Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.746100	0.195260
2	In_R_ave	9.402900	0.248830
3	In_rec_devs	-0.128820	0.191080
4	In_rec_devs	0.153800	0.178890
5	In_rec_devs	0.032617	0.208800
6	In_rec_devs	0.388200	0.162600
7	In_rec_devs	-0.260260	0.179160
8	In_rec_devs	-0.019658	0.164810
9	In_rec_devs	0.028103	0.185030
10	In_rec_devs	-0.064223	0.175240
11	In_rec_devs	0.416750	0.163500
12	In_rec_devs	-0.771140	0.205440
13	In_rec_devs	0.224630	0.237830
14	In_rec_devs	-0.069833	0.222190
15	In_rec_devs	0.051464	0.240120
16	In_rec_devs	0.350070	0.211210
17	In_rec_devs	-0.167390	0.241520
18	In_rec_devs	-0.165690	0.197760
19	In_rec_devs	-0.135540	0.198620
20	In_rec_devs	0.069099	0.215130
21	In_rec_devs	0.171360	0.195180
22	In_rec_devs	-0.338960	0.240180
23	In_rec_devs	0.183930	0.201010
24	In_rec_devs	0.051486	0.278380
25	In_T_YR_AGE_ALT_FREQ	-1.663600	0.915620
26	In_T_YR_AGE_ALT_FREQ	-2.225000	0.872720
27	In_T_YR_AGE_ALT_FREQ	-1.443200	0.668130
28	In_T_YR_AGE_ALT_FREQ	-2.326100	0.850910
29	In_T_YR_AGE_ALT_FREQ	-1.607000	0.957420
30	In_T_YR_AGE_ALT_FREQ	-2.434700	0.705180
31	In_T_YR_AGE_ALT_FREQ	-1.666600	1.091000
32	In_T_YR_AGE_ALT_FREQ	-1.846000	0.712070
33	In_T_YR_AGE_ALT_FREQ	-1.876100	1.021800
34	In_T_YR_AGE_ALT_FREQ	-1.674900	0.852780
35	In_T_YR_AGE_ALT_FREQ	-2.509000	0.768590
36	In_T_YR_AGE_ALT_FREQ	-1.570500	0.974090
37	In_T_YR_AGE_ALT_FREQ	-1.792400	0.633860
38	In_T_YR_AGE_ALT_FREQ	-2.598500	0.767810
39	In_T_YR_AGE_ALT_FREQ	-2.130200	0.927920
40	In_T_YR_AGE_ALT_FREQ	-1.079200	0.549540

Standard Errors (log scale)

		9	
41	In_T_YR_AGE_ALT_FREQ	-1.836200	1.028500
42	In_T_YR_AGE_ALT_FREQ	-2.017200	0.813890
43	In_T_YR_AGE_ALT_FREQ	-2.142300	0.947150
44	In_T_YR_AGE_ALT_FREQ	-1.219200	1.015700
45	In_T_YR_AGE_ALT_FREQ	-2.280000	0.756600
46	In_T_YR_AGE_ALT_FREQ	-2.607500	0.762970
47	In_T_YR_AGE_ALT_FREQ	-2.457400	0.729160
48	In_T_YR_AGE_ALT_FREQ	-1.869100	0.786140
49	In_T_YR_AGE_ALT_FREQ	-1.919600	0.977610
50	In_T_YR_AGE_ALT_FREQ	-2.105500	0.865680
51	In_T_YR_AGE_ALT_FREQ	-0.302350	0.893750
52	In_T_YR_AGE_ALT_FREQ	-2.416500	0.834210
53	In_T_YR_AGE_ALT_FREQ	-1.925900	1.012500
54	In_T_YR_AGE_ALT_FREQ	-2.139700	0.912970
55	log_sel_beta1	1.621800	0.164070
56	log_sel_beta1	1.567800	0.048826
57	log_sel_beta2	0.540380	0.088951
58	log_sel_beta2	0.689390	0.027392
59	log_sel_beta1surv	1.730400	0.727560
60	log_sel_beta1surv	1.457800	0.082805
61	log_sel_beta2surv	0.398580	0.268640
62	log_sel_beta2surv	0.602710	0.051492
63	ln_q	-6.533300	0.283720
64	ln_q	-6.502600	0.169700
65	ln_F	0.010814	0.260920
66	ln_F	0.052438	0.229680
67	ln_F	0.740130	0.266030
68	ln_F	0.547740	0.267560
69	ln_F	0.506010	0.223840
70	ln_F	0.976040	0.246200
71	In_F	0.379720	0.229050
72	ln_F	0.529020	0.237310
73	ln_F	0.546860	0.269980
74	ln_F	0.229200	0.263840
75	ln_F	0.569380	0.252260
76	ln_F	0.283940	0.308370
77	ln_F	-0.265160	0.184620
78	In_F	-0.101200	0.152370
79	In_F	-0.280930	0.130660
80	In_F	0.466670	0.139770
81	In_F	0.406420	0.147070
82	In_F	0.242160	0.132140

Standard Errors (log scale)

83	In_F	0.447140	0.141250
84	In_F	0.921770	0.195780
85	In_F	0.496510	0.186990
86	In_F	0.249880	0.180070
87	In_F	0.320480	0.161810
88	In_F	0.501880	0.230610
89	In_init_abund	9.713200	0.229580
90	In_init_abund	7.694600	0.205440
91	In_init_abund	5.230600	0.346160
92	In_init_abund	2.523200	0.841600
93	In_init_abund	2.378100	0.807160
94	In_init_abund	9.173800	0.387690
95	In_init_abund	7.402600	0.260080
96	In_init_abund	5.090000	0.344500
97	In_init_abund	3.040200	0.572550
98	In_init_abund	2.209100	0.795440