

# Standard Errors (log scale)

index	name	value	std.dev
1	ln_R_ave	9.8575000	0.110470
2	ln_R_ave	8.8006000	0.219520
3	ln_rec_devs	-0.0677060	0.153780
4	ln_rec_devs	0.4414500	0.123030
5	ln_rec_devs	0.3535100	0.121770
6	ln_rec_devs	0.5085000	0.123890
7	ln_rec_devs	0.0262860	0.142860
8	ln_rec_devs	0.1902900	0.122250
9	ln_rec_devs	0.3240300	0.128210
10	ln_rec_devs	0.0826300	0.133690
11	ln_rec_devs	0.5689100	0.124500
12	ln_rec_devs	-0.7950700	0.165380
13	ln_rec_devs	-0.3804200	0.135000
14	ln_rec_devs	-0.0333720	0.129360
15	ln_rec_devs	0.2428500	0.117390
16	ln_rec_devs	-0.4148400	0.134580
17	ln_rec_devs	0.0233970	0.120070
18	ln_rec_devs	-0.4783800	0.133970
19	ln_rec_devs	-0.1833100	0.120410
20	ln_rec_devs	-0.2359400	0.125910
21	ln_rec_devs	-0.3346000	0.133170
22	ln_rec_devs	0.0680030	0.120970
23	ln_rec_devs	-0.6262700	0.158110
24	ln_rec_devs	0.6654100	0.135490
25	ln_rec_devs	0.0546220	0.230680
26	ln_rec_devs	0.3863900	0.222040
27	ln_rec_devs	0.1679800	0.269630
28	ln_rec_devs	-0.2568800	0.298490
29	ln_rec_devs	0.0359420	0.267660
30	ln_rec_devs	0.5122900	0.194530
31	ln_rec_devs	-0.2528700	0.255310
32	ln_rec_devs	0.0719990	0.266680
33	ln_rec_devs	-0.0024477	0.258640
34	ln_rec_devs	0.1945900	0.312840
35	ln_rec_devs	-0.1272600	0.216020
36	ln_rec_devs	-0.3303200	0.240410
37	ln_rec_devs	0.3870300	0.189750
38	ln_rec_devs	-0.1078000	0.253110
39	ln_rec_devs	0.0332050	0.184870
40	ln_rec_devs	-0.2999100	0.254230

# Standard Errors (log scale)

41	ln_rec_devs	-0.4767300	0.222940
42	ln_rec_devs	-0.0432100	0.202160
43	ln_rec_devs	-0.0331450	0.202140
44	ln_rec_devs	-0.1379300	0.221110
45	ln_rec_devs	-0.2438300	0.254920
46	ln_rec_devs	0.3892000	0.179800
47	ln_rec_devs	0.1682000	0.300250
48	ln_rec_devs	-0.0345000	0.296110
49	ln_T_YR_AGE_ALT_FREQ	-2.4205000	0.668450
50	ln_T_YR_AGE_ALT_FREQ	-2.1174000	0.914000
51	ln_T_YR_AGE_ALT_FREQ	-1.3041000	0.408130
52	ln_T_YR_AGE_ALT_FREQ	-2.3728000	0.853610
53	ln_T_YR_AGE_ALT_FREQ	-2.4257000	0.830120
54	ln_T_YR_AGE_ALT_FREQ	-1.2342000	0.573110
55	ln_T_YR_AGE_ALT_FREQ	-2.0253000	0.859090
56	ln_T_YR_AGE_ALT_FREQ	-2.3972000	0.792660
57	ln_T_YR_AGE_ALT_FREQ	-1.8847000	1.004800
58	ln_T_YR_AGE_ALT_FREQ	-2.1405000	0.872210
59	ln_T_YR_AGE_ALT_FREQ	-2.4680000	0.636370
60	ln_T_YR_AGE_ALT_FREQ	-2.0851000	0.917120
61	ln_T_YR_AGE_ALT_FREQ	-1.7759000	0.431850
62	ln_T_YR_AGE_ALT_FREQ	-1.9721000	0.955440
63	ln_T_YR_AGE_ALT_FREQ	-2.0199000	0.629360
64	ln_T_YR_AGE_ALT_FREQ	-2.0735000	0.882010
65	ln_T_YR_AGE_ALT_FREQ	-0.9959200	0.569430
66	ln_T_YR_AGE_ALT_FREQ	-1.9980000	0.980630
67	ln_T_YR_AGE_ALT_FREQ	-2.1984000	0.881470
68	ln_T_YR_AGE_ALT_FREQ	-1.7902000	0.984950
69	ln_T_YR_AGE_ALT_FREQ	-1.7495000	0.537630
70	ln_T_YR_AGE_ALT_FREQ	-2.1885000	0.895830
71	ln_T_YR_AGE_ALT_FREQ	-1.4973000	0.506330
72	ln_T_YR_AGE_ALT_FREQ	-1.7100000	1.008100
73	ln_T_YR_AGE_ALT_FREQ	-2.1458000	0.743550
74	ln_T_YR_AGE_ALT_FREQ	-1.9873000	0.877670
75	ln_T_YR_AGE_ALT_FREQ	-1.6535000	0.872770
76	ln_T_YR_AGE_ALT_FREQ	-2.2293000	0.873740
77	ln_T_YR_AGE_ALT_FREQ	-2.3026000	0.882770
78	ln_T_YR_AGE_ALT_FREQ	-0.7612900	0.970810
79	ln_T_YR_AGE_ALT_FREQ	-2.3902000	0.640450
80	ln_T_YR_AGE_ALT_FREQ	-2.1385000	0.889640
81	ln_T_YR_AGE_ALT_FREQ	-1.9395000	0.557330
82	ln_T_YR_AGE_ALT_FREQ	-2.1122000	0.881030

