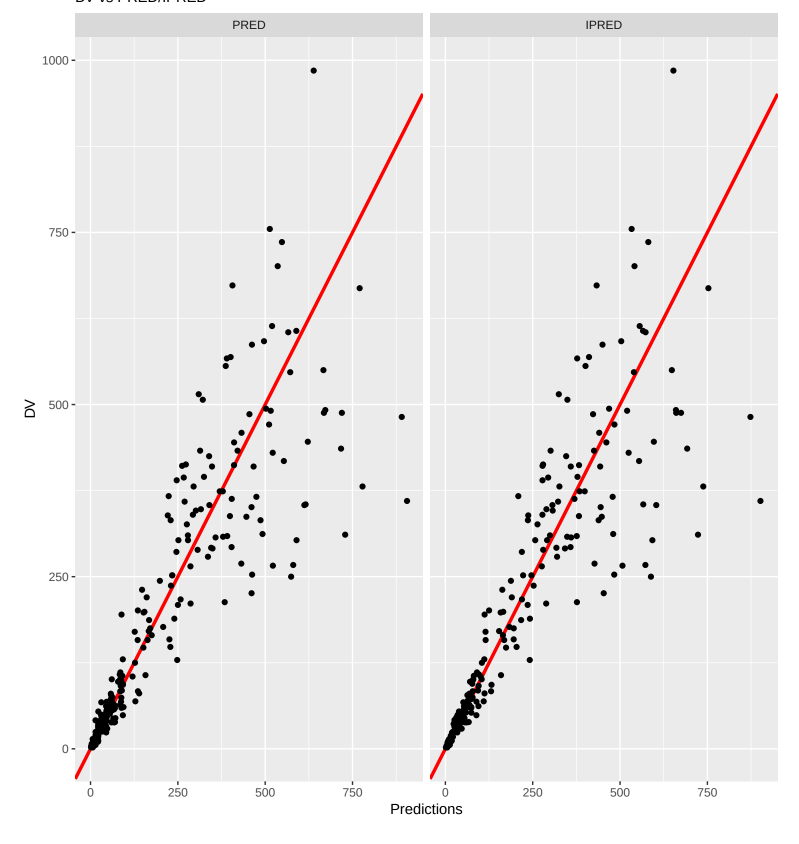
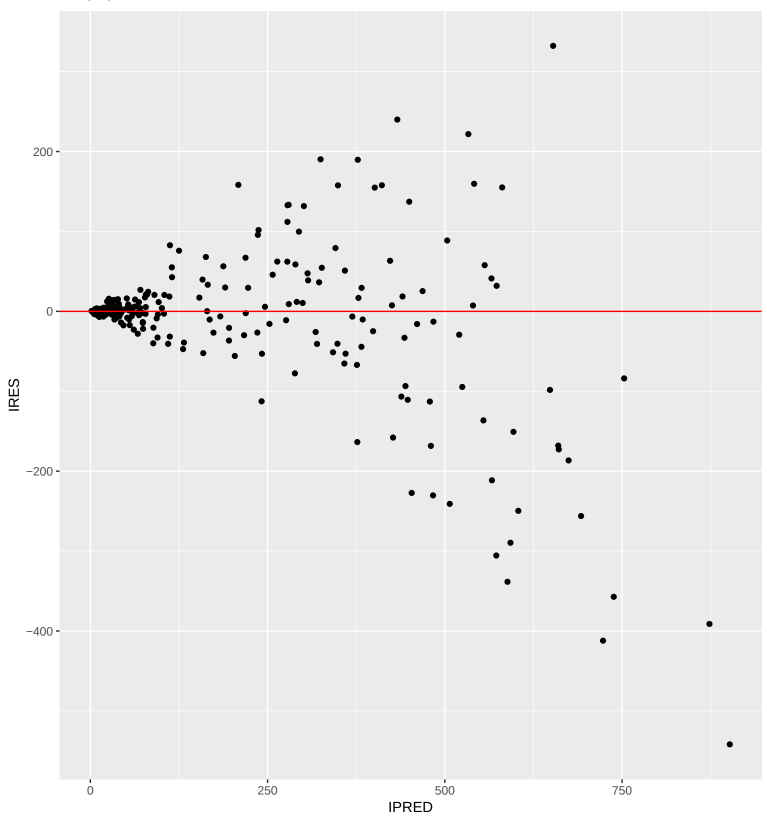
