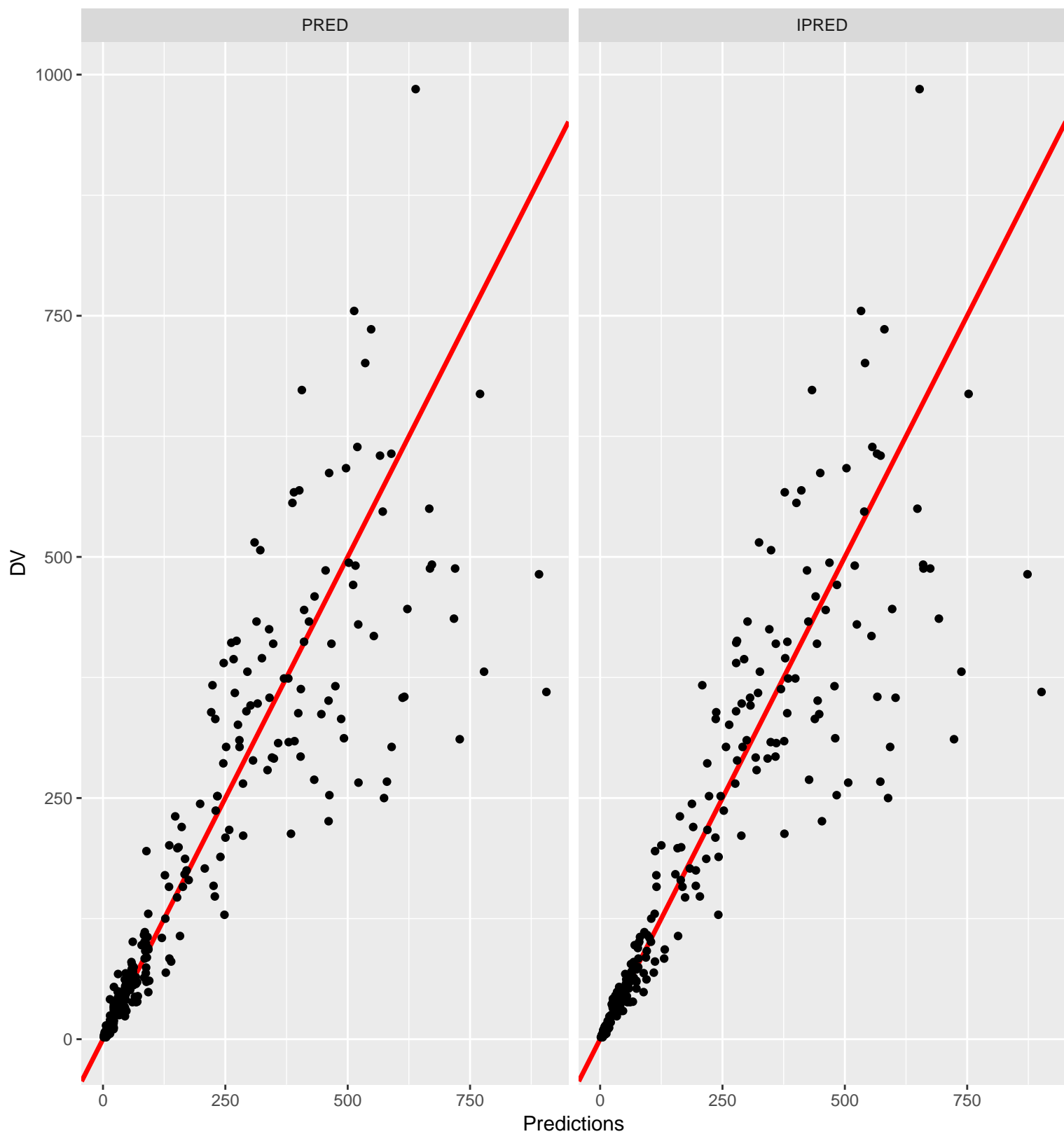
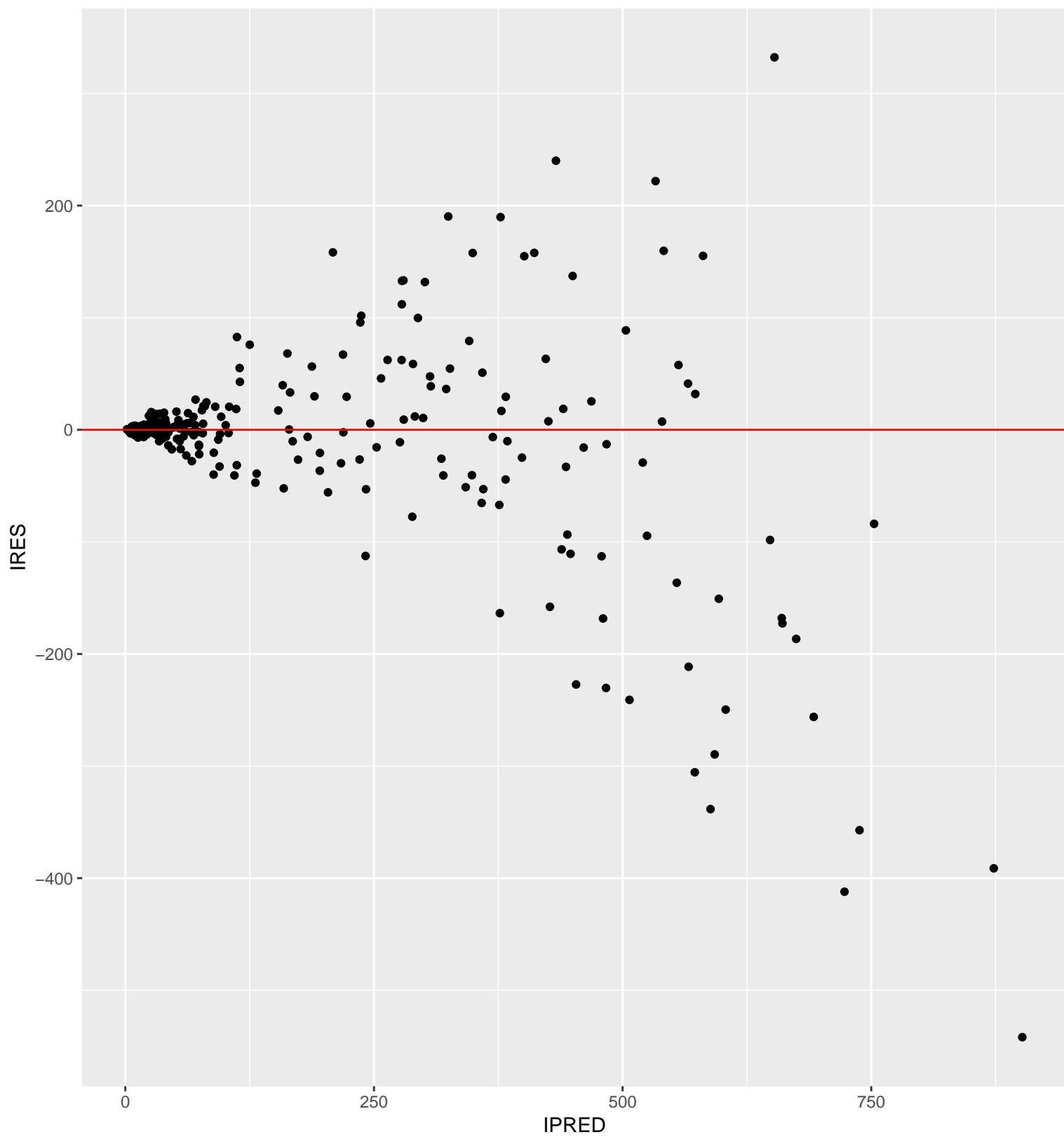


