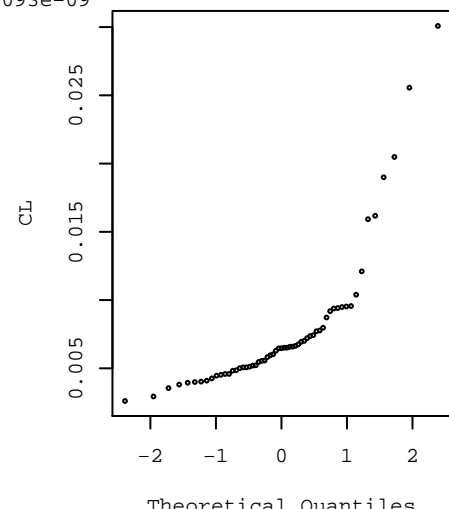
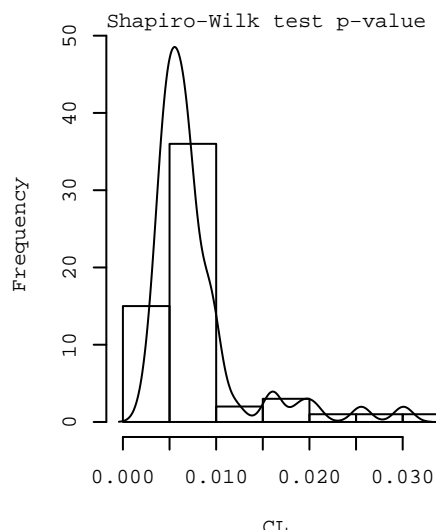


PK Parameter distribution

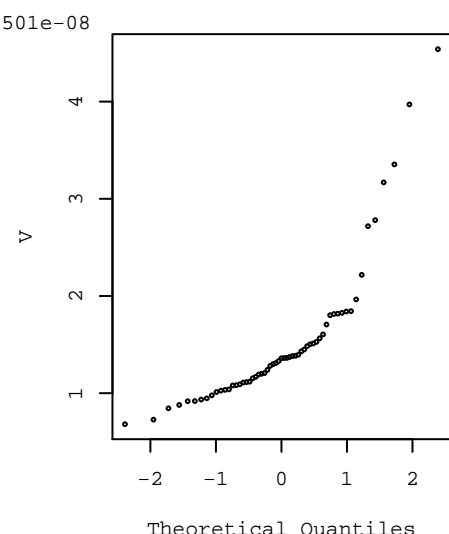
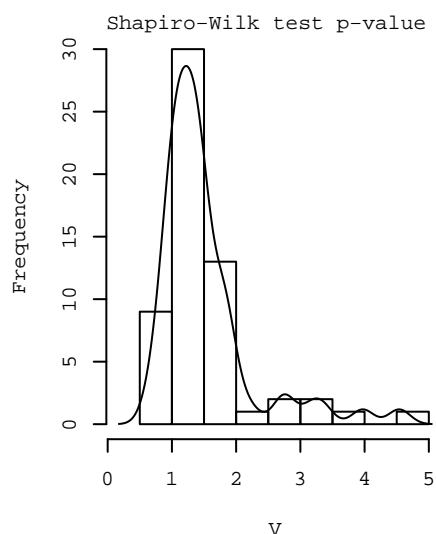
CL

Minimum : 0.002607
 1st Qu. : 0.0049396
 Median : 0.0064713
 Mean : 0.00778739152542
 3rd Qu. : 0.00834855
 Maximum : 0.030083
 Std Dev : 0.005214
 CV (%) : 66.95



