# Appendix A: Modeling Wing Morphology

for 'paper\_title'; Bernat, AV, Cenzer, ML

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# Details of the Analyses

This document was generated by R Markdown on 2021-12-02 using R version 4.0.5 (2021-03-31). The document provides the step-by-step analytical methods used in the manuscript by Anastasia Bernat (AVB) and Meredith Cenzer (MLC). Multiple draft scripts were written by AVB between 2021-03-01 and 2021-07-26 until being distilled and complied by AVB and code reviewed by MLC at the University of Chicago into this comprehensive script. All draft scripts can be viewed in the GitHub repository, SBB-dispersal (https://github.com/mlcenzer/SBB-dispersal), within the directory avbernat > All\_Morphology > stats.

All code and output from the statistical analyses is shown. Code for data cleaning and the generation of plots is not displayed, but can be viewed in the **appendix\_A-wing\_summary.Rmd** file and its accompanying sourced scripts. To repeat analyses and the generation of plots, all data files and sourced scripts should follow the directory structure presented in the SBB-dispersal repository.

# Description of the Data

This document analyzes two main datasets, raw\_data and data\_long. The raw\_data set provides morphology measurements for each soapberry bug, Jadera haematoloma, collected and measured between the April 2013 and February 2020. There are four morphology measurements: beak length, thorax width, wing length, and body length. The sex, wing morph (long-winged, shot-winged, or ambiguously-winged), and host plant the bug was collected from as well as the month and year each bug was collected in was recorded. The data\_long set provides the same recordings as the raw\_data set, but it has been filtered for only long-winged soapberry bugs.

### Abbreviations Used in the Data and Code

- SBB soapberry bug, Jadera haematoloma
- S short-winged morph
- $oldsymbol{\cdot}$  L long-winged morph
- LS or SL ambiguous wing morph
- **pophost** the host plant soapberry bugs were collected from, which was either *Koelreuteria* elegans or *Cardiospermum corindum*, occasionally called (and abbreviated) as goldenrain tree (GRT) or balloon vine (BV), respectively
- months since start proxy for year where the first collection occurred on April 2013
- month\_of\_year proxy for season where collections occurred only in months February, April, May, August, September, and October
- wing2body a computed and unitless value calculated from the wing length divided by the body length of a soapberry bug
- wing2thorax a computed and unitless value calculated from the wing length divided by the thorax width of a soapberry bug
- sd standard deviation
- se standard error
- w\_ a column name that starts with w\_ is shortened from "wing" (e.g. w\_morph is "wing morph")
- \_c a column name that ends in \_c is a column that has been centered. Example columns: wing2body\_c, month\_of\_year\_c, and months\_since\_start\_c
- \_b a column name that ends in \_b is a column that has been recodified into binary data (0's and 1's). Example columns: sex\_b, pophost\_b, and wing\_morph\_b

# **Data Cleaning And Exploration**

#### Read Libraries

The occurrence of long-wing morphology and the wing-to-body ratio of *J. haematoloma* were analyzed using multivariate, generalized linear modeling (GLM) as implemented in the R packages lme4 and

binom. The dplyr package helped pipeline data manipulation processes by grouping data quickly. All plots, except the histograms, were generated using ggplot libraries and helper functions found in R packages ggformula and cowplot.

Additional R packages not shown below, but embedded in the sourced scripts are zoo and lubridate, which aid in data manipulation and datetime manipulation, respectively.

```
library(lme4)  # fit regressions
library(dplyr)  # data manipulation
library(ggformula)  # ggplot plotting
library(cowplot)  # ggplot helper functions to arrange multi-panel figures
library(binom)  # binomial confidence intervals
```

#### Read Source Files

Each sourced script below aides in either data cleaning (read\_morph\_data(), remove\_torn\_wings()) or multivariate GLM (model\_comparisonsAIC(), get\_model\_probs()). Additionally, the function model\_comparisonsAIC() takes in the path of a generic multi-factor script with a specified, hard-coded GLM family and link function needed to build the predictive models. All aforementioned sourced scripts are located in the Rscr folder.

#### Read the Data

The morphology data were started in 2013-04-28 and last updated on 2021-05-18. The read\_morph\_data() function standardizes population names, host plant names, and month and year inputs. Month and year inputs are also converted into datetimes. Variables of interest like wing-to-body ratio and wing-to-thorax ratio are also calculated and centered. The full dataset, raw\_data (n=3532), and a long-winged bug dataset, data\_long (n=2096), are returned.

```
datapath = pasteO(dir, "All_Morphology/stats/data/allmorphology05.18.21.csv")
data_list = read_morph_data(datapath)
```

```
## number of missing dates: 0
##
## morph types: L S NA LS SL
## recoding missing morph types...
## S if wing2thorax <=2.2, L if wing2thorax >=2.5
##
## ambiguous wing morph bug count: 48
##
## filtered out NA wing2body for data_long...
raw_data = data_list[[1]]
data_long = data_list[[2]] # long-wing bugs only
```

#### data\_long = remove\_torn\_wings(data\_long)

##

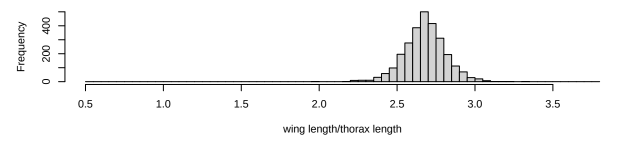
## number of bugs with torn wings: 193

Bugs marked as having torn wings during measurements were only filtered out of the data\_long dataset (n=1903). That was because data\_long is used only to analyze the wing-to-body ratio, which was computed for long-winged bugs since no short-winged bugs can fly. raw\_data is only used to analyze long-wing morph frequency.

