Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.954600	0.131790
2	In_R_ave	8.838300	0.184320
3	In_rec_devs	-0.110310	0.156400
4	In_rec_devs	0.171640	0.146690
5	In_rec_devs	0.169670	0.152810
6	In_rec_devs	0.349210	0.143190
7	In_rec_devs	-0.137990	0.147430
8	In_rec_devs	0.075219	0.144520
9	In_rec_devs	0.094376	0.146980
10	In_rec_devs	-0.082016	0.152840
11	In_rec_devs	0.370240	0.140170
12	In_rec_devs	-0.818230	0.184820
13	In_rec_devs	-0.081806	0.203790
14	In_rec_devs	0.049370	0.221610
15	In_rec_devs	-0.026701	0.249460
16	In_rec_devs	0.382920	0.210070
17	In_rec_devs	-0.379580	0.242960
18	In_rec_devs	-0.286570	0.212670
19	In_rec_devs	-0.212190	0.212430
20	In_rec_devs	0.055062	0.205990
21	In_rec_devs	0.309400	0.193460
22	In_rec_devs	-0.436790	0.271190
23	In_rec_devs	0.427000	0.187560
24	In_rec_devs	0.118070	0.260610
25	In_T_YR_AGE_ALT_FREQ	-2.627400	0.652760
26	In_T_YR_AGE_ALT_FREQ	-2.626300	0.716530
27	In_T_YR_AGE_ALT_FREQ	-1.054900	0.146770
28	In_T_YR_AGE_ALT_FREQ	-1.562000	0.211460
29	In_T_YR_AGE_ALT_FREQ	-1.825600	0.201150
30	In_T_YR_AGE_ALT_FREQ	-1.238100	0.140260
31	In_T_YR_AGE_ALT_FREQ	-2.066500	0.206140
32	In_T_YR_AGE_ALT_FREQ	-1.572000	0.164460
33	In_T_YR_AGE_ALT_FREQ	-2.321400	0.201610
34	In_T_YR_AGE_ALT_FREQ	-1.861000	0.146490
35	In_T_YR_AGE_ALT_FREQ	-3.089600	0.574640
36	In_T_YR_AGE_ALT_FREQ	-2.219700	0.697720
37	In_T_YR_AGE_ALT_FREQ	-1.464200	0.152150
38	In_T_YR_AGE_ALT_FREQ	-1.655500	0.185020
39	In_T_YR_AGE_ALT_FREQ	-1.738500	0.158280
40	In_T_YR_AGE_ALT_FREQ	-1.619700	0.158760

Standard Errors (log scale)

	Otandard Entors (10	g coalo,	
41	In_T_YR_AGE_ALT_FREQ	-2.210000	0.210040
42	In_T_YR_AGE_ALT_FREQ	-1.687200	0.161090
43	In_T_YR_AGE_ALT_FREQ	-3.258700	0.299510
44	In_T_YR_AGE_ALT_FREQ	-1.923400	0.157200
45	In_T_YR_AGE_ALT_FREQ	-2.662600	0.574560
46	In_T_YR_AGE_ALT_FREQ	-2.236800	0.721070
47	In_T_YR_AGE_ALT_FREQ	-1.499500	0.155660
48	In_T_YR_AGE_ALT_FREQ	-1.457400	0.189210
49	In_T_YR_AGE_ALT_FREQ	-1.677500	0.165620
50	In_T_YR_AGE_ALT_FREQ	-1.239000	0.147320
51	In_T_YR_AGE_ALT_FREQ	-1.859300	0.185580
52	In_T_YR_AGE_ALT_FREQ	-1.620800	0.168260
53	In_T_YR_AGE_ALT_FREQ	-2.570400	0.227980
54	In_T_YR_AGE_ALT_FREQ	-2.026800	0.161740
55	log_sel_beta1	1.625800	0.046522
56	log_sel_beta1	1.561900	0.038136
57	log_sel_beta2	0.542120	0.020101
58	log_sel_beta2	0.646230	0.012929
59	log_sel_beta1surv	1.716300	0.281000
60	log_sel_beta1surv	1.528800	0.091105
61	log_sel_beta2surv	0.406470	0.104670
62	log_sel_beta2surv	0.516790	0.045941
63	ln_q	-6.685700	0.083966
64	ln_q	-6.502100	0.079259
65	ln_F	-0.133250	0.061941
66	In_F	-0.087422	0.051000
67	In_F	0.418360	0.051106
68	In_F	0.268380	0.052135
69	In_F	0.203090	0.050008
70	In_F	0.740600	0.050119
71	ln_F	0.231250	0.053362
72	ln_F	0.403060	0.051142
73	In_F	0.403640	0.052885
74	In_F	0.164190	0.053525
75	In_F	0.519600	0.049918
76	In_F	0.486980	0.084962
77	In_F	-0.362750	0.071726
78	In_F	-0.111730	0.056076
79	ln_F	-0.294800	0.054819
80	ln_F	0.526900	0.053897
81	ln_F	0.554800	0.057759
82	ln_F	0.283000	0.053719

Standard Errors (log scale)

83	In_F	0.493660	0.054608
84	In_F	0.895670	0.067168
85	In_F	0.451580	0.060611
86	In_F	0.162310	0.057647
87	In_F	0.275350	0.061223
88	In_F	0.473150	0.103010
89	In_init_abund	9.861000	0.105150
90	In_init_abund	7.850200	0.123880
91	In_init_abund	5.599000	0.198870
92	In_init_abund	2.568600	0.829400
93	In_init_abund	2.427700	0.783880
94	In_init_abund	8.725100	0.262490
95	In_init_abund	7.150200	0.203350
96	In_init_abund	4.789900	0.300020
97	In_init_abund	3.074000	0.538390
98	In_init_abund	2.308500	0.753890