

model number	model	npar	AIC	DeltaAIC	weight	neg2lnl	convergence
10	Phi(~time)p(~site)	51	4462.689	0	0.480296	4360.689	0
12	Phi(~time)p(~time + site)	60	4462.801	0.1126123	0.453999	4342.801	0
4	Phi(~1)p(~time + site)	51	4467.214	4.5256096	0.049979	4365.214	0
14	Phi(~time + site)p(~site)	91	4470.758	8.0689543	0.008499	4288.758	0
16	Phi(~time + site)p(~time + site)	100	4471.201	8.5125344	0.006808	4271.201	0
2	Phi(~1)p(~site)	42	4477.737	15.048079	0.000259	4393.737	0
8	Phi(~site)p(~time + site)	91	4478.917	16.227686	0.000144	4296.917	0
7	Phi(~site)p(~time)	51	4485.038	22.348755	6.74E-06	4383.038	0
13	Phi(~time + site)p(~1)	51	4485.997	23.308148	4.17E-06	4383.997	0
6	Phi(~site)p(~site)	82	4486.981	24.29241	2.55E-06	4322.981	0
15	Phi(~time + site)p(~time)	60	4487.179	24.490353	2.31E-06	4367.179	0
3	Phi(~1)p(~time)	11	4493.031	30.341812	1.24E-07	4471.031	0
9	Phi(~time)p(~1)	11	4494.064	31.375422	7.39E-08	4472.064	0
11	Phi(~time)p(~time)	20	4495.242	32.553258	4.10E-08	4455.242	0
5	Phi(~site)p(~1)	42	4499.359	36.669906	5.23E-09	4415.359	0
1	Phi(~1)p(~1)	2	4506.383	43.693776	1.56E-10	4502.383	0