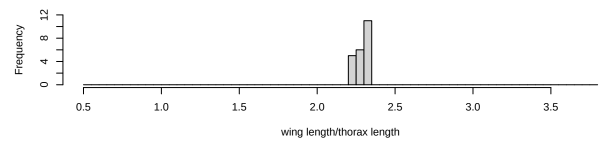
# Histograms of Wing Morph Data

To better visualize how wing morph relates to a SBB allometric measurement, wing-to-thorax ratio, the following histograms were plotted:

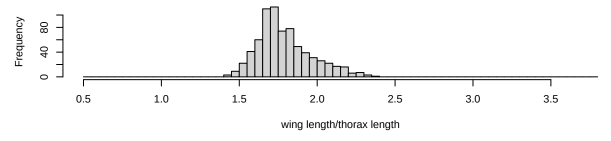
# wing-to-thorax for long-winged SBB



# wing-to-thorax for SBB without recorded wing morph



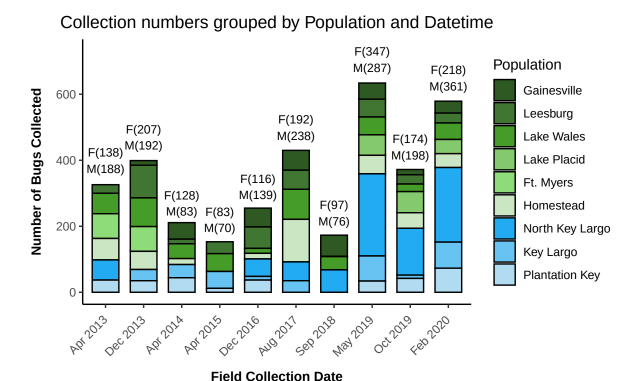
# wing-to-thorax for short-winged SBB



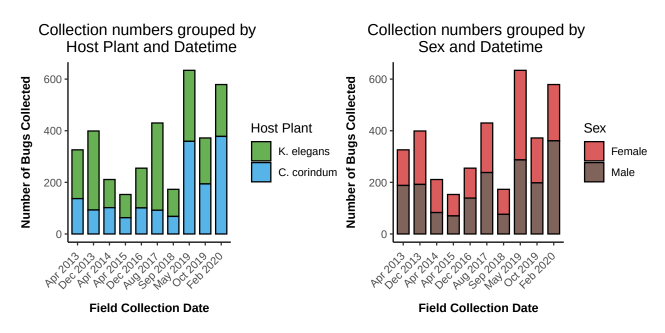
From the histograms, the relationship between wing morph and wing-to-thorax ratio is bimodal. Long-winged bugs have larger wing-to-thorax ratios with a frequency peak around 2.75, whereas short-winged bugs have much smaller wing-to-thorax ratios with a frequency peak around 1.75. It is then noticeable that there are 22 bugs who had not been identified as either S or L during measurements, but cannot be categorized into S or L because their wing-to-thorax values reside in-between the two modes.

# **Barplots of Field Collection Numbers**

Bugs were collected from the field during different years and months. The barplots below display the bugs collected per **population**, **host plant**, and **sex** across the years and months:



Populations labeled in the legend are ordered by latitude from highest to lowest across Florida. Populations in shades of green indicate populations from the mainland of Florida while those in shades of blue indicate populations from the islands. It is noticeable here that there was a heterogeneous population collection pattern across collection datetimes. However, collection numbers by mainland vs. islands were relatively homogeneous. Additionally, as seen in the following two plots, collection numbers by host plant or sex were relatively homogeneous across datetime.



# Regression Modeling

Multivariate, GLM was performed using the glm() function in the lme4 package. Models were compared using Akaike Information Criterion (AIC) and model selection was determined using Akaike weights. Model fit was further evaluated between two models using the anova() function.

## Long-Wing Morph Frequency

##

data = data)

We tested how sex, host plant, month, and/or year effected whether a soapberry bug is long-winged (wing\_morph\_b=1) or short-winged (wing\_morph\_b=0).

```
data = data.frame(R=raw_data$wing_morph_b,
                  A=raw_data$sex_b,
                  B=raw_data$pophost_b,
                  C=(raw data$month of year),
                  D=raw_data$months_since_start)
model_script = pasteO(source_path, "generic models-binomial glm 4-FF.R")
model_comparisonsAIC(model_script)
##
          [,1]
                     [,2]
                               [,3]
                                          [,4]
                                                     [,5]
## AICs
          3145.306
                    3146.842
                               3147.157
                                         3147.201
                                                     3148.521
## models 98
                    110
                               84
                                          107
                                                     105
          0.2529382 0.1173602 0.1002697 0.09808583 0.05068685
## probs
##
## m98 glm(formula = R \sim A * B + A * D + B * C + C * D, family = binomial,
##
       data = data)
            glm(formula = R \sim A * B + A * D + B * C + B * D + C * D, family = binomial,
## m110
       data = data)
## m84 glm(formula = R ~ A * D + B * C + C * D, family = binomial, data = data)
## m107
            glm(formula = R \sim A * B + A * C + A * D + B * C + C * D, family = binomial,
##
       data = data)
## m105
            glm(formula = R \sim A * D + B * C + B * D + C * D, family = binomial,
```

The R output above can be read as follows: Models exhibiting an Akaike weight greater than 0.05 are selected and displayed on the top table. The table is ordered by decreasing Akaike weight (or increasing AIC) where, for example, model m98 had the highest Akaike weigh and lowest AIC. These Akaike weighs would demonstrate the relative likelihood of each model and they can be interpreted as the probabilities that a given model is the best approximating model.

