# Aggregating anemone data analysis

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## Loading libraries and data

```
# loading libraries
library(rstatix) #Used for anova_test function
library(fitdistrplus) #Used to fit distributions to data
library(patchwork) #for making pretty figures
library(ordinal) #For ordinal regression
library(performance)
library(scales)
library(gamlss) # For gamlss models
library(brms) #for baysian model
library(tidyverse)
# Loading data
pam <- read_delim("data/pam_data.csv", delim = ",")</pre>
base <- read_delim("data/base_diameter_data.csv", delim = ",")</pre>
food <- read_delim("data/feeding_time_data.csv", delim = ",")</pre>
open_closed <- read_delim("data/open_closed_data.csv", delim = ",")</pre>
hemocytometer <- read_delim("data/hemocytometer_data_clean.csv", delim = ",")
```

# Cleaning data

```
Time = factor(Time, levels = c("Pre-heat", "Post-heat")),
         Treatment = fct_relevel(as.factor(Treatment), "Control", "25C", "30C"))
#Mean and standard error of photosynthetic efficiency for each treatment and measurement time
pam_summary <- pam_clean%>%
  group_by(Date, Measurement, Treatment) %>%
  summarize(mean_FvFm = mean(Fv_Fm_av), se_FvFm = standard_error(Fv_Fm_av))
#Cleaning base measurement data: Filtering to remove measurements that were not used during analysis, f
base clean<-base%>%
  filter(Treatment != "NA", Average_Diameter != "NA")%% #Removing measurements from anemones that were
   droplevels()%>%
  mutate(Date = factor(Date, levels =c("31-Oct", "05-Nov", "09-Nov", "13-Nov")), Event = fct relevel(as
select(Date, Event, Treatment, Bin, Site, Anemone_ID, Average_Diameter)%>%
   arrange_all()
#Mean and standard error of base measurement data for each treatment and measurement time
base_summary <- base_clean%>%
  group_by(Date, Treatment)%>%
  summarize(mean_base = mean(Average_Diameter), se_base = standard_error(Average_Diameter))
#Cleaning feeding time data: Filtering to remove measurements that were not used during analysis, forma
food clean <- food%>%
  filter(Date != "10/28/2021")%>%
  mutate(Feeding_Time_Min = as.numeric(Feeding_Time_Min), Event = fct_relevel(as.factor(Event), "Initial"
select(Date, Event,Treatment, Bin, Site, Anemone_ID, Feeding_Time_Min)
#Mean and standard error of feeding time data for each treatment and measurement time
food_summary <- food %>%
  group_by(Date, Treatment) %>%
  summarize(mean_time = mean(Feeding_Time_Min),
            se_time = standard_error(Feeding_Time_Min))
#Cleaning heatwave response data: Formatting columns and selecting columns needed for model.
open_closed_clean <- open_closed %>%
  mutate(Date = as.factor(Date), Anemone_ID = as.factor(Anemone_ID), Time_Block = fct_relevel(as.factor(T
  select(Date,Event, Time_Block,Bin, Treatment, Open_Closed, Anemone_ID)
#Counts of heatwave response data for each treatment and measurement time
open_closed_summary <- open_closed_clean %>%
group_by(Date, Event,Treatment, Time_Block)%>%
  count(Open_Closed)
#Cleaning hemocytometer data: Converting units for mass to mg, calculating cell densities and mitotic i
hemo_clean <- hemocytometer %>%
 mutate(Tentacle_Mass_mg = (Tentacle_Mass_g*1000), Dino_Density = ((Number_Dino_Average*0.5)/(Tentacle
  mutate(Date = as.factor(Date), Treatment = as.factor(Treatment), Bin = as.factor(Bin), Site = as.fact
select(Date, Treatment, Bin, Site, Anemone_ID, Tentacle_Mass_mg, Number_Dino_Average, Number_Green_Av
  group_by(Date, Treatment)
#Mean and standard error of cell density and mitotic index for zooxanthellae and zoochlorellae at each
hemo_summary <- hemo_clean%>%
```

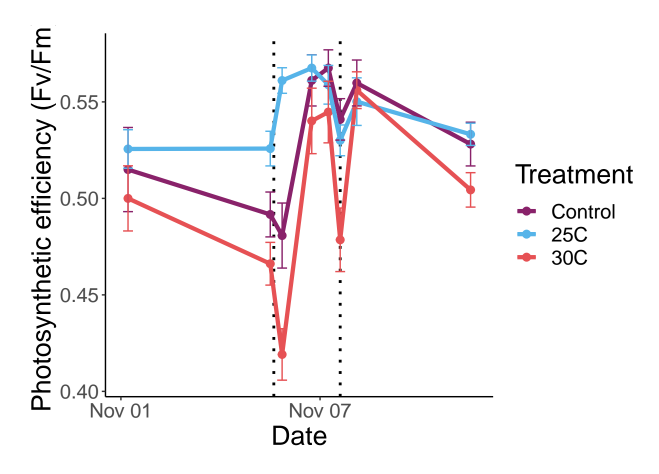
```
group_by(Date, Treatment) %>%
   summarize(mean_Dino_Density = mean(Dino_Density), se_Dino_Density = standard_error(Dino_Density), mean
#Summarizing mean and standard error of temperature data from heatwave
temp_summary <- open_closed %>%
   select(Date, Time_Block,Event, Treatment, Bucket_Temp) %>%
   group_by(Date, Event, Treatment, Time_Block) %>%
   summarize(mean_temp = mean(Bucket_Temp), se_temp = standard_error(Bucket_Temp))%>%
   mutate(Date = as.factor(Date), Treatment = as.factor(Treatment)) %>%
   mutate(Treatment = fct_relevel(Treatment, "Control", "25C", "30C"))
```

## PAM data analysis

#### Plots

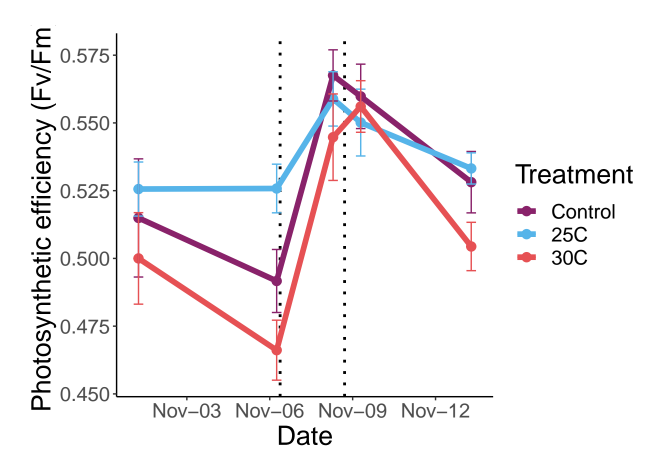
Plotting a timeseries including all photosynthetic efficiency measurement times

```
# Plotting measurements as a timeseries with standard error bars.
ggplot(data = pam_summary, aes(x = Date, y = mean_FvFm, group = Treatment, colour = Treatment)) +
    theme_classic() + geom_vline(xintercept = as.POSIXct("2021-11-06 09:00:00"),
    linetype = "dotted", size = 1) + geom_vline(xintercept = as.POSIXct("2021-11-08 16:00:00"),
    linetype = "dotted", size = 1) + geom_point(size = 2.5) + geom_line(lwd = 1.5) +
    geom_errorbar(aes(ymin = mean_FvFm - se_FvFm, ymax = mean_FvFm + se_FvFm), width = 30000) +
    labs(x = "Date", y = "Photosynthetic efficiency (Fv/Fm)") + scale_fill_manual(values = c("#89226AFF", "#56B4E9FF",
    "#56B4E9FF", "#E65154FF")) + scale_colour_manual(values = c("#89226AFF", "#56B4E9FF",
    "#E65154FF")) + theme(axis.text = element_text(size = 15), axis.title = element_text(size = 20),
    legend.text = element_text(size = 15), legend.title = element_text(size = 20))
```



```
ggsave(path = "plots", filename = "pam_overall_line.png", width = 10, height = 7)
```

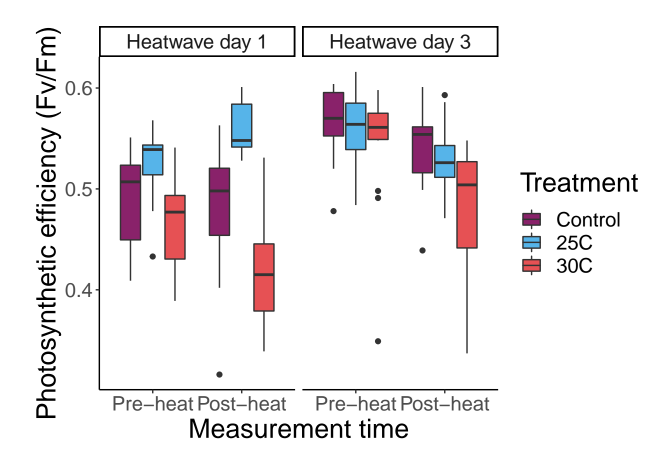
Plotting a timeseries of all morning photosynthetic efficiency measurements (5 timepoints)



```
ggsave(path = "plots", filename = "pam_timeseries.jpg", width = 15, height = 7)
```

Plot comparing morning and afternoon photosynthetic efficiency measurements on first and third days of heatwave:

```
# Selecting only PAM measurements taken on first and third heatwave days (Nov.
# 6 and Nov. 8)
pam_heatwave <- pam_clean %>%
    filter(Date == "2021-11-06 06:00:00" | Date == "2021-11-06 16:00:00" | Date ==
        "2021-11-08 06:00:00" | Date == "2021-11-08 16:00:00") %>%
    separate(Date, c("Day", "Hour"), sep = " ", remove = T) %>%
    mutate(Day = fct_relevel(Day, "2021-11-06", "2021-11-08"))
# Changing names of heatwave days for x-axis of graph
levels(pam_heatwave$Day) <- c("Heatwave day 1", "Heatwave day 3")</pre>
# Plotting data as two boxplots, separated by day. Each boxplot is separated by
# time (before/after heatwave) and treatment.
ggplot(pam_heatwave, aes(fill = Treatment, y = Fv_Fm_av, x = Time)) + geom_boxplot() +
    scale_fill_manual(values = c("#89226AFF", "#56B4E9FF", "#E65154FF")) + labs(x = "Measurement time",
   y = "Photosynthetic efficiency (Fv/Fm)") + facet_grid(. ~ Day) + theme_classic() +
   theme(strip.text.x = element_text(size = 15), axis.text = element_text(size = 15),
        axis.title = element_text(size = 20), legend.text = element_text(size = 15),
        legend.title = element_text(size = 20))
```



```
ggsave(path = "plots", filename = "pam_heatwave_boxplot.png", width = 15, height = 7)
```

### Analysis of photosynthetic efficiency data

#### Model 1: includes all morning measurement times

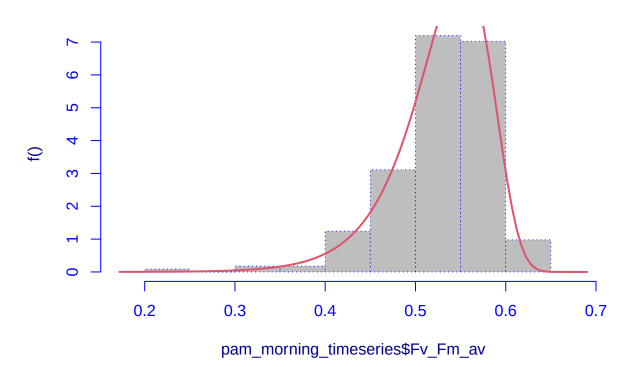
Testing assumptions of ANOVA:

```
# Filtering data to only include morning measurements
pam_morning_timeseries <- pam_clean %>%
    filter(Date == "2021-11-01 06:00:00" | Date == "2021-11-06 06:00:00" | Date ==
        "2021-11-08 06:00:00" | Date == "2021-11-09 06:00:00" | Date == "2021-11-13 06:00:00") %>%
   mutate(Date = fct_relevel(as.factor(Date), "2021-11-01 06:00:00", "2021-11-06 06:00:00",
        "2021-11-08 06:00:00", "2021-11-09 06:00:00", "2021-11-13 06:00:00"))
# arrange_all()
# Testing for normality and equal variances
shapiro_test(pam_morning_timeseries$Fv_Fm_av)
## # A tibble: 1 x 3
     variable
##
                                     statistic p.value
     <chr>>
                                         <dbl>
                                                  <dbl>
## 1 pam_morning_timeseries$Fv_Fm_av
                                         0.911 2.38e-10
```

```
bartlett.test(Fv_Fm_av ~ Treatment, data = pam_morning_timeseries)
##
## Bartlett test of homogeneity of variances
## data: Fv_Fm_av by Treatment
## Bartlett's K-squared = 15.536, df = 2, p-value = 0.0004231
# Results: Data is non-normal and does not have equal variances
# Testing transformations (log, arcsin, and square root)
pam_morning_timeseries <- pam_morning_timeseries %>%
   mutate(log_Fv_Fm = log(Fv_Fm_av), sqrt_Fv_Fm = sqrt(Fv_Fm_av), arc_Fv_Fm = asin(sqrt(Fv_Fm_av)))
# Testing assumptions of transformed data
shapiro_test(pam_morning_timeseries$log_Fv_Fm)
## # A tibble: 1 x 3
##
    variable
                                      statistic p.value
##
   <chr>
                                          <dbl> <dbl>
## 1 pam_morning_timeseries$log_Fv_Fm
                                          0.836 1.08e-14
shapiro_test(pam_morning_timeseries$sqrt_Fv_Fm)
## # A tibble: 1 x 3
    variable
                                       statistic p.value
##
   <chr>
                                           <dbl>
                                                    <dbl>
                                           0.878 1.74e-12
## 1 pam_morning_timeseries$sqrt_Fv_Fm
shapiro_test(pam_morning_timeseries$arc_Fv_Fm)
## # A tibble: 1 x 3
   variable
                                      statistic p.value
##
##
   <chr>
                                          <dbl>
                                                 <dbl>
## 1 pam_morning_timeseries$arc_Fv_Fm
                                          0.907 1.30e-10
# Results: None of the transformations are normal. We will use a gamlss model
# rather than an ANOVA
Since the data does not fit the assumptions of an ANOVA, we will use a gamlss model:
# Finding distribution that best fits data
fitDist(Fv_Fm_av, data = pam_morning_timeseries, type = "realAll", try.gamlss = T)
##
     1
                                                                                     1
```

```
##
## Family: c("GU", "Gumbel")
## Fitting method: "nlminb"
## Call: gamlssML(formula = y, family = DIST[i])
##
## Mu Coefficients:
## [1] 0.5521
## Sigma Coefficients:
## [1] -3.212
##
   Degrees of Freedom for the fit: 2 Residual Deg. of Freedom
                                                                  223
##
## Global Deviance:
                        -731.337
                        -727.337
##
               AIC:
##
               SBC:
                        -720.504
# Results: Gumbel is the best fit
# Visualizing distribution
histDist(pam_morning_timeseries$Fv_Fm_av, "GU", density = F, main = "Gumbel")
```