All Data  
DV vs PRED/IPRED

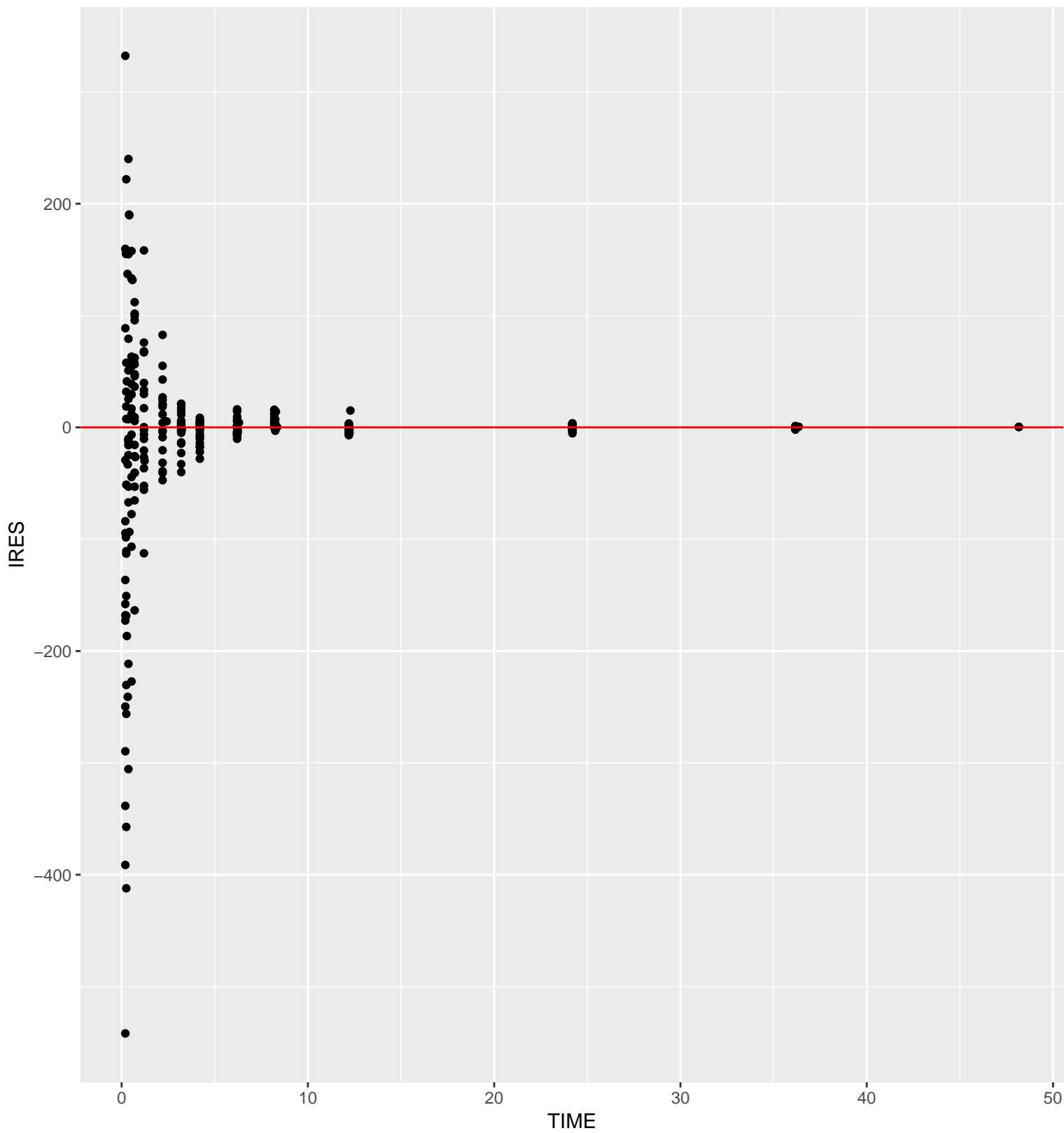


All Data

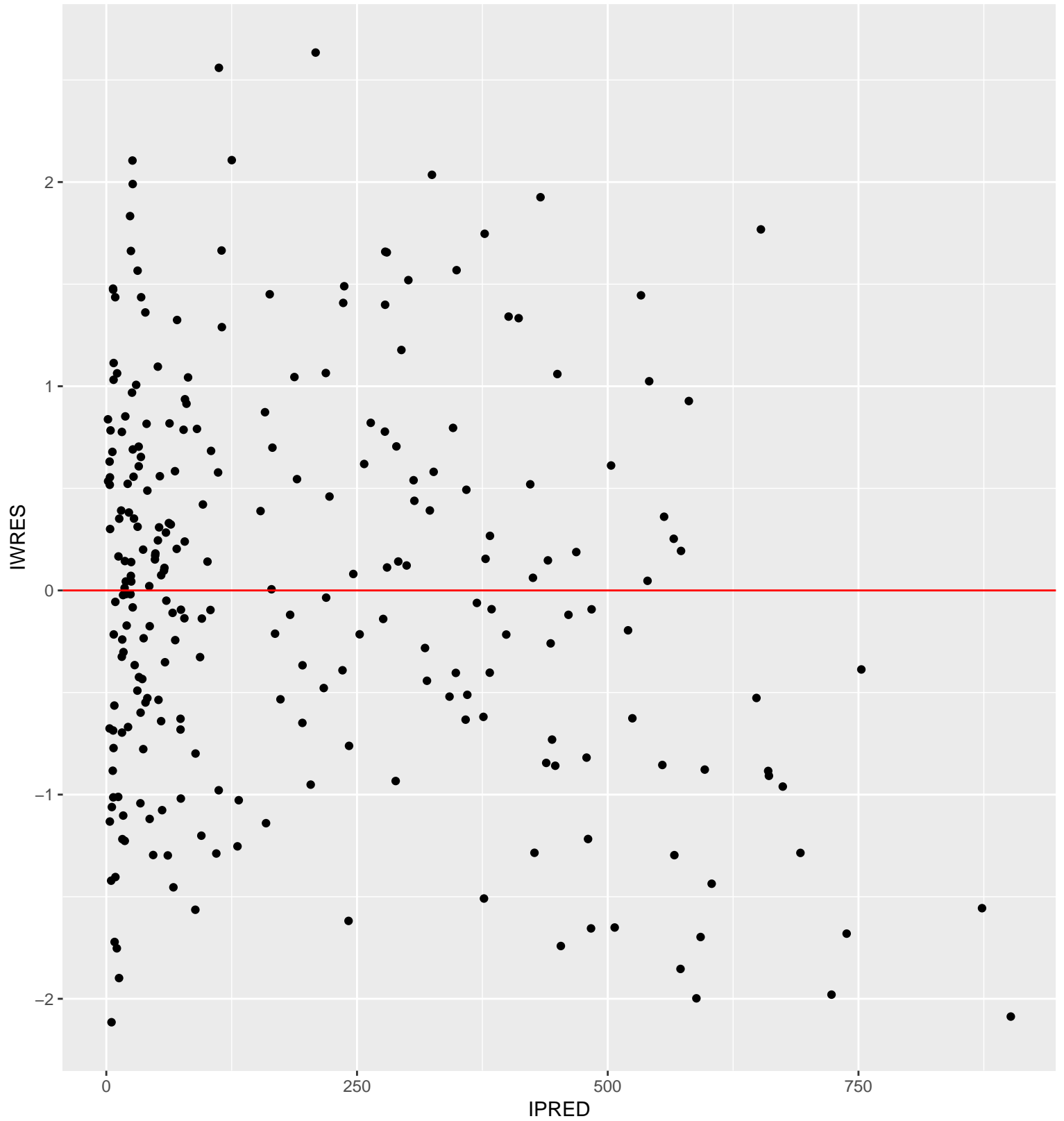
IRES vs IPRED