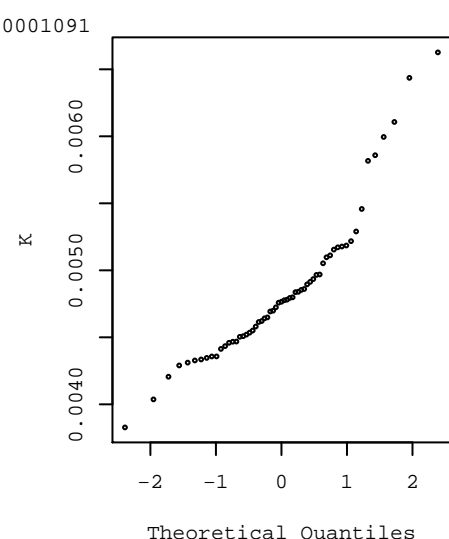
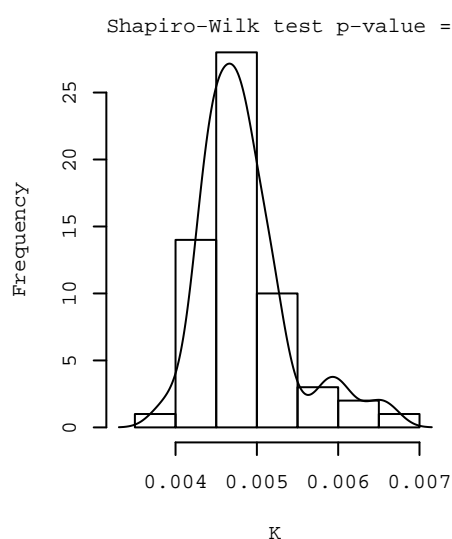
V

Minimum : 0.68105
 1st Qu. : 1.08715
 Median : 1.3599
 Mean : 1.52526813559321
 3rd Qu. : 1.6556
 Maximum : 4.5397
 Std Dev : 0.7477
 CV (%) : 49.02



K

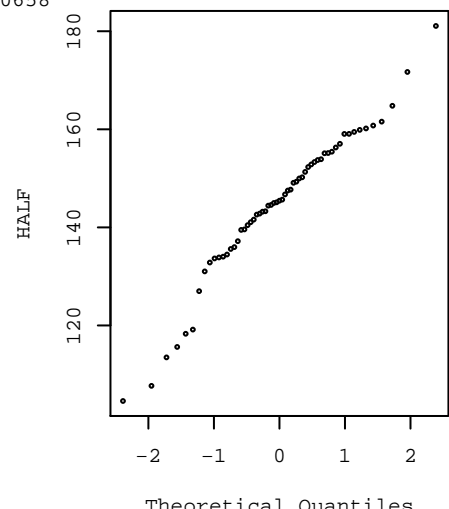
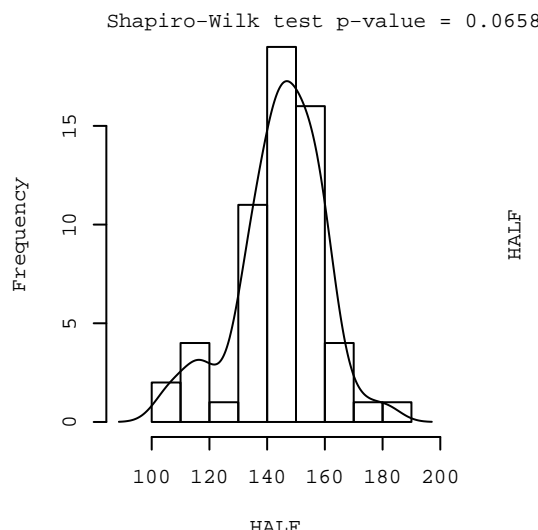
Minimum : 0.0038279
 1st Qu. : 0.0044862
 Median : 0.0047657
 Mean : 0.00484721186440
 3rd Qu. : 0.00507495
 Maximum : 0.0066265
 Std Dev : 0.00055
 CV (%) : 11.35



