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Wandering Albatross Model Script

This R Markdown document details the code used to generate the results for a study on the impact of intrinsic variables on parental care coordination in wandering albatrosses. It covers the refinement of the data to create a data set suitable for analysis and the mixed models used to analyse the data.

Data Setup, Descriptive Statistics and Variable Refinement

The following packages are used in this script. The data are uploaded to r studio. The categorical variables are defined as factors.

```
#setup
library(dplyr)
library(MuMIn)
library(ggplot2)
library(lme4)
library(tidyverse)
library(optimx)
library(knitr)
library(car)
library(effects)
library(sjPlot)
library(here)
# upload data and remove extra variable
total_df2 <- read_csv("anon_waal_dataset3.csv")</pre>
#binary variables as factors
total_df2$sex<- as.factor(total_df2$sex)</pre>
total_df2$partner_type<- as.factor(total_df2$partner_type)</pre>
total_df2$breed_stage<-as.factor(total_df2$breed_stage)</pre>
total_df2$new_part<-as.factor(total_df2$new_part)</pre>
total_df2$cycle<-as.factor(total_df2$cycle)</pre>
total df2$cycle pair<-as.factor(total df2$cycle pair)
```

The full data set is divided into the incubation and brooding breeding stages. Each of these subsets will be analysed in a separate model.

```
# dividing brooding and incubation observations
incu_new<-subset(total_df2, breed_stage == "incu") # 260 observations
brood_new<-subset(total_df2, breed_stage== "brood") # 611 observations</pre>
```

The following code relates to generating the descriptive statistics for the incubation and brooding subsets, respectively. This includes examining sample sizes within these subsets and examining measures of centrality.

Descriptive Statistics: Incubation

Raw sample sizes for the incubation subset:

```
#sample sizes- incubation
unique(incu_new$cycle_pair)# 35 breeding attempts
unique(incu_new$pair_id)
unique(incu_new$tag)#62 birds, 31 pairs
unique(incu_new$cycle) #7 breeding seasons
unique(incu_new$age) #no ages
```

Sample sizes per year and age group for the incubation subset:

```
with(incu_new, tapply(pair_id, cycle, FUN = function(x) length(unique(x)))) # pai
    r sample size per year
```

```
## A B C D E F G
## 1 8 6 6 2 7 5
```

```
# number birds per age group (individual birds may appear more than once)
with(incu_new, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 ## 1 2 1 1 1 3 2 4 4 2 3 2 4 5 4 3 3 1 2 2 2 3 2 2 1 1 ## 35 36 37 38 39 41 42 ## 1 2 1 1 1 2
```

```
table(incu_new$cycle) # no obs per year
```

```
##
## A B C D E F G
## 10 70 49 38 14 38 41
```

Measures of centrality and group comparison for the incubation subset:

```
## # A tibble: 1 x 3
## average med sd
## <dbl> <dbl> <dbl> 
## 1 134. 124. 103.
```

```
## # A tibble: 2 x 4
## sex average med sd
## <fct> <dbl> <dbl> <dbl>
## 1 Female 147. 132. 100.
## 2 Male 122. 112. 104.
```

```
## # A tibble: 7 x 4
## cycle average med sd
## <fct> <dbl> <dbl> <dbl>
## 1 A 192. 185. 49.9
## 2 B 143. 137. 111.
## 3 C 151. 159. 112.
## 4 D 102. 89.7 82.2
## 5 E 94.5 103. 72.4
## 6 F 119. 115. 91.0
## 7 G 145. 130. 112.
```

Descriptive Statistics: Brooding

Raw sample sizes for the brooding subset:

```
#sample sizes- brooding
unique(brood_new$cycle_pair)#75 breeding attmepts
unique(brood_new$pair_id)
unique(brood_new$tag)#132 birds, 66 pairs
unique(brood_new$cycle) #6 breeding seasons
unique(brood_new$age) #no ages
```

Sample sizes per year and age group for the brooding subset:

```
# pair sample size per year
with(brood_new, tapply(pair_id, cycle, FUN = function(x) length(unique(x))))
```

```
## A B C D E F G
## 15 20 9 12 11 8 NA
```

```
# number birds per age group
with(brood_new, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 ## 2 3 1 9 4 8 7 10 6 6 7 5 7 4 11 8 6 7 3 4 6 4 5 5 2 3 ## 33 34 35 37 40 ## 1 2 1 2 1
```

```
table(brood_new$cycle) # no obs per year
```

```
## ## A B C D E F G
## 137 174 70 81 84 65 0
```

Measures of centrality and group comparison for the brooding subset:

```
## # A tibble: 1 x 3
## average med sd
## <dbl> <dbl> <dbl> 
## 1 65.3 64.3 32.6
```

```
## # A tibble: 2 x 4
## sex average med sd
## <fct> <dbl> <dbl> <dbl>
## 1 Female 68.1 67.5 36.4
## 2 Male 62.5 58.7 28.1
```

Quadratic Variables, Scaling and Partner's Previous Trip Adjustment

Certain variables need to be adjusted for analysis. The instructions below below include making a new data frame, calculating a quadratic age variable and adjusting the partner's previous trip variable to account for each individual's mean previous trip duration.

Variable Refinement: Incubation

Step 1: First, a new data frame is created to separate alterations from original data set. A check for NAs is carried out simultaneously (there should be none). The following actions are labeled as steps 1-4 to make comparison with the brooding code easier.

```
incu_new2<-na.omit(incu_new)# double check there are no NAs</pre>
```

Step 2: A quadratic variable representing age must be created. To prevent low sample sizes at the extremes of the age spectrum causing inaccuracies in the analyses, the highest and lowest age categories are collapsed so there is a minimum of 5 individuals at each end of the spectrum (see methods for further details and justification). This is done for both the focal bird age and also the partner bird age variables.

```
# collapse age group and create quadratic variable incubation
# focal bird age
with(incu_new2, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 ## 1 2 1 1 1 3 2 4 4 2 3 2 4 5 4 3 3 1 2 2 2 3 2 2 1 1 ## 35 36 37 38 39 41 42 ## 1 2 1 1 1 2
```

```
incu_new2$age[incu_new2$age>36]<-36 # higher end of age spectrum
incu_new2$age[incu_new2$age<12]<-12 # lower end of age spectrum

#partner bird age
with(incu_new2, tapply(tag, p_age, FUN = function(x) length(unique(x))))</pre>
```

```
## 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 ## 1 2 1 1 1 3 2 4 4 2 3 2 4 5 4 3 3 1 2 2 2 3 2 2 1 1 ## 35 36 37 38 39 41 42 ## 1 2 1 1 1 2 2
```

```
incu_new2$p_age[incu_new2$p_age>36]<-36 # higher end of age spectrum
incu_new2$p_age[incu_new2$p_age<12]<-12 # lower end of age spectrum

# age quadratic variable conversion
incu_new2$age_sq <-poly(incu_new2$age,2, raw=TRUE)[,2]
incu_new2$p_age_sq <-poly(incu_new2$p_age,2, raw=TRUE)[,2]</pre>
```

Comparing the new samples size per age category with those above shows there are now at least five individuals in each of the most extreme age categories.

```
with(incu_new2, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 ## 5 1 3 2 4 4 2 3 2 4 5 4 3 3 1 2 2 2 3 2 2 1 1 1 6
```

```
with(incu_new2, tapply(tag, p_age, FUN = function(x) length(unique(x))))
```

```
## 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 ## 5 1 3 2 4 4 2 3 2 4 5 4 3 3 1 2 2 2 2 3 2 2 1 1 1 6
```

step 3: In this important section, the partner's previous bout variable is refined to account for each individual's mean previous foraging trip duration. This helps us to ensure that the focal bird is responding to its partner's most recent trip, rather than their general foraging pattern. This is accomplished by creating a new variable which represents the differences between each partner's previous trip and their mean previous trip length. Step-by-step instructions for each line of code are included in the comments.

```
## average med sd
## 1 -5.224453e-16 -2.45832 75.10486
```

Variable Refinement: Brooding

Steps 1-3 above are then repeated, this time using the brooding data subset.

