Individual Condition vs Nest Size with sex and instar as numeric value

Ruth Sharpe
07 September, 2016

Contents

AIC Values of all possible models with instar always included	1
Graph with lowest AIC model superimposed	2
Statistics using model with lowest AIC	3

AIC Values of all possible models with instar always included

note: InstarNumber is numeric

AIC_Diff	AIC	model	${\bf num.predictors}$
0	-2085	$condResiduals \sim logCtFm:InstarNumber + InstarSex:logCtFm + \\InstarNumber + InstarSex + (1 NestID)$	7
0.22	-2085	condResiduals ~ logCtFm:InstarNumber + InstarNumber + InstarSex + (1 NestID)	6
0.55	-2085	condResiduals ~ logCtFm:InstarNumber:InstarSex + logCtFm:InstarNumber + InstarSex + (1 NestID)	7
1.23	-2084	condResiduals $\sim \log CtFm + InstarSex: \log CtFm + InstarNumber + InstarSex + (1 NestID)$	7
1.42	-2084	condResiduals $\sim \log \text{CtFm} + \text{InstarNumber} + \text{InstarSex} + (1 \text{NestID})$	6
1.65	-2084	condResiduals ~ logCtFm:InstarNumber:InstarSex + logCtFm:InstarNumber + InstarSex:InstarNumber + InstarNumber + InstarSex + (1 NestID)	8
1.73	-2084	condResiduals ~ logCtFm:InstarNumber + InstarSex:InstarNumber + InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID)	8
1.83	-2083	condResiduals ~ logCtFm:InstarNumber:InstarSex + logCtFm:InstarNumber + InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID)	8
1.97	-2083	condResiduals $\sim \log CtFm + \log CtFm:InstarNumber + InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID)$	8
2.07	-2083	condResiduals $\sim \log CtFm:InstarNumber + InstarSex:InstarNumber + InstarNumber + InstarSex + (1 NestID)$	7
2.21	-2083	$condResiduals \sim logCtFm + logCtFm:InstarNumber + InstarNumber + InstarSex + (1 NestID)$	7
2.52	-2083	condResiduals $\sim \log CtFm + \log CtFm:InstarNumber:InstarSex + InstarNumber + InstarSex + (1 NestID)$	8
2.52	-2083	$condResiduals \sim logCtFm + logCtFm:InstarNumber:InstarSex + logCtFm:InstarNumber + InstarNumber + InstarSex + (1 NestID)$	8
2.98	-2082	$condResiduals \sim logCtFm + InstarSex:InstarNumber + \\InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID)$	8
3.28	-2082	$ condResiduals \sim logCtFm + InstarSex:InstarNumber + InstarNumber \\ + InstarSex + (1 NestID) $	7
3.55	-2082	$ condResiduals \sim logCtFm:InstarNumber:InstarSex + \\ logCtFm:InstarNumber + InstarSex:InstarNumber + \\ InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID) $	9

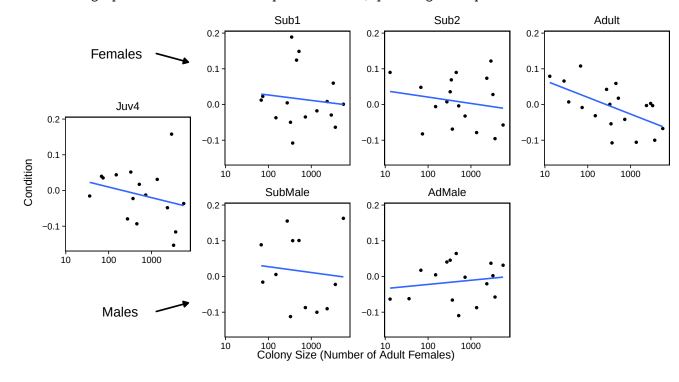
AIC_Diff	AIC	model	num.predictors
3.62	-2082	$condResiduals \sim logCtFm + logCtFm:InstarNumber:InstarSex +$	9
		logCtFm: InstarNumber + InstarSex: InstarNumber +	
		InstarSex + (1 NestID)	
3.7	-2082	$condResiduals \sim logCtFm + logCtFm: InstarNumber +$	9
		Instar Sex: Instar Number + Instar Sex: log CtFm + Instar Number +	
		InstarSex + (1 NestID)	
3.8	-2081	$condResiduals \sim logCtFm + logCtFm:InstarNumber:InstarSex +$	9
		logCtFm: InstarNumber + InstarSex: logCtFm + InstarNumber +	
		InstarSex + (1 NestID)	
4.06	-2081	$condResiduals \sim logCtFm + logCtFm: InstarNumber +$	8
		InstarSex: InstarNumber + InstarSex + (1 NestID)	
5.53	-2080	$condResiduals \sim logCtFm + logCtFm:InstarNumber:InstarSex +$	10
		logCtFm:InstarNumber + InstarSex:InstarNumber +	
		InstarSex:logCtFm + InstarNumber + InstarSex + (1 NestID)	
5.93	-2079	$condResiduals \sim InstarSex: InstarNumber + InstarNumber + InstarSex$	6
		+ (1 NestID)	

Graph with lowest AIC model superimposed

Model:

condResiduals ~ logCtFm:InstarNumber + InstarSex:logCtFm + InstarNumber + InstarSex + (1 | NestID)

Note: If line on graph is blue R could not plot the lmer, plotting a simple lm instead



Statistics using model with lowest AIC

Warning in summary.merMod(model, ddf = "lme4"): additional arguments ignored

Full Model: $condResiduals \sim logCtFm + InstarNumber + InstarSex + logCtFm:InstarSex + (1 | NestID)$

Anova of full model alone

	Sum Sq	Mean Sq	NumDF	DenDF	F.value	Pr(>F)
logCtFm	0.023	0.023	1	30.975	2.114	0.156
InstarNumber	0.065	0.065	1	1,265.261	6.020	0.014
InstarSex	0.020	0.020	1	1,255.418	1.851	0.174
logCtFm:InstarSex	0.024	0.024	1	1,254.280	2.195	0.139

Testing Individual Variables by preforming an Anova of full vs reduced model)

Testing Interaction Term nest size * sex against full model. - NOT significant

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
1	6	-2,083.870	-2,053.003	1,047.935	-2,095.870			
object	7	-2,084.063	-2,048.052	1,049.032	-2,098.063	2.194	1	0.139

Reduced Model: condResiduals = logCtFm + InstarNumber + InstarSex + (1 | NestID)

Testing Instar Number against full model. - p < 0.05 SIGNIFICANT *

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
1	6	-2,080.069	-2,049.203	1,046.035	-2,092.069			
object	7	-2,084.063	-2,048.052	1,049.032	-2,098.063	5.994	1	0.014

Reduced Model: condResiduals = logCtFm + InstarSex + logCtFm:InstarSex + (1 | NestID)

Testing Instar Sex against full model. - NOT significant

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
1	5	-2,085.730	-2,060.008	1,047.865	-2,095.730			
object	7	-2,084.063	-2,048.052	1,049.032	-2,098.063	2.333	2	0.311

Reduced Model: condResiduals = logCtFm + InstarNumber + (1 | NestID)

Testing Nest Size against full model. - p < 0.05 SIGNIFICANT *

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
1	5	-2,081.199	-2,055.477	1,045.599	-2,091.199			
object	7	-2,084.063	-2,048.052	1,049.032	-2,098.063	6.864	2	0.032

 $\label{eq:Reduced Model: Reduced Model: Reduced Model: CondResiduals = InstarNumber + InstarSex + (1 \mid NestID)$