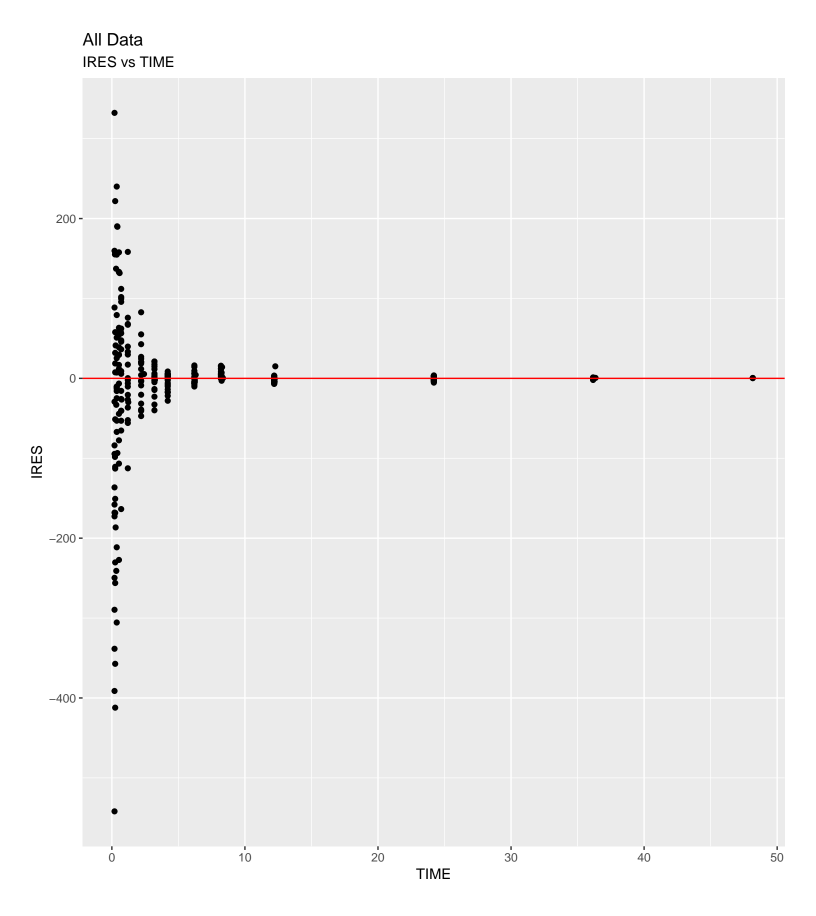
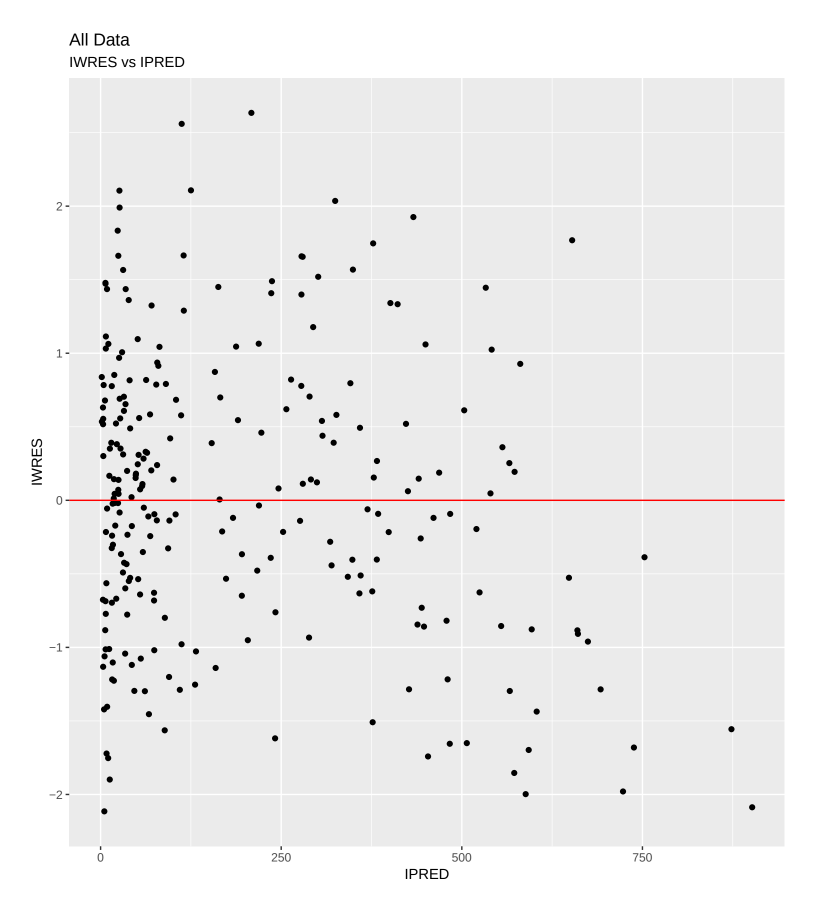
All Data
DV vs PRED/IPRED