Step 1: a new data frame is created:

```
brood_new2<-na.omit(brood_new)# check to ensure no NAs</pre>
```

Step 2: the quadratic age and partner age variables are created.

```
# collapse age groups and creating quadratic variable brooding
with(brood_new2, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 ## 2 3 1 9 4 8 7 10 6 6 7 5 7 4 11 8 6 7 3 4 6 4 5 5 2 3 ## 33 34 35 37 40 ## 1 2 1 2 1
```

```
brood_new2$age[brood_new2$age>34]<-34 # higher end of age spectrum
brood_new2$age[brood_new2$age<8]<-8 # lower end of age spectrum
with(brood_new2, tapply(tag, p_age, FUN = function(x) length(unique(x))))</pre>
```

```
## 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 ## 2 3 34 35 37 40 ## 1 2 1 2 1 2 1 2 1 2 2 1
```

```
brood_new2$p_age[brood_new2$p_age>34]<-34 # higher end of age spectrum
brood_new2$p_age[brood_new2$p_age<8]<-8 # lower end of age spectrum

# age quadratic variable conversion
brood_new2$age_sq <-poly(brood_new2$age,2, raw=TRUE)[,2]
brood_new2$p_age_sq <-poly(brood_new2$p_age,2, raw=TRUE)[,2]</pre>
```

and checked:

```
with(brood_new2, tapply(tag, age, FUN = function(x) length(unique(x))))
```

```
## 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 ## 5 1 9 4 8 7 10 6 6 7 5 7 4 11 8 6 7 3 4 6 4 5 5 2 3 1 ## 34 ## 6
```

```
with(brood_new2, tapply(tag, p_age, FUN = function(x) length(unique(x))))
```

```
## 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 ## 5 1 9 4 8 7 10 6 6 7 5 7 4 11 8 6 7 3 4 6 4 5 5 2 3 1 ## 34 ## 6
```

Step 3: the new variable representing partner's previous trip duration is created.

```
## average med sd
## 1 2.729535e-16 0.20832 27.0139
```

The two breeding stage subsets and recombined so that the variables can be scaled across the entire dataset. This will allow coordination strength to be directly compared between models and thus, between breeding stages. The data are then redivided into the subsets for analysis.

```
#recombine into one dataframe for scaling (so coordination is comparable)
# a combined data set of both incubation and brooding data is created
total_df4<-full_join(incu_new2, brood_new2)

#rescaling

total_df4$age_sc<-scale(total_df4$age)
total_df4$p_age_sc<-scale(total_df4$p_age)
total_df4$age_sq_sc<-scale(total_df4$p_age)
total_df4$p_age_sq_sc<-scale(total_df4$p_age_sq)
total_df4$p_age_sq_sc<-scale(total_df4$p_age_sq)
total_df4$pers_sc<-scale(total_df4$pers)
total_df4$pum_days_sc<-scale(total_df4$pumDays)
total_df4$p_pers_sc<-scale(total_df4$p_pers)
total_df4$ppb_ave_diff_sc<-scale(total_df4$ppb_ave_diff)

#redivide into incubation and brooding
incu_new2<-subset(total_df4, breed_stage == "incu") # 260 observations
brood_new2<-subset(total_df4, breed_stage== "brood") # 611 observations</pre>
```

Assumption Testing

Both data subsets are tested individually to ensure they meet the assumptions required by linear mixed modeling. This involves examining:

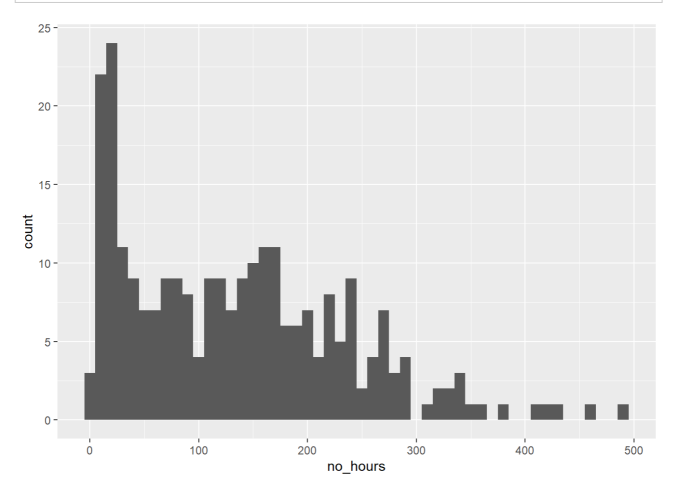
The normality in the response variable Homogeneity of variance Multicolinearity

Assumption Testing: Incubation

As in the variable refinement section, the assumption tests for incubation will be labeled as steps 1-3 to make comparison with the brooding code easier to follow.

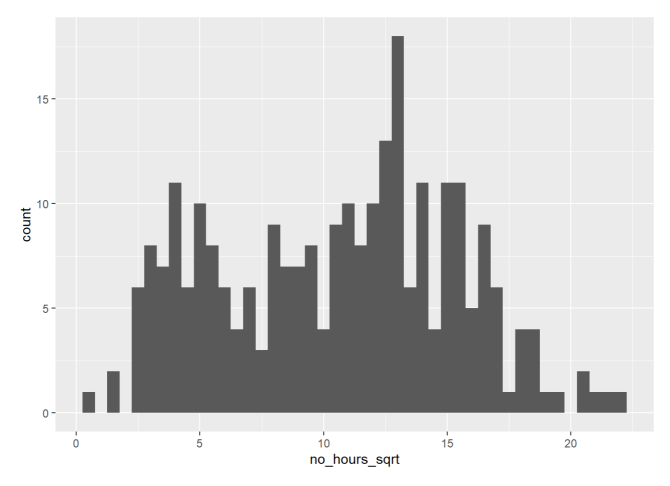
Step 1: the response variable representing the length of the focal bird's foraging trip (no_hours) is not normally distributed and requires transformation. This can be seen using an initial histogram and is corrected by creating a square root variable (no_hours_sqrt).

```
#normality
# no_hours is non-normal requires transformation
histogram_hours_sqrt<-incu_new2 %>%ggplot(aes(x=no_hours))+
  geom_histogram (binwidth = 10)
histogram_hours_sqrt
```



```
# creating new sqrt response variable
incu_new2$no_hours_sqrt<-sqrt(incu_new2$no_hours)

#check success
histogram_hours_sqrt<-incu_new2 %>%ggplot(aes(x=no_hours_sqrt))+
geom_histogram (binwidth = 0.5)
histogram_hours_sqrt
```



The variable no_hours_sqrt will be used as the response variable in the models.

Step 2: the following code is used to check each variable for homogeneity of variance. Output plots are omitted here for brevity.

```
plot(lm(no_hours_sqrt~pers_sc,data=incu_new2))

plot(lm(no_hours_sqrt~p_pers_sc,data=incu_new2))

plot(lm(no_hours_sqrt~age_sc,data=incu_new2))

plot(lm(no_hours_sqrt~age_sq_sc,data=incu_new2))

plot(lm(no_hours_sqrt~p_age_sc,data=incu_new2))

plot(lm(no_hours_sqrt~p_age_sq_sc,data=incu_new2))

plot(lm(no_hours_sqrt~p_age_sq_sc,data=incu_new2))
```