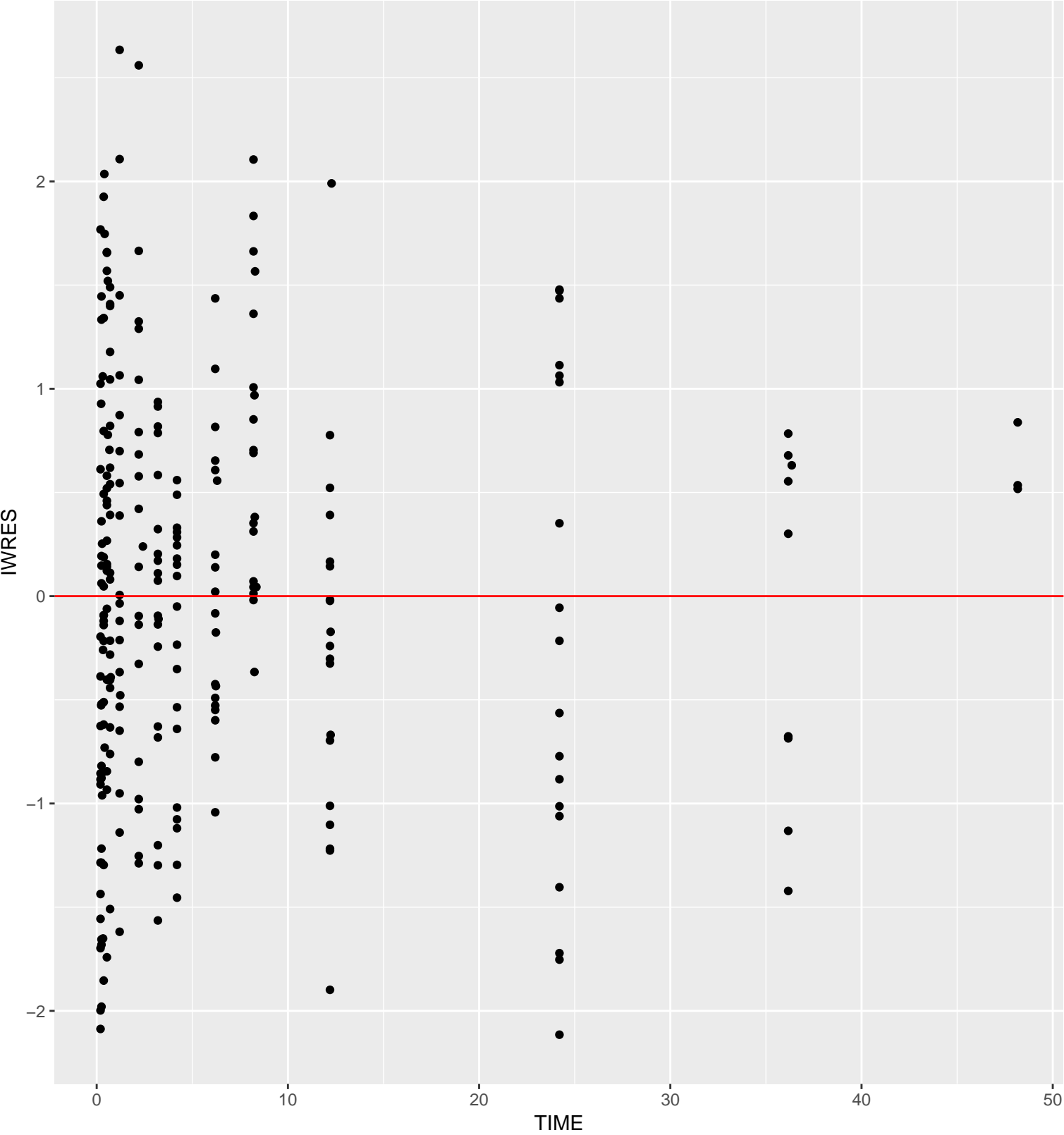
All Data  
IRES vs TIME



All Data  
IWRES vs IPRED

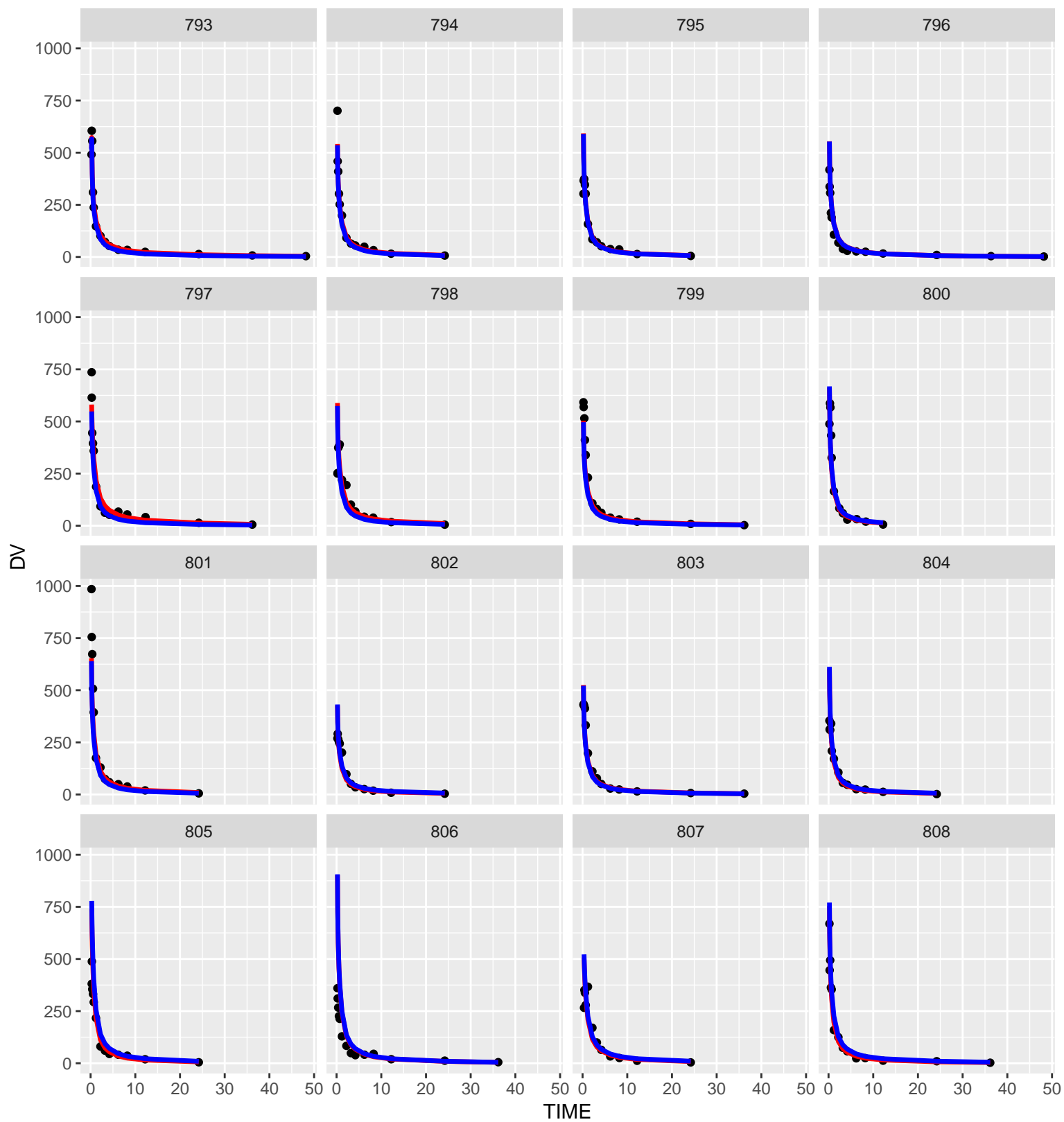


All Data  
IWRES vs IPRED

