

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): 7
 Number of Parameters : 10
 Objective Function Value: 127.262625759867
 OFV per DV : 0.9641108
 Corrected AIC Value : 149.0808076
 Schwartz Criterion(BIC) : 176.090645
 # of Gradients Over |1| : 0
 Number of Sig Digits : 3.2

Summary of Individual OFV per DV

Minimum : -0.222165824631112
 1st Qu. : 0.0951534920676981
 Median : 0.488488941590021
 Mean : 0.964110801211113
 3rd Qu. : 1.10459835656617
 Maximum : 6.19394120643708
 Std Dev : 1.741
 Coe Var : 1.806
 S-W test: 0.0001861

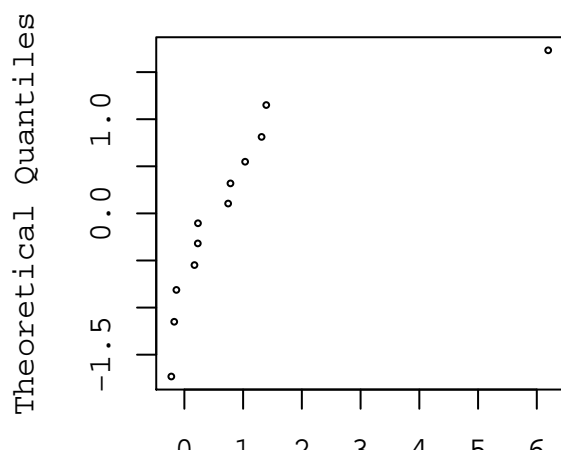
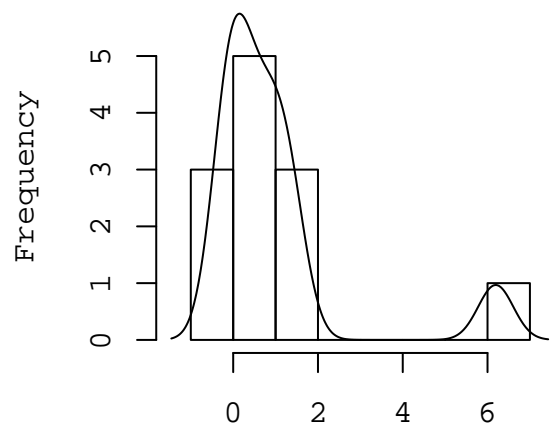
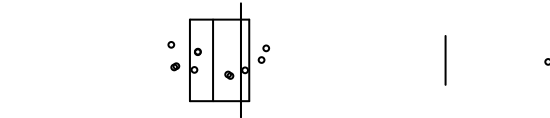
Header information for the next table

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?



IOFV per DV

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	68.133353	12	11	1	1	1	0	0	1	1	0	0
5	5	15.333539	12	11	1	1	1	0	0	49	49	0	0
2	2	14.460744	12	11	1	1	1	0	0	13	13	0	0
12	12	11.380528	12	11	1	1	1	0	0	133	133	0	0
10	10	8.633227	12	11	1	1	1	0	0	109	109	0	0
4	4	8.200684	12	11	1	1	1	0	0	37	37	0	0
9	9	2.546073	12	11	1	1	1	0	0	97	97	0	0
7	7	2.515869	12	11	1	1	1	0	0	73	73	0	0
8	8	1.893765	12	11	1	1	1	0	0	85	85	0	0
11	11	-1.494541	12	11	1	1	1	0	0	121	121	0	0
6	6	-1.896790	12	11	1	1	1	0	0	61	61	0	0
3	3	-2.443824	12	11	1	1	1	0	0	25	25	0	0