Step 3: this code searches for evidence of multicolinearity between potentially correlated continuous fixed variables. VIF scores > 3 are considered problematic. Code for the production of graphs has been provided but outputs are omitted for brevity.

```
cor.test(incu_new2$age_sc,incu_new2$pers_sc) # view correlation
```

```
col_g<-incu_new2%>%ggplot(aes(x =age_sc , y =pers_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +pers_sc, data = incu_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + pers_sc, data = incu_new2)
##
## Residuals:
      Min 1Q Median 3Q
##
                                      Max
## -10.0912 -3.9329 0.5991 3.5304 11.0185
##
## Coefficients:
      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 10.6981 0.3088 34.641 <2e-16 ***
## age_sc -0.4176 0.2885 -1.447 0.149
            0.4037 0.3073 1.314 0.190
## pers_sc
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.756 on 257 degrees of freedom
## Multiple R-squared: 0.01421, Adjusted R-squared: 0.006535
## F-statistic: 1.852 on 2 and 257 DF, p-value: 0.159
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc pers_sc
## 1.00101 1.00101
```

```
#age and ppb
cor.test(incu_new2$age_sc,incu_new2$ppb_ave_diff_sc) #view correlation
```

```
##
## Pearson's product-moment correlation
##
## data: incu_new2$age_sc and incu_new2$ppb_ave_diff_sc
## t = 3.5518e-16, df = 258, p-value = 1
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.1216537 0.1216537
## sample estimates:
## cor
## 2.211278e-17
```

```
col_g<-incu_new2%>%ggplot(aes(x =age_sc , y =ppb_ave_diff_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +ppb_ave_diff_sc, data = incu_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + ppb_ave_diff_sc, data = incu_new2)
##
## Residuals:
##
      Min
               1Q Median 3Q
                                     Max
## -10.1331 -3.6887 0.4586 3.5538 10.1394
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
               ## (Intercept)
                -0.4056
                         0.2825 -1.436 0.152350
## age_sc
## ppb ave diff sc 0.6390 0.1805 3.541 0.000473 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.66 on 257 degrees of freedom
## Multiple R-squared: 0.05375, Adjusted R-squared: 0.04639
## F-statistic: 7.299 on 2 and 257 DF, p-value: 0.0008254
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc ppb_ave_diff_sc
## 1 1
```

```
#age and p_age
cor.test(incu_new2$age_sc,incu_new2$p_age_sc) # view correlation
```

```
##
## Pearson's product-moment correlation
##
## data: incu_new2$age_sc and incu_new2$p_age_sc
## t = 14.636, df = 258, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6011335 0.7349642
## sample estimates:
## cor
## 0.6735318</pre>
```

```
col_g<-incu_new2%>%ggplot(aes(x =age_sc , y =p_age_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +p_age_sc, data = incu_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + p_age_sc, data = incu_new2)
##
## Residuals:
      Min
              1Q Median 3Q
                                       Max
## -10.1740 -4.2080 0.6748 3.5055 10.9966
##
## Coefficients:
##
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 10.6721 0.3125 34.153 <2e-16 ***
## age_sc -0.5638
                       0.3912 -1.441 0.151
## p_age_sc 0.2360 0.3932 0.600 0.549
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.769 on 257 degrees of freedom
## Multiple R-squared: 0.008977, Adjusted R-squared: 0.001265
## F-statistic: 1.164 on 2 and 257 DF, p-value: 0.3139
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc p_age_sc
## 1.830312 1.830312
```

```
#pers and p_pers
cor.test(incu_new2$pers_sc,incu_new2$p_pers_sc) # view correlation
```

```
##
## Pearson's product-moment correlation
##
## data: incu_new2$pers_sc and incu_new2$p_pers_sc
## t = -9.6713, df = 258, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5998380 -0.4205629
## sample estimates:
## cor
## -0.5158254</pre>
```

```
col_g<-incu_new2%>%ggplot(aes(x = pers_sc , y = p_pers_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ pers_sc +p_pers_sc, data = incu_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ pers_sc + p_pers_sc, data = incu_new2)
##
## Residuals:
      Min
          1Q Median 3Q
                                  Max
## -10.0624 -3.8970 0.6179 3.5531 11.4408
##
## Coefficients:
##
          Estimate Std. Error t value Pr(>|t|)
## p pers sc -0.69353 0.35724 -1.941 0.0533 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.741 on 257 degrees of freedom
## Multiple R-squared: 0.02053, Adjusted R-squared: 0.01291
## F-statistic: 2.694 on 2 and 257 DF, p-value: 0.06953
```

```
vif(colin_model) #>3 = problematic
```

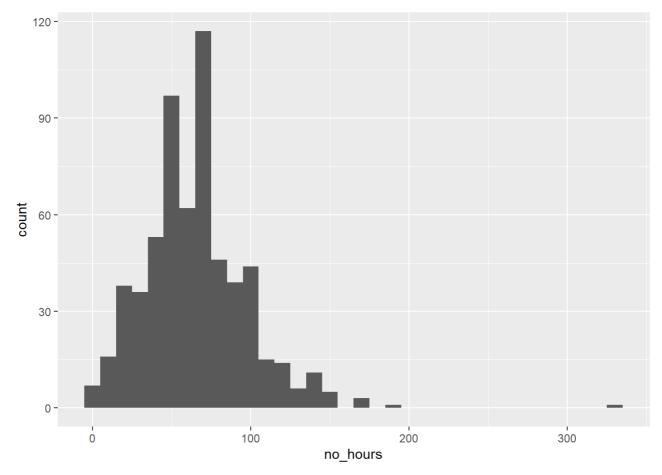
```
## pers_sc p_pers_sc
## 1.362539 1.362539
```

Assumption Testing: Brooding

Once again, steps 1-3 above are repeated this time for the brooding subset.

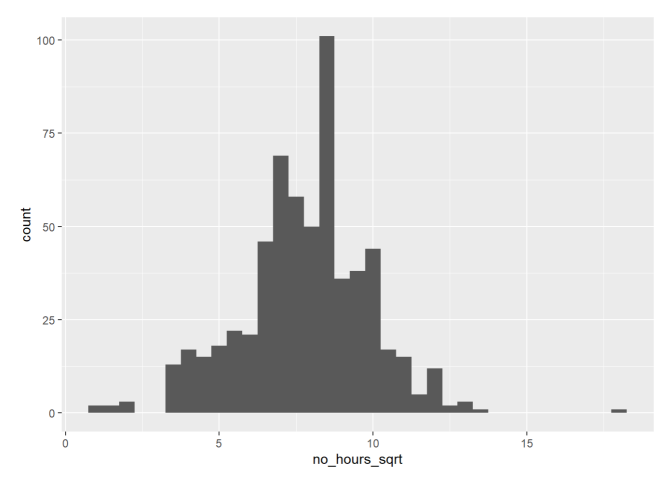
Step 1: transformation of the response variable into no_hour_sqrt .

```
#no_hour is non normal and requires transformation
histogram_hours_sqrt<-brood_new2 %>%ggplot(aes(x=no_hours))+
geom_histogram (binwidth = 10)
histogram_hours_sqrt
```



```
# creating new sqrt response variable
brood_new2$no_hours_sqrt<-sqrt(brood_new2$no_hours)

# check success
histogram_hours_sqrt<-brood_new2 %>%ggplot(aes(x=no_hours_sqrt))+
geom_histogram (binwidth = 0.5)
histogram_hours_sqrt
```



The variable no_hours_sqrt will be used as the response variable in the models.

Step 2: check each variable for homogeneity of variance. Output plots are omitted here for brevity.

```
plot(lm(no_hours_sqrt~pers_sc,data=brood_new2))

plot(lm(no_hours_sqrt~age_sc,data=brood_new2))

plot(lm(no_hours_sqrt~age_sq_sc,data=brood_new2))

plot(lm(no_hours_sqrt~p_pers_sc,data=brood_new2))

plot(lm(no_hours_sqrt~p_age_sc,data=brood_new2))

plot(lm(no_hours_sqrt~p_age_sc,data=brood_new2))

plot(lm(no_hours_sqrt~p_age_sq_sc,data=brood_new2))
```