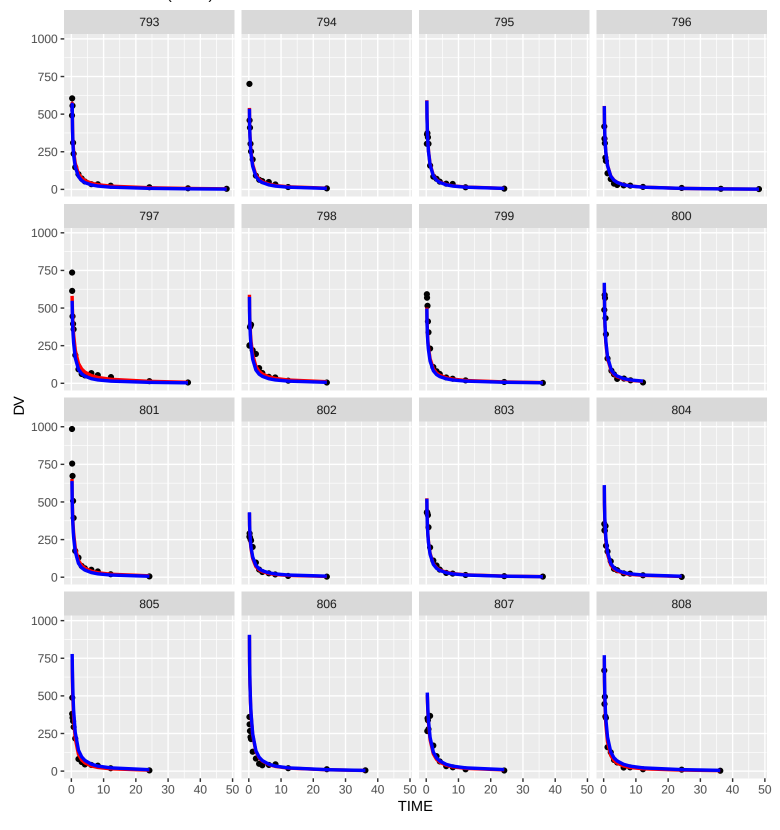




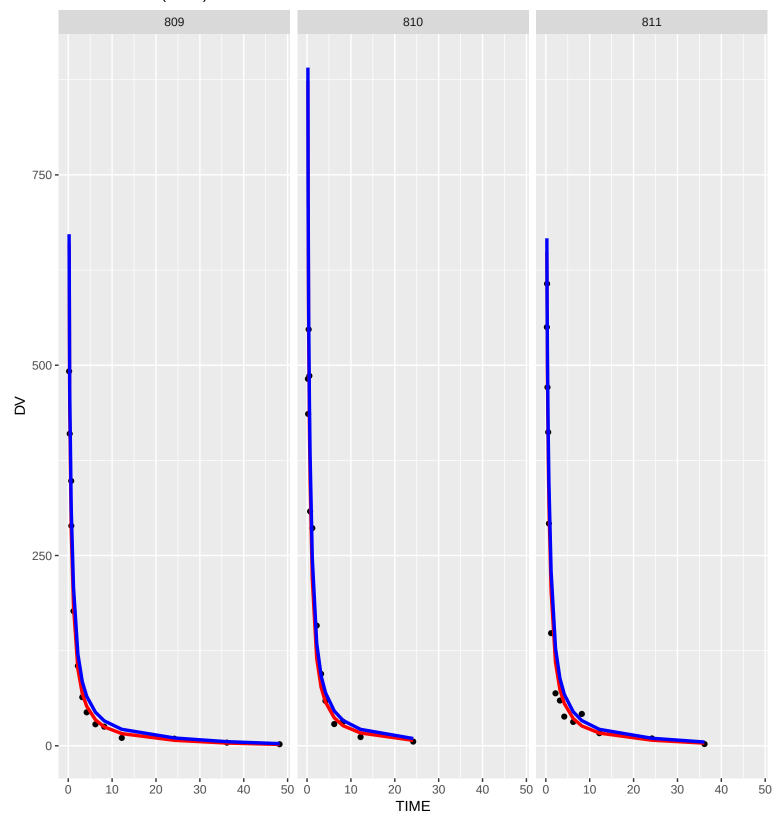


All Data IWRES vs IPRED 2 -**IWRES** -1 **-**-2**-**0 