# **Gumbel**



```
##
## Family: c("GU", "Gumbel")
## Fitting method: "nlminb"
##
```

```
## Call: gamlssML(formula = pam_morning_timeseries$Fv_Fm_av,
                                                                   family = "GU")
##
##
## Mu Coefficients:
## [1] 0.5521
## Sigma Coefficients:
## [1] -3.212
##
## Degrees of Freedom for the fit: 2 Residual Deg. of Freedom
                                                                  223
## Global Deviance:
                        -731.337
##
               AIC:
                        -727.337
               SBC:
##
                        -720.504
# Full model
pam_morning_mod_full <- gamlss(Fv_Fm_av ~ Treatment + Date + Treatment * Date + random(Anemone_ID) +
    random(Site) + random(Bin), data = pam_morning_timeseries, family = GU(), control = gamlss.control(
## GAMLSS-RS iteration 1: Global Deviance = -983.7545
## GAMLSS-RS iteration 2: Global Deviance = -992.7102
## GAMLSS-RS iteration 3: Global Deviance = -992.9509
## GAMLSS-RS iteration 4: Global Deviance = -992.969
## GAMLSS-RS iteration 5: Global Deviance = -992.9394
## GAMLSS-RS iteration 6: Global Deviance = -992.9121
## GAMLSS-RS iteration 7: Global Deviance = -992.9067
## GAMLSS-RS iteration 8: Global Deviance = -992.8926
## GAMLSS-RS iteration 9: Global Deviance = -992.8869
## GAMLSS-RS iteration 10: Global Deviance = -992.88
## GAMLSS-RS iteration 11: Global Deviance = -992.8762
## GAMLSS-RS iteration 12: Global Deviance = -992.8725
## GAMLSS-RS iteration 13: Global Deviance = -992.87
## GAMLSS-RS iteration 14: Global Deviance = -992.8678
## GAMLSS-RS iteration 15: Global Deviance = -992.866
## GAMLSS-RS iteration 16: Global Deviance = -992.8644
## GAMLSS-RS iteration 17: Global Deviance = -992.8631
## GAMLSS-RS iteration 18: Global Deviance = -992.8618
## GAMLSS-RS iteration 19: Global Deviance = -992.8607
## GAMLSS-RS iteration 20: Global Deviance = -992.8596
## GAMLSS-RS iteration 21: Global Deviance = -992.8586
# Backwards model selection to find best model:
pam_morning_mod_step <- stepGAIC(pam_morning_mod_full, direction = "backward", trace = F)</pre>
## Start: AIC= -884.17
   Fv_Fm_av ~ Treatment + Date + Treatment * Date + random(Anemone_ID) +
       random(Site) + random(Bin)
##
## GAMLSS-RS iteration 1: Global Deviance = -899.8447
## GAMLSS-RS iteration 2: Global Deviance = -902.0971
## GAMLSS-RS iteration 3: Global Deviance = -901.6803
## GAMLSS-RS iteration 4: Global Deviance = -901.6239
## GAMLSS-RS iteration 5: Global Deviance = -901.6041
## GAMLSS-RS iteration 6: Global Deviance = -901.5919
## GAMLSS-RS iteration 7: Global Deviance = -901.5898
```

```
## GAMLSS-RS iteration 8: Global Deviance = -901.5867
## GAMLSS-RS iteration 9: Global Deviance = -901.5862
## GAMLSS-RS iteration 1: Global Deviance = -985.3756
## GAMLSS-RS iteration 2: Global Deviance = -997.6655
## GAMLSS-RS iteration 3: Global Deviance = -998.0056
## GAMLSS-RS iteration 4: Global Deviance = -998.0132
## GAMLSS-RS iteration 5: Global Deviance = -998.0228
## GAMLSS-RS iteration 6: Global Deviance = -998.0218
## GAMLSS-RS iteration 1: Global Deviance = -983.7555
## GAMLSS-RS iteration 2: Global Deviance = -992.7977
## GAMLSS-RS iteration 3: Global Deviance = -992.9202
## GAMLSS-RS iteration 4: Global Deviance = -992.9054
## GAMLSS-RS iteration 5: Global Deviance = -992.9063
## GAMLSS-RS iteration 1: Global Deviance = -949.8126
## GAMLSS-RS iteration 2: Global Deviance = -956.0023
## GAMLSS-RS iteration 3: Global Deviance = -956.1969
## GAMLSS-RS iteration 4: Global Deviance = -956.2047
## GAMLSS-RS iteration 5: Global Deviance = -956.2025
## GAMLSS-RS iteration 6: Global Deviance = -956.2019
## GAMLSS-RS iteration 1: Global Deviance = -985.3756
## GAMLSS-RS iteration 2: Global Deviance = -997.6655
## GAMLSS-RS iteration 3: Global Deviance = -998.0056
## GAMLSS-RS iteration 4: Global Deviance = -998.0132
## GAMLSS-RS iteration 5: Global Deviance = -998.0228
## GAMLSS-RS iteration 6: Global Deviance = -998.0218
## GAMLSS-RS iteration 1: Global Deviance = -865.8201
## GAMLSS-RS iteration 2: Global Deviance = -868.4279
## GAMLSS-RS iteration 3: Global Deviance = -868.3333
## GAMLSS-RS iteration 4: Global Deviance = -868.3167
## GAMLSS-RS iteration 5: Global Deviance = -868.3151
## GAMLSS-RS iteration 6: Global Deviance = -868.3146
## GAMLSS-RS iteration 1: Global Deviance = -985.3764
## GAMLSS-RS iteration 2: Global Deviance = -997.6683
## GAMLSS-RS iteration 3: Global Deviance = -997.9538
## GAMLSS-RS iteration 4: Global Deviance = -998.0243
## GAMLSS-RS iteration 5: Global Deviance = -998.0247
## GAMLSS-RS iteration 1: Global Deviance = -952.7091
## GAMLSS-RS iteration 2: Global Deviance = -962.6971
## GAMLSS-RS iteration 3: Global Deviance = -963.0519
## GAMLSS-RS iteration 4: Global Deviance = -963.0715
## GAMLSS-RS iteration 5: Global Deviance = -963.0734
## GAMLSS-RS iteration 6: Global Deviance = -963.0739
## GAMLSS-RS iteration 1: Global Deviance = -985.3764
## GAMLSS-RS iteration 2: Global Deviance = -997.6683
## GAMLSS-RS iteration 3: Global Deviance = -997.9538
## GAMLSS-RS iteration 4: Global Deviance = -998.0243
## GAMLSS-RS iteration 5: Global Deviance = -998.0247
## GAMLSS-RS iteration 1: Global Deviance = -836.5989
## GAMLSS-RS iteration 2: Global Deviance = -839.2629
## GAMLSS-RS iteration 3: Global Deviance = -839.297
## GAMLSS-RS iteration 4: Global Deviance = -839.2973
## GAMLSS-RS iteration 1: Global Deviance = -952.712
## GAMLSS-RS iteration 2: Global Deviance = -962.7053
## GAMLSS-RS iteration 3: Global Deviance = -963.059
```

```
## GAMLSS-RS iteration 4: Global Deviance = -963.0785
## GAMLSS-RS iteration 5: Global Deviance = -963.0803
## GAMLSS-RS iteration 6: Global Deviance = -963.0809
formula(pam_morning_mod_step)
## Fv_Fm_av ~ Treatment + Date + random(Anemone_ID) + Treatment:Date
summary(pam_morning_mod_step)
## Family: c("GU", "Gumbel")
##
## Call: gamlss(formula = Fv_Fm_av ~ Treatment + Date + random(Anemone_ID) +
     Treatment:Date, family = GU(), data = pam_morning_timeseries,
##
     control = gamlss.control(n.cyc = 200), trace = FALSE)
##
##
## Fitting method: RS()
## Mu link function: identity
## Mu Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  ## Treatment25C
                                  0.001645 0.007697 0.214 0.83099
## Treatment30C
                                 0.007697 -4.583 8.84e-06 ***
## Date2021-11-06 06:00:00
                                 -0.035279
## Date2021-11-08 06:00:00
                                 ## Date2021-11-09 06:00:00
                                 0.034688
                                           0.007697 4.507 1.22e-05 ***
## Date2021-11-13 06:00:00
                                           0.007698 0.073 0.94157
                                  0.000565
## Treatment25C:Date2021-11-06 06:00:00 0.035787
                                           0.010886 3.288 0.00123 **
## Treatment30C:Date2021-11-06 06:00:00 -0.010158 0.010886 -0.933 0.35208
## Treatment25C:Date2021-11-08 06:00:00 0.001552 0.010892 0.142 0.88688
## Treatment30C:Date2021-11-08 06:00:00 0.004408 0.010886 0.405 0.68604
## Treatment25C:Date2021-11-09 06:00:00 -0.006848 0.010886 -0.629 0.53016
## Treatment30C:Date2021-11-09 06:00:00 0.006413 0.010889 0.589 0.55666
## Treatment25C:Date2021-11-13 06:00:00 0.004169 0.010886 0.383 0.70222
## Treatment30C:Date2021-11-13 06:00:00 -0.011996 0.010887 -1.102 0.27212
## 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) -3.85902   0.05489   -70.31   <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 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:
                             225
## Degrees of Freedom for the fit: 55.42874
       Residual Deg. of Freedom: 169.5713
##
##
                    at cycle: 5
##
## Global Deviance:
                   -998.0247
##
            ATC:
                   -887.1672
##
            SBC:
                   -697.8171
# Final model includes Treatment, Date, Treatment * Date, and
# random(Anemone_ID)
```

#### Model 2: includes morning/afternoon measurements on first and third days of heatwave

Testing assumptions of ANOVA:

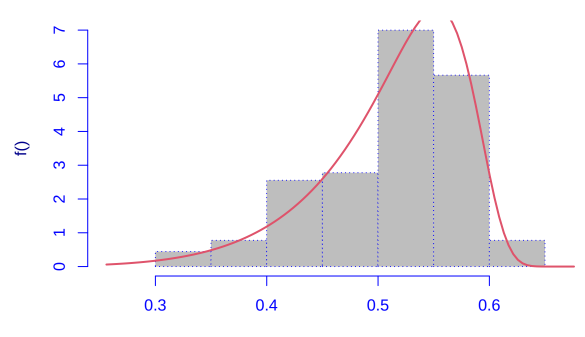
```
# Filtering data to only include morning measurements
pam_heatwave_timeseries <- pam_clean %>%
   filter(Date == "2021-11-06 06:00:00" | Date == "2021-11-06 16:00:00" | Date ==
        "2021-11-08 06:00:00" | Date == "2021-11-08 16:00:00") %>%
   mutate(Date = fct_relevel(as.factor(Date), "2021-11-06 06:00:00", "2021-11-06 16:00:00",
        "2021-11-08 06:00:00", "2021-11-08 16:00:00"))
# Testing for normality and equal variances
shapiro_test(pam_heatwave_timeseries$Fv_Fm_av)
## # A tibble: 1 x 3
##
    variable
                                      statistic
                                                    p.value
##
     <chr>>
                                                      <dbl>
                                          <dbl>
                                          0.939 0.000000620
## 1 pam_heatwave_timeseries$Fv_Fm_av
bartlett.test(Fv_Fm_av ~ Treatment, data = pam_heatwave_timeseries)
##
  Bartlett test of homogeneity of variances
##
##
## data: Fv_Fm_av by Treatment
## Bartlett's K-squared = 25.172, df = 2, p-value = 3.42e-06
# Results: Data is non-normal and does not have equal variances
# Testing transformations (log, arcsin, and square root)
pam_heatwave_timeseries <- pam_heatwave_timeseries %>%
    mutate(log_Fv_Fm = log(Fv_Fm_av), sqrt_Fv_Fm = sqrt(Fv_Fm_av), arc_Fv_Fm = asin(sqrt(Fv_Fm_av)))
# Testing assumptions of transformed data
shapiro_test(pam_heatwave_timeseries$log_Fv_Fm)
```

## # A tibble: 1 x 3

```
##
     variable
                                       statistic
                                                       p.value
##
     <chr>>
                                           <dbl>
                                                         <dbl>
## 1 pam_heatwave_timeseries$log_Fv_Fm
                                           0.902 0.0000000155
shapiro_test(pam_heatwave_timeseries$sqrt_Fv_Fm)
## # A tibble: 1 x 3
##
    variable
                                        statistic
                                                       p.value
##
     <chr>
                                            <dbl>
                                                         <dbl>
## 1 pam_heatwave_timeseries$sqrt_Fv_Fm
                                            0.922 0.0000000321
shapiro_test(pam_heatwave_timeseries$arc_Fv_Fm)
## # A tibble: 1 x 3
##
     variable
                                       statistic
                                                     p.value
##
     <chr>>
                                           <dbl>
                                                       <dbl>
                                           0.939 0.000000583
## 1 pam_heatwave_timeseries$arc_Fv_Fm
# Results: None of the transformations are normal. We will use a gamlss model
# rather than an ANOVA
Since the data does not fit the assumptions of an ANOVA, we will use a gamlss model:
# Finding distribution that fits data
fitDist(Fv_Fm_av, data = pam_heatwave_timeseries, type = "realAll", try.gamlss = T)
##
##
    Lapack routine dgesv: system is exactly singular: U[4,4] = 0
##
                                                                                     |===========
##
    Lapack routine dgesv: system is exactly singular: U[4,4] = 0
##
                                                                                      =============
    Lapack routine dgesv: system is exactly singular: U[4,4] = 0
##
##
                                                                                     |-----
    Lapack routine dgesv: system is exactly singular: U[4,4] = 0
##
##
                                                                                     |===========
## Family: c("GG", "generalised Gamma Lopatatsidis-Green")
## Fitting method: "nlminb"
## Call: gamlssML(formula = y, family = DIST[i])
##
## Mu Coefficients:
## [1] -0.5865
## Sigma Coefficients:
## [1]
       -2.575
## Nu Coefficients:
## [1]
       22.43
##
## Degrees of Freedom for the fit: 3 Residual Deg. of Freedom
## Global Deviance:
                        -519.642
##
                        -513.642
               AIC:
               SBC:
                        -504.063
##
```

```
# Best fit: generalized Gamma Loptatsidis-Green
# Visualizing distribution:
histDist(pam_heatwave_timeseries$Fv_Fm_av, "GG", density = F, main = "generalised Gamma Lopatatsidis-Gr
```

