index	name	value	std.dev
1	In_R_ave	9.9546000	0.155460
2	In_R_ave	8.9683000	0.282880
3	In_rec_devs	-0.3118900	0.190390
4	In_rec_devs	0.2118600	0.152520
5	In_rec_devs	0.1152900	0.171110
6	In_rec_devs	0.1487100	0.155450
7	In_rec_devs	-0.1522900	0.150790
8	In_rec_devs	-0.0015037	0.150230
9	In_rec_devs	0.1142500	0.155740
10	In_rec_devs	0.0066051	0.151800
11	In_rec_devs	0.4067200	0.144810
12	In_rec_devs	-0.7102100	0.195060
13	In_rec_devs	0.1724700	0.223300
14	In_rec_devs	0.3158300	0.233830
15	In_rec_devs	-0.2915000	0.298000
16	In_rec_devs	0.3168100	0.246590
17	In_rec_devs	0.1426800	0.220970
18	In_rec_devs	-0.3321400	0.225990
19	In_rec_devs	-0.1431500	0.216100
20	In_rec_devs	0.0335700	0.239190
21	In_rec_devs	0.0276580	0.211350
22	In_rec_devs	-0.3862600	0.264830
23	In_rec_devs	0.3155000	0.210230
24	In_rec_devs	0.0010107	0.279010
25	In_T_YR_AGE_ALT_FREQ	-2.1084000	0.723970
26	In_T_YR_AGE_ALT_FREQ	-2.3005000	0.858170
27	In_T_YR_AGE_ALT_FREQ	-1.9079000	0.643870
28	In_T_YR_AGE_ALT_FREQ	-2.2066000	0.877330
29	In_T_YR_AGE_ALT_FREQ	-1.8855000	0.806890
30	In_T_YR_AGE_ALT_FREQ	-1.2093000	0.778410
31	In_T_YR_AGE_ALT_FREQ	-0.8541200	0.203780
32	In_T_YR_AGE_ALT_FREQ	-2.6919000	0.759590
33	In_T_YR_AGE_ALT_FREQ	-1.5090000	0.545400
34	In_T_YR_AGE_ALT_FREQ	-2.3706000	0.812610
35	In_T_YR_AGE_ALT_FREQ	-1.9936000	0.759010
36	In_T_YR_AGE_ALT_FREQ	-2.2416000	0.855870
37	In_T_YR_AGE_ALT_FREQ	-1.8871000	0.892020
38	In_T_YR_AGE_ALT_FREQ	-2.0330000	0.907780
39	In_T_YR_AGE_ALT_FREQ	-1.8942000	0.981600
40	In_T_YR_AGE_ALT_FREQ	-2.1330000	0.919160

```
In_T_YR_AGE_ALT_FREQ -1.9488000
41
                                       1.013100
42
     In_T_YR_AGE_ALT_FREQ -2.1020000
                                       0.951920
43
     In T YR AGE ALT FREQ -1.9763000
                                       0.971600
     In T YR AGE ALT FREQ -2.0996000
44
                                       0.953420
45
     In_T_YR_AGE_ALT_FREQ -2.5986000
                                       0.701540
46
     In_T_YR_AGE_ALT_FREQ -1.6065000
                                       1.050200
47
     In T YR AGE ALT FREQ -2.0169000
                                       0.566410
48
     In_T_YR_AGE_ALT_FREQ -2.1129000
                                       0.906630
49
     In_T_YR_AGE_ALT_FREQ -2.4377000
                                       0.740070
50
     In T YR AGE ALT FREQ -1.4324000
                                       1.032700
51
     In_T_YR_AGE_ALT_FREQ -0.8701700
                                       0.463270
52
     In_T_YR_AGE_ALT_FREQ -2.2107000
                                       0.894890
53
     In_T_YR_AGE_ALT_FREQ
                           -2.1783000
                                       0.902430
54
     In_T_YR_AGE_ALT_FREQ -1.7818000
                                       1.020300
     In_T_YR_AGE_ALT_FREQ -2.2191000
55
                                       0.904400
56
     In_T_YR_AGE_ALT_FREQ -1.7448000
                                       1.057100
57
     In_T_YR_AGE_ALT_FREQ
                           -2.0458000
                                       0.962950
58
     In_T_YR_AGE_ALT_FREQ -2.0205000
                                       0.977420
59
     In_T_YR_AGE_ALT_FREQ -2.2559000
                                       0.900330
60
     In_T_YR_AGE_ALT_FREQ -1.7362000
                                       1.098700
     In_T_YR_AGE_ALT_FREQ -1.9818000
61
                                       0.991740
     In_T_YR_AGE_ALT_FREQ -1.9976000
62
                                       0.997130
63
     In_T_YR_AGE_ALT_FREQ
                            -2.0655000
                                       0.973660
64
