## Data Analysis

## Joan Moreaux and Meredith Miller

## 22/11/2021

## Loading library and data

```
library(fitdistrplus)
library(goft)
library(gamlss)
library(FSA)
library(ordinal)
library(cowplot)
library(here)
library(plotrix)
library(patchwork)
library(tidyverse)
```

```
health_data <- read.csv(here("./data/Big_Data_Green.csv"))
heat_data <- read.csv(here("./data/Heat_Data.csv"))</pre>
```

#### Health Data

Includes feeding time, PAM measurements, base measurements, and symbiont density.

```
# Organizing the data, adding average PAM, average base diameter, and symbiont density
health_data <- health_data %>%
  mutate(Fv Fm 1 = as.numeric(Fv Fm 1), PAM avg = ((Fv Fm 1 + Fv Fm 2 + Fv Fm 3)/3)) %>%
  mutate(Base_Diameter_mm = (Base_Width + Base_Length + Base_Diagonal)/3) %>%
  mutate(Weight Tentacle mg = Weight Tentacle g*1000) %>%
  mutate(Green_Density = (Green_Cells/1)*(1/0.1)*(1/0.001)*(0.5/Weight_Tentacle_mg)) %>%
  mutate(Dino_Density = (Dino_Cells/1)*(1/0.1)*(1/0.001)*(0.5/Weight_Tentacle_mg)) %>%
  mutate(MI Green = (Div Green/Green Cells)*100,
         MI Dino = (Div Dino/Dino Cells)*100) %>% # Bates et al. 2010
  mutate(Bucket = as.factor(Bucket), Treatment = as.factor(Treatment),
         Date = as.factor(Date), Event = as.factor(Event),
         Species_ID = as.factor(Species_ID), Field_Site = as.factor(Field_Site),
         Event_True = as.factor(Event_True)) %>%
  filter(Species_ID != "G32B" & Species_ID != "G33B") %>%
  mutate(Treatment = fct_relevel(Treatment, "Control", "25C", "30C"),
         Event = fct_relevel("Acclimation", "Pre-heat", "Post-heat", "Recovery"))
cols_for_heat = c("25C" = "sienna2", "30C" = "brown3", "Control" = "azure4")
```

#### **Symbiont Data**

#### **PAM Threshold**

Determining a minum threshold for aposymbiotic anemones that we will remove from the PAM data. From the data bellow, we decide that the threshold for PAM will be >1000 cells per mg (symbiont density).

```
Green_Threshold <- health_data %>%
  select(-c(Event, Field_Site, Acclimation_Period, Base_Width, Base_Length,
            Base_Diagonal, Base_Diameter_mm, Nb_Tentacles, Weight_Total_g,
            Weight_Tube_g, Weight_Tentacle_g, Div_Dino, Dino_Cells, Feeding_Time_Min,
            Feeding_Time, Feeding_Start, Feeding_Stop, Photo_ID, Removed, MI_Dino,
            Fv Fm 1, Fv Fm 2, Fv Fm 3, PAM avg, Event True, Dino Density)) %>%
  drop na(Green Density) %>%
  drop na(Time Point) %>%
  filter(Green_Density != 0)
Dino_Threshold <- health_data %>%
  select(-c(Event, Field Site, Acclimation Period, Base Width, Base Length,
            Base_Diagonal, Base_Diameter_mm, Nb_Tentacles, Weight_Total_g,
            Weight_Tube_g, Weight_Tentacle_g, Green_Cells, Div_Green, Feeding_Time_Min,
            Feeding_Time, Feeding_Start, Feeding_Stop, Photo_ID, Removed, MI_Green,
            Fv_Fm_1, Fv_Fm_2, Fv_Fm_3,
            PAM_avg, Event_True, Green_Density)) %>%
  drop_na(Dino_Density) %>%
  drop_na(Time_Point) %>%
  filter(Dino_Density != 0)
```

### **Density Data**

Data for models of symbiont density for both zoochlorellae and zooxanthellae. It filters out unwanted columns and anemones without symbiont count.

```
# Organizing the data
Green_Symbionts <- health_data %>%
  select(-c(Event, Base_Width, Base_Length, Base_Diagonal, Base_Diameter_mm,
            Nb_Tentacles, Weight_Total_g, Weight_Tube_g, Weight_Tentacle_g,
            Green Cells, Dino Cells, Feeding Time Min, Feeding Time, Feeding Start,
            Feeding_Stop, Photo_ID, Removed, Fv_Fm_1, Fv_Fm_2, Fv_Fm_3, PAM_avg,
            Event True)) %>%
  filter(Date == "11/5/2021" | Date == "11/9/2021" | Date == "11/13/2021") %>%
  mutate(Date = fct relevel(Date, "11/5/2021", "11/9/2021", "11/13/2021")) %>%
  mutate(Green_Density_Log = log(Green_Density)) %>%
  drop_na(Green_Density) %>%
  drop_na(Dino_Density) %>%
  drop_na(MI_Green) %>%
  drop_na(MI_Dino) %>%
  filter(Green_Density != 0) %>%
  mutate(Acclimation_Period = as.factor(Acclimation_Period)) %>%
  group_by(Treatment, Date) %>%
  mutate(Mean_Green_Log = mean(Green_Density_Log),
         SE_Green_Log = std.error(Green_Density_Log))
Dino_Symbionts <- health_data %>%
```

### Checking Normality and Equal Variance:

```
# Green
shapiro.test(Green_Symbionts$Green_Density)
##
   Shapiro-Wilk normality test
##
## data: Green_Symbionts$Green_Density
## W = 0.64647, p-value = 3.82e-10
bartlett.test(Green_Density ~ Treatment, Green_Symbionts)
##
## Bartlett test of homogeneity of variances
## data: Green_Density by Treatment
## Bartlett's K-squared = 23.091, df = 2, p-value = 9.681e-06
shapiro.test(Dino_Symbionts$Dino_Density)
##
## Shapiro-Wilk normality test
## data: Dino_Symbionts$Dino_Density
## W = 0.80442, p-value = 5.198e-07
bartlett.test(Dino_Density ~ Treatment, Dino_Symbionts)
##
## Bartlett test of homogeneity of variances
## data: Dino_Density by Treatment
## Bartlett's K-squared = 3.8169, df = 2, p-value = 0.1483
```

All p-values are <0.05 and therefore the distributions do not meet assumptions of normality and equal variance.