Following the table, the formula of each model is pasted in order to make the models easy to refer to during the upcoming model comparisons using <code>anova()</code>.

```
anova(m98, m110, test="Chisq") # adding B*D does not improve fit
anova(m84, m98, test="Chisq") # adding A*B improves fit
anova(m63, m84, test="Chisq") # Adding C*D improves fit
anova(m51, m63, test="Chisq") # Adding B improves fit
## Analysis of Deviance Table
##
## Model 1: R ~ A * B + A * D + B * C + C * D
## Model 2: R ~ A * B + A * D + B * C + B * D + C * D
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
##
## 1
          3461
                   3127.3
## 2
          3460
                   3126.8 1 0.46421
                                        0.4957
## Analysis of Deviance Table
```

```
##
## Model 1: R ~ A * D + B * C + C * D
## Model 2: R ~ A * B + A * D + B * C + C * D
##
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          3462
                   3131.2
## 2
          3461
                   3127.3 1
                              3.8506 0.04973 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Analysis of Deviance Table
##
## Model 1: R ~ A * D + C * D + B
## Model 2: R ~ A * D + B * C + C * D
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
                   3137.3
          3463
## 2
          3462
                   3131.2 1
                              6.1886 0.01286 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Analysis of Deviance Table
##
## Model 1: R ~ A * D + C * D
## Model 2: R ~ A * D + C * D + B
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          3464
                  3497.3
## 2
          3463
                   3137.3 1
                              359.93 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The best fit model is m98. That is confirmed by its minimum AIC value, maximum Akaike weight, and the addition of A\*B (sex\_b\*pophost\_b) leading to a significant improvement in model fit as detected by the ANOVA test.

### Best Fit

```
M1 = glm(wing_morph_b ~ sex_b * pophost_b + sex_b * months_since_start +
           pophost_b * month_of_year + month_of_year * months_since_start,
         data=raw_data, family="binomial")
summary(M1)
##
## Call:
## glm(formula = wing_morph_b ~ sex_b * pophost_b + sex_b * months_since_start +
       pophost_b * month_of_year + month_of_year * months_since_start,
##
       family = "binomial", data = raw_data)
##
## Deviance Residuals:
##
       Min
                      Median
                                    3Q
                 1Q
                                            Max
## -2.3803
                      0.4321
             0.3597
                               0.8450
                                         1.2552
##
## Coefficients:
                                       Estimate Std. Error z value Pr(>|z|)
##
                                      0.7516501 0.1841942
                                                             4.081 4.49e-05 ***
## (Intercept)
## sex_b
                                    -0.2597900
                                                 0.0902673 -2.878 0.004002 **
## pophost b
                                     1.1256358
                                                0.1142931
                                                             9.849 < 2e-16 ***
## months_since_start
                                      0.0107239 0.0029582
                                                             3.625 0.000289 ***
```

```
## month_of_year
                                             0.0995560
                                                           0.0255307
                                                                          3.899 9.64e-05 ***
## sex_b:pophost_b
                                             0.0973323
                                                           0.0495811
                                                                          1.963 0.049635 *
## sex_b:months_since_start
                                             0.0037212
                                                           0.0015337
                                                                          2.426 0.015254 *
## pophost_b:month_of_year
                                            -0.0379395
                                                           0.0150617
                                                                         -2.519 0.011771 *
   months_since_start:month_of_year -0.0014557
                                                           0.0004553
                                                                         -3.198 0.001386 **
##
   Signif. codes:
                       0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for binomial family taken to be 1)
##
        Null deviance: 3562.3
##
                                    on 3469
                                                degrees of freedom
   Residual deviance: 3127.3
                                     on 3461
                                                degrees of freedom
      (62 observations deleted due to missingness)
##
   AIC: 3145.3
##
##
## Number of Fisher Scoring iterations: 5
                       % change =
                                                                             % change =
        sex * host plant + sex * months since start
                                                                 sex * host plant + host plant * month
     80
                                                           80
     9
                    C. corindum
                                                           9
                    K. elegans
% change (long-winged)
                                                      % change (long-winged)
     4
                                                           4
     20
                                                           20
     0
                                                           0
    -20
                                                           -20
    -40
                                                           40
         0
                  20
                            40
                                     60
                                               80
                                                                0
                                                                      2
                                                                             4
                                                                                   6
                                                                                         8
                                                                                               10
                                                                                                     12
                      month since start
                                                                                 month
            % change = months since start +
                                                                         % change = month +
        sex * host plant + sex * months since start
                                                                 sex * host plant + host plant * month
    500
                                                           500
                                                                                                     0
    400
                                                           400
% change (long-winged)
                                                      % change (long-winged)
    300
                                                           300
                                 YAYAYAYAYAYAYA
    200
                                                           200
    100
                                                           100
```

All single effects and their interactions are significant in the best fit model for predicting wing morph. It

0

2

4

6

month

8

10

12

80

0

20

40

month since start

60

may be because of the size of the dataset that the model is more sensitive at detecting weak interactions as significant.

Also, notice how the interaction terms are weaker than the single variate effects in the best fit model. The first row of plots is showing only the interaction terms when considered independently whereas the second row of plots includes a single effect related to time (month or months since start). The strongest single variate effects, sex and host plant, are not plotted, but it is implied that they would drastically influence the possible outcome of whether a soapberry bug is long-winged or short-winged. This becomes more evident in the LOESS plots section of this appendix.

# Long-Wing Morph Variance

We then tested how sex, host plant, month, and/or year effected long-wing morph frequency variance.

First, the long-wing morph mean frequency was computed using aggregate() to group the long-wing morph recordings in raw\_data according to sex, host plant, month, and year. The subsequent subset data created was wmorph\_table (n=40) Then, summary statistics were applied to the data subset and variance (sd) was modeled.