# Standard Errors (log scale)

83	ln_T_YR_AGE_ALT_FREQ	-2.1309000	0.845160
84	ln_T_YR_AGE_ALT_FREQ	-1.4544000	0.760170
85	ln_T_YR_AGE_ALT_FREQ	-1.8056000	0.968420
86	ln_T_YR_AGE_ALT_FREQ	-2.0195000	0.923110
87	ln_T_YR_AGE_ALT_FREQ	-2.0659000	0.958720
88	ln_T_YR_AGE_ALT_FREQ	-1.8248000	0.992500
89	ln_T_YR_AGE_ALT_FREQ	-2.3998000	0.699760
90	ln_T_YR_AGE_ALT_FREQ	-1.7934000	0.972440
91	ln_T_YR_AGE_ALT_FREQ	-1.5129000	0.424130
92	ln_T_YR_AGE_ALT_FREQ	-2.0306000	0.964140
93	ln_T_YR_AGE_ALT_FREQ	-1.8473000	0.697100
94	ln_T_YR_AGE_ALT_FREQ	-2.1026000	0.874550
95	ln_T_YR_AGE_ALT_FREQ	-2.2537000	0.845090
96	ln_T_YR_AGE_ALT_FREQ	-1.7890000	1.025700
97	ln_T_YR_AGE_ALT_FREQ	-2.1361000	0.934040
98	ln_T_YR_AGE_ALT_FREQ	-2.0392000	0.977450
99	ln_T_YR_AGE_ALT_FREQ	-2.0220000	0.571140
100	ln_T_YR_AGE_ALT_FREQ	-2.4143000	0.817700
101	ln_T_YR_AGE_ALT_FREQ	-2.2607000	0.668160
102	ln_T_YR_AGE_ALT_FREQ	-2.1837000	0.852840
103	ln_T_YR_AGE_ALT_FREQ	-0.9590500	0.445080
104	ln_T_YR_AGE_ALT_FREQ	-0.5898600	0.598830
105	ln_T_YR_AGE_ALT_FREQ	-1.9877000	0.892420
106	ln_T_YR_AGE_ALT_FREQ	-1.7724000	1.017700
107	ln_T_YR_AGE_ALT_FREQ	-1.9491000	1.004900
108	ln_T_YR_AGE_ALT_FREQ	-2.0203000	0.988660
109	log_sel_beta1	1.5838000	0.075752
110	log_sel_beta1	1.6801000	0.058550
111	log_sel_beta2	0.5537000	0.041226
112	log_sel_beta2	0.6071500	0.032202
113	log_sel_beta1surv	1.4834000	0.127340
114	log_sel_beta1surv	1.7098000	0.285330
115	log_sel_beta2surv	0.5056400	0.066660
116	log_sel_beta2surv	0.4352600	0.114790
117	ln_q	-6.5157000	0.128570
118	ln_q	-6.5438000	0.129750
119	ln_F	-0.0094089	0.141830
120	ln_F	-0.1364000	0.119440
121	ln_F	0.4155100	0.119060
122	ln_F	0.0523960	0.132490
123	ln_F	-0.1356100	0.119540
124	ln_F	0.4423700	0.117020

# Standard Errors (log scale)

125	ln_F	0.1449900	0.134210
126	ln_F	0.2738900	0.148490
127	ln_F	0.3595300	0.131970
128	ln_F	0.1860900	0.118180
129	ln_F	0.4093800	0.106340
130	ln_F	0.5526700	0.116430
131	ln_F	0.8514900	0.146790
132	ln_F	0.6490000	0.128200
133	ln_F	0.6635300	0.115810
134	ln_F	0.3930300	0.113690
135	ln_F	0.4736800	0.104540
136	ln_F	1.0920000	0.125990
137	ln_F	0.6573500	0.125510
138	ln_F	0.6797500	0.139820
139	ln_F	0.3655700	0.118270
140	ln_F	0.3610100	0.116520
141	ln_F	0.7625100	0.159700
142	ln_F	0.2851000	0.197380
143	ln_F	-0.5197100	0.148480
144	ln_F	-0.7546000	0.121910
145	ln_F	-0.0991640	0.104520
146	ln_F	0.3709800	0.141600
147	ln_F	0.3048700	0.174020
148	ln_F	0.2340600	0.146060
149	ln_F	0.1446100	0.146200
150	ln_F	0.1008600	0.165280
151	ln_F	0.2207700	0.154550
152	ln_F	0.3038600	0.137230
153	ln_F	0.3918100	0.120630
154	ln_F	0.5598200	0.132790
155	ln_F	-0.0245150	0.134560
156	ln_F	0.6809400	0.128730
157	ln_F	0.4654800	0.128710
158	ln_F	0.5726300	0.128940
159	ln_F	0.7455600	0.130850
160	ln_F	0.6052200	0.126620
161	ln_F	0.8724500	0.134900
162	ln_F	0.1954000	0.137040
163	ln_F	0.8005400	0.144210
164	ln_F	0.6753100	0.160330
165	ln_F	0.4917100	0.144970

## Standard Errors (log scale)

166	ln_F	0.5483200	0.188940
167	ln_init_abund	9.9223000	0.151940
168	ln_init_abund	7.8297000	0.157840
169	ln_init_abund	4.7880000	0.440510
170	ln_init_abund	3.7772000	0.429510
171	ln_init_abund	2.4398000	0.805090
172	ln_init_abund	9.0194000	0.339680
173	ln_init_abund	7.0110000	0.315260
174	ln_init_abund	5.4880000	0.229410
175	ln_init_abund	2.5385000	0.736480
176	ln_init_abund	2.5429000	0.669610