Checking Distributions of Symbiont Data: Determining if the data fits other distributions.

```
#Greens
exp_test(Green_Symbionts$Green_Density)
                                                #p-value < 0.05
##
##
   Test for exponentiality based on a transformation to uniformity
## data: Green_Symbionts$Green_Density
## T = 4.719, p-value < 2.2e-16
gamma_test(Green_Symbionts$Green_Density)
                                                #p = 0.123
##
## Test of fit for the Gamma distribution
##
## data: Green_Symbionts$Green_Density
## V = -0.12047, p-value = 0.9321
lnorm_test(Green_Symbionts$Green_Density)
                                                #p-value < 0.05
##
  Test for the lognormal distribution based on a transformation to
##
## normality
##
## data: Green_Symbionts$Green_Density
## p-value = 0.006495
normal_test(Green_Symbionts$Green_Density)
                                                #p-value < 0.05
##
    Correlation test for normality
##
## data: Green Symbionts$Green Density
## R = 0.89717, p-value = 1.019e-06
## alternative hypothesis: Green_Symbionts$Green_Density does not follow a normal distribution.
weibull_test(Green_Symbionts$Green_Density)
                                                #p = 0.44
##
   Test for the Weibull distribution
##
## data: Green_Symbionts$Green_Density
## p-value = 0.04
#Use Weibull since p value is larger than gamma
Green Weibull <- histDist(Green Symbionts$Green Density, "WEI",
                          density = F, main = "Weibull")
```

#### Weibull

```
0 20000 40000 60000 80000

Green_Symbionts$Green_Density
```

```
#Dinos
exp_test(Dino_Symbionts$Dino_Density)
                                                 #p-value > 0.05
##
    Test for exponentiality based on a transformation to uniformity
##
##
## data: Dino_Symbionts$Dino_Density
## T = 2.6262, p-value = 0.002
gamma_test(Dino_Symbionts$Dino_Density)
                                                 #p = 0.6709
##
    Test of fit for the Gamma distribution
##
##
## data: Dino_Symbionts$Dino_Density
## V = -1.131, p-value = 0.4239
lnorm_test(Dino_Symbionts$Dino_Density)
                                                 #p-value < 0.05
##
##
   Test for the lognormal distribution based on a transformation to
   normality
##
##
## data: Dino_Symbionts$Dino_Density
## p-value = 0.003319
normal_test(Dino_Symbionts$Dino_Density)
                                                #p-value < 0.05
##
    Correlation test for normality
```

##

# 

Gamma

Running Models on Symbiont Data: We chose to use our Weibull distribution for green density and Gamma distribution for dino density. Here we run our models.

```
## GAMLSS-RS iteration 1: Global Deviance = 927.0726
## GAMLSS-RS iteration 2: Global Deviance = 910.9055
## GAMLSS-RS iteration 3: Global Deviance = 908.0624
## GAMLSS-RS iteration 4: Global Deviance = 907.6404
```

```
## GAMLSS-RS iteration 5: Global Deviance = 907.5682
## GAMLSS-RS iteration 6: Global Deviance = 907.5528
## GAMLSS-RS iteration 7: Global Deviance = 907.549
## GAMLSS-RS iteration 8: Global Deviance = 907.5483
summary(Green_Weibull_model) # significance in the 30 degree treatment
## Family: c("WEI", "Weibull")
## Call: gamlss(formula = Green_Density ~ Date * Treatment +
     random(Species_ID) + random(Field_Site) + random(Acclimation_Period),
##
##
     family = WEI(), data = Green_Symbionts, control = gamlss.control(n.cyc = 10))
##
##
## Fitting method: RS()
## -----
## Mu link function: log
## Mu Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         ## Date11/9/2021
                        -0.17523 0.27804 -0.630 0.5354
## Date11/13/2021
                         0.28886 0.28856
                                          1.001
                                                 0.3283
                         -0.12147 0.32291 -0.376 0.7106
## Treatment25C
## Treatment30C
                         1.47524 0.26344 5.600 1.53e-05 ***
## Date11/9/2021:Treatment25C 0.05102 0.45057 0.113 0.9109
## Date11/13/2021:Treatment25C -0.83396 0.44295 -1.883
                                                  0.0738 .
## Date11/9/2021:Treatment30C 0.13530 0.38302 0.353 0.7275
## Date11/13/2021:Treatment30C 0.32660 0.38314 0.852
                                                  0.4037
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## -----
## Sigma link function: log
## Sigma Coefficients:
##
           Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.6939 0.1161 5.977 6.48e-06 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## NOTE: Additive smoothing terms exist in the formulas:
## i) Std. Error for smoothers are for the linear effect only.
## ii) Std. Error for the linear terms maybe are not accurate.
## -----
## No. of observations in the fit: 54
## Degrees of Freedom for the fit: 33.20121
       Residual Deg. of Freedom: 20.79879
##
##
                    at cycle: 8
##
## Global Deviance:
                   907.5483
```

AIC:

SBC:

