Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.936600	0.130790
2	In_R_ave	8.896600	0.178310
3	In_rec_devs	-0.103920	0.153210
4	In_rec_devs	0.201470	0.143900
5	In_rec_devs	0.153930	0.151890
6	In_rec_devs	0.440860	0.140090
7	In_rec_devs	-0.138190	0.146880
8	In_rec_devs	0.067837	0.143430
9	In_rec_devs	0.102360	0.145000
10	In_rec_devs	-0.080179	0.149130
11	In_rec_devs	0.332880	0.139320
12	In_rec_devs	-0.863870	0.175230
13	In_rec_devs	-0.113180	0.203980
14	In_rec_devs	-0.039968	0.222700
15	In_rec_devs	-0.117150	0.255230
16	In_rec_devs	0.360690	0.211060
17	In_rec_devs	-0.364170	0.246560
18	In_rec_devs	-0.201840	0.207930
19	In_rec_devs	-0.147820	0.208910
20	In_rec_devs	0.040838	0.203800
21	In_rec_devs	0.328890	0.187340
22	In_rec_devs	-0.428040	0.263460
23	In_rec_devs	0.425610	0.185440
24	In_rec_devs	0.142980	0.261110
25	In_T_YR_AGE_ALT_FREQ	-2.395400	0.626430
26	In_T_YR_AGE_ALT_FREQ	-2.789200	0.710130
27	In_T_YR_AGE_ALT_FREQ	-1.022800	0.151260
28	In_T_YR_AGE_ALT_FREQ	-2.462300	0.284230
29	In_T_YR_AGE_ALT_FREQ	-0.862680	0.148050
30	In_T_YR_AGE_ALT_FREQ	-1.896800	0.185420
31	In_T_YR_AGE_ALT_FREQ	-0.716330	0.142810
32	In_T_YR_AGE_ALT_FREQ	-2.130700	0.201250
33	In_T_YR_AGE_ALT_FREQ	-0.852530	0.134510
34	In_T_YR_AGE_ALT_FREQ	-1.828200	0.143850
35	In_T_YR_AGE_ALT_FREQ	-3.140900	0.590710
36	In_T_YR_AGE_ALT_FREQ	-2.092500	0.656270
37	In_T_YR_AGE_ALT_FREQ	-1.400200	0.154400
38	In_T_YR_AGE_ALT_FREQ	-1.939800	0.206370
39	In_T_YR_AGE_ALT_FREQ	-1.203500	0.138100
40	In_T_YR_AGE_ALT_FREQ	-2.593700	0.246670

Standard Errors (log scale)

In_T_YR_AGE_ALT_FREQ	-0.614090	0.127810
In_T_YR_AGE_ALT_FREQ	-2.314300	0.212350
In_T_YR_AGE_ALT_FREQ	-0.613240	0.117660
In_T_YR_AGE_ALT_FREQ	-1.875800	0.155410
In_T_YR_AGE_ALT_FREQ	-2.636600	0.592440
In_T_YR_AGE_ALT_FREQ	-2.560700	0.688970
In_T_YR_AGE_ALT_FREQ	-1.462900	0.163840
In_T_YR_AGE_ALT_FREQ	-2.311200	0.257730
In_T_YR_AGE_ALT_FREQ	-1.191200	0.148890
In_T_YR_AGE_ALT_FREQ	-2.017200	0.190690
In_T_YR_AGE_ALT_FREQ	-0.793660	0.134780
In_T_YR_AGE_ALT_FREQ	-2.102800	0.197190
In_T_YR_AGE_ALT_FREQ	-0.609280	0.120810
In_T_YR_AGE_ALT_FREQ	-2.057700	0.163660
log_sel_beta1	1.638200	0.051625
log_sel_beta1	1.558500	0.037115
log_sel_beta2	0.536330	0.023233
log_sel_beta2	0.651420	0.012239
log_sel_beta1surv	1.641900	0.217180
log_sel_beta1surv	1.511800	0.082715
log_sel_beta2surv	0.435840	0.089550
log_sel_beta2surv	0.524990	0.042147
ln_q	-6.668600	0.095045
ln_q	-6.489900	0.075656
In_F	-0.143500	0.070109
In_F	-0.134180	0.060526
In_F	0.481360	0.067558
In_F	0.248450	0.065171
In_F	0.239550	0.059718
In_F	0.747430	0.059250
In_F	0.255990	0.063251
In_F	0.396640	0.061539
ln_F	0.374950	0.061143
ln_F	0.137790	0.062493
ln_F	0.521400	0.058737
ln_F	0.475520	0.099419
ln_F	-0.317830	0.070578
In_F	-0.075114	0.054354
ln_F	-0.283800	0.052052
		0.052052 0.052972
In_F	-0.283800	
	In_T_YR_AGE_ALT_FREQ Ing_sel_beta1 Ing_sel_beta2 Ing_sel_beta2 Ing_sel_beta1surv Ing_sel_beta2surv In_q In_q In_F In_F In_F In_F In_F In_F In_F In_F	In_T_YR_AGE_ALT_FREQ

Standard Errors (log scale)

83	In_F	0.482390	0.053787
84	In_F	0.903020	0.064734
85	In_F	0.465020	0.059321
86	In_F	0.157790	0.055546
87	In_F	0.293420	0.058295
88	In_F	0.458350	0.095315
89	In_init_abund	9.930800	0.099373
90	In_init_abund	7.991300	0.099009
91	In_init_abund	5.486700	0.237970
92	In_init_abund	2.670100	0.825620
93	In_init_abund	2.397300	0.797230
94	In_init_abund	8.658000	0.296420
95	In_init_abund	6.834000	0.256180
96	In_init_abund	4.798400	0.345370
97	In_init_abund	3.016400	0.599250
98	In_init_abund	2.369300	0.771280