```
wmorph_table = aggregate(wing_morph_b ~
                           sex_b*pophost_b*month_of_year*months_since_start,
                           data=raw_data, FUN=mean)
SE = function(x){sd(x)/sqrt(length(x))}
wmorph_table$sd = aggregate(wing_morph_b ~
                              sex_b*pophost_b*month_of_year*months_since_start,
                              data=raw_data, FUN=sd) $wing_morph_b
wmorph_table$se = aggregate(wing_morph_b ~
                              sex_b*pophost_b*month_of_year*months_since_start,
                              data=raw_data,FUN=SE)$wing_morph_b
wmorph_table$n = aggregate(wing_morph_b ~
                             sex_b*pophost_b*month_of_year*months_since_start,
                              data=raw_data, FUN=length) $wing_morph_b
data = wmorph_table
data = data.frame(R=data$sd,
                  A=data$sex_b,
                  B=data$pophost_b,
                  C=(data$month_of_year),
                  D=data$months since start)
model_script = paste0(source_path, "generic models-gaussian glm 4-FF.R")
model_comparisonsAIC(model_script)
##
          [,1]
                    [,2]
                               [,3]
                                          [,4]
## AICs
          -92.39855 -90.95292 -90.75898
                                         -90.41465
## models 2
                              8
                    5
## probs 0.183788 0.0892081 0.08096352 0.06815837
##
## m2
        glm(formula = R ~ B, family = gaussian, data = data)
        glm(formula = R ~ A + B, family = gaussian, data = data)
## m5
## m8
        glm(formula = R ~ B + C, family = gaussian, data = data)
## m9
        glm(formula = R ~ B + D, family = gaussian, data = data)
```

```
anova(m2, m5, test="Chisq") # Adding A does not improve fit
anova(m2, m8, test="Chisq") # Adding C does not improve fit
anova(m2, m9, test="Chisq") # Adding D does not improve fit
anova(m0, m2, test="Chisq") # Adding B improves fit
## Analysis of Deviance Table
##
## Model 1: R ~ B
## Model 2: R ~ A + B
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
            38
                  0.20009
## 1
            37
## 2
                  0.19734 1 0.0027541
                                         0.4724
## Analysis of Deviance Table
##
## Model 1: R ~ B
## Model 2: R ~ B + C
##
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
            38
                  0.20009
            37
                  0.19830 1 0.0017949
                                         0.5628
## Analysis of Deviance Table
##
## Model 1: R ~ B
## Model 2: R ~ B + D
     Resid. Df Resid. Dev Df
                               Deviance Pr(>Chi)
## 1
            38
                  0.20009
                  0.20001 1 8.0534e-05
## 2
            37
                                          0.9029
## Analysis of Deviance Table
##
## Model 1: R ~ 1
## Model 2: R ~ B
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
            39
                  0.62439
## 2
            38
                  0.20010 1 0.42429 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The best fit model is m2. That is confirmed by its minimum AIC value, maximum Akaike weight, and the addition of B (pophost\_b) to the null model leading to a significant improvement in model fit as detected by the ANOVA test.

## Best Fit

```
M2 = glm(sd ~ pophost_b, data=wmorph_table, family="gaussian")
summary(M2)
##
## Call:
## glm(formula = sd ~ pophost_b, family = "gaussian", data = wmorph_table)
## Deviance Residuals:
##
         Min
                             Median
                                            ЗQ
                                                      Max
                     1Q
## -0.249168 -0.041487
                          0.005877
                                      0.041147
                                                 0.171269
##
## Coefficients:
```

```
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               0.35216
                          0.01147 30.693 < 2e-16 ***
              -0.10299
                          0.01147 -8.976 6.28e-11 ***
## pophost_b
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 0.005265667)
##
##
      Null deviance: 0.62439 on 39
                                     degrees of freedom
## Residual deviance: 0.20010 on 38
                                     degrees of freedom
## AIC: -92.399
##
## Number of Fisher Scoring iterations: 2
```

Host plant (K. elegans = 1, C. corindum = -1) is significant in predicting long-wing morph frequency variance. Soapherry bugs collected from C. corindum, balloon vine, experience more variance in long-wing morph frequency than those collected from K. elegans, goldenrain tree.

