

MABM analysis AIC model comparison

Species	logLik	AIC	dLogLik	dAIC	df	weight	model
LABO	-2285.346	4590.692	570.129	0.000	10	1.000	NB2
LABO	-2302.505	4625.010	552.970	34.318	10	0.000	NB1
LABO	-2855.475	5728.949	0.000	1138.258	9	0.000	Poisson
EPFU	-1282.524	2585.047	180.558	0.000	10	1.000	NB2
EPFU	-1312.159	2644.319	150.922	59.271	10	0.000	NB1
EPFU	-1463.082	2944.163	0.000	359.116	9	0.000	Poisson
NYHU	-2465.561	4951.123	568.437	0.000	10	1.000	NB2
NYHU	-2473.974	4967.947	560.024	16.825	10	0.000	NB1
NYHU	-3033.998	6085.996	0.000	1134.873	9	0.000	Poisson
PESU	-2386.576	4793.152	634.501	0.000	10	1.000	NB2
PESU	-2426.598	4873.196	594.479	80.044	10	0.000	NB1
PESU	-3021.078	6060.155	0.000	1267.003	9	0.000	Poisson
MYLU	-662.721	1343.442	24.120	0.000	9	0.768	NB2
MYLU	-663.921	1345.841	22.920	2.399	9	0.232	NB1
MYLU	-686.841	1389.682	0.000	46.240	8	0.000	Poisson