Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.914300	0.133370
2	In_R_ave	9.007300	0.170150
3	In_rec_devs	-0.150440	0.158430
4	In_rec_devs	0.280130	0.144610
5	In_rec_devs	0.048415	0.158410
6	In_rec_devs	0.188790	0.152560
7	In_rec_devs	-0.181430	0.151310
8	In_rec_devs	0.011455	0.149510
9	In_rec_devs	0.170580	0.145840
10	In_rec_devs	-0.021153	0.157680
11	In_rec_devs	0.259190	0.149770
12	In_rec_devs	-0.570160	0.179470
13	In_rec_devs	-0.035375	0.209690
14	In_rec_devs	0.012687	0.191010
15	In_rec_devs	-0.470980	0.236940
16	In_rec_devs	0.494580	0.182850
17	In_rec_devs	0.309880	0.182610
18	In_rec_devs	-0.202790	0.194910
19	In_rec_devs	0.027343	0.186990
20	In_rec_devs	-0.221610	0.213630
21	In_rec_devs	0.138990	0.199290
22	In_rec_devs	-0.045635	0.237760
23	In_rec_devs	0.099761	0.188150
24	In_rec_devs	-0.142230	0.278020
25	In_T_YR_AGE_ALT_FREQ	-2.993600	0.583920
26	In_T_YR_AGE_ALT_FREQ	-1.961300	0.627250
27	In_T_YR_AGE_ALT_FREQ	-2.113200	0.230490
28	In_T_YR_AGE_ALT_FREQ	-2.189500	0.262810
29	In_T_YR_AGE_ALT_FREQ	-3.500000	0.450960
30	In_T_YR_AGE_ALT_FREQ	-1.272400	0.155230
31	In_T_YR_AGE_ALT_FREQ	-1.815300	0.198780
32	In_T_YR_AGE_ALT_FREQ	-1.027600	0.139280
33	In_T_YR_AGE_ALT_FREQ	-1.294700	0.140370
34	In_T_YR_AGE_ALT_FREQ	-1.128700	0.115700
35	In_T_YR_AGE_ALT_FREQ	-2.506300	0.571800
36	In_T_YR_AGE_ALT_FREQ	-2.472800	0.684610
37	In_T_YR_AGE_ALT_FREQ	-2.198700	0.270210
38	In_T_YR_AGE_ALT_FREQ	-1.687100	0.186630
39	In_T_YR_AGE_ALT_FREQ	-2.437700	0.219560
40	In_T_YR_AGE_ALT_FREQ	-1.549800	0.159700

Standard Errors (log scale)

	Otandard Entits (ic	g scale)	
41	In_T_YR_AGE_ALT_FREQ	-1.604300	0.164710
42	In_T_YR_AGE_ALT_FREQ	-0.911330	0.132910
43	In_T_YR_AGE_ALT_FREQ	-1.147500	0.128150
44	In_T_YR_AGE_ALT_FREQ	-0.866400	0.118640
45	In_T_YR_AGE_ALT_FREQ	-2.187200	0.549370
46	In_T_YR_AGE_ALT_FREQ	-1.426900	0.541490
47	In_T_YR_AGE_ALT_FREQ	-2.536800	0.272480
48	In_T_YR_AGE_ALT_FREQ	-1.745200	0.211360
49	In_T_YR_AGE_ALT_FREQ	-2.333000	0.233860
50	In_T_YR_AGE_ALT_FREQ	-1.471500	0.162730
51	In_T_YR_AGE_ALT_FREQ	-1.464100	0.159530
52	In_T_YR_AGE_ALT_FREQ	-1.265500	0.151400
53	In_T_YR_AGE_ALT_FREQ	-1.789800	0.163810
54	In_T_YR_AGE_ALT_FREQ	-0.857870	0.116340
55	log_sel_beta1	1.599400	0.040452
56	log_sel_beta1	1.584200	0.033033
57	log_sel_beta2	0.552210	0.017794
58	log_sel_beta2	0.642610	0.013012
59	log_sel_beta1surv	1.609500	0.172290
60	log_sel_beta1surv	1.602300	0.118900
61	log_sel_beta2surv	0.444640	0.073132
62	log_sel_beta2surv	0.487860	0.055743
63	ln_q	-6.642100	0.083550
64	ln_q	-6.559400	0.081754
65	ln_F	-0.086756	0.059556
66	In_F	-0.013433	0.050759
67	In_F	0.417580	0.053260
68	In_F	0.325050	0.052800
69	In_F	0.203700	0.051773
70	In_F	0.718630	0.053940
71	In_F	0.284490	0.054486
72	In_F	0.479610	0.051862
73	In_F	0.406260	0.053010
74	In_F	0.143340	0.053128
75	In_F	0.513740	0.050886
76	In_F	0.620910	0.086905
77	In_F	-0.409990	0.075881
78	In_F	-0.223940	0.060439
79	ln_F	-0.303120	0.056052
80	ln_F	0.504850	0.060730
81	ln_F	0.587160	0.064542
82	ln_F	0.362520	0.057975

Standard Errors (log scale)

83	In_F	0.442810	0.060795
84	In_F	0.802680	0.066612
85	In_F	0.428730	0.064460
86	In_F	0.134600	0.061980
87	In_F	0.271730	0.063971
88	In_F	0.311240	0.101930
89	In_init_abund	9.800200	0.101810
90	In_init_abund	7.974100	0.085466
91	In_init_abund	5.265800	0.242280
92	In_init_abund	2.699200	0.839570
93	In_init_abund	2.470200	0.797520
94	In_init_abund	9.003500	0.162530
95	In_init_abund	6.858000	0.155190
96	In_init_abund	5.133700	0.176640
97	In_init_abund	3.156400	0.492900
98	In_init_abund	2.147700	0.776030