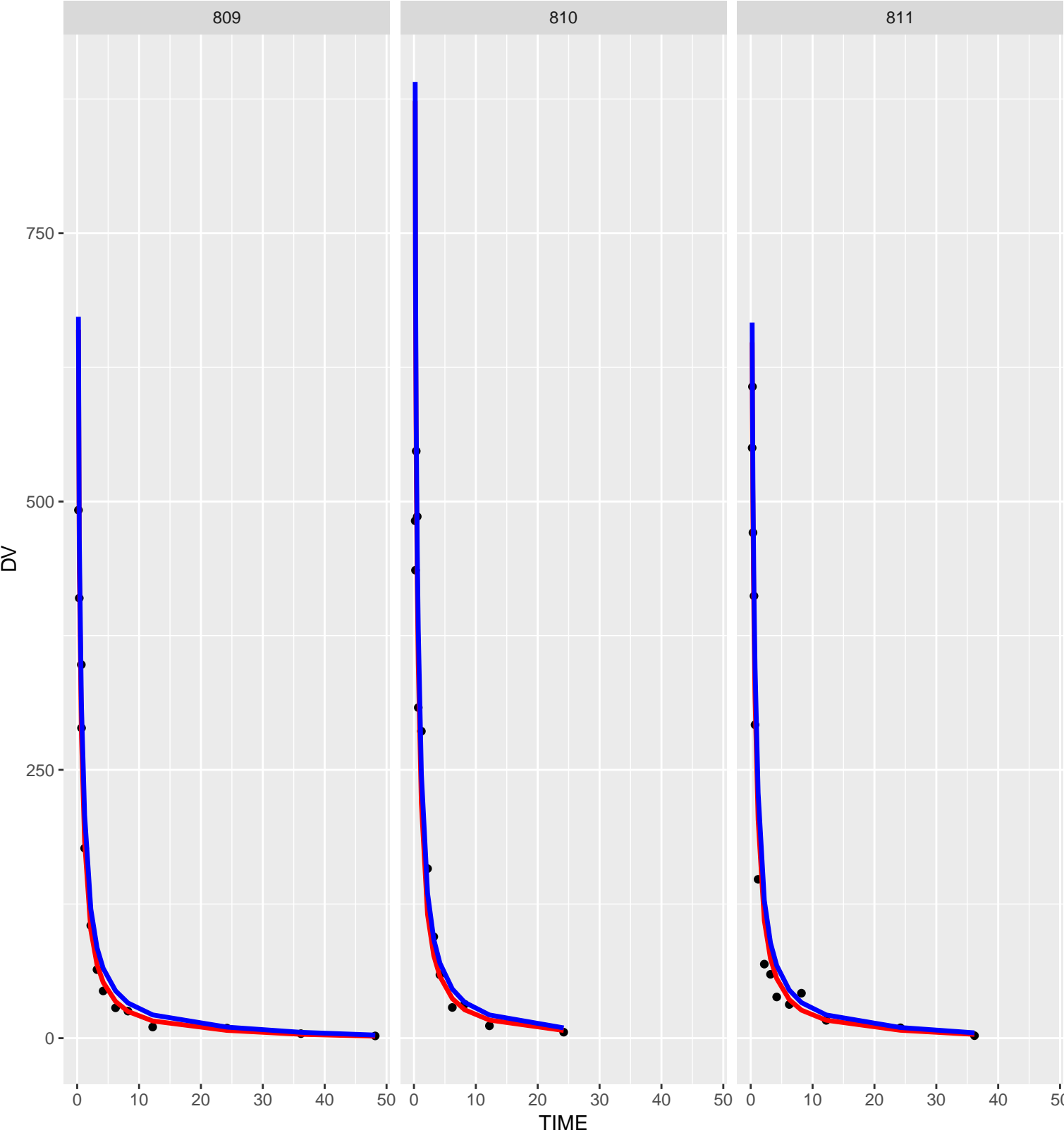


## All Data

### Individual Plots (1 of 2)

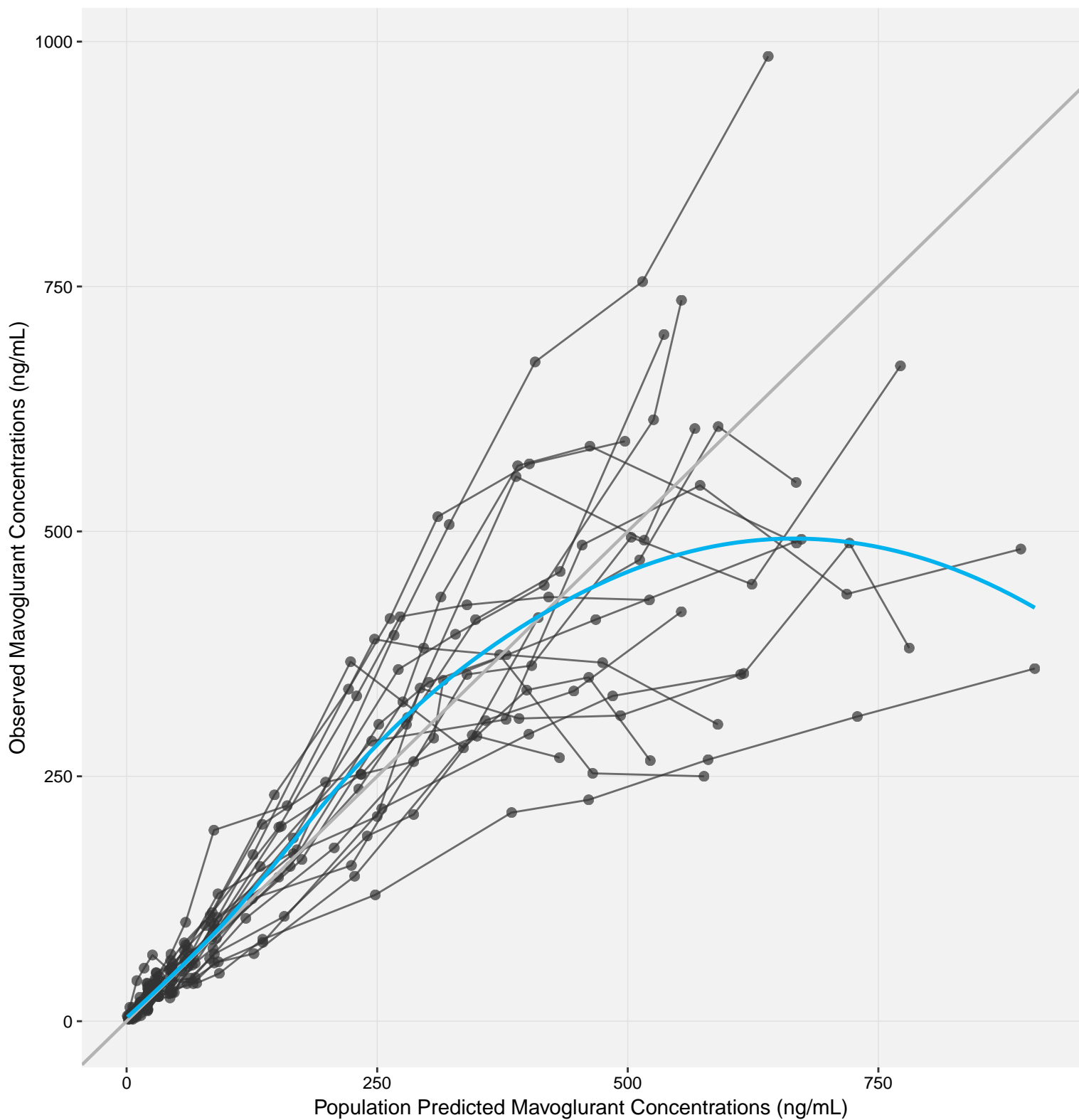


All Data  
Individual Plots (2 of 2)