# generalised Gamma Lopatatsidis-Green



pam\_heatwave\_timeseries\$Fv\_Fm\_av

```
## Family: c("GG", "generalised Gamma Lopatatsidis-Green")
## Fitting method: "nlminb"
## Call: gamlssML(formula = pam_heatwave_timeseries$Fv_Fm_av,
##
       family = "GG")
##
## Mu Coefficients:
## [1] -0.5865
## Sigma Coefficients:
## [1]
       -2.575
## Nu Coefficients:
## [1]
       22.43
##
## Degrees of Freedom for the fit: 3 Residual Deg. of Freedom
## Global Deviance:
                        -519.642
##
               AIC:
                        -513.642
##
               SBC:
                        -504.063
```

```
# Full gamlss model
pam_heatwave_mod_full <- gamlss(Fv_Fm_av ~ Treatment + Date + Treatment * Date +
    random(as.factor(Bin)) + random(as.factor(Site)), data = pam_heatwave_timeseries,
    family = GG(), control = gamlss.control(n.cyc = 200))</pre>
```

```
## GAMLSS-RS iteration 1: Global Deviance = -652.7059
## GAMLSS-RS iteration 2: Global Deviance = -674.4047
## GAMLSS-RS iteration 3: Global Deviance = -685.649
## GAMLSS-RS iteration 4: Global Deviance = -691.5671
## GAMLSS-RS iteration 5: Global Deviance = -694.8592
## GAMLSS-RS iteration 6: Global Deviance = -696.8114
## GAMLSS-RS iteration 7: Global Deviance = -698.0304
## GAMLSS-RS iteration 8: Global Deviance = -698.822
## GAMLSS-RS iteration 9: Global Deviance = -699.3253
## GAMLSS-RS iteration 10: Global Deviance = -699.6072
## GAMLSS-RS iteration 11: Global Deviance = -699.8137
## GAMLSS-RS iteration 12: Global Deviance = -699.9523
## GAMLSS-RS iteration 13: Global Deviance = -700.042
## GAMLSS-RS iteration 14: Global Deviance = -700.084
## GAMLSS-RS iteration 15: Global Deviance = -700.1075
## GAMLSS-RS iteration 16: Global Deviance = -700.1054
## GAMLSS-RS iteration 17: Global Deviance = -700.0983
## GAMLSS-RS iteration 18: Global Deviance = -700.0767
## GAMLSS-RS iteration 19: Global Deviance = -700.0562
## GAMLSS-RS iteration 20: Global Deviance = -700.0269
## GAMLSS-RS iteration 21: Global Deviance = -700.0013
## GAMLSS-RS iteration 22: Global Deviance = -699.9701
## GAMLSS-RS iteration 23: Global Deviance = -699.9436
## GAMLSS-RS iteration 24: Global Deviance = -699.9131
## GAMLSS-RS iteration 25: Global Deviance = -699.8878
## GAMLSS-RS iteration 26: Global Deviance = -699.8594
## GAMLSS-RS iteration 27: Global Deviance = -699.8361
## GAMLSS-RS iteration 28: Global Deviance = -699.8102
## GAMLSS-RS iteration 29: Global Deviance = -699.7893
## GAMLSS-RS iteration 30: Global Deviance = -699.7661
## GAMLSS-RS iteration 31: Global Deviance = -699.7476
## GAMLSS-RS iteration 32: Global Deviance = -699.727
## GAMLSS-RS iteration 33: Global Deviance = -699.7108
## GAMLSS-RS iteration 34: Global Deviance = -699.6925
## GAMLSS-RS iteration 35: Global Deviance = -699.6785
## GAMLSS-RS iteration 36: Global Deviance = -699.6623
## GAMLSS-RS iteration 37: Global Deviance = -699.6502
## GAMLSS-RS iteration 38: Global Deviance = -699.6359
## GAMLSS-RS iteration 39: Global Deviance = -699.6254
## GAMLSS-RS iteration 40: Global Deviance = -699.6128
## GAMLSS-RS iteration 41: Global Deviance = -699.6038
## GAMLSS-RS iteration 42: Global Deviance = -699.5927
## GAMLSS-RS iteration 43: Global Deviance = -699.585
## GAMLSS-RS iteration 44: Global Deviance = -699.5751
## GAMLSS-RS iteration 45: Global Deviance = -699.5686
## GAMLSS-RS iteration 46: Global Deviance = -699.5599
## GAMLSS-RS iteration 47: Global Deviance = -699.5543
## GAMLSS-RS iteration 48: Global Deviance = -699.5466
```

```
## GAMLSS-RS iteration 49: Global Deviance = -699.5419
## GAMLSS-RS iteration 50: Global Deviance = -699.5352
## GAMLSS-RS iteration 51: Global Deviance = -699.5284
## GAMLSS-RS iteration 52: Global Deviance = -699.5223
## GAMLSS-RS iteration 53: Global Deviance = -699.5171
## GAMLSS-RS iteration 54: Global Deviance = -699.5125
## GAMLSS-RS iteration 55: Global Deviance = -699.5085
## GAMLSS-RS iteration 56: Global Deviance = -699.5049
## GAMLSS-RS iteration 57: Global Deviance = -699.5016
## GAMLSS-RS iteration 58: Global Deviance = -699.4985
## GAMLSS-RS iteration 59: Global Deviance = -699.4957
## GAMLSS-RS iteration 60: Global Deviance = -699.4931
## GAMLSS-RS iteration 61: Global Deviance = -699.4907
## GAMLSS-RS iteration 62: Global Deviance = -699.4885
## GAMLSS-RS iteration 63: Global Deviance = -699.4864
## GAMLSS-RS iteration 64: Global Deviance = -699.4844
## GAMLSS-RS iteration 65: Global Deviance = -699.4826
## GAMLSS-RS iteration 66: Global Deviance = -699.4809
## GAMLSS-RS iteration 67: Global Deviance = -699.4793
## GAMLSS-RS iteration 68: Global Deviance = -699.4779
## GAMLSS-RS iteration 69: Global Deviance = -699.4765
## GAMLSS-RS iteration 70: Global Deviance = -699.4752
## GAMLSS-RS iteration 71: Global Deviance = -699.474
## GAMLSS-RS iteration 72: Global Deviance = -699.4729
## GAMLSS-RS iteration 73: Global Deviance = -699.4719
## GAMLSS-RS iteration 74: Global Deviance = -699.4709
# Backwards model selection to find best model:
pam_heatwave_mod_final <- stepGAIC(pam_heatwave_mod_full, direction = "backward")</pre>
## Distribution parameter:
## Start: AIC= -642.91
##
   Fv_Fm_av ~ Treatment + Date + Treatment * Date + random(as.factor(Bin)) +
       random(as.factor(Site))
##
##
## GAMLSS-RS iteration 1: Global Deviance = -616.7841
## GAMLSS-RS iteration 2: Global Deviance = -634.7438
## GAMLSS-RS iteration 3: Global Deviance = -643.8059
## GAMLSS-RS iteration 4: Global Deviance = -649.1142
## GAMLSS-RS iteration 5: Global Deviance = -652.4999
## GAMLSS-RS iteration 6: Global Deviance = -654.7828
## GAMLSS-RS iteration 7: Global Deviance = -656.3824
## GAMLSS-RS iteration 8: Global Deviance = -657.5355
## GAMLSS-RS iteration 9: Global Deviance = -658.3855
## GAMLSS-RS iteration 10: Global Deviance = -659.0226
## GAMLSS-RS iteration 11: Global Deviance = -659.5086
## GAMLSS-RS iteration 12: Global Deviance = -659.884
## GAMLSS-RS iteration 13: Global Deviance = -660.1775
## GAMLSS-RS iteration 14: Global Deviance = -660.4091
## GAMLSS-RS iteration 15: Global Deviance = -660.5937
## GAMLSS-RS iteration 16: Global Deviance = -660.7419
## GAMLSS-RS iteration 17: Global Deviance = -660.8619
## GAMLSS-RS iteration 18: Global Deviance = -660.9596
## GAMLSS-RS iteration 19: Global Deviance = -661.0397
```

```
## GAMLSS-RS iteration 20: Global Deviance = -661.1057
## GAMLSS-RS iteration 21: Global Deviance = -661.1604
## GAMLSS-RS iteration 22: Global Deviance = -661.2059
## GAMLSS-RS iteration 23: Global Deviance = -661.244
## GAMLSS-RS iteration 24: Global Deviance = -661.2759
## GAMLSS-RS iteration 25: Global Deviance = -661.3028
## GAMLSS-RS iteration 26: Global Deviance = -661.3212
## GAMLSS-RS iteration 27: Global Deviance = -661.3442
## GAMLSS-RS iteration 28: Global Deviance = -661.3612
## GAMLSS-RS iteration 29: Global Deviance = -661.372
## GAMLSS-RS iteration 30: Global Deviance = -661.3867
## GAMLSS-RS iteration 31: Global Deviance = -661.3951
## GAMLSS-RS iteration 32: Global Deviance = -661.4059
## GAMLSS-RS iteration 33: Global Deviance = -661.4118
## GAMLSS-RS iteration 34: Global Deviance = -661.4201
## GAMLSS-RS iteration 35: Global Deviance = -661.4243
## GAMLSS-RS iteration 36: Global Deviance = -661.4307
## GAMLSS-RS iteration 37: Global Deviance = -661.4337
## GAMLSS-RS iteration 38: Global Deviance = -661.4375
## GAMLSS-RS iteration 39: Global Deviance = -661.4405
## GAMLSS-RS iteration 40: Global Deviance = -661.4434
## GAMLSS-RS iteration 41: Global Deviance = -661.4458
## GAMLSS-RS iteration 42: Global Deviance = -661.448
## GAMLSS-RS iteration 43: Global Deviance = -661.45
## GAMLSS-RS iteration 44: Global Deviance = -661.4517
## GAMLSS-RS iteration 45: Global Deviance = -661.4532
## GAMLSS-RS iteration 46: Global Deviance = -661.4545
## GAMLSS-RS iteration 47: Global Deviance = -661.4557
## GAMLSS-RS iteration 48: Global Deviance = -661.4567
## GAMLSS-RS iteration 49: Global Deviance = -661.4577
## GAMLSS-RS iteration 1: Global Deviance = -625.738
## GAMLSS-RS iteration 2: Global Deviance = -644.5346
## GAMLSS-RS iteration 3: Global Deviance = -654.4233
## GAMLSS-RS iteration 4: Global Deviance = -660.0178
## GAMLSS-RS iteration 5: Global Deviance = -663.4327
## GAMLSS-RS iteration 6: Global Deviance = -665.6522
## GAMLSS-RS iteration 7: Global Deviance = -667.1691
## GAMLSS-RS iteration 8: Global Deviance = -668.2494
## GAMLSS-RS iteration 9: Global Deviance = -669.045
## GAMLSS-RS iteration 10: Global Deviance = -669.6491
## GAMLSS-RS iteration 11: Global Deviance = -670.1197
## GAMLSS-RS iteration 12: Global Deviance = -670.4944
## GAMLSS-RS iteration 13: Global Deviance = -670.7986
## GAMLSS-RS iteration 14: Global Deviance = -671.0498
## GAMLSS-RS iteration 15: Global Deviance = -671.2604
## GAMLSS-RS iteration 16: Global Deviance = -671.4394
## GAMLSS-RS iteration 17: Global Deviance = -671.5934
## GAMLSS-RS iteration 18: Global Deviance = -671.7273
## GAMLSS-RS iteration 19: Global Deviance = -671.8449
## GAMLSS-RS iteration 20: Global Deviance = -671.9491
## GAMLSS-RS iteration 21: Global Deviance = -672.0421
## GAMLSS-RS iteration 22: Global Deviance = -672.1258
## GAMLSS-RS iteration 23: Global Deviance = -672.2015
## GAMLSS-RS iteration 24: Global Deviance = -672.2705
```

```
## GAMLSS-RS iteration 25: Global Deviance = -672.3337
## GAMLSS-RS iteration 26: Global Deviance = -672.3918
## GAMLSS-RS iteration 27: Global Deviance = -672.4455
## GAMLSS-RS iteration 28: Global Deviance = -672.4954
## GAMLSS-RS iteration 29: Global Deviance = -672.5418
## GAMLSS-RS iteration 30: Global Deviance = -672.5852
## GAMLSS-RS iteration 31: Global Deviance = -672.626
## GAMLSS-RS iteration 32: Global Deviance = -672.6643
## GAMLSS-RS iteration 33: Global Deviance = -672.7005
## GAMLSS-RS iteration 34: Global Deviance = -672.7347
## GAMLSS-RS iteration 35: Global Deviance = -672.7671
## GAMLSS-RS iteration 36: Global Deviance = -672.7979
## GAMLSS-RS iteration 37: Global Deviance = -672.8272
## GAMLSS-RS iteration 38: Global Deviance = -672.8552
## GAMLSS-RS iteration 39: Global Deviance = -672.8819
## GAMLSS-RS iteration 40: Global Deviance = -672.9075
## GAMLSS-RS iteration 41: Global Deviance = -672.9321
## GAMLSS-RS iteration 42: Global Deviance = -672.9556
## GAMLSS-RS iteration 43: Global Deviance = -672.9783
## GAMLSS-RS iteration 44: Global Deviance = -673.0001
## GAMLSS-RS iteration 45: Global Deviance = -673.0211
## GAMLSS-RS iteration 46: Global Deviance = -673.0414
## GAMLSS-RS iteration 47: Global Deviance = -673.061
## GAMLSS-RS iteration 48: Global Deviance = -673.08
## GAMLSS-RS iteration 49: Global Deviance = -673.0983
## GAMLSS-RS iteration 50: Global Deviance = -673.1161
## GAMLSS-RS iteration 51: Global Deviance = -673.1334
## GAMLSS-RS iteration 52: Global Deviance = -673.1501
## GAMLSS-RS iteration 53: Global Deviance = -673.1664
## GAMLSS-RS iteration 54: Global Deviance = -673.1822
## GAMLSS-RS iteration 55: Global Deviance = -673.1976
## GAMLSS-RS iteration 56: Global Deviance = -673.2126
## GAMLSS-RS iteration 57: Global Deviance = -673.2273
## GAMLSS-RS iteration 58: Global Deviance = -673.2415
## GAMLSS-RS iteration 59: Global Deviance = -673.2554
## GAMLSS-RS iteration 60: Global Deviance = -673.269
## GAMLSS-RS iteration 61: Global Deviance = -673.2822
## GAMLSS-RS iteration 62: Global Deviance = -673.2952
## GAMLSS-RS iteration 63: Global Deviance = -673.3078
## GAMLSS-RS iteration 64: Global Deviance = -673.3202
## GAMLSS-RS iteration 65: Global Deviance = -673.3323
## GAMLSS-RS iteration 66: Global Deviance = -673.3442
## GAMLSS-RS iteration 67: Global Deviance = -673.3558
## GAMLSS-RS iteration 68: Global Deviance = -673.3672
## GAMLSS-RS iteration 69: Global Deviance = -673.3784
## GAMLSS-RS iteration 70: Global Deviance = -673.3894
## GAMLSS-RS iteration 71: Global Deviance = -673.4001
## GAMLSS-RS iteration 72: Global Deviance = -673.4107
## GAMLSS-RS iteration 73: Global Deviance = -673.4211
## GAMLSS-RS iteration 74: Global Deviance = -673.4313
## GAMLSS-RS iteration 75: Global Deviance = -673.4413
## GAMLSS-RS iteration 76: Global Deviance = -673.4511
## GAMLSS-RS iteration 77: Global Deviance = -673.4608
## GAMLSS-RS iteration 78: Global Deviance = -673.4703
```

```
## GAMLSS-RS iteration 79: Global Deviance = -673.4797
## GAMLSS-RS iteration 80: Global Deviance = -673.489
## GAMLSS-RS iteration 81: Global Deviance = -673.498
## GAMLSS-RS iteration 82: Global Deviance = -673.5069
## GAMLSS-RS iteration 83: Global Deviance = -673.5156
## GAMLSS-RS iteration 84: Global Deviance = -673.5243
## GAMLSS-RS iteration 85: Global Deviance = -673.5327
## GAMLSS-RS iteration 86: Global Deviance = -673.5411
## GAMLSS-RS iteration 87: Global Deviance = -673.5494
## GAMLSS-RS iteration 88: Global Deviance = -673.5576
## GAMLSS-RS iteration 89: Global Deviance = -673.5656
## GAMLSS-RS iteration 90: Global Deviance = -673.5736
## GAMLSS-RS iteration 91: Global Deviance = -673.5814
## GAMLSS-RS iteration 92: Global Deviance = -673.5892
## GAMLSS-RS iteration 93: Global Deviance = -673.5968
## GAMLSS-RS iteration 94: Global Deviance = -673.6044
## GAMLSS-RS iteration 95: Global Deviance = -673.6118
## GAMLSS-RS iteration 96: Global Deviance = -673.6187
## GAMLSS-RS iteration 97: Global Deviance = -673.6256
## GAMLSS-RS iteration 98: Global Deviance = -673.6326
## GAMLSS-RS iteration 99: Global Deviance = -673.6385
## GAMLSS-RS iteration 100: Global Deviance = -673.6455
## GAMLSS-RS iteration 101: Global Deviance = -673.6465
## GAMLSS-RS iteration 102: Global Deviance = -673.6616
## GAMLSS-RS iteration 103: Global Deviance = -673.6668
## GAMLSS-RS iteration 104: Global Deviance = -673.6674
## GAMLSS-RS iteration 1: Global Deviance = -598.2655
## GAMLSS-RS iteration 2: Global Deviance = -611.9907
## GAMLSS-RS iteration 3: Global Deviance = -619.0917
## GAMLSS-RS iteration 4: Global Deviance = -622.9262
## GAMLSS-RS iteration 5: Global Deviance = -625.1081
## GAMLSS-RS iteration 6: Global Deviance = -626.3496
## GAMLSS-RS iteration 7: Global Deviance = -627.0078
## GAMLSS-RS iteration 8: Global Deviance = -627.2792
## GAMLSS-RS iteration 9: Global Deviance = -627.2794
                                        ATC
## <none>
                                    -642.91
## - random(as.factor(Bin)) 11.4729 -627.84
## - random(as.factor(Site)) 1.7686 -620.64
## - Treatment:Date
                            12.6579 -596.03
formula(pam_heatwave_mod_final)
## Fv_Fm_av ~ Treatment + Date + Treatment * Date + random(as.factor(Bin)) +
      random(as.factor(Site))
summary(pam_heatwave_mod_final)
## Family: c("GG", "generalised Gamma Lopatatsidis-Green")
## Call: gamlss(formula = Fv_Fm_av ~ Treatment + Date + Treatment *
      Date + random(as.factor(Bin)) + random(as.factor(Site)),
```

```
##
     family = GG(), data = pam_heatwave_timeseries,
     control = gamlss.control(n.cyc = 200))
##
##
## Fitting method: RS()
## -----
## Mu link function: log
## Mu Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             ## Treatment25C
                              ## Treatment30C
## Date2021-11-06 16:00:00
                              0.007481 0.016762 0.446 0.656002
## Date2021-11-08 06:00:00
                              ## Date2021-11-08 16:00:00
                              ## Treatment25C:Date2021-11-06 16:00:00 0.051082 0.023259 2.196 0.029595 *
## Treatment30C:Date2021-11-06 16:00:00 -0.061675 0.023227 -2.655 0.008771 **
## Treatment25C:Date2021-11-08 06:00:00 -0.031651 0.023559 -1.343 0.181124
## Treatment30C:Date2021-11-08 06:00:00 0.047600 0.023216 2.050 0.042058 *
## Treatment25C:Date2021-11-08 16:00:00 -0.086546 0.023218 -3.727 0.000272 ***
## Treatment30C:Date2021-11-08 16:00:00 -0.038508 0.023216 -1.659 0.099247 .
## 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) -3.1017 0.1117 -27.76 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## -----
## Nu link function: identity
## Nu Coefficients:
          Estimate Std. Error t value Pr(>|t|)
## (Intercept) 39.83 11.07 3.598 0.000434 ***
## ---
## 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: 180
## Degrees of Freedom for the fit: 28.28158
##
      Residual Deg. of Freedom: 151.7184
##
                  at cycle:
                          74
##
## Global Deviance:
                 -699.4709
          AIC:
                 -642.9078
##
           SBC:
                 -552.6059
```