##

973.9507

1039.987

## \*

```
Dino_Symbionts$orderTreatment = ordered(Dino_Symbionts$Treatment,
                                 levels = c("Control", "25C", "30C"))
Dino_Gamma_model <- gamlss(formula = Dino_Density ~ Date*Treatment +
                        random(Species_ID) + random(Field_Site) +
                        random(Acclimation_Period),
                      family = GA(), data = Dino_Symbionts,
                      control = gamlss.control(n.cyc = 3))
## GAMLSS-RS iteration 1: Global Deviance = 908.9065
## GAMLSS-RS iteration 2: Global Deviance = 908.8828
## GAMLSS-RS iteration 3: Global Deviance = 908.8819
summary(Dino_Gamma_model) # significance in both the 25 and 30 degree treatment
## Family: c("GA", "Gamma")
## Call: gamlss(formula = Dino_Density ~ Date * Treatment +
     random(Species_ID) + random(Field_Site) + random(Acclimation_Period),
##
##
     family = GA(), data = Dino_Symbionts, control = gamlss.control(n.cyc = 3))
##
##
## Fitting method: RS()
##
## Mu link function: log
## Mu Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         8.06079 0.25027 32.208 < 2e-16 ***
                         ## Date11/9/2021
                         -0.23477 0.35394 -0.663 0.51405
## Date11/13/2021
## Treatment25C
                         ## Treatment30C
                         -0.74465 0.32308 -2.305 0.03104 *
## Date11/9/2021:Treatment25C 0.43494 0.55161 0.788 0.43886
## Date11/13/2021:Treatment25C 1.03874 0.54261 1.914 0.06874 .
## Date11/9/2021:Treatment30C -0.23333 0.46976 -0.497 0.62435
## Date11/13/2021:Treatment30C 0.03936 0.46977 0.084 0.93399
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Sigma link function: log
## Sigma Coefficients:
           Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## -----
```

```
## NOTE: Additive smoothing terms exist in the formulas:
 i) Std. Error for smoothers are for the linear effect only.
## ii) Std. Error for the linear terms maybe are not accurate.
## -----
## No. of observations in the fit:
                           54
## Degrees of Freedom for the fit:
                           32.10774
      Residual Deg. of Freedom:
                           21.89226
##
##
                  at cycle:
##
## Global Deviance:
                  908.8819
##
           AIC:
                  973.0974
           SBC:
                  1036.959
```

**Table 1**: ZC symbiont density, using gamlss with Weibull distribution. Significance compared to pre-heat of control.

Model Terms	Estimate	Standard Error	t-value	p-value
[Intercept]	7.02648	0.20520	34.242	< 0.01
Post-heat	-0.17523	0.27804	-0.630	0.5354
Recovery	0.28886	0.28856	1.001	0.3283
Mid heatwave	-0.12147	0.32291	-0.376	0.7106
Extreme heatwave	1.47524	0.26344	5.600	< 0.01
Post-heat : Mid heatwave	0.05102	0.45057	0.113	0.9109
Post-heat : Extreme heatwave	-0.83396	0.44295	-1.883	0.0738
Recovery: Mid heatwave	0.13530	0.38302	0.353	0.7275
Recovery : Extreme heatwave	0.32660	0.38314	0.852	0.4037

**Table 2**: ZX symbiont density, using gamlss with Gamma distribution. Significance compared to pre-heat of control.

Model Terms	Estimate	Standard Error	t-value	p-value
[Intercept]	8.06079	0.25027	32.208	< 0.01
Post-heat	-0.16934	0.34106	-0.496	0.6245
Recovery	-0.23477	0.35394	-0.663	0.5141
Mid heatwave	-1.32556	0.39574	-3.350	0.0029
Extreme heatwave	-0.74465	0.32308	-2.305	0.0310
Post-heat: Mid heatwave	0.43494	0.55161	0.788	0.4389
Post-heat : Extreme heatwave	1.03874	0.54261	1.914	0.0687
Recovery: Mid heatwave	-0.23333	0.46976	-0.497	0.6244
Recovery : Extreme heatwave	0.03936	0.46977	0.084	0.9340

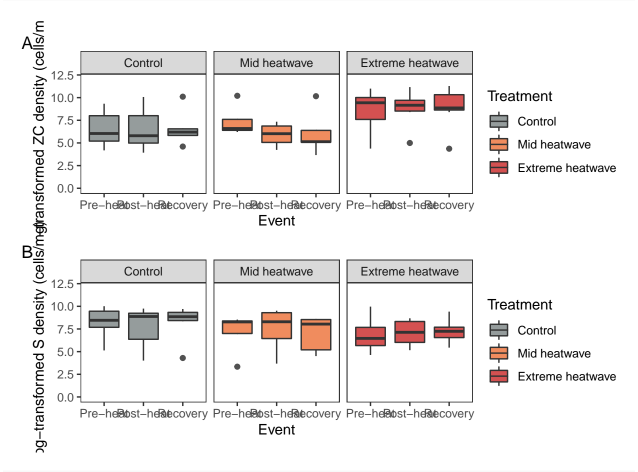
Dunn and Kruskal Wallis Test on Density Data: Used for box blot

```
###
## Kruskal-Wallis rank sum test
###
## data: Green_Density by Treatment
## Kruskal-Wallis chi-squared = 11.091, df = 2, p-value = 0.003905
```

```
dunnTest(Green_Density ~ Treatment, data = Green_Symbionts)
## Dunn (1964) Kruskal-Wallis multiple comparison
     p-values adjusted with the Holm method.
##
##
        Comparison
                            Z
                                  P.unadj
## 1
        25C - 30C -2.5463792 0.010884689 0.021769378
## 2 25C - Control 0.1437093 0.885729997 0.885729997
## 3 30C - Control 3.0094276 0.002617404 0.007852213
# sig. difference between 25-30 and between 30-control
kruskal.test(Dino_Density ~ Treatment, data = Dino_Symbionts) # not significant
##
## Kruskal-Wallis rank sum test
## data: Dino_Density by Treatment
## Kruskal-Wallis chi-squared = 4.742, df = 2, p-value = 0.09339
dunnTest(Dino_Density ~ Treatment, data = Dino_Symbionts) # not significant
## Dunn (1964) Kruskal-Wallis multiple comparison
    p-values adjusted with the Holm method.
##
        Comparison
                            Z
                                 P.unadj
                                             P.adj
         25C - 30C 0.3672174 0.71345689 0.7134569
## 2 25C - Control -1.4749869 0.14021607 0.2804321
## 3 30C - Control -2.1053369 0.03526199 0.1057860
```