PK Parameter distribution

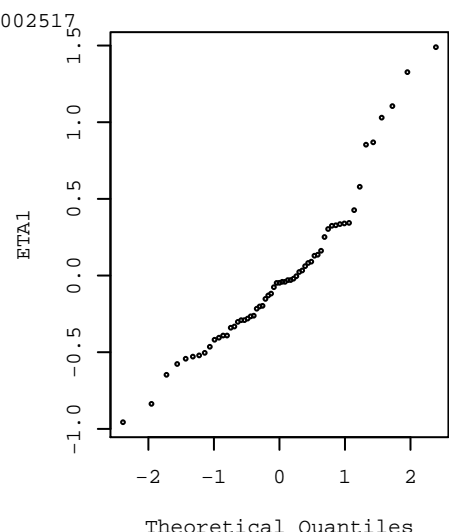
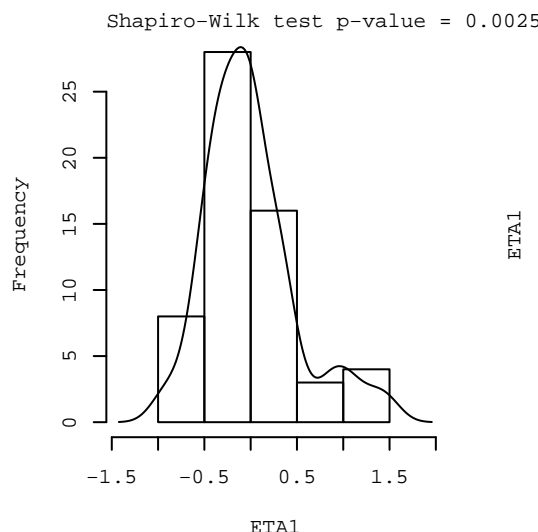
HALF

Minimum : 104.6
 1st Qu. : 136.585
 Median : 145.45
 Mean : 144.636610169492
 3rd Qu. : 154.51
 Maximum : 181.08
 Std Dev : 14.87
 CV (%) : 10.28



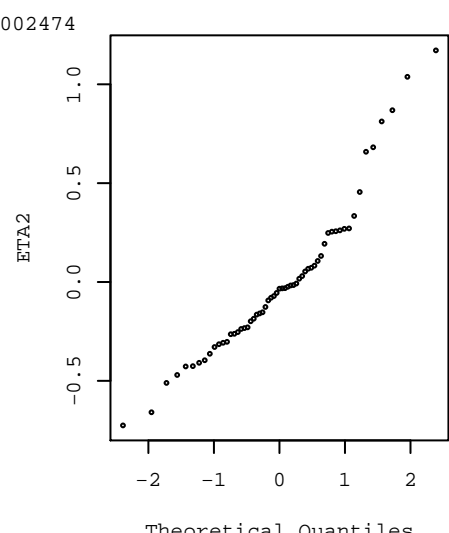
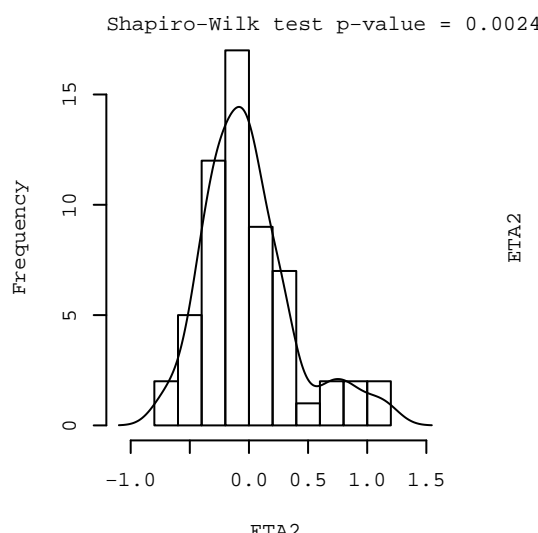
ETA1

Minimum : -0.95628
 1st Qu. : -0.3173
 Median : -0.047099
 Mean : -0.004652455932
 3rd Qu. : 0.206605
 Maximum : 1.4895
 Std Dev : 0.4962
 CV (%) : -10666



ETA2

Minimum : -0.72533
 1st Qu. : -0.257655
 Median : -0.033792
 Mean : -0.003902298305
 3rd Qu. : 0.162505
 Maximum : 1.1717
 Std Dev : 0.3892
 CV (%) : -9974