Step 3: examine evidence of multicolinearity between potentially correlated continuous fixed variables. VIF scores > 3 are considered problematic. Code for the production of graphs has been provided but outputs are omitted for brevity.

```
#pers and age
cor.test(brood_new2$age_sc,brood_new2$pers_sc)
```

```
##
## Pearson's product-moment correlation
##
## data: brood_new2$age_sc and brood_new2$pers_sc
## t = 3.7603, df = 609, p-value = 0.0001861
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.07217681 0.22723939
## sample estimates:
## cor
## 0.1506345
```

```
col_g<-brood_new2%>%ggplot(aes(x =age_sc , y =pers_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +pers_sc, data = brood_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + pers_sc, data = brood_new2)
##
## Residuals:
##
              10 Median
                             3Q
## -6.6498 -1.0646 0.1118 1.2052 10.2963
##
## Coefficients:
##
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.81635 0.08354 93.565 < 2e-16 ***
## age_sc 0.00511 0.08733 0.059 0.95336
## pers_sc -0.23716 0.08238 -2.879 0.00413 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.044 on 608 degrees of freedom
## Multiple R-squared: 0.01368, Adjusted R-squared: 0.01044
## F-statistic: 4.216 on 2 and 608 DF, p-value: 0.01519
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc pers_sc
## 1.023218 1.023218
```

```
#age and ppb
cor.test(brood_new2$age_sc,brood_new2$ppb_ave_diff_sc)
```

```
##
## Pearson's product-moment correlation
##
## data: brood_new2$age_sc and brood_new2$ppb_ave_diff_sc
## t = -2.1681e-16, df = 609, p-value = 1
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.07932005 0.07932005
## sample estimates:
## cor
## -8.785404e-18
```

```
col_g<-brood_new2%>%ggplot(aes(x =age_sc , y =ppb_ave_diff_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +ppb_ave_diff_sc, data = brood_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + ppb_ave_diff_sc, data = brood_new2)
##
## Residuals:
##
              1Q Median
                             3Q
                                    Max
## -6.9504 -1.1158 0.2231 1.1766 10.1607
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                7.81199 0.08379 93.233 <2e-16 ***
## (Intercept)
                -0.03277 0.08661 -0.378 0.7053
## age_sc
## ppb ave diff sc 0.30211 0.14388 2.100 0.0362 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.051 on 608 degrees of freedom
## Multiple R-squared: 0.007431, Adjusted R-squared: 0.004166
## F-statistic: 2.276 on 2 and 608 DF, p-value: 0.1036
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc ppb_ave_diff_sc
## 1 1
```

```
#age and p_age
cor.test(brood_new2$age_sc,brood_new2$p_age_sc)
```

```
##
## Pearson's product-moment correlation
##
## data: brood_new2$age_sc and brood_new2$p_age_sc
## t = 18.09, df = 609, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.5370693 0.6404886
## sample estimates:
## cor
## 0.5912039</pre>
```

```
col_g<-brood_new2%>%ggplot(aes(x =age_sc , y =p_age_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ age_sc +p_age_sc, data = brood_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ age_sc + p_age_sc, data = brood_new2)
##
## Residuals:
##
             10 Median
                             3Q
## -6.8015 -1.1213 0.2078 1.1079 10.0146
##
## Coefficients:
##
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.81998 0.08419 92.890 <2e-16 ***
## age_sc -0.11746 0.10762 -1.091
                                         0.276
## p_age_sc 0.14297 0.10740 1.331 0.184
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.055 on 608 degrees of freedom
## Multiple R-squared: 0.003139, Adjusted R-squared: -0.0001402
## F-statistic: 0.9572 on 2 and 608 DF, p-value: 0.3845
```

```
vif(colin_model) #>3 = problematic
```

```
## age_sc p_age_sc
## 1.537331 1.537331
```

```
#pers and p_pers
cor.test(brood_new2$pers_sc)
```

```
##
## Pearson's product-moment correlation
##
## data: brood_new2$pers_sc and brood_new2$p_pers_sc
## t = -1.2389, df = 609, p-value = 0.2159
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.12894722 0.02929656
## sample estimates:
## cor
## -0.05014001
```

```
col_g<-brood_new2%>%ggplot(aes(x =pers_sc , y =p_pers_sc))+
  geom_point(size=2)
col_g
```

```
colin_model <- lm(no_hours_sqrt ~ pers_sc +p_pers_sc, data = brood_new2)
summary(colin_model)</pre>
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ pers_sc + p_pers_sc, data = brood_new2)
##
## Residuals:
##
             10 Median
                             3Q
## -6.8613 -1.1276 0.1368 1.2093 10.0270
##
## Coefficients:
##
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.81435 0.08204 95.250 < 2e-16 ***
## pers_sc -0.24924 0.08088 -3.082 0.00215 **
## p pers sc -0.25543 0.08089 -3.158 0.00167 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.028 on 608 degrees of freedom
## Multiple R-squared: 0.02959, Adjusted R-squared: 0.0264
## F-statistic: 9.269 on 2 and 608 DF, p-value: 0.0001083
```

```
vif(colin_model) #>3 = problematic
```

```
## pers_sc p_pers_sc
## 1.00252 1.00252
```

Create a total dataset and save files

An updated, combined data set of both the incubation and brooding data is created.

```
# an updated combined data set of both incubation and brooding data is created
total_df4<-full_join(incu_new2, brood_new2)</pre>
```

Sample size and centrality measures can be calculated for the record.

```
# sample sizes of total data set for the record
unique(total_df4$cycle_pair) # 95 breeding attempts
unique(total_df4$pair_id)
unique(total_df4$tag)# 142 birds, 71 pairs
unique(total_df4$cycle) #7 breeding seasons
unique(total_df4$age) #no ages
# pair sample size per year
with(total_df4, tapply(pair_id, cycle, FUN = function(x) length(unique(x))))
with(total_df4, tapply(tag, age, FUN = function(x) length(unique(x))))# age frequ
         ency
# means, medians and SD full dataset
mean(total_df4$no_hours)
sd(total_df4$no_hours)
mean(total_df4$age)
sd(total_df4$age)
total_df4%>%group_by(sex)%>%summarise(average=mean(no_hours),
                                      med=median(no_hours), sd=sd(no_hours))
total_df4%>%group_by(partner_type)%>%summarise(average=mean(no_hours),
                                               med= median(no_hours), sd=sd(no_ho
         urs))
total_df4%>%group_by(breed_stage)%>%summarise(average=mean(no_hours),
                                              med=median(no hours), sd=sd(no hour
total_df4%>%group_by(cycle)%>%summarise(average=mean(no_hours),
                                        med=median(no hours), sd=sd(no hours))
```

All files (incubation, brooding and total observations) are saved for later use in graph creation.

```
write.csv(incu_new2, "incu_new2.csv")# incubation data
write.csv(brood_new2, "brood_new2.csv")# brooding data
write.csv(total_df4, "total_df4.csv") # all (combined) data
```

Linear Mixed Models and Model Selection

The following code outlines how the linear mixed models (LMMs) were created and how information theory (specifically AIC and model averaging) was applied for the purpose of model selection. Two models, one for the incubation subset and one for the brooding subset, were created. Steps 1-6 will be used to aid comparison between models.

Incubation Models

Step 1: As suggested by Bolker et al (2009), a basic linear model was created ahead of the LMM.

```
lin_model <- lm(no_hours_sqrt ~</pre>
                  sex +
                  pers_sc +
                  p_pers_sc+
                  age_sc +
                  age_sq_sc +
                  p_age_sc+
                  p_age_sq_sc+
                  num_days_sc+
                  new_part+
                  ppb_ave_diff_sc+
                  age_sc:pers_sc+
                  age_sq_sc:pers_sc+
                  age_sc:ppb_ave_diff_sc+
                  age_sq_sc:ppb_ave_diff_sc+
                  pers_sc:ppb_ave_diff_sc+
                  new_part:ppb_ave_diff_sc+
                  p_age_sc:p_pers_sc+
                  p_age_sq_sc:p_pers_sc+
                  p_age_sc:ppb_ave_diff_sc+
                  p_age_sq_sc:ppb_ave_diff_sc+
                  p_pers_sc:ppb_ave_diff_sc,
                  data = incu_new2)
summary(lin_model)
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ sex + pers_sc + p_pers_sc + age_sc +
##
      age_sq_sc + p_age_sc + p_age_sq_sc + num_days_sc + new_part +
##
      ppb_ave_diff_sc + age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff
_sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
##
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc,
##
      data = incu_new2)
##
## Residuals:
##
      Min 1Q Median
                              3Q
                                     Max
## -10.7661 -2.6938 -0.0042 2.8126 9.4865
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                          ## (Intercept)
## sexMale
                          -1.38103 0.61076 -2.261 0.0247 *
                          -0.63694   0.38494   -1.655   0.0993   .
## pers_sc
                          -0.80265 0.38713 -2.073
## p_pers_sc
                                                   0.0392 *
                         -0.65813 2.13447 -0.308
                                                   0.7581
## age_sc
                          0.24411 1.94267 0.126
                                                   0.9001
## age_sq_sc
                          4.26069 2.12966 2.001
                                                   0.0466 *
## p_age_sc
## p_age_sq_sc
                         -3.83024 1.93356 -1.981
                                                   0.0488 *
## num_days_sc
                          ## new_part1
                         0.87002 1.84494 0.472
                                                   0.6377
                         0.24523 0.19887 1.233
## ppb_ave_diff_sc
                                                   0.2187
                          1.58068 2.73867 0.577
                                                   0.5644
## pers_sc:age_sc
                         -1.40377 2.44800 -0.573
                                                   0.5669
## pers_sc:age_sq_sc
0.9684
## age_sq_sc:ppb_ave_diff_sc -0.08801 1.25451 -0.070
                                                   0.9441
## pers_sc:ppb_ave_diff_sc -0.09331 0.24201 -0.386
                                                   0.7002
0.3498
                          3.30004 2.76944 1.192
## p_pers_sc:p_age_sc
                                                   0.2346
                         -3.24049 2.46855 -1.313
                                                   0.1905
## p_pers_sc:p_age_sq_sc
## p_age_sc:ppb_ave_diff_sc -0.67920 1.16801 -0.582
                                                   0.5615
## p_age_sq_sc:ppb_ave_diff_sc 0.66851 1.09266 0.612
                                                   0.5412
## p_pers_sc:ppb_ave_diff_sc 0.10792
                                    0.24089
                                           0.448
                                                   0.6546
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.226 on 238 degrees of freedom
## Multiple R-squared: 0.2791, Adjusted R-squared: 0.2155
## F-statistic: 4.388 on 21 and 238 DF, p-value: 5.721e-09
```