**Plots for symbiont data:** Box plot with event on the x axis and logged symbiont density on the y axis, separated by treatment.

```
"11/13/2021" = "Recovery"))
dino_plot <- ggplot(Dino_Symbionts, aes(x = Date, y = log(Dino_Density),</pre>
                                         fill = Treatment)) +
  geom_boxplot(alpha = 0.85) +
  xlab("Event") +
  ylab("Log-transformed S density (cells/mg)") +
  facet grid(. ~ Treatment,
             labeller = labeller(Treatment = treatment_labels)) +
  scale_fill_manual(limits = c("Control", "25C", "30C"),
                    labels = c("Control", "Mid heatwave", "Extreme heatwave"),
                    values = cols_for_heat) +
  theme_test()
dino_plot <- dino_plot + ylim(0,12) +</pre>
  scale_x_discrete(labels=c("11/5/2021" = "Pre-heat", "11/9/2021" = "Post-heat",
                             "11/13/2021" = "Recovery"))
density_plot = (green_plot + dino_plot) + plot_layout(ncol=1)
density_plot <- density_plot + plot_annotation(tag_levels = 'A')</pre>
density_plot
```



Mitotic Index Data

ggsave(here("./images/density plot.png"), density plot, width = 10, height = 9)

MI is the amount of cell division in the symbionts, calculated as a %.

```
# Organizing the data
MI Data <- health data %>%
  select(-c(Event, Base_Width, Base_Length, Base_Diagonal, Base_Diameter_mm,
            Nb_Tentacles, Weight_Total_g, Weight_Tube_g, Weight_Tentacle_g,
            Green_Cells, Dino_Cells, Feeding_Time_Min, Feeding_Time, Feeding_Start,
            Feeding_Stop, Photo_ID, Removed, Fv_Fm_1, Fv_Fm_2, Fv_Fm_3, PAM_avg,
            Event True)) %>%
  filter(Date == "11/5/2021" | Date == "11/9/2021" | Date == "11/13/2021") %>%
  mutate(Date = fct_relevel(Date, "11/5/2021", "11/9/2021", "11/13/2021")) %>%
  drop_na(Green_Density) %>%
  drop_na(Dino_Density) %>%
  drop_na(MI_Green) %>%
  drop_na(MI_Dino) %>%
  mutate(Acclimation_Period = as.factor(Acclimation_Period)) %>%
  mutate(MI_Dino_scaled = MI_Dino + 0.01) %>%
  mutate(MI_Green_scaled = MI_Green + 0.01)
```

#### Checking Normality and Equal Variance:

```
#Green
shapiro.test(MI_Data$Green_Density)
##
##
  Shapiro-Wilk normality test
## data: MI_Data$Green_Density
## W = 0.64647, p-value = 3.82e-10
bartlett.test(Green_Density ~ Treatment, MI_Data)
##
## Bartlett test of homogeneity of variances
## data: Green_Density by Treatment
## Bartlett's K-squared = 23.091, df = 2, p-value = 9.681e-06
#Dino
shapiro.test(MI_Data$Dino_Density)
##
##
   Shapiro-Wilk normality test
## data: MI_Data$Dino_Density
## W = 0.80442, p-value = 5.198e-07
bartlett.test(Dino_Density ~ Treatment, MI_Data) # p-value = 0.1483
##
## Bartlett test of homogeneity of variances
```

```
##
## data: Dino_Density by Treatment
## Bartlett's K-squared = 3.8169, df = 2, p-value = 0.1483
```

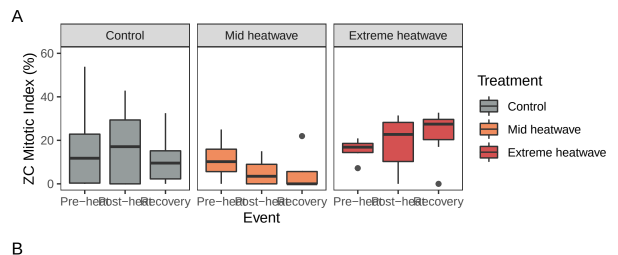
ZC (green) symbiont density does not meet assumptions of normality or equal variance, while ZC (dino) does not meet assumption of normality but meets the assumption of equal variance. We will run Dunn and Kruskal Wallis tests on the MI data to test for significant differences.

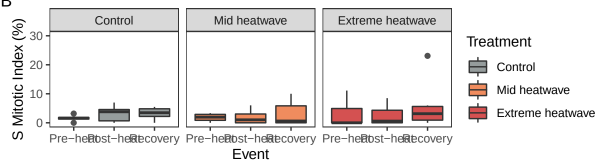
#### Dunn and Kruskal Wallis Test on MI Data:

```
kruskal.test(MI_Green ~ Treatment, data = MI_Data) # p = 0.009
##
##
   Kruskal-Wallis rank sum test
##
## data: MI_Green by Treatment
## Kruskal-Wallis chi-squared = 9.492, df = 2, p-value = 0.008686
dunnTest(MI_Green ~ Treatment, data = MI_Data) # sig. difference between 25-30
## Dunn (1964) Kruskal-Wallis multiple comparison
    p-values adjusted with the Holm method.
##
        Comparison
                           Z
                                 P.unadj
                                               P.adj
         25C - 30C -3.036394 0.002394262 0.007182786
## 2 25C - Control -1.441840 0.149347449 0.149347449
## 3 30C - Control 1.734539 0.082822412 0.165644824
kruskal.test(MI_Dino ~ Treatment, data = MI_Data) # not significant
##
##
   Kruskal-Wallis rank sum test
##
## data: MI_Dino by Treatment
## Kruskal-Wallis chi-squared = 0.51372, df = 2, p-value = 0.7735
dunnTest(MI_Dino ~ Treatment, data = MI_Data) # not significant
## Dunn (1964) Kruskal-Wallis multiple comparison
    p-values adjusted with the Holm method.
##
                                 P.unadj
        Comparison
                             Ζ
                                             P.adj
         25C - 30C -0.07275603 0.9420003 0.9420003
## 1
## 2 25C - Control -0.60896106 0.5425503 1.0000000
## 3 30C - Control -0.61859436 0.5361836 1.0000000
```