ID	CL	V	K	HALF	ETA1	ETA2
1	1	0.0062878	1.33110	0.0047239	146.73	-0.0758620
13	2	0.0054643	1.19290	0.0045808	151.32	-0.2162300
28	3	0.0087232	1.70650	0.0051117	135.60	0.2515100
43	4	0.0039430	0.91908	0.0042902	161.57	-0.5425200
57	5	0.0094159	1.81850	0.0051778	133.87	0.3279200
71	6	0.0059581	1.28160	0.0046489	149.10	-0.1297200
86	7	0.0048649	1.08020	0.0045039	153.90	-0.3324200
102	8	0.0045231	1.01250	0.0044674	155.16	-0.4052800
118	9	0.0052211	1.16840	0.0044685	155.12	-0.2617600
135	10	0.0066466	1.38500	0.0047989	144.44	-0.0203700
150	11	0.0093845	1.81470	0.0051715	134.03	0.3245800
156	12	0.0060312	1.29930	0.0046419	149.32	-0.1175200
172	13	0.0040298	0.93469	0.0043114	160.77	-0.5207500
188	14	0.0051240	1.09180	0.0046931	147.70	-0.2805500
205	15	0.0065126	1.36350	0.0047765	145.12	-0.0407350
219	16	0.0051998	1.15330	0.0045086	153.74	-0.2658600
237	17	0.0045878	1.03950	0.0044136	157.05	-0.3910600
253	18	0.0064654	1.31020	0.0049348	140.46	-0.0480050
269	19	0.0050143	1.10920	0.0045205	153.33	-0.3021800
286	20	0.0050710	1.11430	0.0045510	152.31	-0.2909300
301	21	0.0079739	1.60470	0.0049690	139.49	0.1617000
318	22	0.0065841	1.37340	0.0047942	144.58	-0.0298230
325	23	0.0159260	2.71830	0.0058588	118.31	0.8534600
340	24	0.0204850	3.35410	0.0061073	113.49	1.1052000
358	25	0.0044634	1.02690	0.0043465	159.47	-0.4185500
378	26	0.0161740	2.78050	0.0058170	119.16	0.8689400
390	27	0.0067556	1.39580	0.0048399	143.21	-0.0041009
399	28	0.0189990	3.16890	0.0059953	115.62	1.0299000
401	29	0.0045873	1.03440	0.0044346	156.30	-0.3911900
406	30	0.0094888	1.84080	0.0051547	134.47	0.3356400
421	31	0.0055463	1.20010	0.0046216	149.98	-0.2013400
423	32	0.0300830	4.53970	0.0066265	104.60	1.4895000
434	33	0.0073634	1.50420	0.0048954	141.59	0.0820540
442	34	0.0074279	1.51160	0.0049138	141.06	0.0907650
451	35	0.0091892	1.80270	0.0050973	135.98	0.3035500
462	36	0.0077196	1.52790	0.0050526	137.19	0.1292900
477	37	0.0055684	1.20680	0.0046144	150.22	-0.1973700
493	38	0.0069425	1.43040	0.0048537	142.81	0.0231900
512	39	0.0095306	1.82660	0.0052178	132.84	0.3400300
527	40	0.0065131	1.36230	0.0047811	144.98	-0.0406620
532	41	0.0095638	1.84440	0.0051853	133.67	0.3435100
542	42	0.0255600	3.97120	0.0064364	107.69	1.3266000
552	43	0.0035513	0.84433	0.0042060	164.80	-0.6471700
554	44	0.0070126	1.44970	0.0048373	143.29	0.0332400
569	45	0.0040979	0.94696	0.0043274	160.18	-0.5040000
581	46	0.0050724	1.11850	0.0045351	152.84	-0.2906600
584	47	0.0121030	2.21750	0.0054579	127.00	0.5790000
590	48	0.0026070	0.68105	0.0038279	181.08	-0.9562800
603	49	0.0065878	1.38230	0.0047657	145.45	-0.0292510
619	50	0.0039987	0.91769	0.0043574	159.07	-0.5285000
638	51	0.0048270	1.08250	0.0044592	155.44	-0.3402500
653	52	0.0038107	0.87902	0.0043351	159.89	-0.5766700
669	53	0.0072124	1.48390	0.0048605	142.61	0.0613340
677	54	0.0064713	1.35990	0.0047587	145.66	-0.0470990

691 55 0.0077701 1.56470 0.0049658 139.59 0.1358100 0.1065100
699 56 0.0029383 0.72786 0.0040369 171.70 -0.8366500 -0.6588500
702 57 0.0103930 1.96470 0.0052899 131.03 0.4266500 0.3341300
714 58 0.0058254 1.23980 0.0046988 147.52 -0.1522500 -0.1262800
729 59 0.0042639 0.97844 0.0043578 159.06 -0.4643000 -0.3630000