10 30 20 40 50 TIME

All Data Individual Plots (1 of 2)

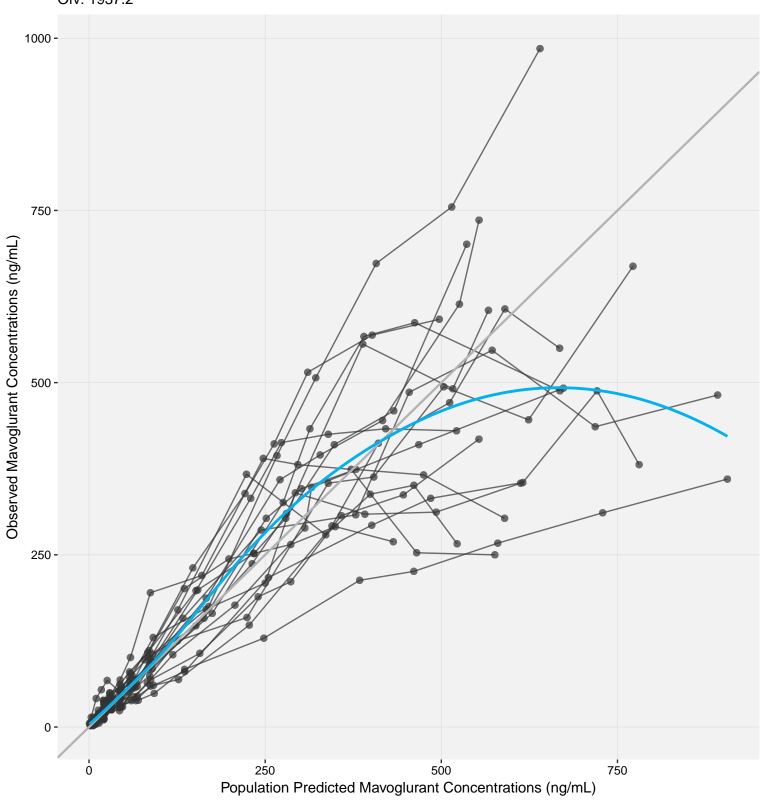


All Data Individual Plots (2 of 2)



