

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
1st 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
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 : Upper Limit of Confidence Interval
RSE : Relative Standard Error (SE / Point Estimate)
SHR : Shrinkage (Observed SD / Estimated SD)
ZERO : Dose confidence interval include zero?

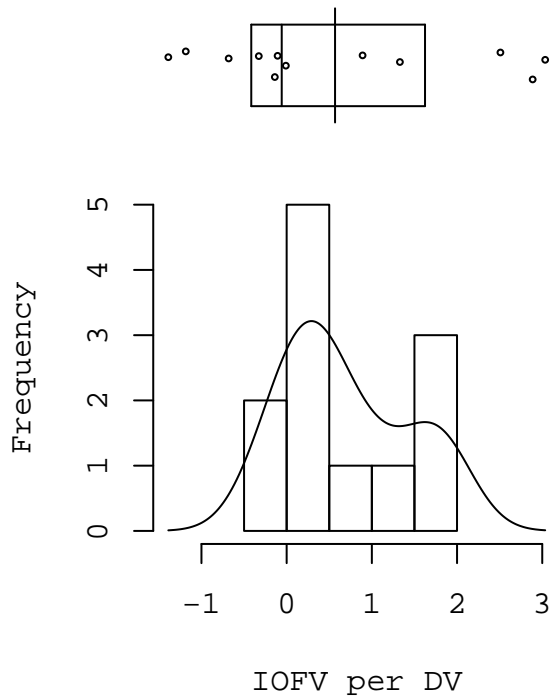


Table of Individual Objective Function Values and Records Summary

ID		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	19.712110	12	11	1	1	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
12	12	11.667530	12	11	1	1	1	0	0	133	133	0	0	1.0606845
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	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	1	0	0	85	85	0	0	0.3714638
9	9	3.114702	12	11	1	1	1	0	0	97	97	0	0	0.2831547
7	7	1.288314	12	11	1	1	1	0	0	73	73	0	0	0.1171195
3	3	-1.310579	12	11	1	1	1	0	0	25	25	0	0	-0.1191435
11	11	-2.369739	12	11	1	1	1	0	0	121	121	0	0	-0.2154308