**Plot for MI data:** Box plot with event on the x axis and mitotic index on the y axis, separated by treatment.

```
green_MI_plot <- ggplot(Green_Symbionts, aes(x = Date, y = MI_Green,</pre>
                                              fill = Treatment)) +
  geom_boxplot(alpha = 0.85) +
  xlab("Event") +
  ylab("ZC Mitotic Index (%)") +
  facet_grid(. ~ Treatment,
             labeller = labeller(Treatment = treatment_labels)) +
  scale_fill_manual(limits = c("Control", "25C", "30C"),
                    labels = c("Control", "Mid heatwave", "Extreme heatwave"),
                    values = cols_for_heat) +
  theme_test()
green_MI_plot <- green_MI_plot + ylim(0,60) +</pre>
  scale_x_discrete(labels=c("11/5/2021" = "Pre-heat", "11/9/2021" = "Post-heat",
                             "11/13/2021" = "Recovery"))
dino_MI_plot <- ggplot(Dino_Symbionts, aes(x = Date, y = MI_Dino,
                                            fill = Treatment)) +
  geom_boxplot(alpha = 0.85) +
  xlab("Event") +
  ylab("S Mitotic Index (%)") +
  facet_grid(. ~ Treatment,
             labeller = labeller(Treatment = treatment_labels)) +
  scale_fill_manual(limits = c("Control", "25C", "30C"),
                    labels = c("Control", "Mid heatwave", "Extreme heatwave"),
                    values = cols for heat) +
  theme_test()
dino_MI_plot <- dino_MI_plot + ylim(0,30) +</pre>
  scale_x_discrete(labels=c("11/5/2021" = "Pre-heat", "11/9/2021" = "Post-heat",
                             "11/13/2021" = "Recovery"))
MI_plot = (green_MI_plot + dino_MI_plot) + plot_layout(ncol=1, heights=c(1.5,1))
MI_plot <- MI_plot + plot_annotation(tag_levels = 'A')</pre>
MI_plot
```





```
ggsave(here("./images/MI_plot.png"), MI_plot, width = 10, height = 9)
```

## PAM data

We filter out aposymbiotic anemones.

```
# Organizing the data adding average and standard error Fv/Fm
PAM individuals <- health data %>%
  filter(Green_Density > 1000 | Dino_Density > 1000) %>%
  distinct(Species_ID)
PAM_data <- health_data %>%
  select(-c(Base_Width, Base_Length, Base_Diagonal, Base_Diameter_mm, Nb_Tentacles,
            Weight_Total_g, Weight_Tube_g, Weight_Tentacle_g, Green_Cells, Dino_Cells,
            Feeding_Time_Min, Feeding_Time, Feeding_Start, Feeding_Stop, Photo_ID,
            Removed, Div_Green, Div_Dino, MI_Green, MI_Dino, Acclimation_Period,
            Green_Density, Dino_Density)) %>%
  drop_na(Time_Point) %>%
  drop_na(PAM_avg) %>%
  group_by(Treatment, Date) %>%
  mutate(Mean_PAM = mean(PAM_avg), SE_PAM = std.error(PAM_avg))
filtered_PAM_data = PAM_individuals %>%
  left_join(PAM_data) %>%
 filter(Date == "11/6/2021" | Date == "11/9/2021" | Date == "11/13/2021") %>%
```

```
filter(Time_Point != 4) %>%
mutate(Date = fct_relevel(Date, "11/6/2021", "11/9/2021", "11/13/2021"))
```

## Checking Normality and Equal Variance:

```
##
## Shapiro-Wilk normality test
##
## data: filtered_PAM_data$PAM_avg
## W = 0.84753, p-value = 3.465e-08

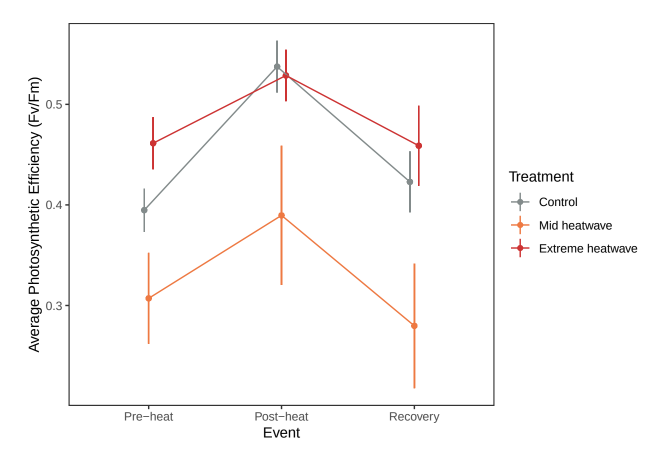
bartlett.test(PAM_avg ~ Treatment, data = filtered_PAM_data)

##
## Bartlett test of homogeneity of variances
##
## data: PAM_avg by Treatment
## Bartlett's K-squared = 21.408, df = 2, p-value = 2.245e-05
```

Our data does not meet the assumptions of normality and equal variance (p < 0.05) and therefore we will use Dunn and Kruskal Wallis tests to test for significant differences.

```
kruskal.test(PAM_avg ~ Treatment, data = filtered_PAM_data) # significance
##
##
   Kruskal-Wallis rank sum test
## data: PAM_avg by Treatment
## Kruskal-Wallis chi-squared = 8.0406, df = 2, p-value = 0.01795
dunnTest(PAM_avg ~ Treatment, data = filtered_PAM_data)
##
       Comparison
                           Z
                                  P.unadj
                                               P.adj
         25C - 30C -2.6353649 0.008404688 0.02521406
## 2 25C - Control -0.6723531 0.501358906 0.50135891
## 3 30C - Control 2.1391425 0.032424133 0.06484827
# significance only between 25 and 30
```

**Plot for PAM:** Line plot with event on the x axis and average (+/- standard error) PAM measurements on the y axis, colour indicate treatments.



```
ggsave(here("./images/PAM_over_time.png"), PAM_over_time)
```

## Size Data

Measuring the size of the base as a proxy for weight.

## Checking for Normality and Equal Variance:

```
##
## Shapiro-Wilk normality test
##
## data: Size_Data$Base_Diameter_mm
## W = 0.94517, p-value = 0.0002429

bartlett.test(Base_Diameter_mm ~ Treatment, data = Size_Data)

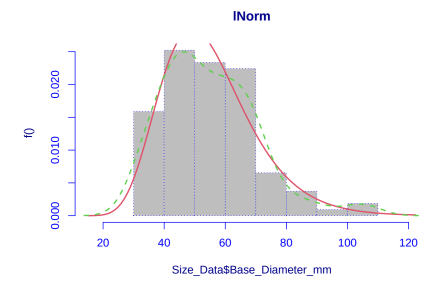
##
## Bartlett test of homogeneity of variances
##
## data: Base_Diameter_mm by Treatment
## Bartlett's K-squared = 3.8061, df = 2, p-value = 0.1491
```

The distributions do not meet assumptions of normality but does meet the assumption of equal variance.

