## Biomass by Nest Size

Ruth Sharpe
05 September, 2016

## Contents

Biomass per capita calculated as insect biomass over total number of adult females

## Biomass per capita calculated as insect biomass over total number of adult females

1

```
Analysis of Variance Table of type III with Satterthwaite
approximation for degrees of freedom
          Sum Sq Mean Sq NumDF DenDF F.value
log10AdFm 0.7687 0.7687
                            1 35.383 8.7373 0.005519 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Data: Biomass
Models:
object: BiomsPerAdFm ~ (1 | ColonyID) + (1 | Date)
..1: BiomsPerAdFm ~ log10AdFm + (1 | ColonyID) + (1 | Date)
                   BIC logLik deviance Chisq Chi Df Pr(>Chisq)
object 4 76.162 86.205 -34.081
                                 68.162
                                                         0.01547 *
        5 72.300 84.854 -31.150
                                 62.300 5.8619
. . 1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

