PK Parameter distribution

CL

Minimum : 1.767

1st Qu. : 2.38

Median : 3.026

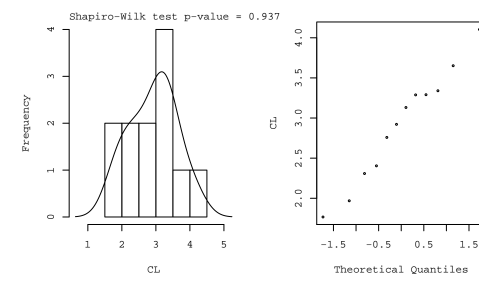
Mean : 2.911

3rd Qu. : 3.303

Maximum : 4.104

Std Dev : 0.6962

CV (%) : 23.91



Κ

Minimum : 0.06601

1st Qu.: 0.08341

Median : 0.08743

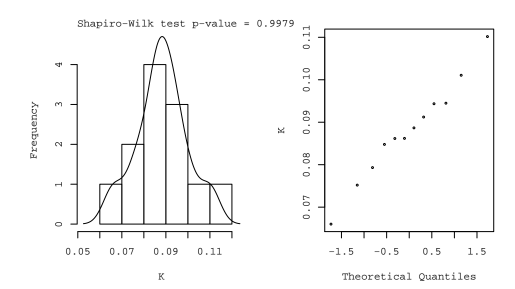
Mean : 0.08814

3rd Qu. : 0.09439

Maximum : 0.1102

Std Dev : 0.01166

CV (%) : 13.23



V

Minimum : 26.18

1st Qu. : 28.92

Median : 33.22

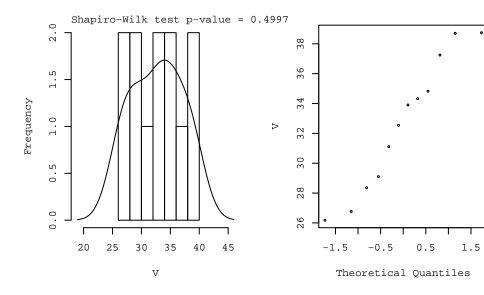
Mean : 32.65

3rd Qu. : 35.43

Maximum : 38.75

Std Dev : 4.41

CV (%) : 13.51



PK Parameter distribution

ΚA

Minimum : 0.6319

1st Qu. : 0.9249

Median : 1.367

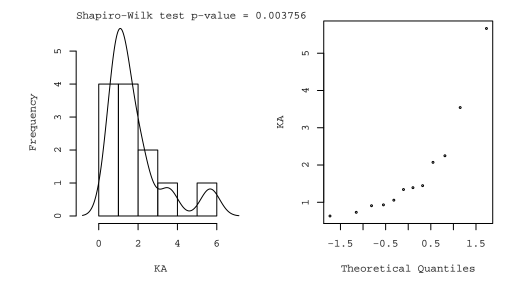
Mean : 1.83

3rd Qu. : 2.116

Maximum : 5.664

Std Dev : 1.457

CV (%) : 79.61



 ID
 CL
 K
 V
 KA

 1
 1
 1.7668
 0.066012
 26.764
 1.34260

 2
 2
 3.1314
 0.091223
 34.327
 2.07150

 3
 3
 2.9214
 0.086170
 33.903
 2.24870

 4
 4
 2.7584
 0.088667
 31.110
 1.05660

 5
 5
 2.3084
 0.079321
 29.101
 1.44620

 6
 6
 4.1036
 0.110170
 37.247
 0.93065

 7
 7
 3.2885
 0.101060
 32.541
 0.63191

 8
 8
 3.2908
 0.094487
 34.828
 1.39230

 9
 9
 3.3399
 0.086197
 38.747
 5.66440

 10
 10
 1.9687
 0.075191
 26.182
 0.73059

 11
 11
 3.6518
 0.094353
 38.703
 3.54250

 12
 12
 2.4041
 0.084777
 28.358
 0.90764