# Wing-to-Body Ratio

We tested how sex, host plant, month, and/or year effected whether the wing-to-body ratio of long-winged soapberry bugs.

```
data = data.frame(R=data_long$wing2body_c,
                  A=data_long$sex_b,
                  B=data_long$pophost_b,
                  C=data_long$month_of_year_c,
                  D=data_long$months_since_start_c)
model_script = paste0(source_path, "generic models-gaussian glm 4-FF.R")
model_comparisonsAIC(model_script)
##
          [,1]
                     [,2]
                               [,3]
                                           [,4]
                                                      [,5]
                                                                  [,6]
                                                                  -9719.674
## AICs
          -9722.301 -9721.371 -9720.852
                                          -9720.339
                                                      -9720.331
## models 88
                    99
                               58
                                           92
                                                      97
                                                                  76
## probs 0.1948772 0.1224324 0.09441271 0.07306166 0.07277994 0.05239229
##
## m88 glm(formula = R \sim A * B + A * D + B * D + C, family = gaussian,
       data = data)
##
## m99
       glm(formula = R \sim A * B + A * D + B * D + C * D, family = gaussian,
##
       data = data)
## m58 glm(formula = R \sim A * B + B * D + C, family = gaussian, data = data)
## m92 glm(formula = R \sim A * B + A * C + A * D + B * D, family = gaussian,
##
       data = data)
        glm(formula = R \sim A * B + A * D + B * C + B * D, family = gaussian,
## m97
       data = data)
## m76 glm(formula = R \sim A * B + B * D + C * D, family = gaussian, data = data)
```

```
anova(m88, m99, test="Chisq") # adding C*D does not improve fit
anova(m58, m88, test="Chisq") # Adding A*D marginally improves fit
anova(m58, m76, test="Chisq") # Adding C*D does not improve fit
anova(m34, m58, test="Chisq") # Adding B*D improves fit
```

```
## Analysis of Deviance Table
##
## Model 1: R ~ A * B + A * D + B * D + C
## Model 2: R ~ A * B + A * D + B * D + C * D
##
     Resid. Df Resid. Dev Df
                              Deviance Pr(>Chi)
          1895
                  0.66692
## 1
## 2
          1894
                  0.66655
                          1 0.00037502
                                          0.3019
## Analysis of Deviance Table
##
## Model 1: R ~ A * B + B * D + C
## Model 2: R ~ A * B + A * D + B * D + C
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          1896
                  0.66813
## 2
                  0.66692 1 0.00121 0.06371 .
          1895
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Analysis of Deviance Table
##
## Model 1: R ~ A * B + B * D + C
## Model 2: R ~ A * B + B * D + C * D
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
##
          1896
                  0.66813
## 1
## 2
          1895
                  0.66784 1 0.0002886
                                         0.3655
## Analysis of Deviance Table
##
## Model 1: R ~ A * B + C + D
## Model 2: R ~ A * B + B * D + C
##
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          1897
                  0.67063
## 2
          1896
                  0.66813 1 0.0024994 0.00774 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The best fit model is m58. It did not have the minimum AIC value or maximum Akaike weight, but the addition of A\*D (sex\_b\*months\_since\_start\_c) was not detected as a significant improvement in model fit, according to the ANOVA test.

### Best Fit

```
M3 = glm(wing2body c ~ sex b*pophost b + pophost b*months since start c
         + month_of_year_c, data=data_long, family=gaussian)
summary(M3)
##
## Call:
## glm(formula = wing2body_c ~ sex_b * pophost_b + pophost_b * months_since_start_c +
##
       month_of_year_c, family = gaussian, data = data_long)
##
## Deviance Residuals:
                                            3Q
         Min
                     1Q
                            Median
                                                      Max
## -0.070837 -0.010794 -0.000093
                                      0.010596
                                                 0.113993
##
## Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                                         -4.542e-04
                                                       4.601e-04
                                                                    -0.987
                                                                             0.32368
## sex_b
                                         -1.787e-03
                                                       4.467e-04
                                                                    -4.001 6.55e-05 ***
## pophost_b
                                          4.289e-03
                                                       4.613e-04
                                                                     9.297
                                                                              < 2e-16 ***
## months_since_start_c
                                         -1.727e-05
                                                       2.225e-05
                                                                    -0.776
                                                                             0.43763
## month_of_year_c
                                          7.155e-04
                                                       1.379e-04
                                                                      5.188 2.35e-07 ***
                                                       4.466e-04
                                                                      4.038 5.60e-05 ***
## sex_b:pophost_b
                                          1.804e-03
   pophost_b:months_since_start_c
                                         5.904e-05
                                                       2.217e-05
                                                                      2.663
                                                                             0.00781 **
##
                      0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
   (Dispersion parameter for gaussian family taken to be 0.0003523901)
##
##
        Null deviance: 0.72538
                                     on 1902
                                                degrees of freedom
## Residual deviance: 0.66813
                                     on 1896
                                                degrees of freedom
   AIC: -9720.9
##
## Number of Fisher Scoring iterations: 2
                     % change =
                                                                % change = sex + host plant +
     sex * host plant + host plant * months since start
                                                       sex * host plant + host plant * months since start
                                                       5.
% change (wing-to-body ratio)
                                                   % change (wing-to-body ratio)

    C. corindum

            М
                                                       1.0
    0.1
            F
                   K. elegans
    0.5
                                                       0.5
    0.0
                                                       0.0
         -0.5
                                                       -0.5
                                                                                      00000000000
    -1.0
                                                       -1.0
         0
                 20
                                   60
                                            80
                                                            0
                                                                    20
                          40
                                                                             40
                                                                                      60
                                                                                               80
                    months since start
                                                                       months since start
```

All single effects except months\_since\_start and all interactions are significant in the best fit model for predicting wing-to-body ratio. It is noticeable that month and year effect sizes are relatively small.

In general, it is noticeable that the variables in the model have weak effect sizes, especially when compared to how long-wing morph frequency changes over time. Considering single effects, does not lead to more pronounced percent changes in wing-to-body ratio across the years, but it does highlight which host plants exhibit sex differences and how host plant differences seems to be most influencing changes in wing-to-body ratio over time.

# Wing-to-Body Ratio Variance

We then tested how sex, host plant, month, or year effects the wing-to-body ratio variance of long-winged soapberry bugs.

First, the mean wing-to-body ratio was computed using aggregate() to group the wing-to-body ratio recordings in data\_long according to sex, host plant, month, and year. The subsequent subset data created was w2b\_table (n=36). Then, summary statistics were applied to the data subset and variance (sd) was modeled.