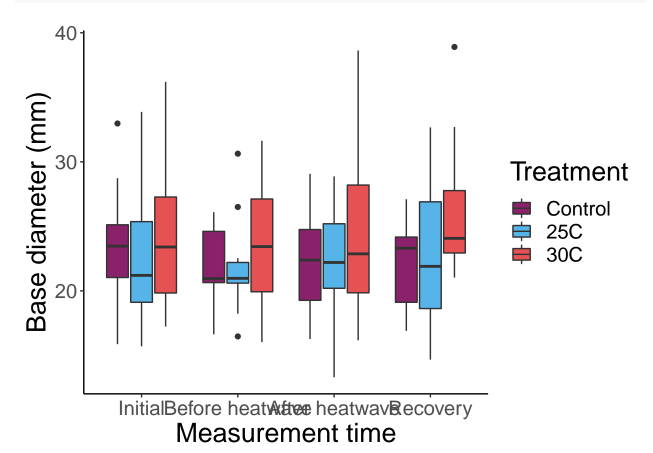
```
\# Final model includes Treatment, Date, Treatment * Date, random(Bin), and \# random(Site)
```

# Base measurement analysis

### Plots

Boxplot of base measurements for each treatment and measurement time:

```
ggplot(base_clean, aes(fill = Treatment, x = Event, y = Average_Diameter)) + theme_classic() +
    geom_boxplot() + labs(x = "Measurement time", y = "Base diameter (mm)") + scale_fill_manual(values = "#56B4E9FF", "#E65154FF")) + theme(axis.text = element_text(size = 15), axis.title = element_text(size = 15), legend.text = element_text(size = 20))
```



ggsave(path = "plots", filename = "base\_boxplot.png", width = 10, height = 7)

### Analyzing base diameter data

Testing assumptions for ANOVA:

```
shapiro_test(base_clean$Average_Diameter)
## # A tibble: 1 x 3
        variable
                                                                            statistic p.value
##
        <chr>
                                                                                      <dbl> <dbl>
## 1 base_clean$Average_Diameter
                                                                                     0.973 0.00172
bartlett.test(Average_Diameter ~ Treatment, data = base_clean)
##
## Bartlett test of homogeneity of variances
## data: Average_Diameter by Treatment
## Bartlett's K-squared = 8.3712, df = 2, p-value = 0.01521
# Data is non-normal and does not have equal variances
# Trying log transformation:
base_clean <- base_clean %>%
         mutate(log_diameter = log(Average_Diameter))
# Testing assumptions for log transformed data:
shapiro_test(base_clean$log_diameter)
## # A tibble: 1 x 3
        variable
                                                                   statistic p.value
           <chr>>
                                                                             <dbl>
                                                                                               <dbl>
## 1 base_clean$log_diameter
                                                                            0.996
                                                                                              0.932
bartlett.test(log_diameter ~ Treatment, data = base_clean)
##
## Bartlett test of homogeneity of variances
## data: log_diameter by Treatment
## Bartlett's K-squared = 5.2511, df = 2, p-value = 0.0724
base clean %>%
         group_by(Date, Treatment) %>%
         identify_outliers(log_diameter)
## # A tibble: 8 x 10
        Date Treatment Event
                                                                      Bin
                                                                                  Site Anemone_ID Average_Diameter log_diameter
         <fct> <fct > <
                                                                                                                                                      <dbl>
                                                                                                                                                                                    <dbl>
## 1 31-Oct Control Initial M Blue~ A43B
                                                                                                                                                        15.9
                                                                                                                                                                                      2.76
## 2 31-Oct Control Initial O Fore~ A21F
                                                                                                                                                        33.0
                                                                                                                                                                                      3.50
                                             Before ~ A
                                                                               Blue~ A47B
## 3 05-Nov 25C
                                                                                                                                                        16.5
                                                                                                                                                                                      2.80
                                              Before ~ C Blue~ A46B
## 4 05-Nov 25C
                                                                                                                                                      30.6
                                                                                                                                                                                      3.42
## 5 05-Nov 25C
                                              Before ~ D Scot~ A41S
                                                                                                                                                      26.5
                                                                                                                                                                                     3.28
                                              Before ~ E Scot~ A35S
## 6 05-Nov 25C
                                                                                                                                                      18.2
                                                                                                                                                                                      2.90
```

```
## 7 09-Nov 25C
                     After h~ D
                                    Fore~ A16F
                                                                 13.3
                                                                              2.59
                                                                 38.9
                                                                              3.66
## 8 13-Nov 30C
                     Recovery G
                                    Blue~ A56B
## # ... with 2 more variables: is.outlier <1gl>, is.extreme <1gl>
# Results: Log transformed data is normal and has equal variances. The data has
# one extreme outlier, but this will not have a major effect on the results. We
# will use an two-way ANOVA on the log transformed data.
Performing two-way ANOVA test:
# Two-way ANOVA on base diameter data with treatment and date as fixed effects,
# and anemone ID as a random effect:
base_aov <- aov(log_diameter ~ Treatment * Date + random(Anemone_ID), data = base_clean)
summary(base_aov)
                  Df Sum Sq Mean Sq F value Pr(>F)
                   2 0.318 0.15877
## Treatment
                                      4.166 0.0172 *
                   3 0.049 0.01627
                                      0.427 0.7340
                   6 0.079 0.01316
## Treatment:Date
                                      0.345 0.9117
## Residuals
                 161 6.136 0.03811
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
TukeyHSD(base_aov)
##
    Tukey multiple comparisons of means
##
      95% family-wise confidence level
##
## Fit: aov(formula = log_diameter ~ Treatment * Date + random(Anemone_ID), data = base_clean)
##
## $Treatment
##
                     diff
                                   lwr
## 25C-Control -0.01848219 -0.105003074 0.0680387 0.8688497
## 30C-Control 0.07990056 -0.005493861 0.1652950 0.0719460
## 30C-25C
               ##
## $Date
##
                         diff
                                      lwr
                                                 upr
## 05-Nov-31-Oct -0.0288092676 -0.13814215 0.08052362 0.9030454
## 09-Nov-31-Oct -0.0280812771 -0.13613537 0.07997282 0.9065491
## 13-Nov-31-Oct 0.0091336008 -0.09954690 0.11781410 0.9963199
## 09-Nov-05-Nov 0.0007279904 -0.10860489 0.11006088 0.9999981
## 13-Nov-05-Nov 0.0379428683 -0.07200914 0.14789487 0.8069998
## 13-Nov-09-Nov 0.0372148779 -0.07146562 0.14589538 0.8106017
##
## $'Treatment:Date'
##
                                         diff
                                                      lwr
## 25C:31-Oct-Control:31-Oct
                                -0.0553837601 -0.29182575 0.1810582 0.9997642
## 30C:31-Oct-Control:31-Oct
                                 0.0176877774 -0.22293935 0.2583149 1.0000000
## Control:05-Nov-Control:31-Oct -0.0549051428 -0.29553227 0.1857220 0.9998172
## 25C:05-Nov-Control:31-Oct
                                -0.0699836856 -0.31535114 0.1753838 0.9984954
## 30C:05-Nov-Control:31-Oct
                                0.0044638799 -0.23197811 0.2409059 1.0000000
```

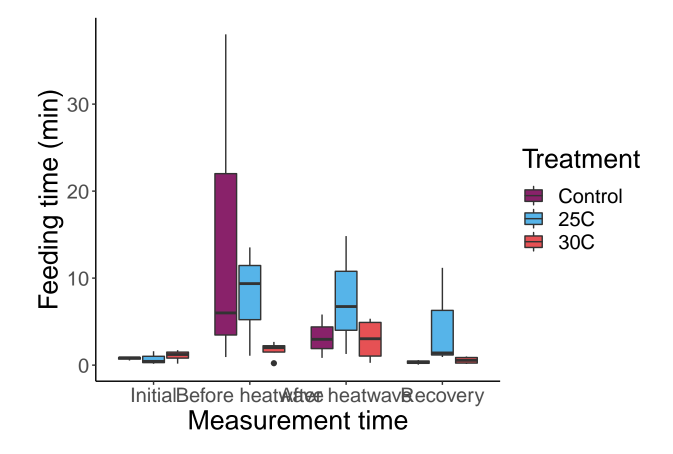
```
## Control:09-Nov-Control:31-Oct -0.0698213213 -0.31044845 0.1708058 0.9982417
                                 -0.0711685735 -0.30761056 0.1652734 0.9975571
## 25C:09-Nov-Control:31-Oct
## 30C:09-Nov-Control:31-Oct
                                  0.0204149297 -0.21602706 0.2568569 1.0000000
## Control:13-Nov-Control:31-Oct -0.0546541127 -0.29109610 0.1817879 0.9997926
## 25C:13-Nov-Control:31-Oct
                                 -0.0541868888 -0.29955434 0.1911806 0.9998673
## 30C:13-Nov-Control:31-Oct
                                  0.0988732365 -0.13756875 0.3353152 0.9645061
                                  0.0730715375 -0.16755559 0.3136987 0.9973575
## 30C:31-Oct-25C:31-Oct
                                  0.0004786174 -0.24014851 0.2411057 1.0000000
## Control:05-Nov-25C:31-Oct
## 25C:05-Nov-25C:31-Oct
                                 -0.0145999254 -0.25996738 0.2307675 1.0000000
## 30C:05-Nov-25C:31-Oct
                                  0.0598476400 -0.17659435 0.2962896 0.9995042
## Control:09-Nov-25C:31-Oct
                                 -0.0144375612 -0.25506469 0.2261896 1.0000000
                                 -0.0157848134 -0.25222680 0.2206572 1.0000000
## 25C:09-Nov-25C:31-Oct
## 30C:09-Nov-25C:31-Oct
                                  0.0757986899 -0.16064330 0.3122407 0.9957529
                                  0.0007296474 -0.23571234 0.2371716 1.0000000
## Control:13-Nov-25C:31-Oct
## 25C:13-Nov-25C:31-Oct
                                  0.0011968713 -0.24417058 0.2465643 1.0000000
## 30C:13-Nov-25C:31-Oct
                                  0.1542569966 -0.08218499 0.3906990 0.5779913
                                 -0.0725929202 -0.31733363 0.1721478 0.9978572
## Control:05-Nov-30C:31-Oct
## 25C:05-Nov-30C:31-Oct
                                 -0.0876714630 -0.33707432 0.1617314 0.9907582
                                 -0.0132238975 -0.25385103 0.2274032 1.0000000
## 30C:05-Nov-30C:31-Oct
## Control:09-Nov-30C:31-Oct
                                 -0.0875090987 -0.33224981 0.1572316 0.9893784
## 25C:09-Nov-30C:31-Oct
                                 -0.0888563509 -0.32948348 0.1517708 0.9862316
## 30C:09-Nov-30C:31-Oct
                                  0.0027271523 -0.23789998 0.2433543 1.0000000
                                 -0.0723418901 -0.31296902 0.1682852 0.9975830
## Control:13-Nov-30C:31-Oct
                                 -0.0718746662 -0.32127752 0.1775282 0.9983472
## 25C:13-Nov-30C:31-Oct
                                  0.0811854590 -0.15944167 0.3218126 0.9934313
## 30C:13-Nov-30C:31-Oct
## 25C:05-Nov-Control:05-Nov
                                 -0.0150785428 -0.26448140 0.2343243 1.0000000
## 30C:05-Nov-Control:05-Nov
                                  0.0593690227 -0.18125811 0.2999962 0.9996113
## Control:09-Nov-Control:05-Nov -0.0149161785 -0.25965689 0.2298245 1.0000000
## 25C:09-Nov-Control:05-Nov
                                 -0.0162634308 -0.25689056 0.2243637 1.0000000
## 30C:09-Nov-Control:05-Nov
                                  0.0753200725 -0.16530706 0.3159472 0.9965492
                                  0.0002510300 -0.24037610 0.2408782 1.0000000
## Control:13-Nov-Control:05-Nov
## 25C:13-Nov-Control:05-Nov
                                  0.0007182540 -0.24868460 0.2501211 1.0000000
## 30C:13-Nov-Control:05-Nov
                                  0.1537783792 -0.08684875 0.3944055 0.6095693
## 30C:05-Nov-25C:05-Nov
                                  0.0744475655 -0.17091988 0.3198150 0.9973774
## Control:09-Nov-25C:05-Nov
                                  0.0001623643 -0.24924049 0.2495652 1.0000000
## 25C:09-Nov-25C:05-Nov
                                 -0.0011848880 -0.24655234 0.2441826 1.0000000
## 30C:09-Nov-25C:05-Nov
                                  0.0903986153 -0.15496883 0.3357661 0.9864818
## Control:13-Nov-25C:05-Nov
                                  0.0153295728 -0.23003788 0.2606970 1.0000000
## 25C:13-Nov-25C:05-Nov
                                  0.0157967968 -0.23818264 0.2697762 1.0000000
## 30C:13-Nov-25C:05-Nov
                                  0.1688569220 -0.07651053 0.4142244 0.4932687
                                 -0.0742852012 -0.31491233 0.1663419 0.9969436
## Control:09-Nov-30C:05-Nov
## 25C:09-Nov-30C:05-Nov
                                 -0.0756324534 -0.31207444 0.1608095 0.9958328
## 30C:09-Nov-30C:05-Nov
                                  0.0159510498 -0.22049094 0.2523930 1.0000000
                                 -0.0591179926 -0.29555998 0.1773240 0.9995587
## Control:13-Nov-30C:05-Nov
## 25C:13-Nov-30C:05-Nov
                                 -0.0586507687 -0.30401822 0.1867167 0.9997132
## 30C:13-Nov-30C:05-Nov
                                  0.0944093565 -0.14203263 0.3308513 0.9747661
## 25C:09-Nov-Control:09-Nov
                                 -0.0013472522 -0.24197438 0.2392799 1.0000000
## 30C:09-Nov-Control:09-Nov
                                  0.0902362510 -0.15039088 0.3308634 0.9844430
## Control:13-Nov-Control:09-Nov
                                  0.0151672086 -0.22545992 0.2557943 1.0000000
## 25C:13-Nov-Control:09-Nov
                                  0.0156344325 -0.23376843 0.2650373 1.0000000
                                  0.1686945577 -0.07193257 0.4093217 0.4632809
## 30C:13-Nov-Control:09-Nov
## 30C:09-Nov-25C:09-Nov
                                  0.0915835033 -0.14485849 0.3280255 0.9799792
## Control:13-Nov-25C:09-Nov
                                  0.0165144608 -0.21992753 0.2529565 1.0000000
## 25C:13-Nov-25C:09-Nov
                                  0.0169816847 -0.22838576 0.2623491 1.0000000
```

