# Variance in Condition vs Nest Size Instar As Number

## Ruth Sharpe

Run on 27 November, 2016 at 2016-11-27 14:43:37

# glmmPRQ model - not able to get AIC value

Rows removed with 2 or fewer data points

Chisq	$\operatorname{Df}$	p_value
6.81	1.00	0.009**
1.99	1.00	0.159
3.04	1.00	0.081.
28.12	1.00	0.000***
0.03	1.00	0.859  RMVD
21.77	1.00	0.000***
0.05	1.00	0.831
0.59	1.00	0.443
0.86	1.00	0.355
	6.81 1.99 3.04 28.12 0.03 21.77 0.05 0.59	6.81 1.00 1.99 1.00 3.04 1.00 28.12 1.00 0.03 1.00 21.77 1.00 0.05 1.00 0.59 1.00

### [1] "term with highest p value is: logCtFm:InstarNumber"

	Chisq	Df	p_value
logCtFm	6.81	1.00	0.009**
InstarNumber	1.99	1.00	0.159
I(InstarNumber^2)	3.04	1.00	0.081.
InstarNumber:InstarSex	28.11	1.00	0.000***
InstarSex:I(InstarNumber^2)	21.77	1.00	0.000***
logCtFm:I(InstarNumber^2)	0.05	1.00	0.831  RMVD
logCtFm:InstarNumber:InstarSex	0.62	2.00	0.733
logCtFm:InstarSex:I(InstarNumber^2)	0.86	1.00	0.355

### [1] "term with highest p value is: logCtFm:I(InstarNumber^2)"

	Chisq	Df	p_value
logCtFm	6.81	1.00	0.009**
InstarNumber	1.99	1.00	0.159
I(InstarNumber^2)	3.04	1.00	0.081.
InstarNumber:InstarSex	28.11	1.00	0.000***
InstarSex:I(InstarNumber^2)	21.73	1.00	0.000***
logCtFm:InstarNumber:InstarSex	0.62	2.00	0.733  RMVD
logCtFm:InstarSex:I(InstarNumber^2)	0.90	2.00	0.637

### [1] "term with highest p value is: logCtFm:InstarNumber:InstarSex"

	Chisq	Df	p_value
logCtFm	7.19	1.00	0.007**
InstarNumber	1.91	1.00	0.167
I(InstarNumber^2)	2.85	1.00	0.092.
InstarNumber:InstarSex	29.45	1.00	0.000***
InstarSex:I(InstarNumber^2)	20.79	1.00	0.000***
logCtFm:InstarSex:I(InstarNumber^2)	3.19	2.00	0.203  RMVD

<sup>[1] &</sup>quot;term with highest p value is: logCtFm:InstarSex:I(InstarNumber^2)"

	Chisq	Df	p_value
logCtFm	7.24	1.00	0.007**
InstarNumber	1.34	1.00	$0.246~\mathrm{RMVD}$
I(InstarNumber^2)	2.23	1.00	0.135
InstarNumber:InstarSex	29.18	1.00	0.000***
InstarSex:I(InstarNumber^2)	23.08	1.00	0.000***

## [1] "term with highest p value is: InstarNumber"

	Chisq	Df	p_value
logCtFm	7.24	1.00	0.007**
I(InstarNumber^2)	2.23	1.00	0.135  RMVD
InstarNumber:InstarSex	30.52	2.00	0.000***
InstarSex:I(InstarNumber^2)	23.08	1.00	0.000***

# [1] "term with highest p value is: I(InstarNumber^2)"

	Chisq	Df	p_value
logCtFm	7.24	1.00	0.007**
InstarNumber:InstarSex	30.52	2.00	0.000***
InstarSex:I(InstarNumber^2)	25.32	2.00	0.000***

[1] "term with highest p value is:  $\log CtFm$ "

 $Final\ Model\ is:\ bootVarTrans \sim InstarNumber:InstarSex +\ InstarSex:I(InstarNumber^2)$ 

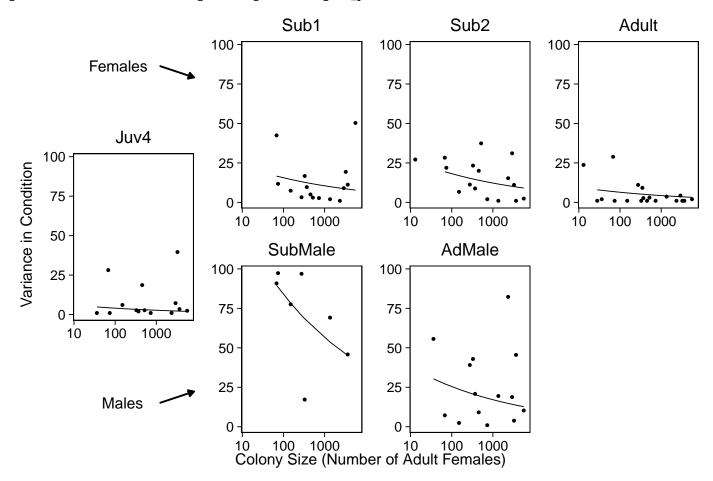
# Graph

note: blue line just lm model

Note: If line on graph is blue R could not plot the lmer, plotting a simple lm instead[1] "glmmpq1"

Warning: Removed 1 rows containing missing values (geom\_path).

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### **Testing Individual Instars**

As the three way interaction is significant testing instar individually

Table 1: Adult not significant

	LR Chisq	Df	Pr(>Chisq)
logCtFm	3.17281	1	0.0748735

Table 2: Sub2 not significant

	LR Chisq	$\operatorname{Df}$	Pr(>Chisq)
logCtFm	2.501769	1	0.1137185

Table 3: Sub1 not significant

	LR Chisq	Df	Pr(>Chisq)
logCtFm	1.857951	1	0.1728615

Table 4: Juv4 not significant

	LR Chisq	Df	Pr(>Chisq)
logCtFm	0.0500654	1	0.8229495

Table 5: AdMale not significant

	LR Chisq	Df	$\Pr(>\!\mathrm{Chisq})$
logCtFm	0.0484084	1	0.8258564

Table 6: SubMale not significant

	LR Chisq	Df	Pr(>Chisq)
logCtFm	2.674368	1	0.1019758

# Graph of condition variance against instar

