$\rm B10$ for MLE, Assuming Under 1 Year is Infant Mortality

	model	2.5	mle	97.5
1	1	39106.50	43085.50	47469.35
2	2	43134.01	55149.64	70512.42
3	3	44316.06	47180.15	50229.35
4	4	5131.64	11238.99	24614.87
5	5	1247.80	1811.75	2630.57
6				
7	7	2270.91	3153.90	4380.21
8	8	13362.06	13656.75	13957.94
9	9	295.20	937.15	2975.07
10	10	2339.79	4483.30	8590.53
11	11	4629.90	6381.13	8794.75
12	12	7304.80	9905.96	13433.35
13	13	2162.18	4014.77	7454.69
14	14	23885.92	24663.50	25466.40
15	15	23878.64	27043.48	30627.78
16	16	14824.30	17071.98	19660.44
17	17	16225.90	24390.57	36663.61
18	18	1510.33	1832.57	2223.57
19				
20	20	12929.93	14754.72	16837.05
21	21	0.00	17.65	1194152172984.78

	full	0.025	0.5	0.975	reduced	0.025	0.5	0.975
1	1	$\frac{0.025}{1351}$	46936	67362	1	53483	62754	77509
	_							
2	2	42913	60660	96663	2	49853	66691	98473
3	3	5289	39239	54478	3	2510	36751	54804
4	4	1915	36184	58858	4	2132	34495	57509
5	5	494	1281	2272	5	326	1258	2265
6	6	846	12902	22467	6	1295	12379	21866
7	7	252	2779	10898	7	261	3054	10339
8	8	10513	13202	14282	8	9860	12816	14047
9	9	100	709	2347	9	130	386	1338
10	10	173	4502	11174	10	451	4461	11487
11	11	746	7324	15768	11	1185	6633	15326
12	12	561	9084	14761	12	604	9691	14560
13	13	1457	10228	25738	13	1406	12174	26584
14	14	25336	26758	28491	14	25432	26843	28526
15	15	22662	27258	33980	15	22956	27445	34487
16	16	2650	13975	18205	16	3391	13538	18002
17	17	3251	21251	42312	17	3873	20928	42377
18	18	668	7745	24947	18	877	8916	25351
19	19	262	8905	30182	19	302	10071	29780
20	20	10321	13518	17288	20	10864	13878	17308
21	21	479	18486	24201	21	5686	19108	24486