## Feeding time

### **Plots**

Boxplot of feeding time data for each treatment and measurement time:

```
ggplot(food_clean, aes(fill = Treatment, x = Event, y = Feeding_Time_Min)) + theme_classic() +
    geom_boxplot() + labs(x = "Measurement time", y = "Feeding time (min)") + scale_fill_manual(values = "#56B4E9FF", "#E65154FF")) + theme(axis.text = element_text(size = 15), axis.title = element_text(size = 15), legend.text = element_text(size = 20))
```



```
ggsave(path = "plots", filename = "food_boxplot.png", width = 10, height = 7)
```

## Analyzing feeding time data

```
shapiro.test(food_clean$Feeding_Time_Min)
## Shapiro-Wilk normality test
## data: food_clean$Feeding_Time_Min
## W = 0.52883, p-value = 3.77e-10
bartlett.test(Feeding_Time_Min ~ Treatment, data = food_clean)
##
## Bartlett test of homogeneity of variances
## data: Feeding_Time_Min by Treatment
## Bartlett's K-squared = 35.474, df = 2, p-value = 1.981e-08
# Data is non-normal and does not have equal variances
# Trying log transformation:
food clean <- food clean %>%
   mutate(log_Feeding_Time_Min = log(Feeding_Time_Min))
shapiro_test(food_clean$log_Feeding_Time_Min)
## # A tibble: 1 x 3
##
   variable
                                   statistic p.value
##
    <chr>>
                                       <dbl>
                                              <dbl>
## 1 food_clean$log_Feeding_Time_Min
                                       0.987
                                              0.907
bartlett.test(log_Feeding_Time_Min ~ Treatment, data = food_clean)
##
## Bartlett test of homogeneity of variances
## data: log_Feeding_Time_Min by Treatment
## Bartlett's K-squared = 1.6586, df = 2, p-value = 0.4364
food_clean %>%
   group_by(Date, Treatment) %>%
   identify_outliers(log_Feeding_Time_Min)
## # A tibble: 2 x 10
   Date Treatment Event Bin Site Anemone_ID Feeding_Time_Min log_Feeding_Tim~
   <dbl>
                                                                           <dbl>
## 1 11/0~ 30C
                   Init~ J Fore~ A1F
                                                           0.17
                                                                          -1.77
## 2 11/0~ 30C Befo~ I
                               Blue~ A50B
                                                                          -1.51
                                                           0.22
## # ... with 2 more variables: is.outlier <lgl>, is.extreme <lgl>
```

```
# Log transformed data fits normal distribution and has equal variances. There
# are also no extreme outliers. We will use a two-way ANOVA to analyze the
# log-transformed data.
Performing two-way ANOVA on log transformed feeding time data:
# Two-way anova with treatment and date as fixed effects, and anemone ID as a
# random effect
food_aov <- aov(log_Feeding_Time_Min ~ Treatment * Date + random(Anemone_ID), data = food_clean)
summary(food_aov)
##
                  Df Sum Sq Mean Sq F value Pr(>F)
## Treatment
                       6.05
                              3.025
                                      2.033 0.14980
                      23.05
                              7.684
                                      5.165 0.00574 **
## Date
                   3
                      11.39
                              1.899
                                      1.276 0.29985
## Treatment:Date
                  6
## Residuals
                  28
                      41.65
                              1.488
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
TukeyHSD(food_aov)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = log_Feeding_Time_Min ~ Treatment * Date + random(Anemone_ID), data = food_clean)
##
## $Treatment
##
                     diff
                                 lwr
                                                   p adj
## 25C-Control 0.6334377 -0.5986261 1.8655014 0.4222660
## 30C-Control -0.2992016 -1.4516917 0.8532885 0.7981415
## 30C-25C
               -0.9326393 -2.0851294 0.2198508 0.1302675
##
## $Date
                               diff
                                            lwr
                                                                 p adj
                                                        upr
## 11/05/2021-11/01/2021 1.5167541 0.02747928
                                                 3.00602883 0.0447267
## 11/09/2021-11/01/2021 1.3728502 -0.11642456
                                                 2.86212499 0.0789776
## 11/13/2021-11/01/2021 -0.1342090 -1.62348379
                                                 1.35506576 0.9946439
## 11/09/2021-11/05/2021 -0.1439038 -1.63317861
                                                1.34537094 0.9934219
## 11/13/2021-11/05/2021 -1.6509631 -3.14023784 -0.16168829 0.0255046
## 11/13/2021-11/09/2021 -1.5070592 -2.99633401 -0.01778446 0.0465273
##
## $'Treatment:Date'
##
                                                 diff
                                                             lwr
## 25C:11/01/2021-Control:11/01/2021
                                         -0.456109569 -3.9972757 3.0850565
## 30C:11/01/2021-Control:11/01/2021
                                          0.086125976 -3.2263316 3.3985835
## Control:11/05/2021-Control:11/01/2021 2.086686277 -1.4544798 5.6278524
## 25C:11/05/2021-Control:11/01/2021
                                          1.940713766 -1.6004523 5.4818799
## 30C:11/05/2021-Control:11/01/2021
                                          0.515378898 -2.7970787 3.8278365
## Control:11/09/2021-Control:11/01/2021 1.189534170 -2.3516319 4.7307003
```

## Control:11/13/2021-Control:11/01/2021 -1.211757722 -4.7529238 2.3294084

1.918721931 -1.6224442 5.4598880

0.844977266 -2.4674803 4.1574348

## 25C:11/09/2021-Control:11/01/2021

## 30C:11/09/2021-Control:11/01/2021

```
## 25C:11/13/2021-Control:11/01/2021
                                          1.194887219 -2.3462789 4.7360533
## 30C:11/13/2021-Control:11/01/2021
                                         -0.578825866 -3.8912834 2.7336317
## 30C:11/01/2021-25C:11/01/2021
                                          0.542235546 -2.7702220 3.8546931
## Control:11/05/2021-25C:11/01/2021
                                          2.542795846 -0.9983703 6.0839619
## 25C:11/05/2021-25C:11/01/2021
                                          2.396823335 -1.1443428 5.9379894
## 30C:11/05/2021-25C:11/01/2021
                                          0.971488468 -2.3409691 4.2839460
## Control:11/09/2021-25C:11/01/2021
                                          1.645643739 -1.8955224 5.1868098
## 25C:11/09/2021-25C:11/01/2021
                                          2.374831500 -1.1663346 5.9159976
## 30C:11/09/2021-25C:11/01/2021
                                          1.301086836 -2.0113707 4.6135444
                                         -0.755648152 -4.2968143 2.7855179
## Control:11/13/2021-25C:11/01/2021
## 25C:11/13/2021-25C:11/01/2021
                                          1.650996788 -1.8901693 5.1921629
## 30C:11/13/2021-25C:11/01/2021
                                         -0.122716296 -3.4351739 3.1897413
## Control:11/05/2021-30C:11/01/2021
                                          2.000560301 -1.3118973 5.3130179
                                          1.854587790 -1.4578698 5.1670454
## 25C:11/05/2021-30C:11/01/2021
## 30C:11/05/2021-30C:11/01/2021
                                          0.429252922 -2.6374869 3.4959927
## Control:11/09/2021-30C:11/01/2021
                                          1.103408193 -2.2090494 4.4158658
## 25C:11/09/2021-30C:11/01/2021
                                          1.832595955 -1.4798616 5.1450535
## 30C:11/09/2021-30C:11/01/2021
                                          0.758851290 -2.3078885 3.8255911
## Control:11/13/2021-30C:11/01/2021
                                         -1.297883698 -4.6103413 2.0145739
## 25C:11/13/2021-30C:11/01/2021
                                          1.108761243 -2.2036963 4.4212188
## 30C:11/13/2021-30C:11/01/2021
                                         -0.664951842 -3.7316916 2.4017880
## 25C:11/05/2021-Control:11/05/2021
                                         -0.145972511 -3.6871386 3.3951936
## 30C:11/05/2021-Control:11/05/2021
                                         -1.571307379 -4.8837650 1.7411502
## Control:11/09/2021-Control:11/05/2021 -0.897152107 -4.4383182 2.6440140
## 25C:11/09/2021-Control:11/05/2021
                                         -0.167964346 -3.7091304 3.3732018
## 30C:11/09/2021-Control:11/05/2021
                                         -1.241709011 -4.5541666 2.0707486
## Control:11/13/2021-Control:11/05/2021 -3.298443999 -6.8396101 0.2427221
## 25C:11/13/2021-Control:11/05/2021
                                         -0.891799058 -4.4329652 2.6493670
## 30C:11/13/2021-Control:11/05/2021
                                         -2.665512143 -5.9779697 0.6469454
## 30C:11/05/2021-25C:11/05/2021
                                         -1.425334867 -4.7377924 1.8871227
## Control:11/09/2021-25C:11/05/2021
                                         -0.751179596 -4.2923457 2.7899865
## 25C:11/09/2021-25C:11/05/2021
                                         -0.021991835 -3.5631579 3.5191743
## 30C:11/09/2021-25C:11/05/2021
                                         -1.095736500 -4.4081941 2.2167211
## Control:11/13/2021-25C:11/05/2021
                                         -3.152471487 -6.6936376 0.3886946
## 25C:11/13/2021-25C:11/05/2021
                                         -0.745826547 -4.2869926 2.7953396
## 30C:11/13/2021-25C:11/05/2021
                                         -2.519539631 -5.8319972 0.7929179
## Control:11/09/2021-30C:11/05/2021
                                          0.674155271 -2.6383023 3.9866128
## 25C:11/09/2021-30C:11/05/2021
                                          1.403343033 -1.9091145 4.7158006
## 30C:11/09/2021-30C:11/05/2021
                                          0.329598368 -2.7371414 3.3963382
## Control:11/13/2021-30C:11/05/2021
                                         -1.727136620 -5.0395942 1.5853210
## 25C:11/13/2021-30C:11/05/2021
                                          0.679508321 -2.6329493 3.9919659
## 30C:11/13/2021-30C:11/05/2021
                                         -1.094204764 -4.1609446 1.9725350
## 25C:11/09/2021-Control:11/09/2021
                                          0.729187761 -2.8119783 4.2703539
                                         -0.344556903 -3.6570145 2.9679007
## 30C:11/09/2021-Control:11/09/2021
## Control:11/13/2021-Control:11/09/2021 -2.401291891 -5.9424580 1.1398742
## 25C:11/13/2021-Control:11/09/2021
                                          0.005353049 -3.5358131 3.5465191
## 30C:11/13/2021-Control:11/09/2021
                                         -1.768360035 -5.0808176 1.5440975
## 30C:11/09/2021-25C:11/09/2021
                                         -1.073744665 -4.3862022 2.2387129
## Control:11/13/2021-25C:11/09/2021
                                         -3.130479653 -6.6716458 0.4106864
## 25C:11/13/2021-25C:11/09/2021
                                         -0.723834712 -4.2650008 2.8173314
## 30C:11/13/2021-25C:11/09/2021
                                         -2.497547797 -5.8100054 0.8149098
                                         -2.056734988 -5.3691926 1.2557226
## Control:11/13/2021-30C:11/09/2021
## 25C:11/13/2021-30C:11/09/2021
                                          0.349909953 -2.9625476 3.6623675
## 30C:11/13/2021-30C:11/09/2021
                                         -1.423803132 -4.4905429 1.6429367
```

```
## 25C:11/13/2021-Control:11/13/2021
                                           2.406644941 -1.1345212 5.9478110
## 30C:11/13/2021-Control:11/13/2021
                                           0.632931856 -2.6795257 3.9453894
                                          -1.773713084 -5.0861707 1.5387445
## 30C:11/13/2021-25C:11/13/2021
##
                                              p adj
## 25C:11/01/2021-Control:11/01/2021
                                          0.9999981
## 30C:11/01/2021-Control:11/01/2021
                                          1.0000000
  Control:11/05/2021-Control:11/01/2021 0.6297427
## 25C:11/05/2021-Control:11/01/2021
                                          0.7209617
  30C:11/05/2021-Control:11/01/2021
                                          0.9999865
## Control:11/09/2021-Control:11/01/2021 0.9851182
## 25C:11/09/2021-Control:11/01/2021
                                          0.7341051
## 30C:11/09/2021-Control:11/01/2021
                                          0.9984655
## Control:11/13/2021-Control:11/01/2021 0.9828928
## 25C:11/13/2021-Control:11/01/2021
                                          0.9846038
## 30C:11/13/2021-Control:11/01/2021
                                          0.9999568
## 30C:11/01/2021-25C:11/01/2021
                                          0.9999775
## Control:11/05/2021-25C:11/01/2021
                                          0.3501880
                                          0.4334987
## 25C:11/05/2021-25C:11/01/2021
## 30C:11/05/2021-25C:11/01/2021
                                          0.9949293
## Control:11/09/2021-25C:11/01/2021
                                          0.8742520
## 25C:11/09/2021-25C:11/01/2021
                                          0.4467704
## 30C:11/09/2021-25C:11/01/2021
                                          0.9546548
## Control:11/13/2021-25C:11/01/2021
                                          0.9997007
## 25C:11/13/2021-25C:11/01/2021
                                          0.8720058
## 30C:11/13/2021-25C:11/01/2021
                                          1.0000000
## Control:11/05/2021-30C:11/01/2021
                                          0.5962855
## 25C:11/05/2021-30C:11/01/2021
                                          0.6953842
## 30C:11/05/2021-30C:11/01/2021
                                          0.9999954
## Control:11/09/2021-30C:11/01/2021
                                          0.9860381
## 25C:11/09/2021-30C:11/01/2021
                                          0.7098066
## 30C:11/09/2021-30C:11/01/2021
                                          0.9988298
  Control:11/13/2021-30C:11/01/2021
                                          0.9553919
## 25C:11/13/2021-30C:11/01/2021
                                          0.9855141
## 30C:11/13/2021-30C:11/01/2021
                                          0.9996521
## 25C:11/05/2021-Control:11/05/2021
                                          1.000000
## 30C:11/05/2021-Control:11/05/2021
                                          0.8595374
## Control:11/09/2021-Control:11/05/2021 0.9985559
## 25C:11/09/2021-Control:11/05/2021
                                          1.0000000
## 30C:11/09/2021-Control:11/05/2021
                                          0.9669799
## Control:11/13/2021-Control:11/05/2021 0.0854334
  25C:11/13/2021-Control:11/05/2021
                                          0.9986307
## 30C:11/13/2021-Control:11/05/2021
                                          0.2088088
## 30C:11/05/2021-25C:11/05/2021
                                          0.9191878
## Control:11/09/2021-25C:11/05/2021
                                          0.9997170
## 25C:11/09/2021-25C:11/05/2021
                                          1.0000000
## 30C:11/09/2021-25C:11/05/2021
                                          0.9867633
## Control:11/13/2021-25C:11/05/2021
                                          0.1160065
## 25C:11/13/2021-25C:11/05/2021
                                          0.9997355
## 30C:11/13/2021-25C:11/05/2021
                                          0.2746109
## Control:11/09/2021-30C:11/05/2021
                                          0.9998092
## 25C:11/09/2021-30C:11/05/2021
                                          0.9264737
## 30C:11/09/2021-30C:11/05/2021
                                          0.999997
## Control:11/13/2021-30C:11/05/2021
                                          0.7757314
## 25C:11/13/2021-30C:11/05/2021
                                          0.9997942
```