     In_T_YR_AGE_ALT_FREQ -1.9551000
                                       1.013700
65
     In_T_YR_AGE_ALT_FREQ
                           -2.7440000
                                       0.669700
66
     In_T_YR_AGE_ALT_FREQ -2.3369000
                                       0.836070
     In_T_YR_AGE_ALT_FREQ -2.1625000
67
                                       0.555910
68
     In_T_YR_AGE_ALT_FREQ -1.8392000
                                       0.907360
69
     In_T_YR_AGE_ALT_FREQ -2.3193000
                                       0.748030
70
     In_T_YR_AGE_ALT_FREQ -2.0959000
                                       0.915850
71
                                       0.317950
     In_T_YR_AGE_ALT_FREQ -0.4514700
72
     In_T_YR_AGE_ALT_FREQ -2.0012000
                                       0.987730
73
     In_T_YR_AGE_ALT_FREQ -1.5927000
                                       0.903460
74
     In_T_YR_AGE_ALT_FREQ -2.1117000
                                       0.938530
75
     In_T_YR_AGE_ALT_FREQ
                           -1.7159000
                                       1.064000
76
     In_T_YR_AGE_ALT_FREQ
                           -2.1223000
                                       0.950510
77
     In_T_YR_AGE_ALT_FREQ -1.8936000
                                       1.031600
78
     In_T_YR_AGE_ALT_FREQ -2.0125000
                                       0.994940
79
     In_T_YR_AGE_ALT_FREQ -1.9987000
                                       1.000200
80
     In_T_YR_AGE_ALT_FREQ
                           -2.0000000
                                       0.999990
     In_T_YR_AGE_ALT_FREQ -1.9990000
81
                                       1.000300
82
     In_T_YR_AGE_ALT_FREQ
                            -2.0001000
                                       0.999960
```

	•	,	
83	In_T_YR_AGE_ALT_FREQ	-1.9965000	1.001200
84	In_T_YR_AGE_ALT_FREQ	-2.0005000	0.999790
85	log_sel_beta1	1.6026000	0.111980
86	log_sel_beta1	1.5643000	0.067871
87	log_sel_beta2	0.5182400	0.053138
88	log_sel_beta2	0.6530700	0.037734
89	log_sel_beta1surv	1.3602000	0.121140
90	log_sel_beta1surv	1.1523000	0.076794
91	log_sel_beta2surv	0.5076700	0.062078
92	log_sel_beta2surv	0.7295200	0.047068
93	ln_q	-6.9258000	0.105640
94	ln_q	-6.3617000	0.127360
95	ln_F	-0.3011900	0.072058
96	ln_F	-0.3283800	0.071332
97	In_F	0.2544800	0.088595
98	In_F	0.0187790	0.109150
99	ln_F	-0.0411040	0.110950
100	ln_F	0.4508900	0.112700
101	ln_F	-0.0679580	0.109220
102	In_F	0.2110200	0.103510
103	In_F	0.1176200	0.110960
104	In_F	-0.2444900	0.107740
105	ln_F	0.1173000	0.116110
106	In_F	-0.0747660	0.185680
107	In_F	-0.2604900	0.117490
108	In_F	-0.0992020	0.091148
109	ln_F	-0.2782700	0.080425
110	In_F	0.4377200	0.109250
111	In_F	0.3184300	0.144890
112	In_F	0.1710400	0.127720
113	In_F	0.4765700	0.131260
114	In_F	0.9070500	0.154840
115	In_F	0.4617800	0.150190
116	In_F	0.2496800	0.141370
117	In_F	0.3178100	0.141370
118	In_F	0.3726100	0.203830
119	In_init_abund	9.9138000	0.175410
120	In_init_abund	9.2250000	0.149990
121	In_init_abund	8.4025000	0.173360
122	In_init_abund	8.3138000	0.095881
123	In_init_abund	6.8744000	0.224340
124	In_init_abund	5.5131000	0.416510

125	In_init_abund	3.7911000	0.922640
126	In_init_abund	3.6690000	0.884180
127	In_init_abund	3.4927000	0.902000
128	In_init_abund	3.4953000	0.900310
129	In_init_abund	8.8800000	0.410150
130	In_init_abund	8.2705000	0.328140
131	In_init_abund	7.0460000	0.567940
132	In_init_abund	5.4525000	1.085300
133	In_init_abund	5.7998000	0.463380
134	In_init_abund	4.8303000	0.515310
135	In_init_abund	4.8272000	0.387440
136	In_init_abund	3.4162000	0.791210
137	In_init_abund	3.0340000	0.872810
138	In_init_abund	3.0323000	0.872680