# DV vs. CPRED | pbpk

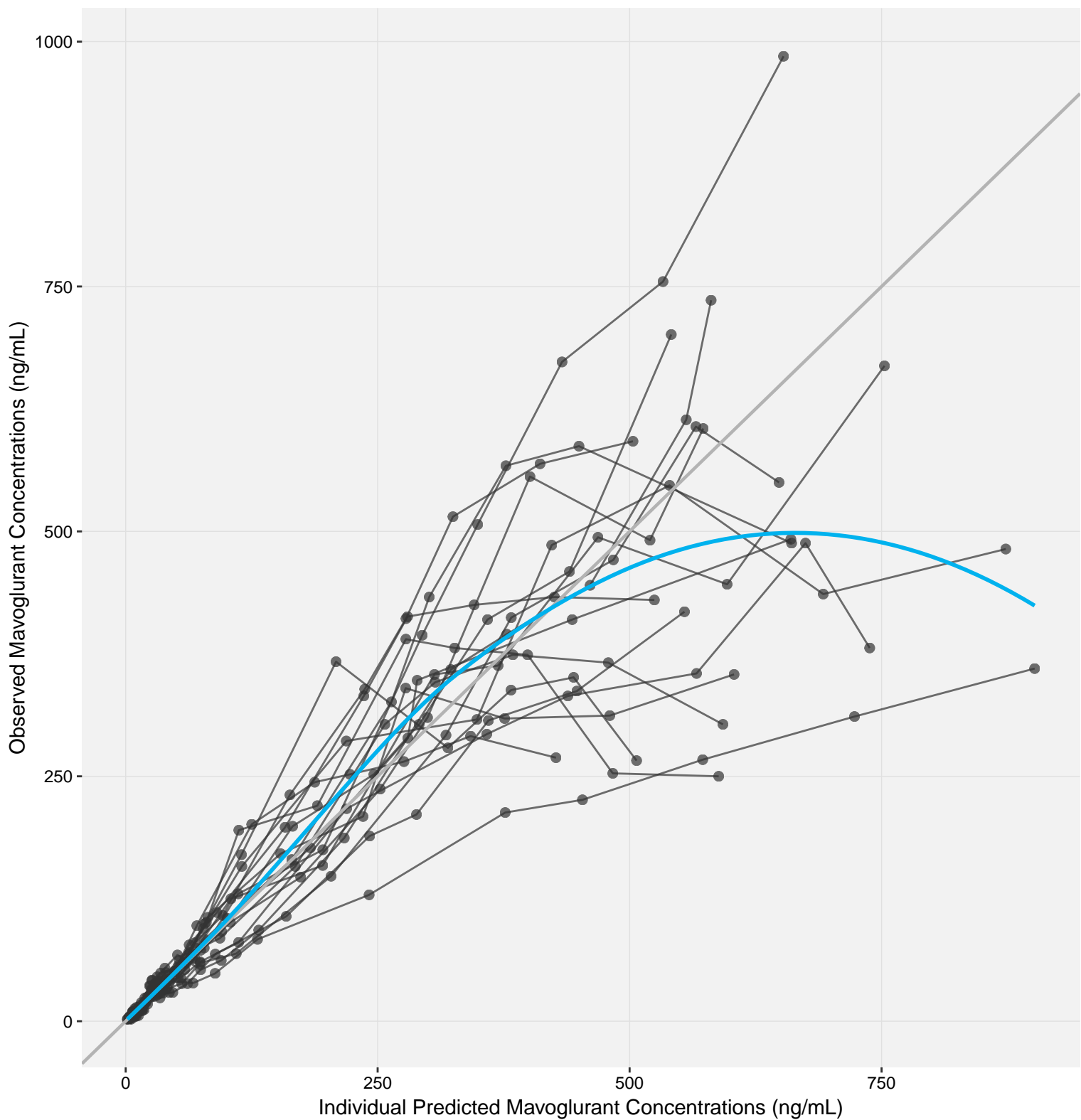
Ofv: 1937.2





## DV vs. IPRED | pbpk

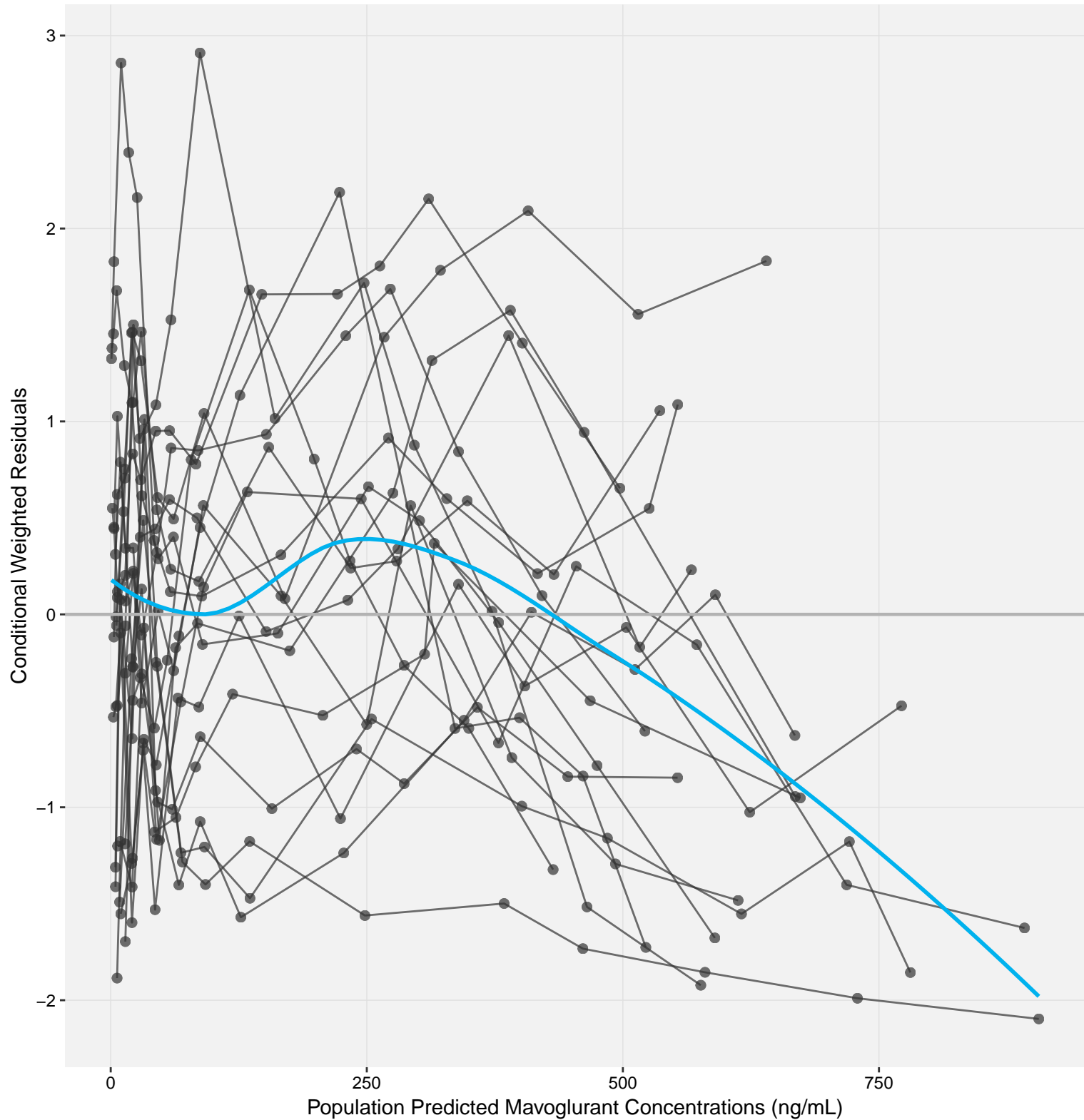
Ofv: 1937.2, Eps shrink: 2.9 [1]