```
w2b_table = aggregate(wing2body ~
                        sex_b*pophost_b*month_of_year*months_since_start,
                        data=data_long, FUN=mean)
w2b_table$sd = aggregate(wing2body ~
                           sex_b*pophost_b*month_of_year*months_since_start,
                           data=data_long, FUN=sd) $wing2body
w2b_table$se = aggregate(wing2body ~
                           sex_b*pophost_b*month_of_year*months_since_start,
                           data=data_long, FUN=SE)$wing2body
data = w2b_table
data = data.frame(R=data$sd,
                 A=data$sex b,
                 B=data$pophost_b,
                 C=(data$month_of_year),
                 D=data$months_since_start)
model_script = paste0(source_path, "generic models-gaussian glm 4-FF.R")
model_comparisonsAIC(model_script)
##
          [,1]
                    [,2]
                              [,3]
          -280.1872 -279.8713 -279.4758
## AICs
## models 8
                    19
                              2
## probs 0.1198675 0.1023577 0.08398967
##
## m8
        glm(formula = R ~ B + C, family = gaussian, data = data)
## m19 glm(formula = R ~ B * C, family = gaussian, data = data)
## m2
       glm(formula = R ~ B, family = gaussian, data = data)
anova(m8, m19, test="Chisq") # Adding B*C does not improve fit
anova(m2, m8, test="Chisq") # Adding C does not improve fit
anova(m0, m2, test="Chisq") # Adding B improves fit
## Analysis of Deviance Table
##
## Model 1: R ~ B + C
## Model 2: R ~ B * C
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
           33 0.00070342
## 2
            32 0.00067127 1 3.215e-05 0.2157
## Analysis of Deviance Table
##
## Model 1: R ~ B
## Model 2: R ~ B + C
    Resid. Df Resid. Dev Df
##
                               Deviance Pr(>Chi)
## 1
           34 0.00075844
            33 0.00070342 1 5.5025e-05 0.1081
## Analysis of Deviance Table
##
## Model 1: R ~ 1
## Model 2: R ~ B
##
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
           35 0.00087733
## 1
```

```
## 2 34 0.00075844 1 0.00011888 0.02097 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The best fit model is m2. It did not have the minimum AIC value or maximum Akaike weight, but the addition of B (pophost\_b) to the null model lead to a significant improvement in model fit detected by the ANOVA test.

#### Best Fit

```
M4 = glm(sd ~ pophost_b, data=w2b_table, family=gaussian)
summary(M4)
##
## Call:
## glm(formula = sd ~ pophost_b, family = gaussian, data = w2b_table)
##
## Deviance Residuals:
##
          Min
                       1Q
                               Median
                                               3Q
                                                           Max
  -0.0059374 -0.0033018 -0.0006274
                                        0.0022332
                                                    0.0147212
##
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
  (Intercept) 0.0165999
                          0.0007872
                                     21.088
                                               <2e-16 ***
## pophost b
               0.0018172
                          0.0007872
                                      2.309
                                              0.0272 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for gaussian family taken to be 2.230719e-05)
##
##
##
       Null deviance: 0.00087733
                                 on 35
                                         degrees of freedom
## Residual deviance: 0.00075844
                                 on 34
                                         degrees of freedom
## AIC: -279.48
##
## Number of Fisher Scoring iterations: 2
```

Host plant (K. elegans = 1,C. corindum = -1) is significant in predicting wing-to-body ratio variance. Soapherry bugs collected from K. elegans, goldenrain tree, experience more variance in wing-to-body ratio than those collected from C. corindum, balloon vine.

# LOESS & Linear Regression Plots

Locally-weighted scatterplot smoothing (LOESS) helped display and explore the non-linear fluctuations in long-wing morph frequency and wing-to-body ratio across time. Each data set was fit with a local polynomial regression using lowess() to determine LOESS parameters ( $\alpha$  and  $\lambda$ ) and geom\_smooth() for plotting more aesthetic visuals.

# Wing Morph Frequency

### Group significant elements

Data are aggregated according to predictors present in their respective aforementioned best fit GLM model. For predicting long-wing morph frequency (raw\_data), the best fit model had the follow-

ing predictors: sex, host plant, month, and year. We used dates, a datetime object, instead of months\_since\_start for cleaner plotting, but the two are interchangeable.

```
# function to calculate 95% confidence interval (CI).
CI_95 = function(x) \{qnorm(0.975)*sd(x)/sqrt(length(x))\}
CI_95_binom_upper = function(y) {
                        binom.confint(x=sum(y, na.rm=TRUE),
                                       n=length(y[!is.na(y)]),
                                       conf.level=0.95,
                                      methods='exact')$upper}
CI_95_binom_lower = function(y) {
                        binom.confint(x=sum(y, na.rm=TRUE),
                                       n=length(y[!is.na(y)]),
                                       conf.level=0.95,
                                      methods='exact')$lower}
# aggregate the full data
w_morph_summary = aggregate(wing_morph_b ~
                            sex*pophost*month_of_year*dates,
                            data=raw_data, FUN=mean)
# compute standard error (SE), upper and lower CI, & sample size (n)
w_morph_summary$se = aggregate(wing_morph_b ~
                               sex*pophost*month_of_year*dates,
                               data=raw_data,
                               FUN=SE)$wing_morph_b
w_morph_summary$upper = aggregate(wing_morph_b ~
                                   sex*pophost*month_of_year*dates,
                                   data=raw_data,
                                  FUN=CI_95_binom_upper)$wing_morph_b
w_morph_summary$lower = aggregate(wing_morph_b ~
```