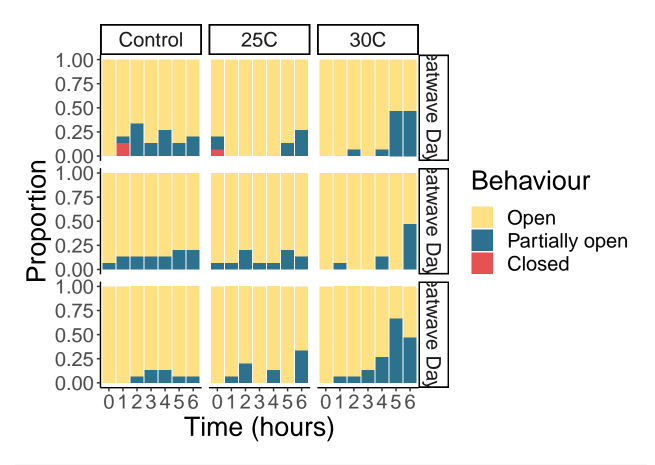
```
## 30C:11/13/2021-30C:11/05/2021
                                         0.9767329
## 25C:11/09/2021-Control:11/09/2021
                                         0.9997866
## 30C:11/09/2021-Control:11/09/2021
                                         0.999998
## Control:11/13/2021-Control:11/09/2021 0.4308224
## 25C:11/13/2021-Control:11/09/2021
                                         1.0000000
## 30C:11/13/2021-Control:11/09/2021
                                         0.7506820
## 30C:11/09/2021-25C:11/09/2021
                                         0.9886806
## Control:11/13/2021-25C:11/09/2021
                                         0.1213342
## 25C:11/13/2021-25C:11/09/2021
                                         0.9998011
## 30C:11/13/2021-25C:11/09/2021
                                         0.2856373
## Control:11/13/2021-30C:11/09/2021
                                         0.5575576
## 25C:11/13/2021-30C:11/09/2021
                                         0.999998
## 30C:11/13/2021-30C:11/09/2021
                                         0.8749096
## 25C:11/13/2021-Control:11/13/2021
                                         0.4276257
## 30C:11/13/2021-Control:11/13/2021
                                         0.9998962
## 30C:11/13/2021-25C:11/13/2021
                                         0.7473562
```

# Heatwave response data analysis

### Plots

Creating a stacked bar plot showing proportions of open, closed, and partially open anemones at each hour of the heatwave on each day

```
ggplot(data = open_closed_summary, aes(x = Time_Block, y = n, fill = Open_Closed)) +
    geom_bar(position = "fill", stat = "identity") + facet_grid(Event ~ Treatment) +
    labs(x = "Time (hours)", y = "Proportion", fill = "Behaviour") + theme_classic() +
    scale_fill_manual(values = c("#FFE082", "#2C728EFF", "#E65154FF")) + theme(strip.text.x = element_t
    strip.text.y = element_text(size = 15), axis.text = element_text(size = 15),
    axis.title = element_text(size = 20), legend.text = element_text(size = 15),
    legend.title = element_text(size = 20))
```



```
ggsave(path = "plots", filename = "open_closed_plot.png", width = 10, height = 7)
```

## Analyzing data

Exploratory data analysis:

```
# Summarizing the data
summary(open_closed_summary)
```

```
##
           Date
                       Event
                                          Treatment
                                                     Time_Block
                                                                          Open_Closed
    11/6/2021:36
                   Length:110
                                        Control:40
                                                      0:13
##
                                                                  Open
                                                                                 :63
##
    11/7/2021:38
                    Class :character
                                        25C
                                                :36
                                                      1:16
                                                                  Partially open:45
##
    11/8/2021:36
                   Mode :character
                                        30C
                                                :34
                                                      2:16
                                                                  Closed
                                                                                 : 2
                                                      3:14
##
##
                                                      4:17
##
                                                      5:16
##
                                                      6:18
##
           : 1.000
##
    Min.
##
    1st Qu.: 2.000
   Median :11.000
##
##
    Mean
          : 8.591
    3rd Qu.:14.000
##
##
    Max.
           :15.000
##
```

```
table(open_closed_clean$Treatment, open_closed_clean$Open_Closed)
##
##
             Open Partially open Closed
##
     Control
              274
                               39
                               31
##
     25C
              283
                                       1
##
     30C
              264
                               51
Ordinal regression model (unsuccessful)
ord_model = clmm(Open_Closed ~ Treatment:Time_Block:Date + (1 | Anemone_ID), data = open_closed_clean)
summary(ord model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: Open_Closed ~ Treatment:Time_Block:Date + (1 | Anemone_ID)
            open_closed_clean
## data:
##
##
    link threshold nobs logLik AIC
                                         niter
                                                       max.grad cond.H
    logit flexible 945 -279.00 688.00 10424(41633) 7.31e-05 NaN
##
##
## Random effects:
    Groups
                            Variance Std.Dev.
##
               Name
##
    Anemone_ID (Intercept) 1.33
                                     1.153
## Number of groups: Anemone_ID 45
##
## Coefficients:
##
                                                Estimate Std. Error z value
## TreatmentControl:Time_BlockO:Date11/6/2021 -24.29899
                                                                 NaN
                                                                         NaN
## Treatment25C:Time_Block0:Date11/6/2021
                                                -1.41245
                                                                         NaN
                                                                 NaN
## Treatment30C:Time Block0:Date11/6/2021
                                                -24.29899
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time_Block1:Date11/6/2021 -1.23516
                                                                 NaN
                                                                         NaN
## Treatment25C:Time Block1:Date11/6/2021
                                               -24.29899
                                                                 NaN
                                                                         NaN
## Treatment30C:Time_Block1:Date11/6/2021
                                                -24.29899
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time_Block2:Date11/6/2021
                                                -0.72846
                                                                         NaN
                                                                 NaN
## Treatment25C:Time Block2:Date11/6/2021
                                                                         NaN
                                               -24.29899
                                                                 NaN
## Treatment30C:Time Block2:Date11/6/2021
                                                 -2.87520
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time_Block3:Date11/6/2021
                                                                         NaN
                                               -2.15105
                                                                 NaN
## Treatment25C:Time_Block3:Date11/6/2021
                                                -24.29899
                                                                 NaN
                                                                         NaN
## Treatment30C:Time_Block3:Date11/6/2021
                                                                 NaN
                                                                         NaN
                                               -24.29899
## TreatmentControl:Time_Block4:Date11/6/2021
                                                -1.13487
                                                                 NaN
                                                                         NaN
## Treatment25C:Time_Block4:Date11/6/2021
                                                -24.29899
                                                                 NaN
                                                                         NaN
## Treatment30C:Time_Block4:Date11/6/2021
                                                 -2.87465
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time_Block5:Date11/6/2021
                                                -2.15321
                                                                 NaN
                                                                         NaN
## Treatment25C:Time_Block5:Date11/6/2021
                                                -2.12696
                                                                         NaN
                                                                 NaN
## Treatment30C:Time_Block5:Date11/6/2021
                                                -0.01848
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time_Block6:Date11/6/2021
                                                -1.58081
                                                                 NaN
                                                                         NaN
## Treatment25C:Time Block6:Date11/6/2021
                                                -1.10297
                                                                 NaN
                                                                         NaN
## Treatment30C:Time_Block6:Date11/6/2021
                                                -0.01163
                                                                 NaN
                                                                         NaN
## TreatmentControl:Time BlockO:Date11/7/2021
                                                -3.00253
                                                                 NaN
                                                                         NaN
## Treatment25C:Time_Block0:Date11/7/2021
                                                -2.98593
                                                                 NaN
                                                                         NaN
```

# Making frequency table

```
## Treatment30C:Time Block0:Date11/7/2021
                                                -24.29899
                                                                  NaN
                                                                          NaN
                                                                          NaN
## TreatmentControl:Time_Block1:Date11/7/2021
                                                 -2.14889
                                                                 NaN
  Treatment25C:Time Block1:Date11/7/2021
                                                 -2.98916
                                                                 NaN
                                                                          NaN
  Treatment30C:Time_Block1:Date11/7/2021
                                                                          NaN
                                                 -2.87687
                                                                 NaN
##
  TreatmentControl:Time_Block2:Date11/7/2021
                                                -2.15285
                                                                 NaN
                                                                          NaN
  Treatment25C:Time Block2:Date11/7/2021
                                                                 NaN
                                                                          NaN
##
                                                 -1.55758
  Treatment30C:Time Block2:Date11/7/2021
                                                -24.29899
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block3:Date11/7/2021
                                                -2.15196
                                                                 NaN
                                                                          NaN
  Treatment25C:Time_Block3:Date11/7/2021
                                                 -2.98703
                                                                 NaN
                                                                          NaN
  Treatment30C:Time_Block3:Date11/7/2021
                                                -24.29899
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block4:Date11/7/2021
                                                -2.15196
                                                                 NaN
                                                                          NaN
   Treatment25C:Time_Block4:Date11/7/2021
                                                 -2.98703
                                                                 NaN
                                                                          NaN
  Treatment30C:Time_Block4:Date11/7/2021
                                                                          NaN
                                                 -2.03933
                                                                 NaN
                                                -1.57782
   TreatmentControl:Time_Block5:Date11/7/2021
                                                                 NaN
                                                                          NaN
  Treatment25C:Time_Block5:Date11/7/2021
                                                 -1.55333
                                                                 NaN
                                                                          NaN
   Treatment30C:Time_Block5:Date11/7/2021
                                                -24.29899
                                                                          NaN
                                                                 NaN
  TreatmentControl:Time_Block6:Date11/7/2021
                                                                          NaN
                                                -1.57782
                                                                 NaN
  Treatment25C:Time Block6:Date11/7/2021
                                                 -2.12738
                                                                          NaN
                                                                 NaN
  Treatment30C:Time_Block6:Date11/7/2021
                                                 -0.01314
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time Block0:Date11/8/2021 -24.29899
                                                                 NaN
                                                                          NaN
##
  Treatment25C:Time_Block0:Date11/8/2021
                                                -24.29899
                                                                 NaN
                                                                          NaN
  Treatment30C:Time_Block0:Date11/8/2021
                                                -24.29899
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block1:Date11/8/2021 -24.29899
                                                                 NaN
                                                                          NaN
  Treatment25C:Time Block1:Date11/8/2021
                                                 -2.98916
                                                                 NaN
                                                                          NaN
  Treatment30C:Time Block1:Date11/8/2021
                                                 -2.87520
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block2:Date11/8/2021
                                                -3.00253
                                                                 NaN
                                                                          NaN
  Treatment25C:Time_Block2:Date11/8/2021
                                                 -1.55253
                                                                          NaN
                                                                 NaN
  Treatment30C:Time_Block2:Date11/8/2021
                                                 -2.87465
                                                                 NaN
                                                                          NaN
   TreatmentControl:Time_Block3:Date11/8/2021
                                                -2.14891
                                                                 NaN
                                                                          NaN
  Treatment25C:Time_Block3:Date11/8/2021
                                                                          NaN
                                                -24.29899
                                                                 NaN
   Treatment30C:Time_Block3:Date11/8/2021
                                                 -2.03961
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block4:Date11/8/2021
                                                -2.15321
                                                                 NaN
                                                                          NaN
   Treatment25C:Time_Block4:Date11/8/2021
                                                 -2.12591
                                                                 NaN
                                                                          NaN
  Treatment30C:Time_Block4:Date11/8/2021
                                                                          NaN
                                                 -1.04912
                                                                 NaN
   TreatmentControl:Time Block5:Date11/8/2021
                                                                          NaN
                                                -3.00551
                                                                 NaN
  Treatment25C:Time_Block5:Date11/8/2021
                                                -24.29899
                                                                 NaN
                                                                          NaN
  Treatment30C:Time Block5:Date11/8/2021
                                                  0.90306
                                                                 NaN
                                                                          NaN
  TreatmentControl:Time_Block6:Date11/8/2021
                                                -3.00551
                                                                 NaN
                                                                          NaN
  Treatment25C:Time_Block6:Date11/8/2021
##
                                                 -0.71106
                                                                 NaN
                                                                          NaN
##
                                                Pr(>|z|)
  TreatmentControl:Time_Block0:Date11/6/2021
                                                     NaN
  Treatment25C:Time_Block0:Date11/6/2021
                                                     NaN
  Treatment30C:Time_Block0:Date11/6/2021
                                                     NaN
   TreatmentControl:Time_Block1:Date11/6/2021
                                                     NaN
  Treatment25C:Time_Block1:Date11/6/2021
                                                     NaN
   Treatment30C:Time_Block1:Date11/6/2021
                                                     NaN
  TreatmentControl:Time_Block2:Date11/6/2021
                                                     NaN
  Treatment25C:Time_Block2:Date11/6/2021
                                                     NaN
  Treatment30C:Time_Block2:Date11/6/2021
                                                     NaN
  TreatmentControl:Time_Block3:Date11/6/2021
                                                     NaN
  Treatment25C:Time_Block3:Date11/6/2021
                                                     NaN
  Treatment30C:Time_Block3:Date11/6/2021
                                                     NaN
## TreatmentControl:Time_Block4:Date11/6/2021
                                                     NaN
## Treatment25C:Time_Block4:Date11/6/2021
                                                     NaN
```

```
## Treatment30C:Time Block4:Date11/6/2021
                                                    NaN
## TreatmentControl:Time_Block5:Date11/6/2021
                                                    NaN
  Treatment25C:Time Block5:Date11/6/2021
                                                    NaN
  Treatment30C:Time_Block5:Date11/6/2021
                                                    NaN
  TreatmentControl:Time_Block6:Date11/6/2021
                                                    NaN
  Treatment25C:Time Block6:Date11/6/2021
                                                    NaN
  Treatment30C:Time Block6:Date11/6/2021
                                                    NaN
  TreatmentControl:Time BlockO:Date11/7/2021
                                                    NaN
  Treatment25C:Time_Block0:Date11/7/2021
                                                    NaN
  Treatment30C:Time_Block0:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block1:Date11/7/2021
                                                    NaN
  Treatment25C:Time_Block1:Date11/7/2021
                                                    NaN
  Treatment30C:Time_Block1:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block2:Date11/7/2021
                                                    NaN
  Treatment25C:Time_Block2:Date11/7/2021
                                                    NaN
  Treatment30C:Time_Block2:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block3:Date11/7/2021
                                                    NaN
  Treatment25C:Time Block3:Date11/7/2021
                                                    NaN
  Treatment30C:Time_Block3:Date11/7/2021
                                                    NaN
  TreatmentControl:Time Block4:Date11/7/2021
                                                    NaN
  Treatment25C:Time_Block4:Date11/7/2021
                                                    NaN
  Treatment30C:Time Block4:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block5:Date11/7/2021
                                                    NaN
  Treatment25C:Time Block5:Date11/7/2021
                                                    NaN
  Treatment30C:Time Block5:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block6:Date11/7/2021
                                                    NaN
  Treatment25C:Time_Block6:Date11/7/2021
                                                    NaN
  Treatment30C:Time_Block6:Date11/7/2021
                                                    NaN
  TreatmentControl:Time_Block0:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block0:Date11/8/2021
                                                    NaN
  Treatment30C:Time_Block0:Date11/8/2021
                                                    NaN
  TreatmentControl:Time_Block1:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block1:Date11/8/2021
                                                    NaN
  Treatment30C:Time_Block1:Date11/8/2021
                                                    NaN
  TreatmentControl:Time Block2:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block2:Date11/8/2021
                                                    NaN
  Treatment30C:Time Block2:Date11/8/2021
                                                    NaN
  TreatmentControl:Time_Block3:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block3:Date11/8/2021
                                                    NaN
  Treatment30C:Time_Block3:Date11/8/2021
                                                    NaN
  TreatmentControl:Time Block4:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block4:Date11/8/2021
                                                    NaN
  Treatment30C:Time_Block4:Date11/8/2021
                                                    NaN
  TreatmentControl:Time_Block5:Date11/8/2021
                                                    NaN
  Treatment25C:Time_Block5:Date11/8/2021
                                                    NaN
   Treatment30C:Time_Block5:Date11/8/2021
                                                    NaN
   TreatmentControl:Time_Block6:Date11/8/2021
                                                    NaN
   Treatment25C:Time_Block6:Date11/8/2021
                                                    NaN
##
##
  Threshold coefficients:
##
                         Estimate Std. Error z value
## Open|Partially open
                           0.2115
                                          NaN
                                                  NaN
## Partially open | Closed
                                          NaN
                                                  NaN
                           4.6973
```

```
# This technique did not accurately model our data due to the low frequencies # of measurements in some categories:
```

