Statistic	Min	Distribution	Max	Median	Mean	CV
n	4		125	15	26.66	1.02
L	4		1969	43	213.75	1.89
С	0.05		0.45	0.22	0.25	0.51
LD	1		16.91	3.14	4.58	0.89
ppr	NaN		· NaN		NaN	
lam1A	0		14.17	3.27	4.27	0.76
mlam1A	1	L	6	1	1.14	0.61
rho						
R		-	-			
d	0		7.76	0.18	0.72	1.98
no.scc	1		31	3	5.86	1.18
no.scc.big	0		. 2	1	1.05	0.28
pscc	0		1	0.91	0.83	0.26
Boundary	0.04		1486230		2701.57	4.59
TST	1.74		6010331	6993.3177		4.61
ТЅТр	1.9		7496561		0495.35	4.66
APL	1.37	<u>-</u>	100.20	3.67	20	1.91
FCI	0		0.98	0.26	0.38	0.86
BFI	0.01		0.73	0.27	0.27	0.73
DFI	0		0.36	0.2	0.17	0.63
IFI	0.04		0.99	0.53	0.56	0.52
ID.F	0.12		201.00	2.51	19.38	2.03
ID.F.I	0.36		200.36	2.46	19.55	2.01
ID.F.O	0.08		200.45	2.63	19.33	2.02
HMG.I	1.15		10.92	1.91	2.39	0.7
HMG.O	1.04			1.78	2.3	0.83
AMP.I	0		365	9	24.04	1.89
AMP.O	0	_	323	6.5	19.77	1.91
mode0.F		- 24				4.59
mode1.F		34				4.89
mode2.F		- 19				5.06
mode3.F mode4.F	0.11	34		1129.128		4.89 4.59
AMI	0.04		2.25	1.57	1.58	0.21
ASC	3.3	- 168				4.85
OH	1.81					4.7
CAP	5.12					4.75
ASC.CAP	0.25		0.75	0.39	0.42	0.28
OH.CAP					-	0.2
TSS						
CIS					NaN	0.20
BSI					0.03	2.1
DSI	0	L		0	0.02	1.96
ISI					0.93	0.16
ID.S		2				4.4
ID.S.I		4				
ID.S.O		<u> </u>				4.27
HMG.S.O						0.62
HMG.S.I						0.63
NAS						1.38
NASP						1.83
mode0.S						2.59
mode1.S		L				2.32
mode2.S		_=58				3.26
mode3.S		-				2.32
mode4.S						2.59
lam1D						0.32
synergism.F						1.1
mutualism.F	0.6		. 4		1.43	0.5
lam1DS		- 5	40364.46		5781.27	9.34
synergism.S					Inf	NaN
mutualism.S	0.49		. Inf		Inf	NaN