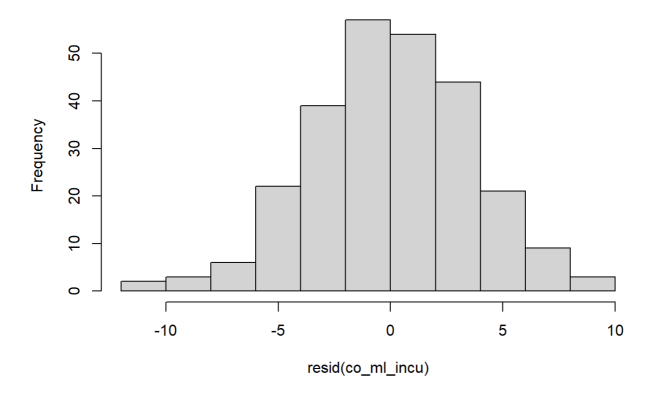
Step 2: The global model is then created. It features fixed effects, relevant interactions and random intercepts and slopes (see methods for details). Optimix optimizer is included to aid convergence. The residuals are also checked at this point.

```
co_ml_incu<- lmer(no_hours_sqrt ~</pre>
                    sex +
                    pers_sc +
                    p_pers_sc+
                    age_sc +
                    age_sq_sc +
                    p_age_sc+
                    p_age_sq_sc+
                    num_days_sc+
                    new_part+
                    ppb_ave_diff_sc+
                    age_sc:pers_sc+
                    age_sq_sc:pers_sc+
                    age_sc:ppb_ave_diff_sc+
                    age_sq_sc:ppb_ave_diff_sc+
                    pers_sc:ppb_ave_diff_sc+
                    new_part:ppb_ave_diff_sc+
                    p_age_sc:p_pers_sc+
                    p_age_sq_sc:p_pers_sc+
                    p_age_sc:ppb_ave_diff_sc+
                    p_age_sq_sc:ppb_ave_diff_sc+
                    p_pers_sc:ppb_ave_diff_sc+
                    p_pers_sc:sex+
                    pers_sc:sex +
                    (1|cycle) + (1+ppb_ave_diff_sc|cycle_pair),
                  data = incu_new2, na.action=na.fail, REML=FALSE,
                  control=lmerControl (optimizer="optimx",optCtrl=list(method='nl
         minb')))
summary(co_ml_incu)
```

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: no_hours_sqrt ~ sex + pers_sc + p_pers_sc + age_sc + age_sq_sc +
##
      p_age_sc + p_age_sq_sc + num_days_sc + new_part + ppb_ave_diff_sc +
##
      age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff_sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc +
##
      p_pers_sc:sex + pers_sc:sex + (1 | cycle) + (1 + ppb_ave_diff_sc |
##
      cycle_pair)
##
##
     Data: incu_new2
## Control: lmerControl(optimizer = "optimx", optCtrl = list(method = "nlminb"))
##
##
       AIC
               BIC
                     logLik deviance df.resid
    1505.2 1608.4 -723.6
                             1447.2
##
                                         231
##
## Scaled residuals:
##
       Min
             10 Median
                                 3Q
                                         Max
## -2.76315 -0.63795 0.00059 0.62819 2.38054
##
## Random effects:
## Groups
                            Variance Std.Dev. Corr
             Name
## cycle_pair (Intercept) 2.464e+00 1.56987
##
             ppb_ave_diff_sc 3.758e-04 0.01938 1.00
## cycle
            (Intercept) 0.000e+00 0.00000
## Residual
                            1.371e+01 3.70235
## Number of obs: 260, groups: cycle_pair, 35; cycle, 7
##
## Fixed effects:
##
                             Estimate Std. Error t value
## (Intercept)
                            15.04740 0.85441 17.612
## sexMale
                            -1.37140 0.53587 -2.559
                            -0.98388 0.54175 -1.816
## pers_sc
## p_pers_sc
                            -0.59000 0.65383 -0.902
                             0.53765 2.42071 0.222
## age_sc
                            -0.77316 2.18984 -0.353
## age_sq_sc
                            4.77325 2.42416 1.969
## p_age_sc
                            -4.21704 2.19027 -1.925
## p_age_sq_sc
                             2.49371 0.45661 5.461
## num_days_sc
## new_part1
                            -0.12620 2.39419 -0.053
                            0.28698 0.17794 1.613
## ppb ave diff sc
## pers_sc:age_sc
                            0.72996 3.24522 0.225
## pers_sc:age_sq_sc
                           -0.71652 2.93251 -0.244
## age_sc:ppb_ave_diff_sc 0.05619 1.20103 0.047
## age_sq_sc:ppb_ave_diff_sc
                            -0.09725 1.09919 -0.088
                            -0.09157 0.21208 -0.432
## pers sc:ppb ave diff sc
## new_part1:ppb_ave_diff_sc 0.77405 0.73742 1.050
                             2.67887 3.27022 0.819
## p_pers_sc:p_age_sc
## p_pers_sc:p_age_sq_sc
                            -2.73887 2.95049 -0.928
## p_age_sc:ppb_ave_diff_sc -0.69698 1.02343 -0.681
## p_age_sq_sc:ppb_ave_diff_sc 0.68918
                                        0.95741 0.720
## p_pers_sc:ppb_ave_diff_sc 0.10428
                                        0.21108 0.494
```

```
hist(resid(co_ml_incu))
```

Histogram of resid(co_ml_incu)



Step 3: A model set is created from the global model. This creates all possible versions of the model to establish the best fit. As the focal bird age and its quadratic equivalent (age_sc and age_sq_sc) must be retained or discarded together, additional code is added to ensure this is reflected in the model set. Similarly, the partner bird age variable and its quadratic equivalent(p_age_sc and $p_age_sq_sc$) receive the same treatment. This portion of the code may take several hours to run.

Step 4: The models are ranked according to AIC. Next, those models with delta < 2 are subsetted. Another piece of code indicates how many models have been retained following this action.

 $sub_m1_incu<-subset(dr_cmin, delta<2) \ \#subsets \ models \ delta<2$ sub_m1_incu # view subsetted models