Bayesian regression analysis

```
# Running a Bayesian model with weakly flat priors. Fixed effects are
# treatment, time block, and date. Anemone ID is a random effect.
# Run this code once before running model
# options(mc.cores=parallel::detectCores())
\# bay\_mod \leftarrow brm(Open\_Closed \sim Treatment + Time\_Block + \#Date + (1|Anemone\_ID),
# data = open_closed_clean, family = cumulative('logit')) summary(bay_mod)
# Calculating percent confidence for each treatment, date, and time block
# response_post = posterior_samples(bay_mod) sum(response_post$b_Treatment30C >
# 0) / 4000 # 0.82275 sum(response_post$b_Treatment25C > 0) / 4000 # 0.2765
\# sum(response\_post\$b\_Time\_Block1 > 0) / 4000 # 0.888
# sum(response_post$b_Time_Block2 > 0) / 4000 #0.9975
# sum(response_post$b_Time_Block3 > 0) / 4000 # 0.88
# sum(response_post$b_Time_Block4 > 0) / 4000 # 0.99875
# sum(response_post$b_Time_Block5 > 0) / 4000 # 1
# sum(response_post$b_Time_Block6 > 0) / 4000 # 1
# sum(response_post$b_Date11D7D2021 > 0) / 4000 # 0.17525
# sum(response_post$b_Date11D8D2021 > 0) / 4000 # 0.42775
```

# Hemocytometer data analysis

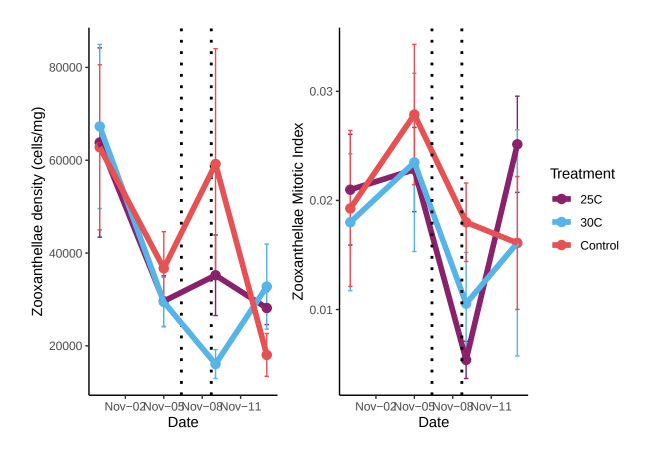
### Plots

Boxplots of dinoflagellate density and mitotic index at each measurement time:

```
# Dinoflagellate density
p1 <- ggplot(data = hemo_summary, aes(x = Date, y = mean_Dino_Density, group = Treatment,
    colour = Treatment)) + theme_classic() + geom_errorbar(aes(ymin = mean_Dino_Density -
    se_Dino_Density, ymax = mean_Dino_Density + se_Dino_Density), width = 30000) +
    geom_vline(xintercept = as.POSIXct("2021-11-06 09:00:00"), linetype = "dotted",
        size = 1) + geom_vline(xintercept = as.POSIXct("2021-11-08 16:00:00"), linetype = "dotted",
   size = 1) + geom_point(size = 3) + geom_line(lwd = 2) + scale_fill_manual(values = c("#89226AFF",
    "#56B4E9FF", "#E65154FF")) + scale_colour_manual(values = c("#89226AFF", "#56B4E9FF",
    "#E65154FF")) + labs(x = "Date", y = "Zooxanthellae density (cells/mg)") + scale_x_datetime(breaks
   labels = date_format("%b-%d")) + theme(legend.position = "none")
# Mitotic Index of Dinoflagellates
p2 = ggplot(data = hemo_summary, aes(x = Date, y = mean_Dino_MI, group = Treatment,
    colour = Treatment)) + theme_classic() + geom_errorbar(aes(ymin = mean_Dino_MI -
    se_Dino_MI, ymax = mean_Dino_MI + se_Dino_MI), width = 30000) + geom_point(size = 3) +
    geom_line(lwd = 2) + geom_vline(xintercept = as.POSIXct("2021-11-06 09:00:00"),
   linetype = "dotted", size = 1) + geom_vline(xintercept = as.POSIXct("2021-11-08 16:00:00"),
    linetype = "dotted", size = 1) + scale_fill_manual(values = c("#89226AFF", "#56B4E9FF",
```

```
"#E65154FF")) + scale_colour_manual(values = c("#89226AFF", "#56B4E9FF", "#E65154FF")) +
labs(x = "Date", y = "Zooxanthellae Mitotic Index") + scale_x_datetime(breaks = date_breaks("3 days
labels = date_format("%b-%d"))

# Combining plots
p1 + p2
```



```
ggsave(path = "plots", filename = "dinoflagellate_density_MI.png", width = 10, height = 4)
```

## Analyzing zooxanthellae density and mitotic index

## Zooxanthellae density

```
bartlett.test(Dino_Density ~ Treatment, data = hemo_clean)
##
## Bartlett test of homogeneity of variances
## data: Dino_Density by Treatment
## Bartlett's K-squared = 2.0717, df = 2, p-value = 0.3549
# Data has equal variances but is not normal
# log transformation:
hemo_clean <- hemo_clean %>%
   mutate(log_Dino_Density = log(Dino_Density))
shapiro_test(hemo_clean$log_Dino_Density)
## # A tibble: 1 x 3
##
   variable
                                 statistic p.value
     <chr>>
                                     <dbl>
                                             <dbl>
## 1 hemo_clean$log_Dino_Density
                                     0.977
                                             0.306
bartlett.test(log_Dino_Density ~ Treatment, data = hemo_clean)
##
  Bartlett test of homogeneity of variances
## data: log_Dino_Density by Treatment
## Bartlett's K-squared = 2.1689, df = 2, p-value = 0.3381
hemo clean %>%
   group_by(Treatment, Date) %>%
   identify_outliers(log_Dino_Density)
## # A tibble: 3 x 16
    Date
                         Treatment Bin
                                       Site
                                                   Anemone_ID Tentacle_Mass_mg
##
     <dttm>
                         <fct> <fct> <fct>
                                                   <fct>
                                                                         <dbl>
## 1 2021-10-31 00:00:00 25C
                                   Ε
                                         Foreshore A18F
                                                                           6
## 2 2021-11-05 00:00:00 25C
                                   В
                                         Foreshore A21F
                                                                          17
## 3 2021-11-13 00:00:00 30C
                                   J
                                         Scotts
                                                   A34S
                                                                           8.2
## # ... with 10 more variables: Number_Dino_Average <dbl>,
     Number_Green_Average <dbl>, Dividing_Dino_Average <dbl>,
      Dividing Green Average <dbl>, Dino Density <dbl>, Green Density <dbl>,
## #
      Dino_MI <dbl>, log_Dino_Density <dbl>, is.outlier <lgl>, is.extreme <lgl>
# Log transformed data is normal and has equal variances. There are two extreme
# outliers but this will not have a major impact on the results. We will use a
# two-way ANOVA to analyze this data.
```