/home/matt/src/nlmixr-examples/case-study-mavoglurant

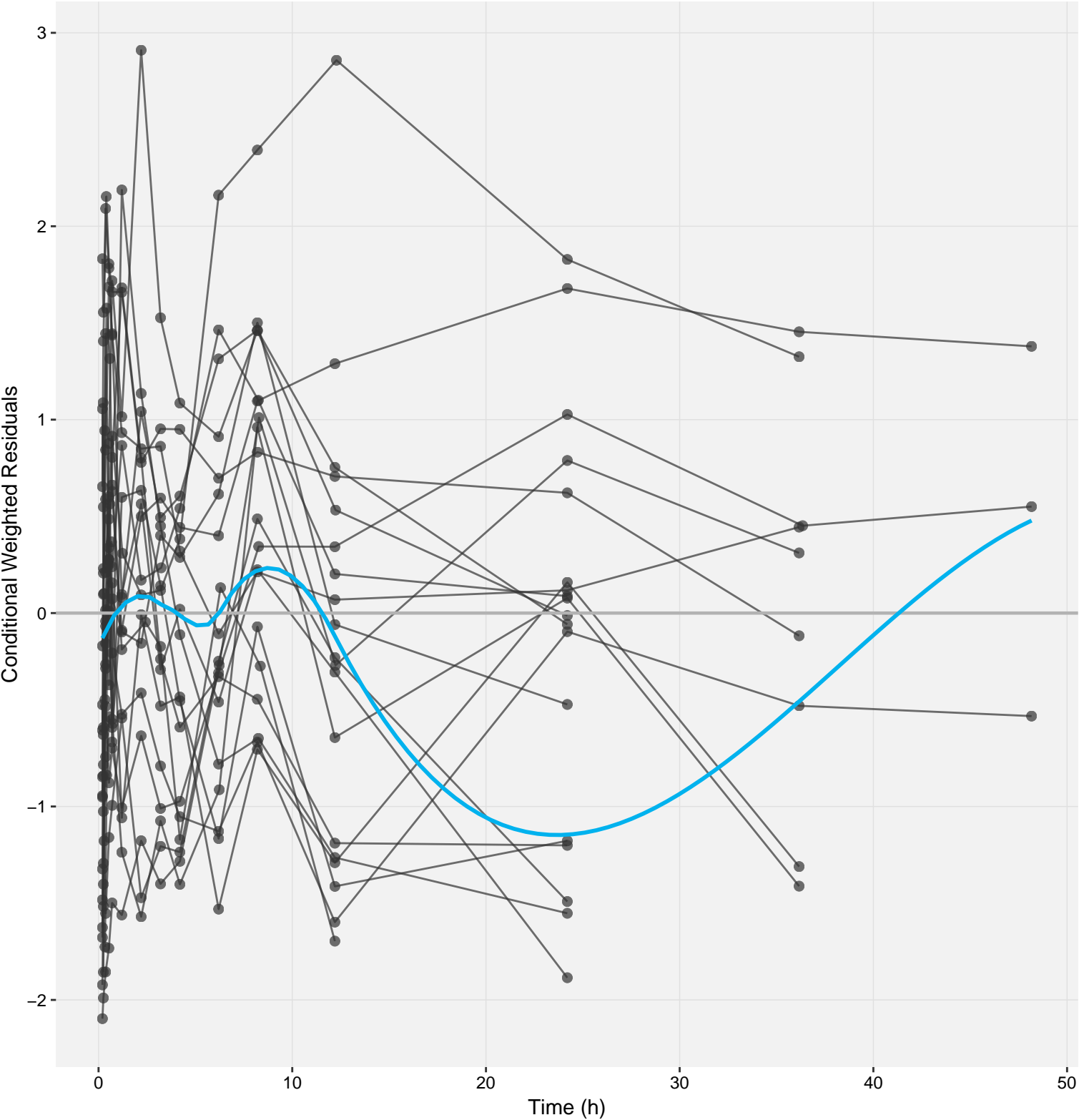
CWRES vs. CPRED | pbpk

Ofv: 1937.2



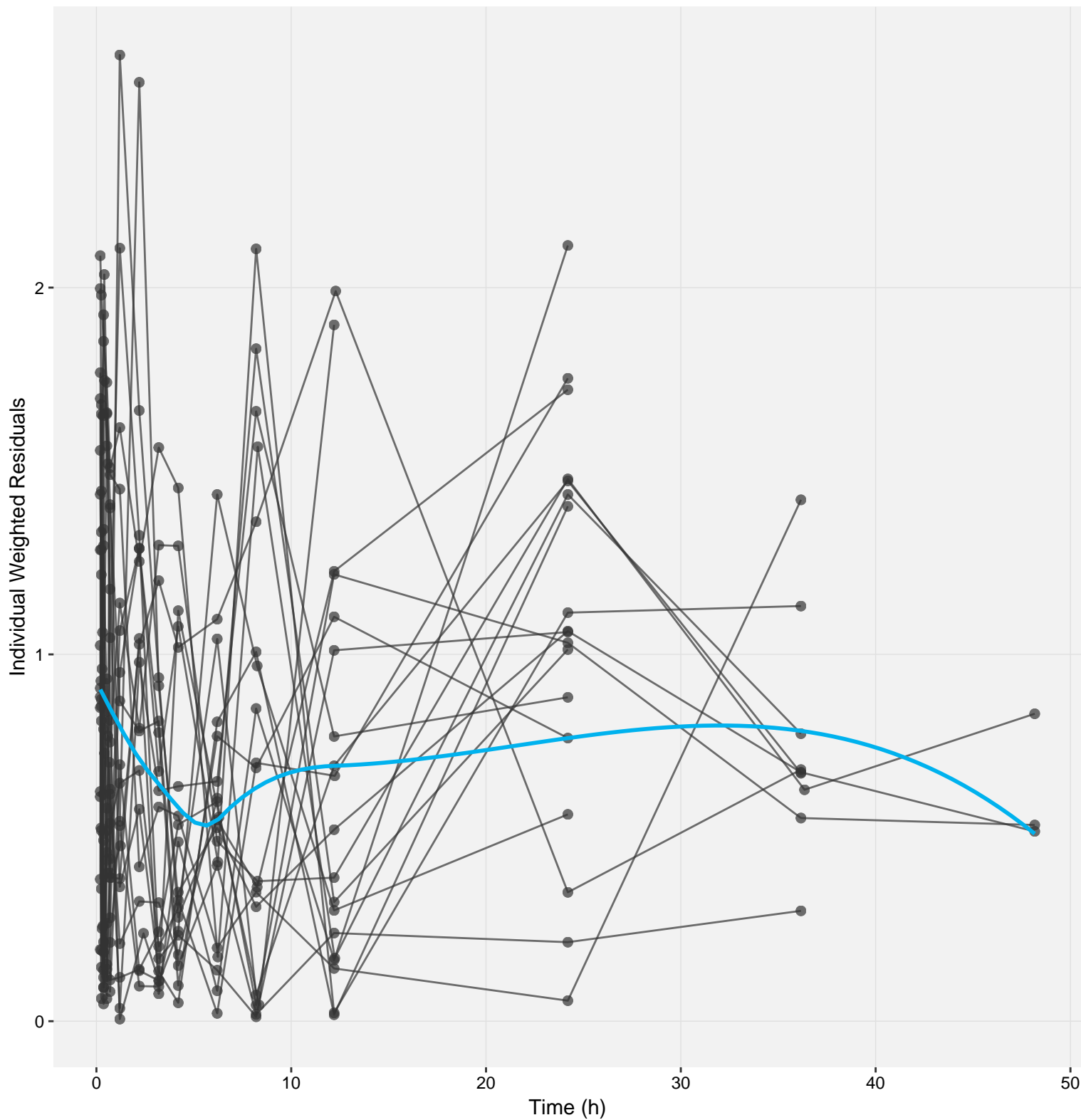
CWRES vs. TIME | pbpk

Ofv: 1937.2



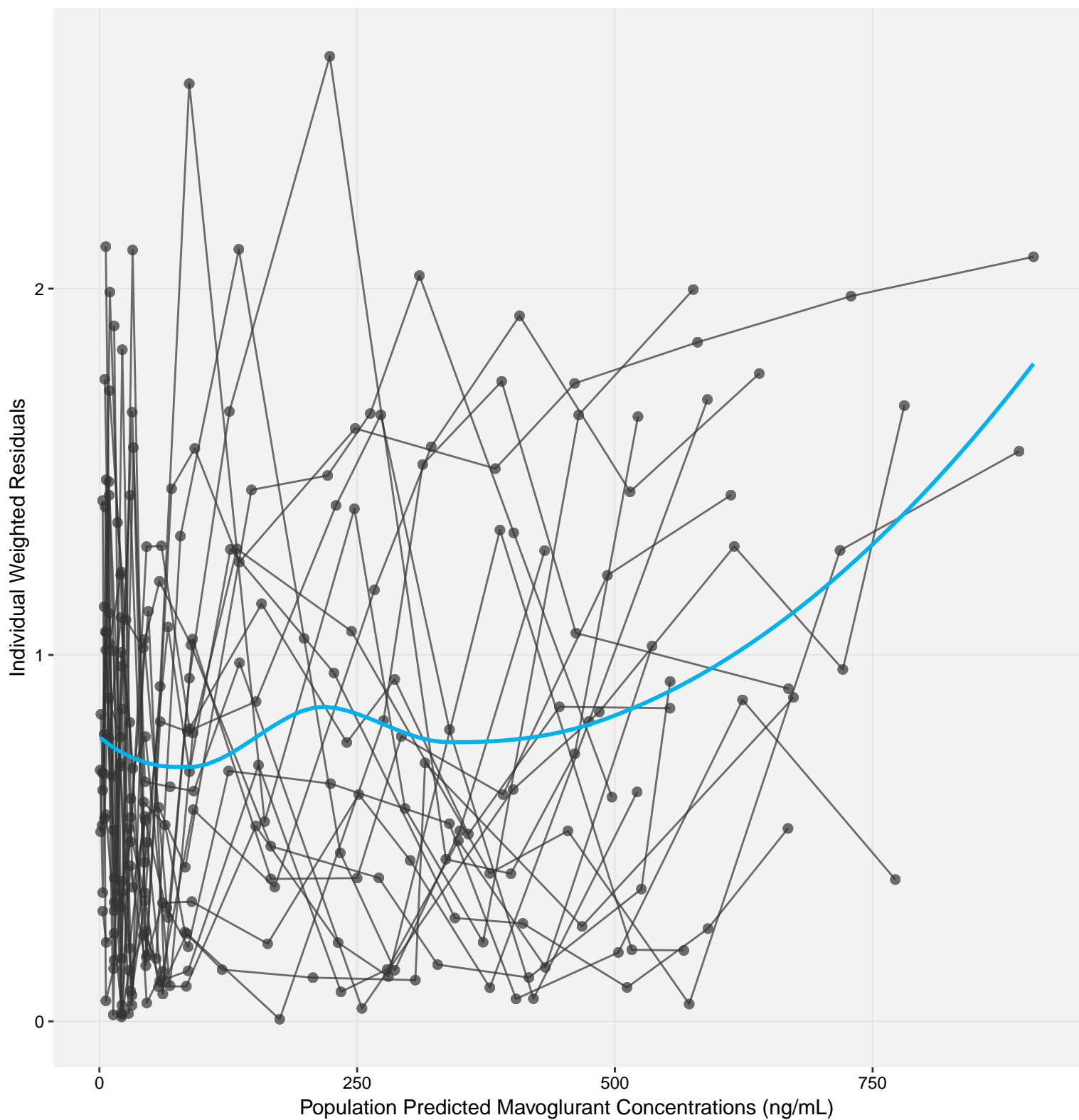