```
## Global model call: lmer(formula = no hours sqrt ~ sex + pers sc + p pers sc +
age_sc +
##
      age_sq_sc + p_age_sc + p_age_sq_sc + num_days_sc + new_part +
##
      ppb_ave_diff_sc + age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff
_sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
##
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc +
##
##
      p_pers_sc:sex + pers_sc:sex + (1 | cycle) + (1 + ppb_ave_diff_sc |
##
      cycle_pair), data = incu_new2, REML = FALSE, control = lmerControl(optimiz
er = "optimx",
##
      optCtrl = list(method = "nlminb")), na.action = na.fail)
## ---
## Model selection table
##
          (Int) num_dys_sc p_age_sc p_age_sq_sc p_prs_sc prs_sc ppb_ave_dff_sc
          14.72
## 841
                     2.479
                                                                        0.2997
                                                 -0.5237
## 132089 14.65
                     2.472
                              5.610
                                         -5.005 -0.7032 -0.6852
                                                                        0.2974
## 1017
          14.65
                     2.481
                             4.711
                                         -4.229 -0.8962 -0.6365
                                                                        0.2954
## 33785
          14.63
                     2.478
                             5.615
                                         -4.998 -0.6900 -0.6796
                                                                        0.2964
## 889
          14.44
                                         -3.740 -0.4489
                     2.388 4.179
                                                                        0.3059
## 131961 14.41
                     2.373 4.987
                                         -4.434 -0.2359
                                                                        0.3086
## 969
          14.91
                     2.561
                                                 -0.8887 -0.4978
                                                                        0.2903
## 825
          14.52
                     2.336
                            4.649
                                         -4.202
                                                                        0.3116
## 585
          15.06
                     2.768
                                                 -0.5294
                                                                        0.3049
## 777
          14.84
                     2.434
## 33657
          14.40
                     2.379
                             4.994
                                         -4.430 -0.2272
                                                                        0.3076
## 131833 15.00
                     2.766 5.477
                                         -4.883 -0.7198 -0.6961
## 4195273 15.16
                     2.632
                                                 -0.8553 -0.8846
                                                                        0.2831
## 761
          15.00
                     2.769
                             4.608
                                         -4.133 -0.9086 -0.6475
## 713
          15.27
                     2.851
                                                 -0.9018 -0.5130
## 33529
          14.99
                     2.771 5.486
                                         -4.880 -0.7062 -0.6906
## 2229241 14.66
                             5.609
                                         -5.003 -0.7089 -0.6911
                     2.483
                                                                        0.2841
## 633
          14.77
                     2.677
                              4.065
                                         -3.633 -0.4580
## 525129 14.72
                     2.481
                                                 -0.5235
                                                                        0.3034
## 164857 14.71
                     2.447
                             5.225
                                         -4.731 -0.8465 -0.6941
                                                                        0.3018
## 4326393 14.84
                     2.535
                             5.168
                                         -4.595 -0.6764 -0.9412
                                                                        0.2910
## 131705 14.76
                     2.669 4.840
                                         -4.299 -0.2502
## 569
          14.85
                     2.629
                             4.530
                                         -4.090
## 521
          15.17
                     2.725
## 4195017 15.52
                     2.920
                                                 -0.8695 -0.9132
## 2098169 14.67
                              4.707
                     2.492
                                         -4.225 -0.9021 -0.6422
                                                                        0.2828
##
          sex p_age_sc:p_prs_sc p_age_sq_sc:p_prs_sc p_prs_sc:ppb_ave_dff_sc
## 841
            +
## 132089
                                             -0.3842
            +
## 1017
## 33785
                        -0.4214
## 889
            +
## 131961
                                             -0.3568
## 969
## 825
## 585
```

```
## 777
## 33657
                        -0.3913
## 131833
                                             -0.3777
## 4195273
## 761
## 713
## 33529
                        -0.4153
## 2229241
                                             -0.3847
## 633
## 525129
                                                                      0.1084
## 164857
                         2.1150
                                             -2.1590
## 4326393
                                             -0.3899
## 131705
                                             -0.3489
## 569
## 521
## 4195017
## 2098169
##
          prs_sc:ppb_ave_dff_sc prs_sc:sex df logLik AICc delta weight
## 841
                                           10 -730.731 1482.3 0.00 0.070
## 132089
                                           14 -726.473 1482.7 0.31 0.060
                                           13 -727.747 1483.0 0.63 0.051
## 1017
## 33785
                                           14 -726.653 1483.0 0.67 0.050
## 889
                                           12 -728.906 1483.1 0.73 0.049
## 131961
                                           13 -727.814 1483.1 0.76 0.048
## 969
                                           11 -730.046 1483.2 0.81 0.047
                                           11 -730.055 1483.2 0.83 0.046
## 825
## 585
                                            9 -732.228 1483.2 0.83 0.046
## 777
                                            9 -732.322 1483.4 1.02 0.042
## 33657
                                           13 -727.969 1483.4 1.07 0.041
## 131833
                                           13 -728.054 1483.6 1.24 0.038
## 4195273
                                         + 12 -729.231 1483.7 1.38 0.035
## 761
                                           12 -729.274 1483.8 1.47 0.034
                                           10 -731.491 1483.9 1.52 0.033
## 713
## 33529
                                           13 -728.220 1483.9 1.57 0.032
## 2229241
                       -0.1750
                                           15 -726.027 1484.0 1.67 0.030
## 633
                                           11 -730.485 1484.0 1.69 0.030
## 525129
                                           11 -730.528 1484.1 1.77 0.029
## 164857
                                           15 -726.080 1484.1 1.78 0.029
## 4326393
                                         + 15 -726.087 1484.1 1.80 0.028
## 131705
                                           12 -729.450 1484.2 1.82 0.028
## 569
                                           10 -731.670 1484.2 1.88 0.027
                                            8 -733.836 1484.2 1.90 0.027
## 521
## 4195017
                                         + 11 -730.626 1484.3 1.97 0.026
## 2098169
                        -0.1742
                                           14 -727.308 1484.3 1.98 0.026
## Models ranked by AICc(x)
## Random terms (all models):
## '1 | cycle', '1 + ppb_ave_diff_sc | cycle_pair'
```

Step 5: The nested models are removed (see methods for justification).

```
nest_m1_incu <- subset(sub_m1_incu, !nested(.)) # removes nested models
nest_m1_incu # view retained models</pre>
```

```
## Global model call: lmer(formula = no_hours_sqrt ~ sex + pers_sc + p_pers_sc +
age_sc +
##
      age_sq_sc + p_age_sc + p_age_sq_sc + num_days_sc + new_part +
##
      ppb_ave_diff_sc + age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff
sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc +
##
      p_pers_sc:sex + pers_sc:sex + (1 | cycle) + (1 + ppb_ave_diff_sc |
##
##
      cycle_pair), data = incu_new2, REML = FALSE, control = lmerControl(optimiz
er = "optimx",
      optCtrl = list(method = "nlminb")), na.action = na.fail)
##
## ---
## Model selection table
       (Int) num_dys_sc p_age_sc p_age_sq_sc p_prs_sc ppb_ave_dff_sc sex df
##
## 841 14.72
                 2.479
                                                             0.2997
                                             -0.5237
                                                                      + 10
## 825 14.52
                 2.336
                          4.649
                                     -4.202
                                                             0.3116
                                                                      + 11
## 585 15.06
                 2.768
                                                                      + 9
                                             -0.5294
## 777 14.84
                2.434
                                                             0.3049
                                                                      + 9
## 569 14.85
                2.629
                          4.530
                                     -4.090
                                                                      + 10
## 521 15.17
                 2.725
                                                                      + 8
         logLik AICc delta weight
## 841 -730.731 1482.3 0.00 0.270
## 825 -730.055 1483.2 0.83 0.179
## 585 -732.228 1483.2 0.83 0.178
## 777 -732.322 1483.4 1.02 0.163
## 569 -731.670 1484.2 1.88 0.106
## 521 -733.836 1484.2 1.90 0.105
## Models ranked by AICc(x)
## Random terms (all models):
## '1 | cycle', '1 + ppb_ave_diff_sc | cycle_pair'
```

```
## [1] 6
```

```
# see all coefficients for the top model set
in_coeff <- coef(nest_m1_incu, full=TRUE)
in_coeff</pre>
```

```
##
      (Intercept) num_days_sc p_pers_sc ppb_ave_diff_sc sexMale p_age_sc
## 841
         14.71946 2.478942 -0.5236819
                                            0.2997056 -1.207431
## 825
         14.51523
                    2.336453
                                            0.3116017 -1.481906 4.648746
## 585 15.05950 2.768288 -0.5294161
## 777 14.83676 2.433595 NA
                                                   NA -1.213488
                                                                    NΑ
                                  NA
                                            0.3048772 -1.600663
                                                                     NA
      14.84952 2.628743
## 569
                                   NA
                                                  NA -1.495424 4.530132
## 521 15.17452 2.724689 NA
                                                   NA -1.611292
                                                                     NA
##
    p_age_sq_sc
## 841
              NA
## 825 -4.202089
## 585
## 777
              NΑ
## 569 -4.089666
## 521
              NA
```

Step 6: The remaining then undergo model averaging to create a final coefficient table.

