Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.9520000	0.181580
2	In_R_ave	9.0482000	0.325280
3	In_rec_devs	-0.1572600	0.169490
4	In_rec_devs	0.2638500	0.153380
5	In_rec_devs	-0.0608060	0.193050
6	In_rec_devs	0.0644640	0.171160
7	In_rec_devs	-0.2834700	0.161160
8	In_rec_devs	-0.0339380	0.155810
9	In_rec_devs	0.1342700	0.157200
10	In_rec_devs	-0.0074998	0.161310
11	In_rec_devs	0.2789100	0.154550
12	In_rec_devs	-0.4479300	0.184890
13	In_rec_devs	0.2494100	0.226880
14	In_rec_devs	0.0142890	0.225050
15	In_rec_devs	-0.3996800	0.266220
16	In_rec_devs	0.5553000	0.212900
17	In_rec_devs	0.3857400	0.206620
18	In_rec_devs	-0.1815300	0.218190
19	In_rec_devs	-0.0403260	0.213280
20	In_rec_devs	-0.2161000	0.252650
21	In_rec_devs	0.0892590	0.213280
22	In_rec_devs	-0.0448610	0.230300
23	In_rec_devs	0.0720460	0.202320
24	In_rec_devs	-0.2341300	0.292570
25	In_T_YR_AGE_ALT_FREQ	-2.5814000	0.697350
26	In_T_YR_AGE_ALT_FREQ	-2.1685000	0.886550
27	In_T_YR_AGE_ALT_FREQ	-2.0603000	0.642370
28	In_T_YR_AGE_ALT_FREQ	-2.1503000	0.896560
29	In_T_YR_AGE_ALT_FREQ	-2.4438000	0.780130
30	In_T_YR_AGE_ALT_FREQ	-0.9974300	0.767890
31	In_T_YR_AGE_ALT_FREQ	-1.9681000	0.834970
32	In_T_YR_AGE_ALT_FREQ	-1.3631000	0.987070
33	In_T_YR_AGE_ALT_FREQ	-2.1169000	0.914610
34	In_T_YR_AGE_ALT_FREQ	-1.9020000	0.980170
35	In_T_YR_AGE_ALT_FREQ	-2.2972000	0.697630
36	In_T_YR_AGE_ALT_FREQ	-2.0117000	0.937460
37	In_T_YR_AGE_ALT_FREQ	-1.7780000	0.698500
38	In_T_YR_AGE_ALT_FREQ	-2.0169000	0.939080
39	In_T_YR_AGE_ALT_FREQ	-2.0287000	0.836260
40	In_T_YR_AGE_ALT_FREQ	-0.1553800	0.577630

Standard Errors (log scale)

		-g	
41	In_T_YR_AGE_ALT_FREQ	-2.5141000	0.798480
42	In_T_YR_AGE_ALT_FREQ	-1.1500000	1.136300
43	In_T_YR_AGE_ALT_FREQ	-2.2773000	0.887820
44	In_T_YR_AGE_ALT_FREQ	-1.5498000	1.167400
45	In_T_YR_AGE_ALT_FREQ	-2.4754000	0.710370
46	In_T_YR_AGE_ALT_FREQ	-2.0370000	0.923230
47	In_T_YR_AGE_ALT_FREQ	-2.6308000	0.700960
48	In_T_YR_AGE_ALT_FREQ	-1.3352000	0.946650
49	In_T_YR_AGE_ALT_FREQ	-2.5650000	0.781310
50	In_T_YR_AGE_ALT_FREQ	-1.4647000	1.252500
51	In_T_YR_AGE_ALT_FREQ	-1.1642000	0.633990
52	In_T_YR_AGE_ALT_FREQ	-2.2315000	0.910870
53	In_T_YR_AGE_ALT_FREQ	-1.9845000	0.927140
54	In_T_YR_AGE_ALT_FREQ	-2.0467000	0.967080
55	log_sel_beta1	1.6285000	0.136190
56	log_sel_beta1	1.5413000	0.073036
57	log_sel_beta2	0.5435000	0.070331
58	log_sel_beta2	0.6733800	0.050301
59	log_sel_beta1surv	1.7018000	0.472890
60	log_sel_beta1surv	1.4646000	0.166400
61	log_sel_beta2surv	0.4142000	0.179660
62	log_sel_beta2surv	0.5609900	0.099703
63	ln_q	-6.6428000	0.165440
64	ln_q	-6.4901000	0.226220
65	In_F	-0.1275200	0.158210
66	In_F	-0.0350480	0.133020
67	In_F	0.5539500	0.154480
68	In_F	0.4101000	0.162510
69	In_F	0.3822100	0.157020
70	In_F	0.8254600	0.176830
71	In_F	0.3096800	0.139700
72	In_F	0.5009000	0.139690
73	In_F	0.4403800	0.154310
74	In_F	0.1084700	0.147690
75	In_F	0.4070600	0.147050
76	In_F	0.2874800	0.219570
77	In_F	-0.1746100	0.242780
78	In_F	-0.1023900	0.218850
79	In_F	-0.2469800	0.184050
80	In_F	0.3810400	0.222000
81	In_F	0.3398000	0.220530
82	In_F	0.2994700	0.195400

Standard Errors (log scale)

83	ln_F	0.4892200	0.185790
84	In_F	0.9262700	0.210030
85	In_F	0.5649200	0.219090
86	In_F	0.3207800	0.223730
87	In_F	0.4491500	0.215420
88	In_F	0.3932100	0.279120
89	In_init_abund	9.8419000	0.148990
90	In_init_abund	7.9913000	0.139430
91	In_init_abund	5.3634000	0.312150
92	In_init_abund	2.7288000	0.841590
93	In_init_abund	2.5396000	0.815150
94	In_init_abund	8.9184000	0.333640
95	In_init_abund	6.7743000	0.381200
96	In_init_abund	4.9423000	0.353500
97	In_init_abund	2.9477000	0.538050
98	In_init_abund	1.8291000	0.791510