

Summary 1 - Objective Function Values

PROBLEM : THEOPHYLLINE ORAL

Number of Total Records : 132
 Number of DV Records : 132
 Number of Items(Columns): 4
 Number of Parameters : 11
 Objective Function Value: 57.3210652057401
 OFV per DV : 0.4342505
 Corrected AIC Value : 81.52106521
 Schwartz Criterion(BIC) : 111.0318864
 # of Gradients Over |1| : 0
 Number of Sig Digits : 3.2

Summary of Individual OFV per DV

Minimum : -0.484732353323221
 1st Qu. : -0.0863204290254195
 Median : 0.290466929346676
 Mean : 0.43425049398288
 3rd Qu. : 0.90548976279823
 Maximum : 2.20942172398457
 Std Dev : 0.7744
 Coe Var : 1.783
 S-W test: 0.2236

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

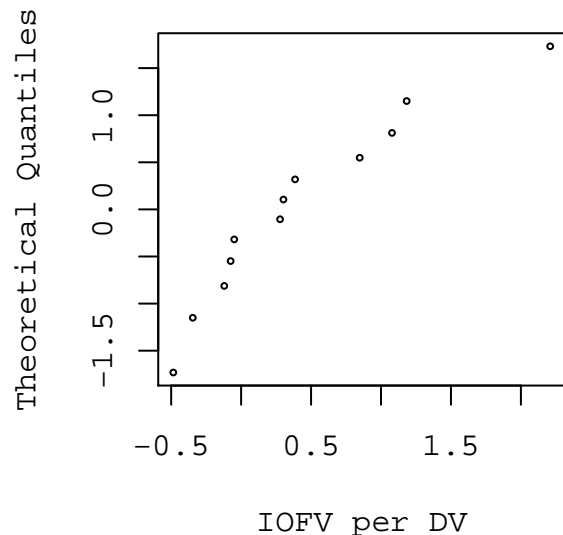
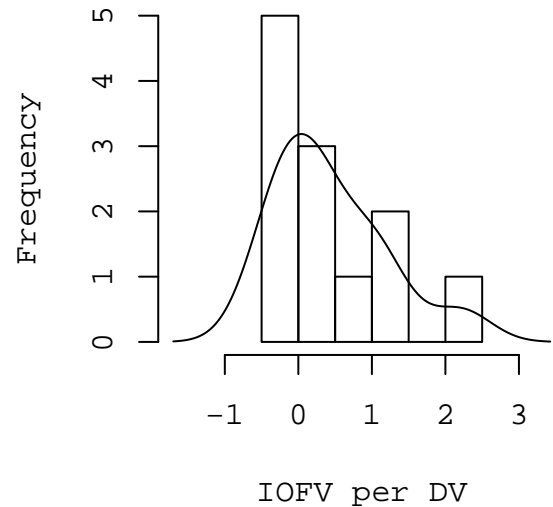
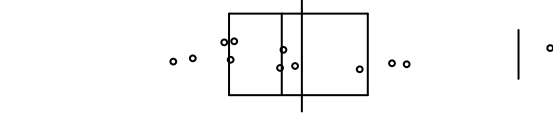


Table of Individual Objective Function Values and Records Summary

	ID	iOFV	nRec	nDV	nMDV	nAMT	nEVID1	nEVID2	nEVID3	FRec	FDRec	FRDT	FDDT	OFVpDV
1	1	24.3036390	11	11	0	0	0	0	0	1	0	0	0	2.20942172
10	10	13.0177329	11	11	0	0	0	0	0	100	0	0	0	1.18343026
2	2	11.8644985	11	11	0	0	0	0	0	12	0	0	0	1.07859077
5	5	9.3256837	11	11	0	0	0	0	0	45	0	0	0	0.84778943
12	12	4.2421632	11	11	0	0	0	0	0	122	0	0	0	0.38565120
7	7	3.3292223	11	11	0	0	0	0	0	67	0	0	0	0.30265657
8	8	3.0610502	11	11	0	0	0	0	0	78	0	0	0	0.27827729
6	6	-0.5414983	11	11	0	0	0	0	0	56	0	0	0	-0.04922711
9	9	-0.8239155	11	11	0	0	0	0	0	89	0	0	0	-0.07490141
4	4	-1.3263523	11	11	0	0	0	0	0	34	0	0	0	-0.12057748
3	3	-3.7991025	11	11	0	0	0	0	0	23	0	0	0	-0.34537296
11	11	-5.3320559	11	11	0	0	0	0	0	111	0	0	0	-0.48473235