# abs(IWRES) vs. TIME | pbpk

Ofv: 1937.2



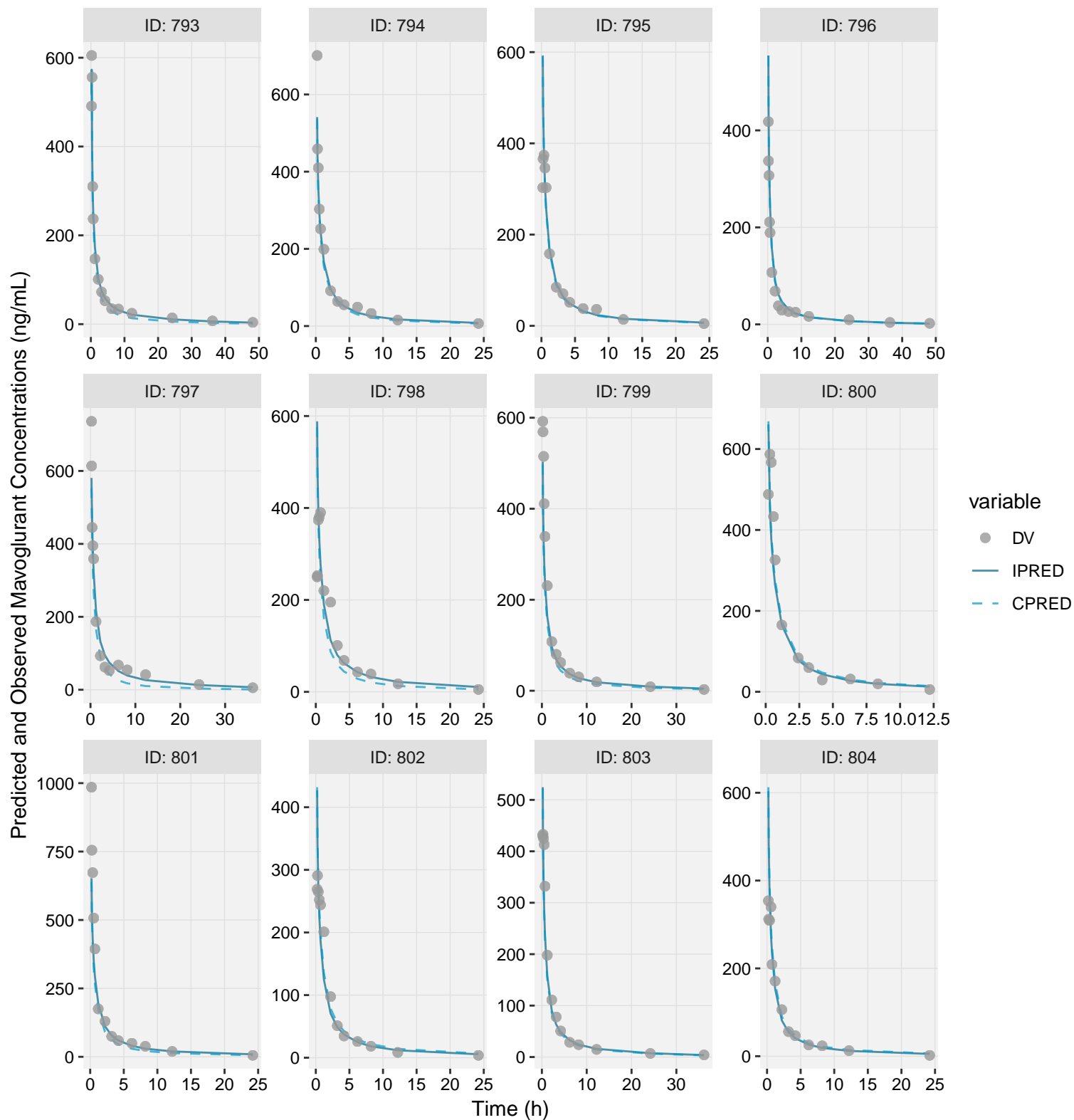
# abs(IWRES) vs. CPRED | pbpk

Ofv: 1937.2



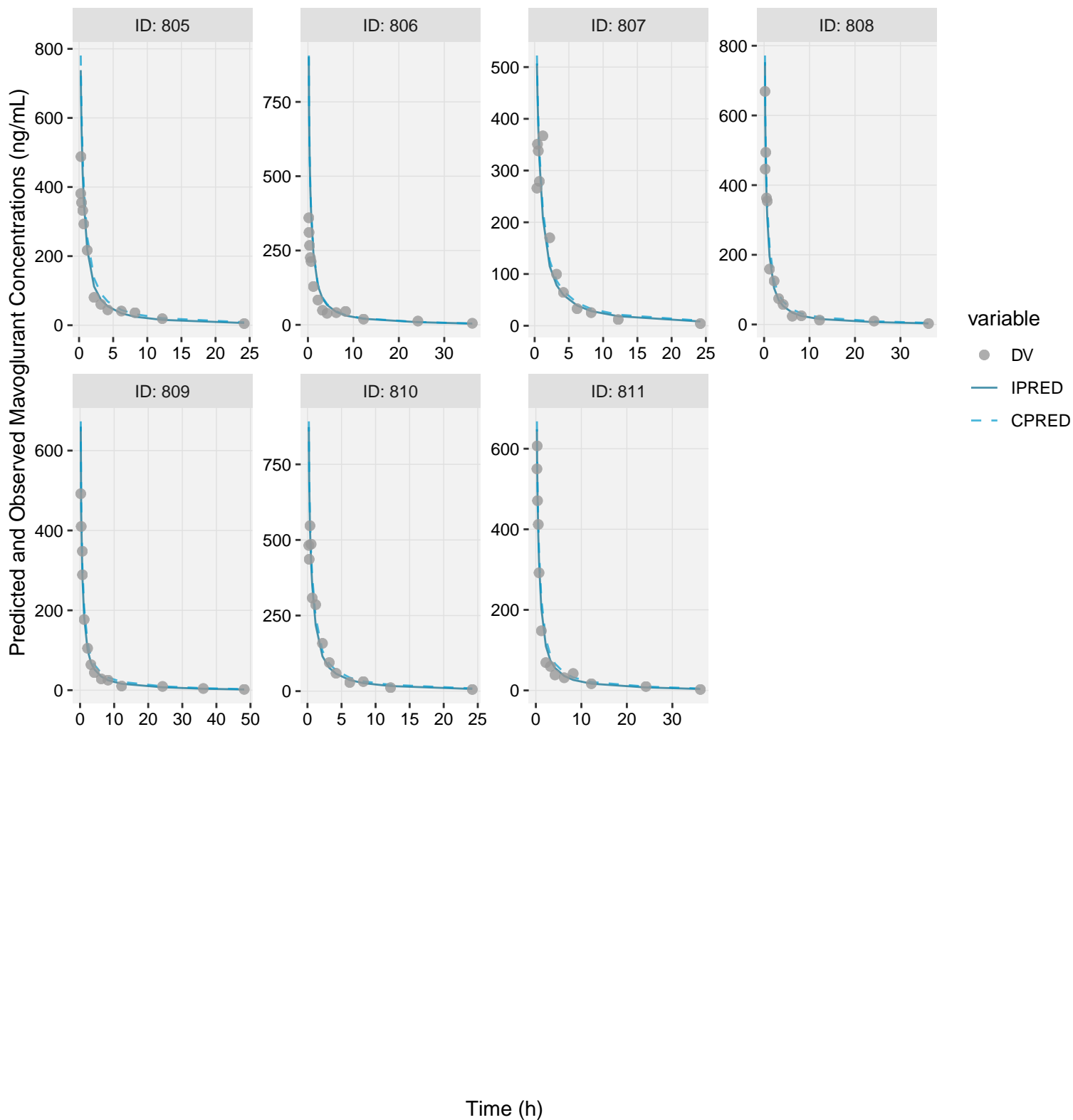
## Individual plots | pbpk

Ofv: 1937.2, Eps shrink: 2.9 [1]