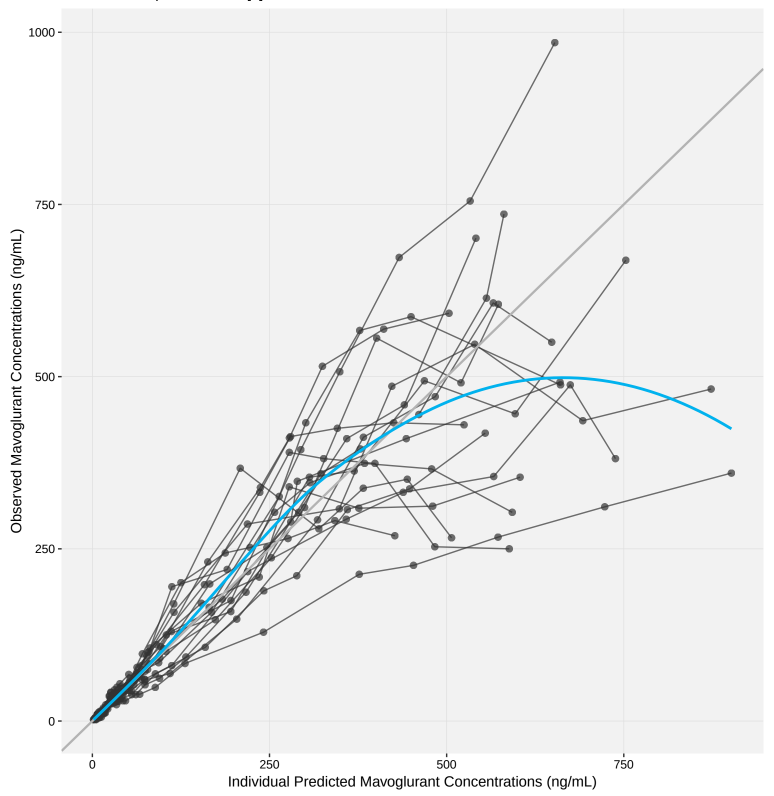
## DV vs. CPRED | pbpk

Ofv: 1937.2



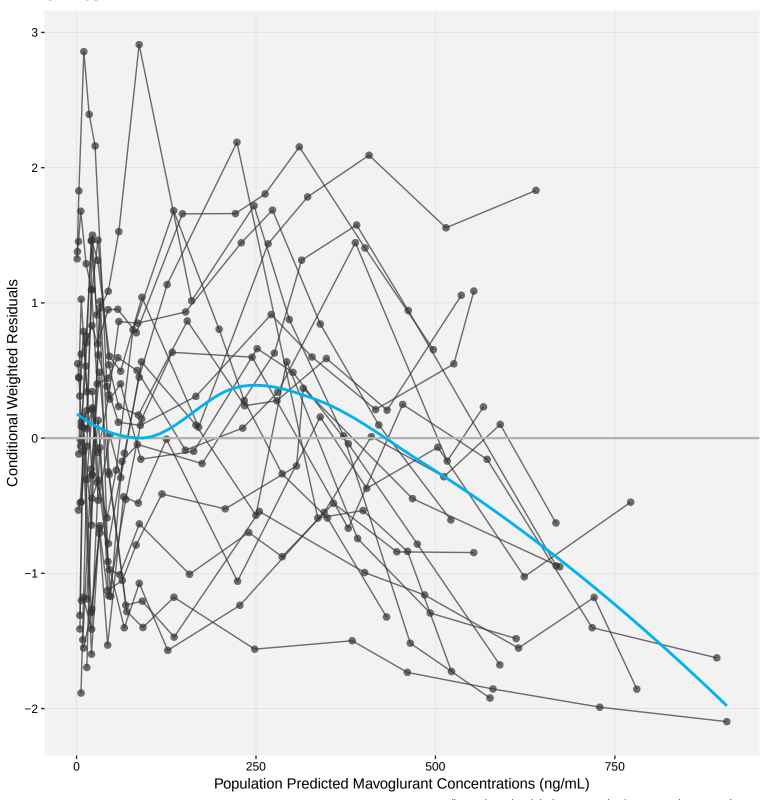
### DV vs. IPRED | pbpk

Ofv: 1937.2, Eps shrink: 2.9 [1]