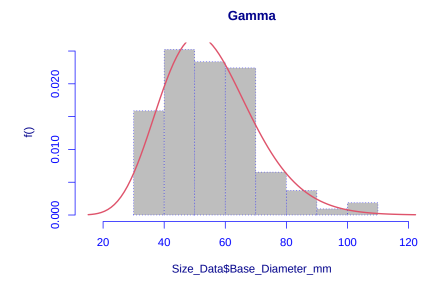
Checking Distributions of Symbiont Data: Determining if the data fits other distributions.

```
exp_test(Size_Data$Base_Diameter_mm)
                                                 \#p-value < 0.05
##
## Test for exponentiality based on a transformation to uniformity
##
## data: Size_Data$Base_Diameter_mm
## T = -11.277, p-value < 2.2e-16
gamma_test(Size_Data$Base_Diameter_mm)
                                                 #p = 0.1874
##
   Test of fit for the Gamma distribution
##
## data: Size_Data$Base_Diameter_mm
## V = 1.8642, p-value = 0.1874
lnorm_test(Size_Data$Base_Diameter_mm)
                                                 #p = 0.4117
```

```
##
##
   Test for the lognormal distribution based on a transformation to
##
   normality
##
## data: Size_Data$Base_Diameter_mm
## p-value = 0.4117
normal_test(Size_Data$Base_Diameter_mm)
                                                #p-value < 0.05
##
    Correlation test for normality
##
##
## data: Size_Data$Base_Diameter_mm
## R = 0.98889, p-value = 0.001424
## alternative hypothesis: Size_Data$Base_Diameter_mm does not follow a normal distribution.
weibull_test(Size_Data$Base_Diameter_mm)
                                                #p-value < 0.05
##
##
   Test for the Weibull distribution
##
## data: Size_Data$Base_Diameter_mm
## p-value < 2.2e-16
# Run lnorm since it has the higest p value
Size_lnorm <- histDist(Size_Data$Base_Diameter_mm, "LOGNO", density = T, main = "lNorm")
# Choosing the best distribution by comparing AIC values
Size_lnorm <- histDist(Size_Data$Base_Diameter_mm, "LOGNO", density = T, main = "lNorm")
```



```
#AIC = 880.625
Feeding_Gamma <- histDist(Size_Data$Base_Diameter_mm, "GA", density = F, main = "Gamma")</pre>
```



```
#AIC = 883.161
```

Running Models: We are going to run a lNorm model on our size data because the p value is larger and AIC value is smaller.

```
## **************
## Family: c("LOGNO", "Log Normal")
##
## Call: gamlss(formula = Base_Diameter_mm ~ Date * Treatment +
## random(Species_ID) + random(Field_Site) + random(Acclimation_Period),
## family = LOGNO(), data = Size_Data, control = gamlss.control(n.cyc = 4))
##
## Fitting method: RS()
##
```

```
## Mu link function: identity
## Mu Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       ## Date11/9/2021
                       0.034371 0.026852 1.280 0.205309
## Date11/13/2021
                       ## Treatment25C
## Treatment30C
                       ## Date11/9/2021:Treatment25C 0.038217 0.037560 1.018 0.312859
## Date11/13/2021:Treatment25C -0.092427 0.037560 -2.461 0.016657 *
## Date11/9/2021:Treatment30C -0.004105
                               0.037560 -0.109 0.913320
## Date11/13/2021:Treatment30C -0.055277 0.037560 -1.472 0.146148
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## -----
## Sigma link function: log
## Sigma Coefficients:
          Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## -----
## NOTE: Additive smoothing terms exist in the formulas:
## i) Std. Error for smoothers are for the linear effect only.
## ii) Std. Error for the linear terms maybe are not accurate.
## No. of observations in the fit: 107
## Degrees of Freedom for the fit:
                          44.92919
##
      Residual Deg. of Freedom: 62.07081
##
                  at cycle:
##
## Global Deviance:
                 566.2585
##
          AIC:
                 656.1169
##
          SBC:
                 776.2049
```

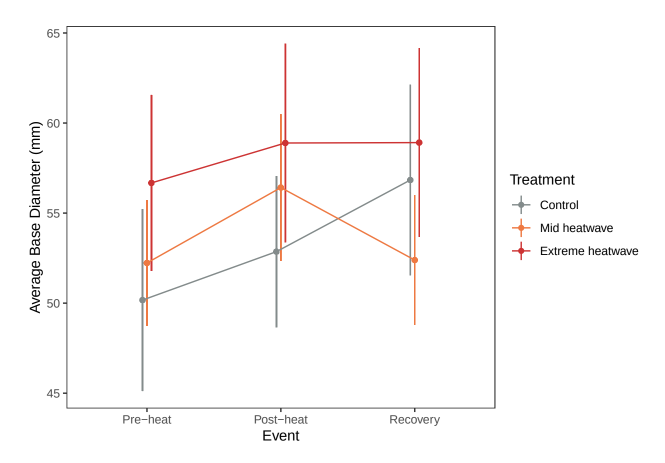
The control and 25 did have significant values, but the 30 did not.