```
modavm1_incu<-model.avg(nest_m1_incu, delta<2, fit = TRUE) # model averaging
modavm1_incu</pre>
```

```
##
## Call:
## model.avg(object = get.models(object = nest_m1_incu, subset = delta <</pre>
##
        2))
##
## Component models:
## '1456' '12356' '146' '156' '1236' '16'
##
## Coefficients:
            (Intercept) num_days_sc p_pers_sc ppb_ave_diff_sc sexMale p_age_sc
##

      2.539267 -0.2360045
      0.1862005 -1.394078 1.308921

      2.539267 -0.5259621
      0.3045553 -1.394078 4.604654

## full
               14.82403
## subset
               14.82403
##
            p_age_sq_sc
## full
           -1.182609
## subset -4.160299
```

```
Weights(modavm1_incu)
```

```
## AICc model weights
## [1] 0.270 0.179 0.178 0.163 0.106 0.105
```

```
tablem1a_incu<-coefTable(modavm1_incu, full=TRUE)
tablem1a_incu # final coefficient table</pre>
```

```
##
                Estimate Std. Error
## (Intercept)
                14.8240
                          0.8234
                2.5393 0.4762
## num_days_sc
## p_pers_sc
                -0.2360
                         0.3273
## ppb_ave_diff_sc 0.1862
                           0.1938
            -1.3941 0.5243
## sexMale
                1.3089
## p_age_sc
                           2.3783
                -1.1826
                           2.1511
## p_age_sq_sc
```

```
# confidence intervals
br_CI <- confint(modavm1_incu, full=TRUE)
br_CI</pre>
```

```
## 2.5 % 97.5 %
## (Intercept) 13.2101537 16.4378999
## num_days_sc    1.6059071 3.4726267
## p_pers_sc    -0.8775593 0.4055503
## ppb_ave_diff_sc -0.1937015 0.5661025
## sexMale    -2.4216408 -0.3665152
## p_age_sc    -3.3524302 5.9702729
## p_age_sq_sc -5.3987615 3.0335444
```

The variables listed immediately above are highlighted as having the most significant impact on the response variable following model averaging.

Brooding Models

The process is then repeated in full with the brooding subset.

Step 1: A linear model is created for initial analysis.

```
#bolker suggested linear model BROODING
lbr_model <- lm(no_hours_sqrt ~</pre>
                  sex +
                  pers_sc +
                  p_pers_sc+
                  age_sc +
                  age_sq_sc +
                  p_age_sc+
                  p_age_sq_sc+
                  num_days_sc+
                  new_part+
                  ppb_ave_diff_sc+
                  age_sc:pers_sc+
                  age_sq_sc:pers_sc+
                  age_sc:ppb_ave_diff_sc+
                  age_sq_sc:ppb_ave_diff_sc+
                  pers_sc:ppb_ave_diff_sc+
                  new_part:ppb_ave_diff_sc+
                  p_age_sc:p_pers_sc+
                  p_age_sq_sc:p_pers_sc+
                  p_age_sc:ppb_ave_diff_sc+
                  p_age_sq_sc:ppb_ave_diff_sc+
                  p_pers_sc:sex+
                  pers_sc:sex +
                  p_pers_sc:ppb_ave_diff_sc,
                  data = brood_new2)
summary(lbr_model)
```

```
##
## Call:
## lm(formula = no_hours_sqrt ~ sex + pers_sc + p_pers_sc + age_sc +
##
      age_sq_sc + p_age_sc + p_age_sq_sc + num_days_sc + new_part +
##
      ppb_ave_diff_sc + age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff
_sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:sex + pers_sc:sex +
##
##
      p_pers_sc:ppb_ave_diff_sc, data = brood_new2)
##
## Residuals:
##
      Min
          10 Median
                         3Q
                                 Max
## -6.9356 -1.1527 0.0384 1.2284 9.5425
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           8.777895 0.295759 29.679 < 2e-16 ***
## sexMale
                          ## pers_sc
                          -0.237240 0.134578 -1.763 0.07845 .
## p_pers_sc
                           0.378008 0.603791 0.626 0.53152
## age_sc
                          ## age_sq_sc
                           0.191739 0.612165 0.313 0.75423
## p_age_sc
## p_age_sq_sc
                          0.009324
                                     0.630513 0.015 0.98821
                                     0.436429 -2.793 0.00539 **
## num_days_sc
                          -1.219012
## new_part1
                          0.155385 1.297 0.19505
## ppb_ave_diff_sc
                          0.201576
                          -0.321764 0.579152 -0.556 0.57871
## pers_sc:age_sc
                          0.131670 0.608480 0.216 0.82876
## pers_sc:age_sq_sc
1.121328 0.844 0.39928
## age_sq_sc:ppb_ave_diff_sc -0.643003
                                   1.156492 -0.556 0.57843
## pers_sc:ppb_ave_diff_sc -0.283375
                                     0.163119 -1.737 0.08287 .
## new_part1:ppb_ave_diff_sc    0.556531
                                     0.467631 1.190 0.23449
                          1.120379
                                     0.580509 1.930 0.05409 .
## p_pers_sc:p_age_sc
                         -1.201584
                                     0.606896 -1.980 0.04818 *
## p_pers_sc:p_age_sq_sc
## p_age_sc:ppb_ave_diff_sc 0.114500
                                     1.115738 0.103 0.91830
## p_age_sq_sc:ppb_ave_diff_sc -0.489849
                                     1.153665 -0.425 0.67128
                   -0.102285
## sexMale:p_pers_sc
                                     0.176561 -0.579 0.56260
                                     0.176317 2.563 0.01063 *
## sexMale:pers sc
                          0.451859
## p_pers_sc:ppb_ave_diff_sc 0.149680
                                     0.157778 0.949 0.34318
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.986 on 587 degrees of freedom
## Multiple R-squared: 0.1014, Adjusted R-squared: 0.06624
## F-statistic: 2.881 on 23 and 587 DF, p-value: 1.023e-05
```

Step 2: The global model is created. Sex:pers interaction is included in the brooding model.

