Summary 1 - Objective Function Values

PROBLEM : THEOPHYLLINE ORAL P:ROOT F:BASE

Number of Total Records : 144

Number of DV Records : 132

Number of Items(Columns): 8

Number of Parameters : 11

Objective Function Value: 92.8308767

OFV per DV : 0.7032642

Corrected AIC Value : 117.0308767

Schwartz Criterion(BIC) : 146.5416978

of Gradients Over |1| : 0 Condition Number : 129.72

Summary of Individual OFV per DV

Minimum : -0.2154
lst Qu. : 0.2416
Median : 0.4094
Mean : 0.7033
3rd Qu. : 1.199
Maximum : 1.861
Std Dev : 0.7281
Coe Var : 1.035
S-W test: 0.1673

Header information for the next table

ID : Subject ID

iOFV : Individual Objective Function Value

nRec : Number of Records

nDV : Number of DV(Dependent Variable) Records

nMDV : Number of Missing DV Records

nAMT : Number of Dosing(AMT) Recods

nEVID2 : Number of Records with EVID > 1

FRec : Row Number of First Record

FDRec : Row Number of First Dosing Record

FDDT : First Dosing Record Time

OFVpDV : Objective Function Value per DV

*Table is ordered by decreasing OFVpDV

Abbreviations for Tables

PRED : Typical Prediction

IPRE : Individual Prediction

WRES : Weighted Residual

CWRE : Conditional Weighted Residual

IWRE : Individual Weighted Residual

LL : Lower Limit of Confidence Interval

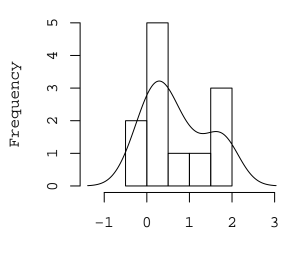
UL : Lower Limit of Confidence Interval
UL : Upper Limit of Confidence Interval

RSE : Relative Standard Error (SE / Point Estimate)

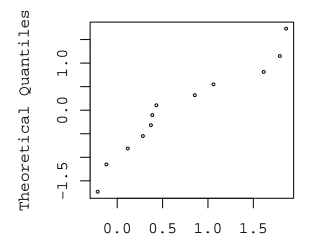
SHR : Shrinkage (Observed SD / Estimated SD)

ZERO : Dose confidence interval include zero?





IOFV per DV



IOFV per DV

Table of Individual Objective Function Values and Records Summary iOFV nRec nDV nMDV nAMT nEVID1 nEVID2 nEVID3 FRec FDRec FRDT FDDT OFVpDV 5 5 20.472190 12 11 1 1 1 0 0 49 49 0 0 1.8611082 1 1 1 1 19.712110 12 11 1 0 0 1 1 0 0 1.7920100 2 2 17.758390 12 11 1 1 1 0 0 13 13 0 0 1.6143991 0 133 133 12 12 11.667530 12 11 1 1 0 0 0 1.0606845 1 4 4 9.404142 12 11 1 1 1 0 0 37 37 0 0 0.8549220
 10 10 4.754734
 12 11 1
 1 1
 1 0 0 109 109 0 0 0.4322485

 6 6 4.252984
 12 11 1
 1 1 0 0 61 61 0 0 0.3866349

 8
 8
 4.086102
 12
 11
 1
 1
 0
 0
 85
 85
 0
 0
 0.3714638

 9
 9
 3.114702
 12
 11
 1
 1
 0
 0
 97
 97
 0
 0
 0.2831547

 7
 7
 1.288314
 12
 11
 1
 1
 0
 0
 73
 73
 0
 0
 0.1171195

 3
 3
 -1.310579
 12
 11
 1
 1
 0
 0
 25
 25
 0
 0
 -0.1191435

 11
 11
 -2.369739
 12
 11
 1
 1
 0
 0
 121
 121
 0
 0
 -0.2154308