**Table 3**: Size data, using gamlss with Log Normal distribution. Significance compared to pre-heat of control.

Model Terms	Estimate	Standard Error	t-value	p-value
[Intercept]	3.89112	0.01940	200.618	< 0.01
Post-heat	0.03437	0.02685	1.280	0.2053
Recovery	0.09388	0.02685	3.496	< 0.01
Mid heatwave	0.03913	0.02685	1.457	0.1501
Extreme heatwave	0.10920	0.02685	4.067	< 0.01
Post-heat: Mid heatwave	0.03822	0.03756	1.018	0.3129
Post-heat : Extreme heatwave	-0.09243	0.03756	-2.461	0.0167
Recovery: Mid heatwave	-0.00411	0.03756	-0.109	0.9133
Recovery : Extreme heatwave	-0.05528	0.03756	-1.472	0.1462

Plot for Size: Line plot with event on the x axis and average (+/-) standard error) base size measurements on the y axis, colour indicate treatments.

```
size_plot <- ggplot(data = Size_Data, aes(x=Date, y = Mean_Size,</pre>
                                           colour = Treatment, group = Treatment)) +
  geom_point(position = position_dodge(width = 0.1)) +
  geom_linerange(aes(ymin = Mean_Size - SE_Size, ymax = Mean_Size + SE_Size),
                 position = position_dodge(width = 0.1)) +
  geom_line(position = position_dodge(width = 0.1)) +
  labs(x="Event",
       y = "Average Base Diameter (mm)") +
  scale_colour_manual(limits = c("Control", "25C", "30C"),
                    labels = c("Control", "Mid heatwave", "Extreme heatwave"),
                    values = cols_for_heat) +
 theme_test()
size_plot <- size_plot +</pre>
  scale_x_discrete(labels=c("11/5/2021" = "Pre-heat", "11/9/2021" = "Post-heat",
                             "11/13/2021" = "Recovery"))
size_plot
```



```
ggsave(here("./images/size_plot.png"), size_plot)
```

## Feeding Data

This is the feeding time before and after heatwaves.

#### Checking for Normality and Equal Variance:

```
##
## Shapiro-Wilk normality test
##
## data: Feeding_Data$Feeding_Time_Min
## W = 0.62812, p-value = 1.973e-05

bartlett.test(Feeding_Time_Min ~ Treatment, data = Feeding_Data)

##
## Bartlett test of homogeneity of variances
##
## data: Feeding_Time_Min by Treatment
## Bartlett's K-squared = 9.0434, df = 2, p-value = 0.01087
```

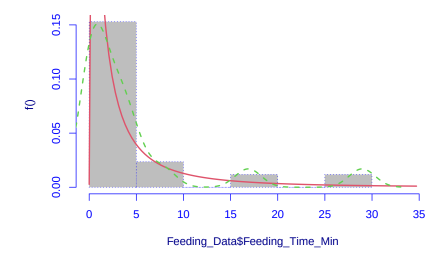
Distribution is not normal but meets the assumption of equal variance. We will check if it fits other distributions.

Checking Distributions: Determining if the data fits other distributions.

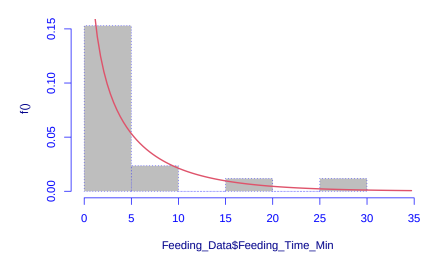
```
##
## Test for exponentiality based on a transformation to uniformity
##
## data: Feeding_Data$Feeding_Time_Min
## T = 2.048, p-value = 0.002
```

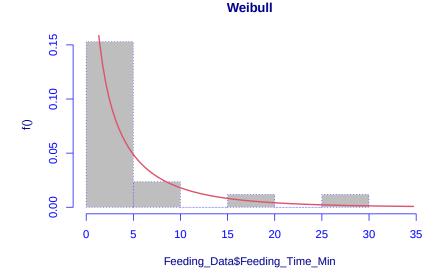
```
gamma_test(Feeding_Data$Feeding_Time_Min)
                                                   #p = 0.3717
##
##
   Test of fit for the Gamma distribution
## data: Feeding_Data$Feeding_Time_Min
## V = 0.86695, p-value = 0.5399
lnorm_test(Feeding_Data$Feeding_Time_Min)
                                                   #p = 0.6937
##
## Test for the lognormal distribution based on a transformation to
## normality
## data: Feeding_Data$Feeding_Time_Min
## p-value = 0.7746
normal_test(Feeding_Data$Feeding_Time_Min)
                                                   #p-value < 0.05
##
## Correlation test for normality
##
## data: Feeding_Data$Feeding_Time_Min
## R = 0.88533, p-value = 0.0001004
## alternative hypothesis: Feeding_Data$Feeding_Time_Min does not follow a normal distribution.
weibull_test(Feeding_Data$Feeding_Time_Min)
                                                   #p = 0.088
##
## Test for the Weibull distribution
##
## data: Feeding_Data$Feeding_Time_Min
## p-value = 0.124
# Choosing the best distribution by comparing AIC value
Feeding_lnorm <- histDist(Feeding_Data$Feeding_Time_Min, "LOGNO",</pre>
                          density = T, main = "lNorm") #AIC = 112.738
```





## Gamma





Running model: We are going to use the lnorm distribution because the p value is larger and AIC value is smaller.

```
summary(Feeding_1Norm_model) # significance is only in post-heat 30C
```