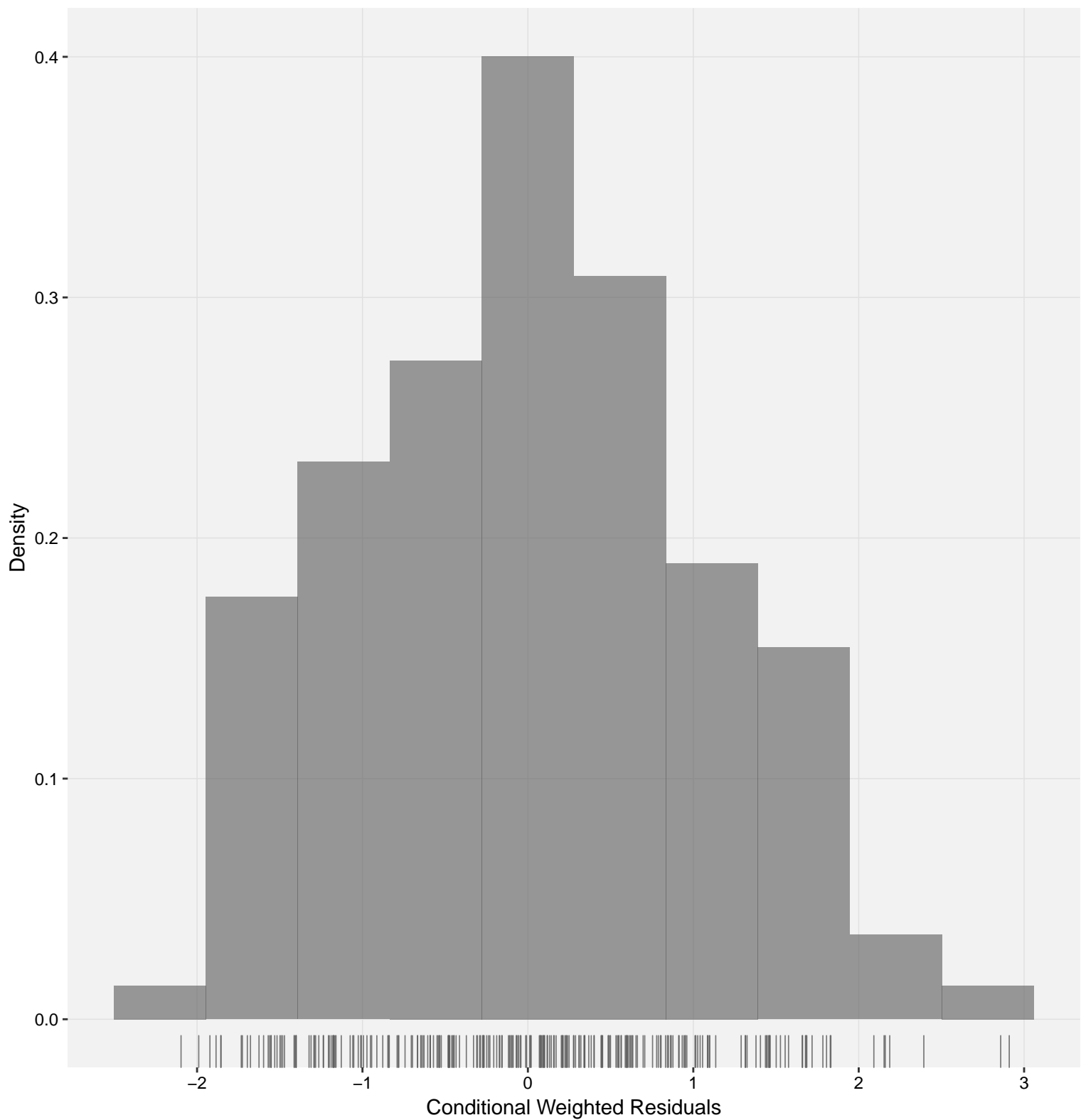
## Individual plots | pbpk

Ofv: 1937.2, Eps shrink: 2.9 [1]



## CWRES distribution | pbpk

Based on 256 observations



/home/matt/src/nlmixr-examples/case-study-mavoglurant