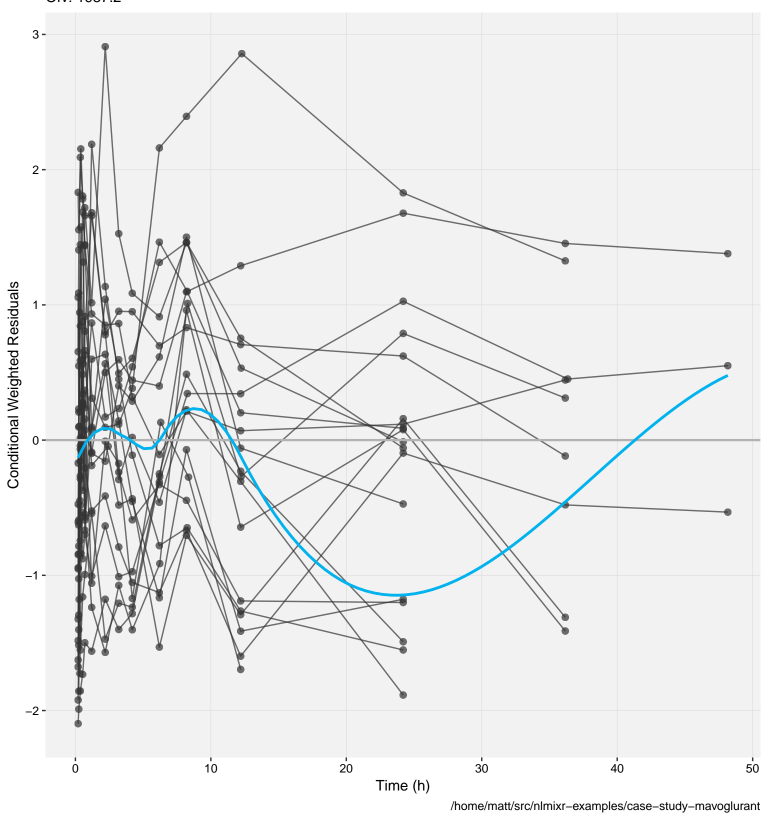
# CWRES vs. CPRED | pbpk

Ofv: 1937.2



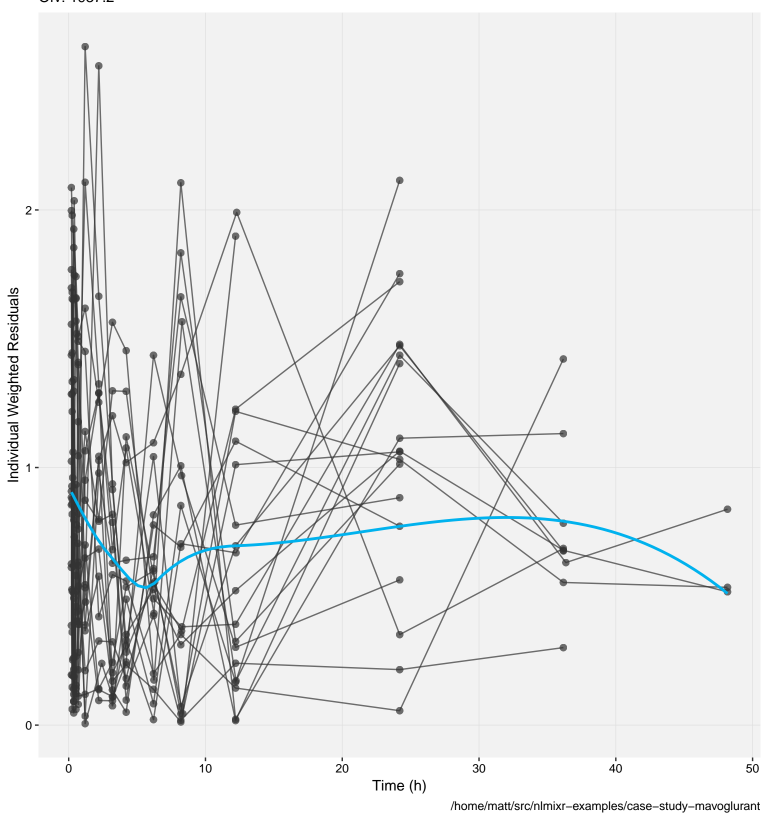
# CWRES vs. TIME | pbpk

Ofv: 1937.2



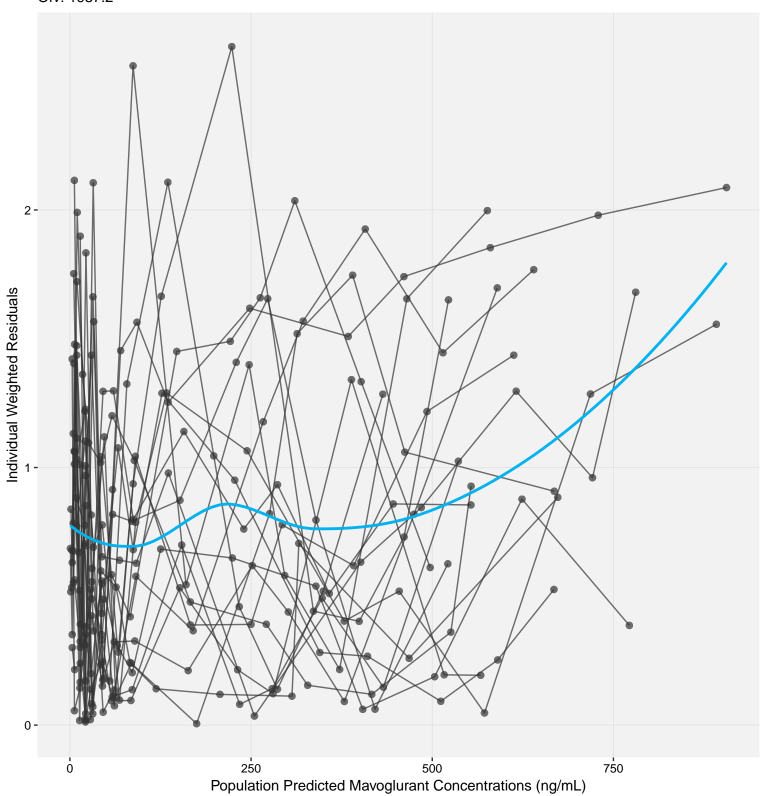
# abs(IWRES) vs. TIME | pbpk

Ofv: 1937.2



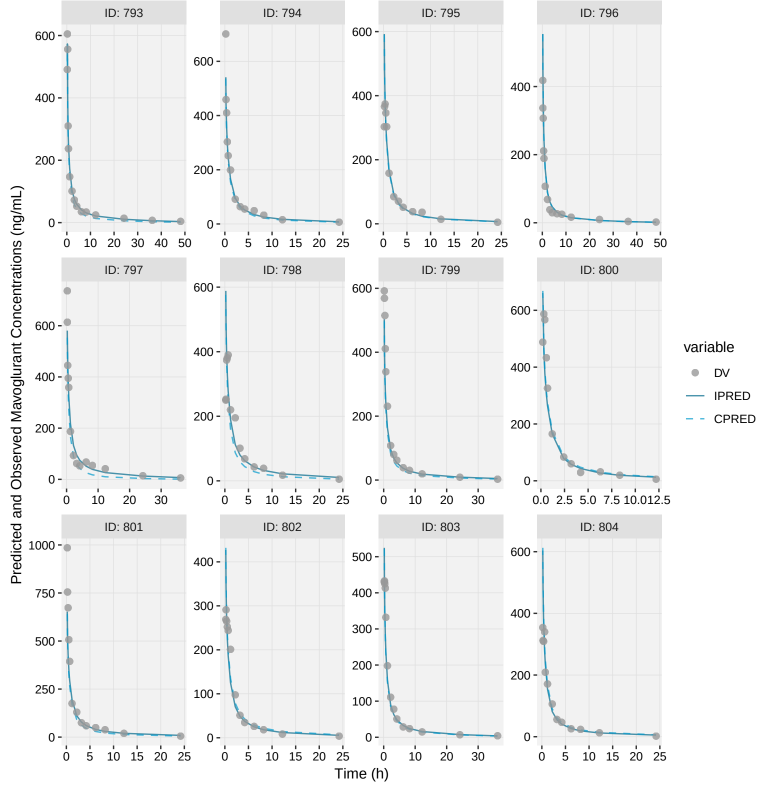
## abs(IWRES) vs. CPRED | pbpk

Ofv: 1937.2