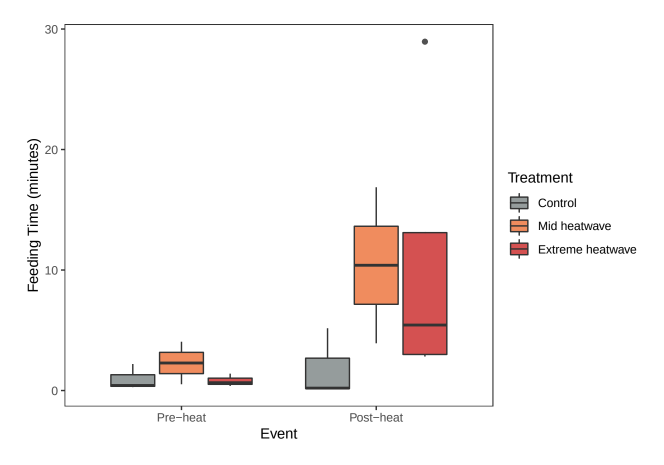
```
## Family: c("LOGNO", "Log Normal")
##
## Call: gamlss(formula = Feeding_Time_Min ~ Date * Treatment +
      random(Species_ID) + random(Field_Site) + random(Acclimation_Period),
##
      family = LOGNO(), data = Feeding_Data, control = gamlss.control(n.cyc = 3))
##
##
##
## Fitting method: RS()
## Mu link function: identity
## Mu Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          -0.5298
                                     0.5149 -1.029
                                                    0.3330
## Date11/9/2021
                           -0.2449
                                     0.7281 -0.336
                                                    0.7451
```

```
## Treatment25C
                       0.8233
                               0.8141
                                      1.011
                                            0.3409
## Treatment30C
                                      0.463 0.6557
                       0.3369
                               0.7281
## Date11/9/2021:Treatment25C 1.9684
                                      1.710
                               1.1513
                                            0.1249
## Date11/9/2021:Treatment30C 2.3532
                               0.9970
                                      2.360 0.0453 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## -----
## Sigma link function: log
## Sigma Coefficients:
          Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.1145 0.1715 -0.668
## -----
## NOTE: Additive smoothing terms exist in the formulas:
## i) Std. Error for smoothers are for the linear effect only.
## ii) Std. Error for the linear terms maybe are not accurate.
## -----
## No. of observations in the fit: 17
## Degrees of Freedom for the fit: 8.831933
##
      Residual Deg. of Freedom: 8.168067
##
                  at cycle: 2
##
## Global Deviance:
                 60.36911
##
          AIC:
                 78.03298
          SBC:
                 85.39186
```

**Table 4**: Feeding data, using gamlss with Log Normal distribution. Significance compared to pre-heat of control.

Model Terms	Estimate	Standard Error	t-value	p-value
[Intercept]	-0.5298	0.5149	-1.029	0.3330
Post-heat	0.2449	0.7281	-0.336	0.7451
Mid heatwave	0.8233	0.8141	1.011	0.3409
Extreme heatwave	0.3369	0.7281	0.463	0.6557
Post-heat: Mid heatwave	1.9684	1.1513	1.710	0.1249
Post-heat : Extreme heatwave	2.3532	0.9970	2.360	0.0453

**Plot for Feeding:** Box plot with event on the x axis and feeding time on the y axix, colours represent different treatments.



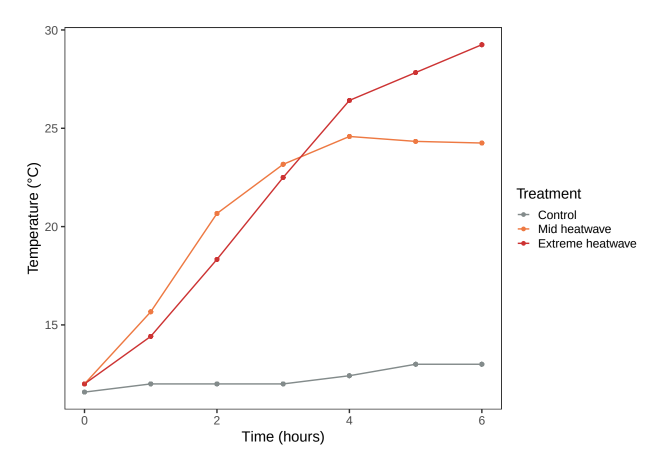
```
ggsave(here("./images/feeding_plot.png"), feeding_plot)
```

## **Heat Data**

Includes temperature during heatwave and behavioral responses (open vs closed)

**Temperature over Time Graph:** Line plot with time in hours on the x axis and temperature on the y axis, colours represent different treatments.

```
heat_plot <- ggplot(data = heat_data, aes(x = Time_Block, y = Temp_avg, color = Treatment)) +
   geom_point(size = 1) +
   geom_line(alpha = 1.5) +
   xlab("Time (hours)") +
   ylab("Temperature (°C)") +
   scale_colour_manual(limits = c("Control", "25C", "30C"),</pre>
```



```
ggsave(here("./images/heat_plot.png"), heat_plot)
```

## **Ordinal Regression**

## data:

##

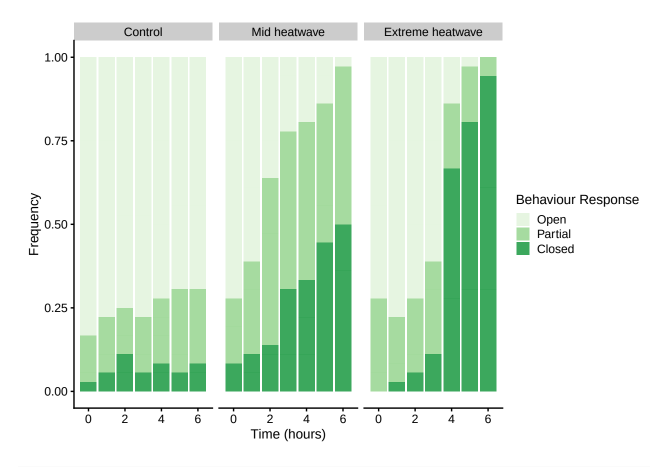
Model to test significance on the open/partial/closed data.

heat\_data

## formula: Open\_Closed ~ Treatment + (1 | Bucket) + (1 | Species\_ID)

```
link threshold nobs logLik AIC
                                       niter
                                                 max.grad cond.H
   logit flexible 756 -682.12 1376.25 220(930) 2.31e-05 1.1e+02
##
##
## Random effects:
## Groups
              Name
                          Variance Std.Dev.
## Species ID (Intercept) 1.069e+00 1.034e+00
               (Intercept) 1.190e-11 3.450e-06
## Number of groups: Species_ID 36, Bucket 12
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
                            0.4768
                                    4.286 1.82e-05 ***
## Treatment25C
                 2.0438
                                     4.140 3.47e-05 ***
## Treatment30C
                 1.9778
                            0.4777
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
                 Estimate Std. Error z value
## Open|Partial
                    1.3765
                               0.3492
                                       3.941
## Partial | Closed
                    2.9049
                               0.3613
                                       8.040
```

**Open/Closed Graph:** Stacked bar plot with time in hours during heatwave on the x axis and frequency count on the y axis > The 3 bar plots are separated by treatment and the colours indicate different behaviours.



ggsave(here("./images/behaviour\_plot.png"), behaviour\_plot, width = 10, height = 6)