### Check for LOESS Residuals

dd = w\_morph\_summary

w\_morph\_summary\$n = aggregate(wing\_morph\_b ~

To determine the span  $(\alpha)$ , the smoothing parameter) and the degree of zero  $(\lambda)$  of the LOESS, smoothers were applied with increasing weights until the residuals appeared to have constant variance. Only the best LOESS parameters are shown below:

data=raw\_data,

FUN=length) \$wing\_morph\_b

data=raw\_data,

sex\*pophost\*month\_of\_year\*dates,

sex\*pophost\*month\_of\_year\*dates,

FUN=CI\_95\_binom\_lower)\$wing\_morph\_b

```
plot_lowess_residuals = function(lfit, x, y, color) {
   lfun = approxfun(lfit)
   fitted = lfun(x)
   resid = y-fitted
   plot(fitted,resid,col=color, pch=19)
   abline(h=0,col=8)
}
```

```
alpha("black", alpha = 0.75)
## [1] "#00000BF"
# loess models (month and year)
lM = lowess(dd$month_of_year, dd$wing_morph_b, f=0.4) # f = alpha, the smoother span
1Y = lowess(dd$dates, dd$wing_morph_b, f=0.4)
# plot loess fit and residuals
par(mfrow=c(2,2), mai=c(0.80,0.80,0.3,0.3), mgp=c(2.3,1,0))
color="#00000080"
plot(dd$month_of_year, dd$wing_morph_b,
      xlab="month of year", ylab="long-wing morph freq", col=color)
lines(lM, type = "1")
plot_lowess_residuals(lM, dd$month_of_year, dd$wing_morph_b, color)
plot(dd$dates, dd$wing_morph_b,
     xlab="year", ylab="long-wing morph freq", col=color)
lines(lY, type = "1", color="#BEBEBE")
plot_lowess_residuals(lY, dd$dates, dd$wing_morph_b, color)
              00000
                                      0
                 0
                                0
                             8
                                                   0.2
long-wing morph freq
    0.8
                 0
                                                   0.0
                                                resid
                          0
              0
    9.0
                                                   -0.2
              0
                                      0
                             0
                 0
                             0
              0
   0.4
                                                   -0.4
              0
         2
              4
                    6
                          8
                               10
                                     12
                                                         0.70
                                                               0.75
                                                                      0.80
                                                                            0.85
                                                                                   0.90
                  month of year
                                                                     fitted
                                                   0.4
                 0
           88
                                  008
                        0
long-wing morph freq
                                                   0.2
    0.8
                           0
                                                resid
                           0
                                                   0.0
    9.0
                                0
                                  0
                                                   -0.2
                                  0
   0.4
             0
          2014
                                                                     0.75
                   2016
                           2018
                                    2020
                                                          0.65
                                                                                0.85
                      year
                                                                     fitted
```

From these residual plots (right-side), we selected a  $\lambda=0$  and  $\alpha=0.4$ . With a zero degree polynomial, LOESS acts as a weighted moving average and a span of 0.4 demonstrates independence between the

residuals.

# Figure: Panels A, B, C, D (long-wing morph freq with month) & E (long-wing morph freq with year)

In addition to plotting local polynomial regression lines, the effects (slopes) of the best fit GLM models were also plotted. However, due to multiple interaction terms, we substituted the complex GLM models with single-variate or simpler models. This led to cleaner GLM line plotting, and the plots still reasonably reflected the aforementioned GLM models. Finally, all p-values displayed were extracted from the aforementioned best fit GLM model.

## Panels A and B Regression Computations:

```
# single-variate model of month predicting wing morph
fit1 = glm(wing_morph_b ~ month_of_year, family="binomial", data=raw_data)
xmonth = seq(2,12, 0.01)
wing_probs = predict(fit1, list(month_of_year=xmonth), type="response")

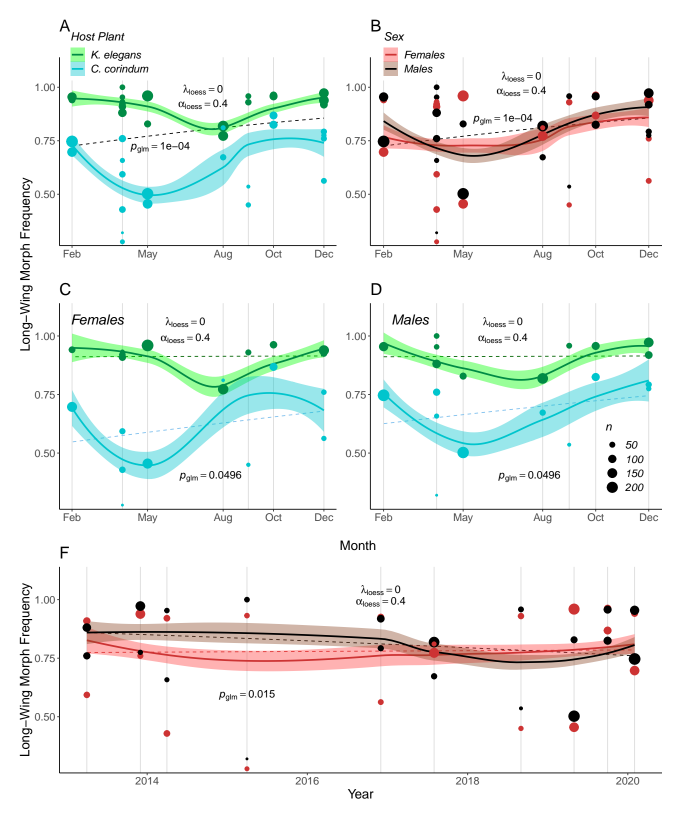
# extract p-value from best fit regression model
fit_pvalue = round(summary(M1)$coeff[,"Pr(>|z|)"][5],5)
pvalue = paste0("italic(p)[glm]==", fit_pvalue)
```

# Panels C and D Regression Computations:

```
# multi-variate model with month, sex, and host plant predicting wing morph
fit2 = glm(wing_morph_b ~ sex_b * pophost_b +
          pophost_b * month_of_year, family = "binomial", data = raw_data)
set.seed(194842)
xmon = seq(2,12, 0.01)
bsex = sample(c(-1,1), replace=TRUE, size=length(xmon))
bhost = sample(c(-1,1), replace=TRUE, size=length(xmon))
wprobs = predict(fit2, list(sex_b = bsex,
                                pophost b = bhost,
                                month_of_year = xmon), type="response")
pred = cbind(xmon, bsex, bhost, wprobs)
pred = as.data.frame(pred)
predFK = pred[pred$bhost==1 & pred$bsex==1,]
predFC = pred[pred$bhost==-1 & pred$bsex==1,]
predMK = pred[pred$bhost==1 & pred$bsex==-1,]
predMC = pred[pred$bhost==-1 & pred$bsex==-1,]
# extract p-value from best fit regression model
fit_pvalue = round(summary(M1)$coeff[,"Pr(>|z|)"][6],4)
pvalue = paste0("italic(p)[glm]==", fit_pvalue)
```