#### Individual plots | pbpk

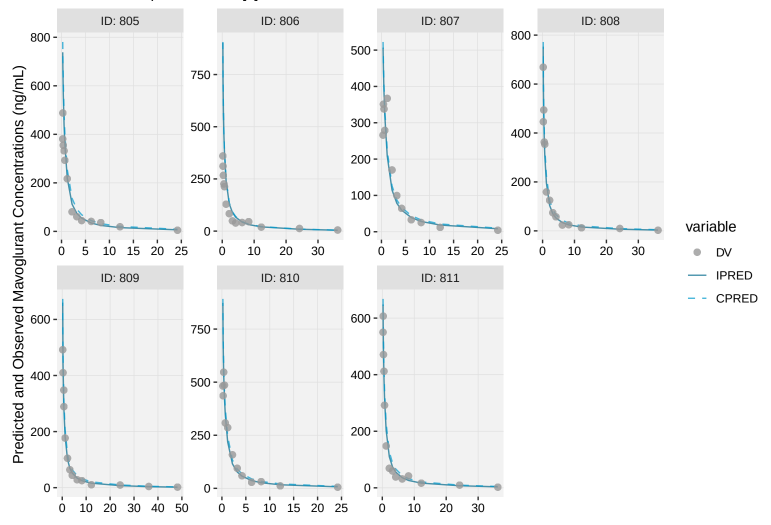
Ofv: 1937.2, Eps shrink: 2.9 [1]



/home/matt/src/nlmixr-examples/case-study-mavoglurant | Page 1 of 2

#### Individual plots | pbpk

Ofv: 1937.2, Eps shrink: 2.9 [1]



Time (h)
/home/matt/src/nlmixr-examples/case-study-mavoglurant | Page 2 of 2

### **CWRES** distribution | pbpk

Based on 256 observations