```
co_ml_brood<- lmer(no_hours_sqrt ~</pre>
                     sex +
                     pers_sc +
                     p_pers_sc+
                     age_sc +
                     age_sq_sc +
                     p_age_sc+
                     p_age_sq_sc+
                     num_days_sc+
                     new_part+
                     ppb_ave_diff_sc+
                     age_sc:pers_sc+
                     age_sq_sc:pers_sc+
                     age_sc:ppb_ave_diff_sc+
                     age_sq_sc:ppb_ave_diff_sc+
                     pers_sc:ppb_ave_diff_sc+
                     new_part:ppb_ave_diff_sc+
                     p_age_sc:p_pers_sc+
                     p_age_sq_sc:p_pers_sc+
                     p_age_sc:ppb_ave_diff_sc+
                     p_age_sq_sc:ppb_ave_diff_sc+
                     p_pers_sc:ppb_ave_diff_sc+
                     p_pers_sc:sex +
                     pers_sc:sex +
                     (1|cycle) + (1+ppb_ave_diff_sc|cycle_pair),
                   data = brood_new2, na.action=na.fail, REML=FALSE,
                   control=lmerControl (optimizer="optimx",optCtrl=list(method='n
         lminb')))
summary(co_ml_brood)
```

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: no_hours_sqrt ~ sex + pers_sc + p_pers_sc + age_sc + age_sq_sc +
##
      p_age_sc + p_age_sq_sc + num_days_sc + new_part + ppb_ave_diff_sc +
##
      age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff_sc +
##
      age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
      p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
      p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc +
##
      p_pers_sc:sex + pers_sc:sex + (1 | cycle) + (1 + ppb_ave_diff_sc |
##
##
     cycle_pair)
##
     Data: brood_new2
## Control: lmerControl(optimizer = "optimx", optCtrl = list(method = "nlminb"))
##
##
       AIC
               BIC logLik deviance df.resid
    2584.9
            2713.0 -1263.5
##
                             2526.9
                                        582
##
## Scaled residuals:
##
      Min
            10 Median
                             3Q
                                   Max
## -3.3770 -0.5725 0.0266 0.5989 4.6499
##
## Random effects:
## Groups
                            Variance Std.Dev. Corr
             Name
## cycle_pair (Intercept) 0.2927656 0.54108
##
             ppb_ave_diff_sc 0.0003031 0.01741 1.00
            (Intercept) 0.1166964 0.34161
## cycle
## Residual
                            3.3973929 1.84320
## Number of obs: 611, groups: cycle_pair, 75; cycle, 6
##
## Fixed effects:
##
                            Estimate Std. Error t value
## (Intercept)
                            8.81986 0.32618 27.040
                            -0.38184 0.17539 -2.177
## sexMale
                            ## pers_sc
## p_pers_sc
                            0.69079 0.62767 1.101
## age_sc
                            -0.82363 0.65146 -1.264
## age_sq_sc
                            0.46964 0.63368 0.741
## p_age_sc
                            -0.32794 0.65659 -0.499
## p_age_sq_sc
## num_days_sc
                           -1.21369 0.41399 -2.932
## new_part1
                            0.76739 0.33170 2.314
                           0.20293 0.14430 1.406
## ppb ave diff sc
## pers_sc:age_sc
                           -0.11492 0.62490 -0.184
## pers_sc:age_sq_sc
                           -0.04887 0.66373 -0.074
## age_sc:ppb_ave_diff_sc 0.93931 1.04085 0.902
                            -0.63790 1.07351 -0.594
## age_sq_sc:ppb_ave_diff_sc
## pers sc:ppb ave diff sc -0.28348 0.15141 -1.872
## new_part1:ppb_ave_diff_sc 0.55619
                                       0.43410 1.281
                            1.38721 0.62689 2.213
## p_pers_sc:p_age_sc
## p_pers_sc:p_age_sq_sc
                           -1.44361 0.66302 -2.177
## p_age_sc:ppb_ave_diff_sc 0.13460 1.03563 0.130
## p_age_sq_sc:ppb_ave_diff_sc -0.50940
                                       1.07083 -0.476
## p_pers_sc:ppb_ave_diff_sc 0.15013
                                       0.14645 1.025
```

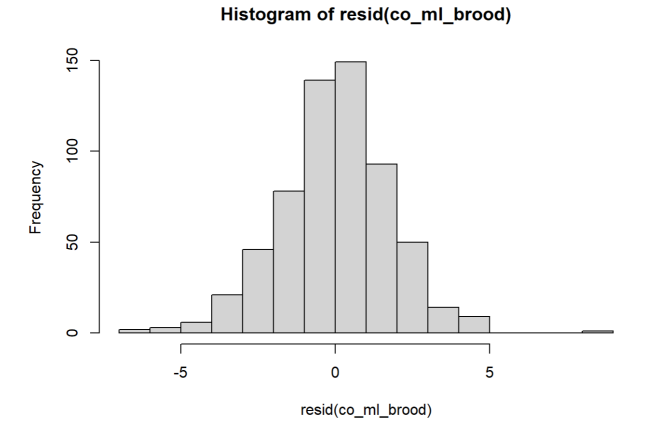
```
## sexMale:p_pers_sc -0.01626 0.20531 -0.079

## sexMale:pers_sc 0.38907 0.20526 1.895

## optimizer (optimx) convergence code: 0 (OK)

## boundary (singular) fit: see ?isSingular
```

```
hist(resid(co_ml_brood))
```



Step 3: The model set is created and the age and partner age variables are linked to their quadratic counterparts. As the brooding data set is larger than the incubation data set, this action may take much longer than in the previous section.

Step 4: Model selection of those delta < 2

```
## [1] 11
```

Step 5: Nested models are removed.

```
nest_m1_brood <- subset(sub_m1_brood, !nested(.))# remove nested models
nest_m1_brood</pre>
```

```
## Global model call: lmer(formula = no_hours_sqrt ~ sex + pers_sc + p_pers_sc +
age_sc +
##
       age_sq_sc + p_age_sc + p_age_sq_sc + num_days_sc + new_part +
##
       ppb_ave_diff_sc + age_sc:pers_sc + age_sq_sc:pers_sc + age_sc:ppb_ave_diff
_sc +
##
       age_sq_sc:ppb_ave_diff_sc + pers_sc:ppb_ave_diff_sc + new_part:ppb_ave_dif
f_sc +
##
       p_age_sc:p_pers_sc + p_age_sq_sc:p_pers_sc + p_age_sc:ppb_ave_diff_sc +
       p_age_sq_sc:ppb_ave_diff_sc + p_pers_sc:ppb_ave_diff_sc +
##
##
       p_pers_sc:sex + pers_sc:sex + (1 | cycle) + (1 + ppb_ave_diff_sc |
      cycle_pair), data = brood_new2, REML = FALSE, control = lmerControl(optimi
##
zer = "optimx",
       optCtrl = list(method = "nlminb")), na.action = na.fail)
##
## ---
## Model selection table
##
           (Int) new_prt num_dys_sc p_prs_sc prs_sc ppb_ave_dff_sc sex prs_sc:se
## 4195277 8.811
                    + -1.195 -0.2382 -0.5199
                                                            0.2402
## 4195273 8.852
                            -1.143 -0.2346 -0.5151
                                                            0.2442
+
## 4195021 8.888 +
                            -1.330 -0.2373 -0.5186
+
##
          df
                logLik AICc delta weight
## 4195277 13 -1273.172 2573.0 0.00 0.457
## 4195273 12 -1274.699 2573.9 0.97 0.282
## 4195021 12 -1274.772 2574.1 1.11 0.262
## Models ranked by AICc(x)
## Random terms (all models):
## '1 | cycle', '1 + ppb_ave_diff_sc | cycle_pair'
```

```
## [1] 3
```

```
# see all coefficients for the top model set
br_coeff <- coef(nest_m1_brood, full=TRUE)
br_coeff</pre>
```

```
(Intercept) new_part1 num_days_sc p_pers_sc pers_sc ppb_ave_diff_s
##
## 4195277 8.811119 0.5663108 -1.194931 -0.2382124 -0.5199013
                                                                   0.240171
3
## 4195273 8.851589 NA -1.143386 -0.2346080 -0.5151415 0.244178
4
## 4195021 8.887865 0.5778561 -1.329624 -0.2373174 -0.5186223
                                                                         N
Α
           sexMale pers_sc:sexMale
##
## 4195277 -0.3132146
                         0.3924738
## 4195273 -0.3110609
                         0.3935066
## 4195021 -0.3131720
                         0.3896354
```

Step 6: Final coefficient table created via model averaging.

```
modavm1_brood<-model.avg(nest_m1_brood, fit = TRUE) # model averaging
modavm1_brood</pre>
```

```
##
## Call:
## model.avg(object = get.models(object = nest_m1_brood, subset = NA))
##
## Component models:
## '1234567' '234567' '123467'
##
## Coefficients:
         (Intercept) new_part1 num_days_sc p_pers_sc pers_sc ppb_ave_diff_sc
##
             8.84261 0.4097814 -1.215666 -0.2369626 -0.5182255
## full
                                                                     0.1784333
           8.84261 0.5705183 -1.215666 -0.2369626 -0.5182255
## subset
                                                                     0.2417005
##
           sexMale pers_sc:sexMale
## full -0.3125966
                        0.3920218
## subset -0.3125966
                          0.3920218
```

```
Weights(modavm1_brood)
```

```
## AICc model weights
## [1] 0.457 0.282 0.262
```

```
tablem1a_brood<-coefTable(modavm1_brood, full=TRUE)
tablem1a_brood # final coefficients table</pre>
```

```
## Estimate Std. Error

## (Intercept) 8.84261 0.3116

## new_part1 0.40978 0.3728

## num_days_sc -1.21567 0.4224

## p_pers_sc -0.23696 0.1005

## pers_sc -0.51823 0.1271

## ppb_ave_diff_sc 0.17843 0.1564

## sexMale -0.31260 0.1748

## pers_sc:sexMale 0.39202 0.1853
```

```
# confidence intervals
br_CI <- confint(modavm1_brood, full=TRUE)
br_CI</pre>
```

```
save.image("New_model.RData")
```

The variables listed above are highlighted as the most influential on the response variable following model averaging.