#### Panel F Regression Computations:

```
# multi-variate model with year, sex, and host plant predicting wing morph
fit3 = glm(wing_morph_b ~ sex_b * dates, family = "binomial", data = raw_data)
set.seed(194842)
```



Extension of Figure 4. Evaluation of the frequency of long-winged morph soapberry bugs averaged across month and year from April 2013 to February 2020 using exploratory plots. For each point, the mean frequency of long-winged morphs of each month and year is plotted with LOESS smooth lines (solid lines) and 95% confidence intervals (shading) and linear regression line(s) (dashed line(s)).

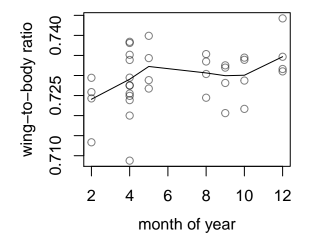
# Wing-to-Body Ratio

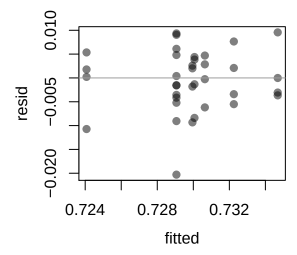
# Group significant elements

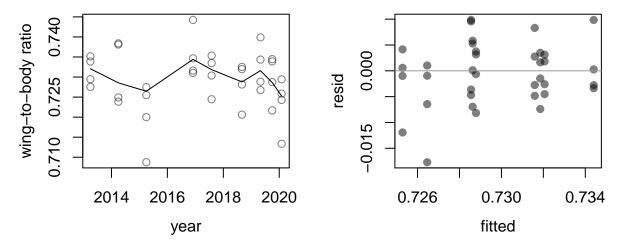
Data are aggregated according to predictors present in their respective aforementioned best fit GLM model. For predicting wing-to-body ratio (data\_long), the best fit model had the following predictors: sex, host plant, month, and year. We used dates, a datetime object, instead of months\_since\_start for cleaner plotting, but the two are interchangeable.

#### Check for LOESS Residuals

To determine the span  $(\alpha)$ , the smoothing parameter) and the degree of zero  $(\lambda)$  of the LOESS, smoothers were applied with increasing weights until the residuals appeared to have constant variance. Only the best LOESS parameters are shown below:







Similarly, from these residual plots (right-side), we selected a  $\lambda=0$  and  $\alpha=0.4$ .

# Figure: Panels A, B, (wing-to-body ratio with month) & C (wing-to-body ratio with year)

In similar fashion, the local polynomial regression lines and the effects (slopes) of the best fit GLM models were plotted together. Due to multiple interaction terms, we substituted the complex GLM models with single-variate or simpler models. This led to cleaner GLM line plotting, and the plots still reasonably reflected the aforementioned GLM models. Finally, all p-values displayed were extracted from the aforementioned best fit GLM model.

### Panels A and B Regression Computations:

Wing-to-body ratio is continuous data, unlike the wing morph data which is binary data. As a result, rather than using the predict() function to calculate the best fit line between wing-to-body and month, we used a single line of ggplot code, geom\_smooth(data=data\_long, method="glm", mapping = aes(x = month\_of\_year, y = wing2body)...). This line of code can be see in the wing\_summary.Rmd script.

# Panel C Regression Computations:

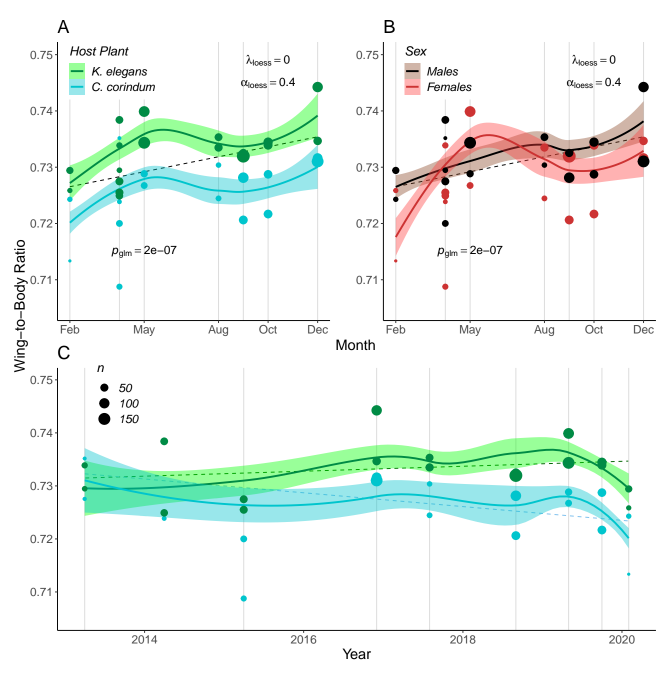


Figure 5. Evaluation of the wing-to-body ratio of soapberry bugs averaged across month and year from April 2013 to February 2020 using exploratory plots. For each point, the mean wing-to-body ratio of soapberry bugs collected in each month and year is plotted with LOESS smooth lines (solid lines) and 95% confidence intervals (shading) and linear regression line(s) (dashed line(s)).