Two-way AVOVA on zooxanthellae density data:

```
Dino_Density_aov <- aov(log_Dino_Density ~ Treatment * as.factor(Date) + random(Anemone_ID),</pre>
   data = hemo_clean)
summary(Dino_Density_aov)
##
                             Df Sum Sq Mean Sq F value
                                                         Pr(>F)
## Treatment
                                0.230
                                        0.1148
                                                 0.328 0.722234
                                        2.2953
## as.factor(Date)
                              3
                                 6.886
                                                 6.553 0.000837 ***
                              6 3.930
                                        0.6550
                                                 1.870 0.105532
## Treatment:as.factor(Date)
## Residuals
                             48 16.814 0.3503
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
TukeyHSD(Dino_Density_aov)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = log_Dino_Density ~ Treatment * as.factor(Date) + random(Anemone_ID), data = hemo_
##
## $Treatment
##
                      diff
                                  lwr
                                            upr
                                                    p adj
## 30C-25C
               -0.14024770 -0.5928985 0.3124031 0.7354862
## Control-25C -0.02049715 -0.4731479 0.4321536 0.9934105
  Control-30C 0.11975055 -0.3329002 0.5724013 0.7989600
##
## $'as.factor(Date)'
##
                               diff
## 2021-11-05-2021-10-31 -0.6348142 -1.2099818 -0.05964665 0.0252612
## 2021-11-09-2021-10-31 -0.7465775 -1.3217451 -0.17140996 0.0061850
## 2021-11-13-2021-10-31 -0.8843860 -1.4595536 -0.30921842 0.0009089
## 2021-11-09-2021-11-05 -0.1117633 -0.6869309 0.46340428 0.9545854
## 2021-11-13-2021-11-05 -0.2495718 -0.8247394 0.32559582 0.6578095
## 2021-11-13-2021-11-09 -0.1378085 -0.7129760 0.43735913 0.9192988
##
## $'Treatment:as.factor(Date)'
##
                                                 diff
                                                             lwr
## 30C:2021-10-31-25C:2021-10-31
                                          0.059673338 -1.2256598 1.345006465
## Control:2021-10-31-25C:2021-10-31
                                         -0.036543645 -1.3218768 1.248789482
## 25C:2021-11-05-25C:2021-10-31
                                         -0.704674448 -1.9900076 0.580658680
## 30C:2021-11-05-25C:2021-10-31
                                         -0.686050129 -1.9713833
                                                                  0.599282998
## Control:2021-11-05-25C:2021-10-31
                                         -0.490588444 -1.7759216
                                                                  0.794744684
## 25C:2021-11-09-25C:2021-10-31
                                         -0.616066237 -1.9013994 0.669266890
                                         -1.311573994 -2.5969071 -0.026240866
## 30C:2021-11-09-25C:2021-10-31
## Control:2021-11-09-25C:2021-10-31
                                         -0.288962707 -1.5742958
                                                                 0.996370420
## 25C:2021-11-13-25C:2021-10-31
                                         -0.699871033 -1.9852042 0.585462095
## 30C:2021-11-13-25C:2021-10-31
                                         -0.643651740 -1.9289849
                                                                 0.641681388
## Control:2021-11-13-25C:2021-10-31
                                         -1.286505539 -2.5718387 -0.001172412
## Control:2021-10-31-30C:2021-10-31
                                         -0.096216983 -1.3815501
                                                                  1.189116145
## 25C:2021-11-05-30C:2021-10-31
                                         -0.764347785 -2.0496809 0.520985342
## 30C:2021-11-05-30C:2021-10-31
                                         -0.745723467 -2.0310566 0.539609661
## Control:2021-11-05-30C:2021-10-31
                                         -0.550261781 -1.8355949
                                                                  0.735071346
## 25C:2021-11-09-30C:2021-10-31
                                         -0.675739575 -1.9610727 0.609593553
```

```
## 30C:2021-11-09-30C:2021-10-31
                                          -1.371247332 -2.6565805 -0.085914204
## Control:2021-11-09-30C:2021-10-31
                                                                   0.936697083
                                          -0.348636045 -1.6339692
  25C:2021-11-13-30C:2021-10-31
                                          -0.759544371 -2.0448775
                                                                   0.525788757
## 30C:2021-11-13-30C:2021-10-31
                                          -0.703325077 -1.9886582
                                                                   0.582008050
  Control:2021-11-13-30C:2021-10-31
                                          -1.346178877 -2.6315120
                                                                  -0.060845749
## 25C:2021-11-05-Control:2021-10-31
                                          -0.668130803 -1.9534639
                                                                   0.617202325
  30C:2021-11-05-Control:2021-10-31
                                          -0.649506484 -1.9348396
                                                                   0.635826643
## Control:2021-11-05-Control:2021-10-31 -0.454044799 -1.7393779
                                                                   0.831288329
  25C:2021-11-09-Control:2021-10-31
                                          -0.579522592 -1.8648557
                                                                   0.705810535
  30C:2021-11-09-Control:2021-10-31
                                          -1.275030349 -2.5603635
                                                                   0.010302779
  Control:2021-11-09-Control:2021-10-31 -0.252419062 -1.5377522
                                                                   1.032914065
## 25C:2021-11-13-Control:2021-10-31
                                          -0.663327388 -1.9486605
                                                                   0.622005740
  30C:2021-11-13-Control:2021-10-31
                                          -0.607108095 -1.8924412
                                                                   0.678225033
## Control:2021-11-13-Control:2021-10-31 -1.249961894 -2.5352950
                                                                   0.035371233
## 30C:2021-11-05-25C:2021-11-05
                                           0.018624319 -1.2667088
                                                                   1.303957446
  Control:2021-11-05-25C:2021-11-05
                                           0.214086004 -1.0712471
                                                                   1.499419131
  25C:2021-11-09-25C:2021-11-05
                                           0.088608210 -1.1967249
                                                                   1.373941338
  30C:2021-11-09-25C:2021-11-05
                                          -0.606899546 -1.8922327
                                                                   0.678433581
  Control:2021-11-09-25C:2021-11-05
                                           0.415711740 -0.8696214
                                                                   1.701044868
## 25C:2021-11-13-25C:2021-11-05
                                           0.004803415 -1.2805297
                                                                   1.290136542
  30C:2021-11-13-25C:2021-11-05
                                           0.061022708 -1.2243104
                                                                   1.346355835
## Control:2021-11-13-25C:2021-11-05
                                          -0.581831092 -1.8671642
                                                                   0.703502036
## Control:2021-11-05-30C:2021-11-05
                                           0.195461685 -1.0898714
                                                                   1.480794813
## 25C:2021-11-09-30C:2021-11-05
                                           0.069983892 -1.2153492
                                                                   1.355317019
## 30C:2021-11-09-30C:2021-11-05
                                          -0.625523865 -1.9108570
                                                                   0.659809263
  Control:2021-11-09-30C:2021-11-05
                                           0.397087422 -0.8882457
                                                                   1.682420549
## 25C:2021-11-13-30C:2021-11-05
                                          -0.013820904 -1.2991540
                                                                   1.271512224
  30C:2021-11-13-30C:2021-11-05
                                           0.042398389 -1.2429347
                                                                   1.327731517
## Control:2021-11-13-30C:2021-11-05
                                          -0.600455410 -1.8857885
                                                                   0.684877717
## 25C:2021-11-09-Control:2021-11-05
                                          -0.125477794 -1.4108109
                                                                   1.159855334
## 30C:2021-11-09-Control:2021-11-05
                                          -0.820985550 -2.1063187
                                                                   0.464347577
  Control:2021-11-09-Control:2021-11-05
                                          0.201625736 -1.0837074
                                                                   1.486958864
  25C:2021-11-13-Control:2021-11-05
                                          -0.209282589 -1.4946157
                                                                   1.076050538
## 30C:2021-11-13-Control:2021-11-05
                                          -0.153063296 -1.4383964
                                                                   1.132269831
                                                                   0.489416032
## Control:2021-11-13-Control:2021-11-05
                                         -0.795917096 -2.0812502
  30C:2021-11-09-25C:2021-11-09
                                          -0.695507757 -1.9808409
                                                                   0.589825371
## Control:2021-11-09-25C:2021-11-09
                                           0.327103530 -0.9582296
                                                                   1.612436657
## 25C:2021-11-13-25C:2021-11-09
                                          -0.083804796 -1.3691379
                                                                   1.201528332
## 30C:2021-11-13-25C:2021-11-09
                                          -0.027585502 -1.3129186
                                                                   1.257747625
  Control:2021-11-13-25C:2021-11-09
                                          -0.670439302 -1.9557724
                                                                   0.614893825
  Control:2021-11-09-30C:2021-11-09
                                           1.022611287 -0.2627218
                                                                   2.307944414
## 25C:2021-11-13-30C:2021-11-09
                                           0.611702961 -0.6736302
                                                                   1.897036088
  30C:2021-11-13-30C:2021-11-09
                                           0.667922254 -0.6174109
                                                                   1.953255382
  Control:2021-11-13-30C:2021-11-09
                                           0.025068455 -1.2602647
                                                                   1.310401582
  25C:2021-11-13-Control:2021-11-09
                                          -0.410908326 -1.6962415
                                                                   0.874424802
## 30C:2021-11-13-Control:2021-11-09
                                          -0.354689032 -1.6400222
                                                                   0.930644095
  Control:2021-11-13-Control:2021-11-09
                                         -0.997542832 -2.2828760
                                                                   0.287790296
  30C:2021-11-13-25C:2021-11-13
                                           0.056219293 -1.2291138
                                                                   1.341552421
  Control:2021-11-13-25C:2021-11-13
                                          -0.586634506 -1.8719676
                                                                   0.698698621
##
  Control:2021-11-13-30C:2021-11-13
                                          -0.642853799 -1.9281869
                                                                   0.642479328
##
                                              p adj
## 30C:2021-10-31-25C:2021-10-31
                                          1.0000000
## Control:2021-10-31-25C:2021-10-31
                                          1.0000000
## 25C:2021-11-05-25C:2021-10-31
                                          0.7636550
```

```
## 30C:2021-11-05-25C:2021-10-31
                                          0.7920952
## Control:2021-11-05-25C:2021-10-31
                                          0.9736599
## 25C:2021-11-09-25C:2021-10-31
                                          0.8827904
## 30C:2021-11-09-25C:2021-10-31
                                          0.0417097
## Control:2021-11-09-25C:2021-10-31
                                          0.9997178
## 25C:2021-11-13-25C:2021-10-31
                                          0.7711393
## 30C:2021-11-13-25C:2021-10-31
                                          0.8503494
## Control:2021-11-13-25C:2021-10-31
                                          0.0496006
## Control:2021-10-31-30C:2021-10-31
                                          1.0000000
## 25C:2021-11-05-30C:2021-10-31
                                          0.6637528
## 30C:2021-11-05-30C:2021-10-31
                                          0.6960933
## Control:2021-11-05-30C:2021-10-31
                                          0.9415677
## 25C:2021-11-09-30C:2021-10-31
                                          0.8071333
                                          0.0272581
## 30C:2021-11-09-30C:2021-10-31
## Control:2021-11-09-30C:2021-10-31
                                          0.9983947
## 25C:2021-11-13-30C:2021-10-31
                                          0.6721711
## 30C:2021-11-13-30C:2021-10-31
                                          0.7657675
## Control:2021-11-13-30C:2021-10-31
                                          0.0326615
## 25C:2021-11-05-Control:2021-10-31
                                          0.8178847
## 30C:2021-11-05-Control:2021-10-31
                                          0.8428896
## Control:2021-11-05-Control:2021-10-31 0.9852927
## 25C:2021-11-09-Control:2021-10-31
                                          0.9186639
## 30C:2021-11-09-Control:2021-10-31
                                          0.0536341
## Control:2021-11-09-Control:2021-10-31 0.9999241
## 25C:2021-11-13-Control:2021-10-31
                                          0.8245150
## 30C:2021-11-13-Control:2021-10-31
                                          0.8923399
## Control:2021-11-13-Control:2021-10-31 0.0634610
## 30C:2021-11-05-25C:2021-11-05
                                          1.000000
## Control:2021-11-05-25C:2021-11-05
                                          0.9999855
## 25C:2021-11-09-25C:2021-11-05
                                          1.0000000
## 30C:2021-11-09-25C:2021-11-05
                                          0.8925564
## Control:2021-11-09-25C:2021-11-05
                                          0.9927230
## 25C:2021-11-13-25C:2021-11-05
                                          1.000000
## 30C:2021-11-13-25C:2021-11-05
                                          1.0000000
## Control:2021-11-13-25C:2021-11-05
                                          0.9166391
## Control:2021-11-05-30C:2021-11-05
                                         0.9999943
## 25C:2021-11-09-30C:2021-11-05
                                          1.0000000
## 30C:2021-11-09-30C:2021-11-05
                                          0.8721796
## Control:2021-11-09-30C:2021-11-05
                                          0.9950274
## 25C:2021-11-13-30C:2021-11-05
                                          1.0000000
## 30C:2021-11-13-30C:2021-11-05
                                          1.0000000
## Control:2021-11-13-30C:2021-11-05
                                          0.8991145
## 25C:2021-11-09-Control:2021-11-05
                                          0.9999999
## 30C:2021-11-09-Control:2021-11-05
                                          0.5621842
## Control:2021-11-09-Control:2021-11-05 0.9999921
## 25C:2021-11-13-Control:2021-11-05
                                          0.9999885
## 30C:2021-11-13-Control:2021-11-05
                                          0.9999996
## Control:2021-11-13-Control:2021-11-05 0.6074723
## 30C:2021-11-09-25C:2021-11-09
                                          0.7778498
## Control:2021-11-09-25C:2021-11-09
                                          0.9990990
## 25C:2021-11-13-25C:2021-11-09
                                          1.000000
## 30C:2021-11-13-25C:2021-11-09
                                          1.0000000
## Control:2021-11-13-25C:2021-11-09
                                         0.8146546
## Control:2021-11-09-30C:2021-11-09
                                         0.2425124
```

```
## 25C:2021-11-13-30C:2021-11-09
                                         0.8875029
## 30C:2021-11-13-30C:2021-11-09
                                         0.8181751
                                         1.0000000
## Control:2021-11-13-30C:2021-11-09
## 25C:2021-11-13-Control:2021-11-09
                                         0.9933866
## 30C:2021-11-13-Control:2021-11-09
                                         0.9981284
## Control:2021-11-13-Control:2021-11-09 0.2746160
## 30C:2021-11-13-25C:2021-11-13
                                         1.0000000
## Control:2021-11-13-25C:2021-11-13
                                         0.9123221
## Control:2021-11-13-30C:2021-11-13
                                         0.8513508
```

#### Zooxanthellae mitotic index

```
# Dinoflagellate mitotic index
shapiro_test(hemo_clean$Dino_MI)
## # A tibble: 1 x 3
     variable
                        statistic p.value
##
     <chr>
                            <dbl>
                                    <dbl>
## 1 hemo_clean$Dino_MI
                            0.949 0.0141
bartlett.test(Dino_MI ~ Treatment, data = hemo_clean)
##
##
   Bartlett test of homogeneity of variances
## data: Dino_MI by Treatment
## Bartlett's K-squared = 2.5973, df = 2, p-value = 0.2729
# Data has equal variances but is not normal
# Trying transformations:
hemo clean <- hemo clean %>%
   mutate(log_Dino_MI = log(Dino_MI + 0.1), arcsine_Dino_MI = asin(sqrt(Dino_MI)),
        sqrt_Dino_MI = sqrt(Dino_MI))
# Testing normality of transformed data
shapiro_test(hemo_clean$log_Dino_MI)
## # A tibble: 1 x 3
##
     variable
                            statistic p.value
##
     <chr>>
                                <dbl>
                                        <dbl>
## 1 hemo_clean$log_Dino_MI
                                0.963 0.0664
shapiro_test(hemo_clean$arcsine_Dino_MI)
## # A tibble: 1 x 3
##
     variable
                                statistic p.value
##
     <chr>
                                    <dbl>
                                             <dbl>
## 1 hemo_clean$arcsine_Dino_MI
                                    0.932 0.00248
```

```
## # A tibble: 1 x 3
     variable
                             statistic p.value
##
     <chr>>
                                 <dbl>
                                         <dbl>
## 1 hemo_clean$sqrt_Dino_MI
                                 0.931 0.00213
# Arcsin and square root tranformations are not normal, but the log transformed
# data is.
bartlett.test(log_Dino_MI ~ Treatment, data = hemo_clean) #0.03211
##
   Bartlett test of homogeneity of variances
##
## data: log_Dino_MI by Treatment
## Bartlett's K-squared = 2.4483, df = 2, p-value = 0.294
# log transformed data has equal variances
hemo_clean %>%
   group_by(Treatment, Date) %>%
    identify_outliers(log_Dino_MI)
## # A tibble: 8 x 19
                         Treatment Bin
##
    Date
                                                   Anemone_ID Tentacle_Mass_mg
                                         Site
##
     <dttm>
                         <fct>
                                   <fct> <fct>
                                                                          <dbl>
                                         Foreshore A23F
                                                                           4.4
## 1 2021-10-31 00:00:00 25C
                                   C
## 2 2021-11-05 00:00:00 25C
                                   В
                                         Foreshore A21F
                                                                           17
## 3 2021-10-31 00:00:00 30C
                                  F
                                         Scotts
                                                   A35S
                                                                           1
## 4 2021-10-31 00:00:00 30C
                                  F
                                        Scotts
                                                   A42S
                                                                           6.6
## 5 2021-11-13 00:00:00 30C
                                  J
                                         Scotts
                                                   A34S
                                                                           8.2
## 6 2021-10-31 00:00:00 Control K
                                         Bluestone A45B
                                                                           3.1
## 7 2021-10-31 00:00:00 Control M
                                         Bluestone A60B
                                                                           6.3
## 8 2021-11-05 00:00:00 Control
                                 K
                                         Bluestone A45B
                                                                           24
## # ... with 13 more variables: Number_Dino_Average <dbl>,
      Number_Green_Average <dbl>, Dividing_Dino_Average <dbl>,
## #
      Dividing_Green_Average <dbl>, Dino_Density <dbl>, Green_Density <dbl>,
## #
      Dino_MI <dbl>, log_Dino_Density <dbl>, log_Dino_MI <dbl>,
       arcsine_Dino_MI <dbl>, sqrt_Dino_MI <dbl>, is.outlier <lgl>,
## #
## #
      is.extreme <lgl>
# The data has three extreme outliers, but this will not have a major effect on
# the results. We will use an two-way ANOVA on the log transformed data.
```

Two-way ANOVA on mitotic index data:

shapiro\_test(hemo\_clean\$sqrt\_Dino\_MI)

```
##
                             Df Sum Sq Mean Sq F value Pr(>F)
## Treatment
                              2 0.0097 0.004852
                                                  0.397 0.6747
## as.factor(Date)
                              3 0.0948 0.031600
                                                  2.584 0.0641
## Treatment:as.factor(Date) 6 0.0515 0.008588
                                                  0.702 0.6492
## Residuals
                             48 0.5871 0.012231
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
TukeyHSD(Dino_MI_aov)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = log_Dino_MI ~ Treatment * as.factor(Date) + random(Anemone_ID), data = hemo_clean
##
  $Treatment
##
                                   lwr
                                                      p adj
                                              upr
               -0.01774403 -0.10232621 0.06683814 0.8681217
## 30C-25C
## Control-25C 0.01330095 -0.07128123 0.09788312 0.9234967
## Control-30C 0.03104498 -0.05353720 0.11562715 0.6506202
##
## $'as.factor(Date)'
##
                                 diff
                                              lwr
                                                            upr
                                                                    p adj
## 2021-11-05-2021-10-31 0.043403792 -0.06407183
                                                   0.150879419 0.7063883
## 2021-11-09-2021-10-31 -0.068052179 -0.17552781
                                                   0.039423449 0.3425844
## 2021-11-13-2021-10-31 -0.005033865 -0.11250949
                                                   0.102441763 0.9992979
## 2021-11-09-2021-11-05 -0.111455971 -0.21893160 -0.003980344 0.0394185
## 2021-11-13-2021-11-05 -0.048437657 -0.15591328 0.059037970 0.6301841
## 2021-11-13-2021-11-09 0.063018314 -0.04445731 0.170493941 0.4104712
##
## $'Treatment:as.factor(Date)'
                                                 diff
                                                               lwr
                                                                          upr
                                         -0.027298769 -0.26747570 0.21287816
## 30C:2021-10-31-25C:2021-10-31
## Control:2021-10-31-25C:2021-10-31
                                         -0.018027487 -0.25820441 0.22214944
## 25C:2021-11-05-25C:2021-10-31
                                          0.016367544 -0.22380938 0.25654447
## 30C:2021-11-05-25C:2021-10-31
                                          0.014566340 -0.22561059 0.25474327
## Control:2021-11-05-25C:2021-10-31
                                          0.053951238 -0.18622569 0.29412817
## 25C:2021-11-09-25C:2021-10-31
                                         -0.135278971 -0.37545590 0.10489796
## 30C:2021-11-09-25C:2021-10-31
                                         -0.090619878 -0.33079681 0.14955705
## Control:2021-11-09-25C:2021-10-31
                                         -0.023583942 -0.26376087 0.21659299
## 25C:2021-11-13-25C:2021-10-31
                                          0.034718281 -0.20545865 0.27489521
## 30C:2021-11-13-25C:2021-10-31
                                         -0.051816965 -0.29199389 0.18835996
## Control:2021-11-13-25C:2021-10-31
                                         -0.043329165 -0.28350609 0.19684776
## Control:2021-10-31-30C:2021-10-31
                                          0.009271282 -0.23090565 0.24944821
## 25C:2021-11-05-30C:2021-10-31
                                          0.043666312 -0.19651062 0.28384324
## 30C:2021-11-05-30C:2021-10-31
                                          0.041865108 -0.19831182 0.28204204
## Control:2021-11-05-30C:2021-10-31
                                          0.081250006 -0.15892692 0.32142693
## 25C:2021-11-09-30C:2021-10-31
                                         -0.107980203 -0.34815713 0.13219673
## 30C:2021-11-09-30C:2021-10-31
                                         -0.063321109 -0.30349804 0.17685582
                                          0.003714827 -0.23646210 0.24389176
## Control:2021-11-09-30C:2021-10-31
## 25C:2021-11-13-30C:2021-10-31
                                          0.062017050 -0.17815988 0.30219398
                                         -0.024518197 -0.26469512 0.21565873
## 30C:2021-11-13-30C:2021-10-31
## Control:2021-11-13-30C:2021-10-31
                                         -0.016030396 -0.25620732 0.22414653
                                          0.034395031 -0.20578190 0.27457196
## 25C:2021-11-05-Control:2021-10-31
```

```
## 30C:2021-11-05-Control:2021-10-31
                                          0.032593826 -0.20758310 0.27277075
## Control:2021-11-05-Control:2021-10-31 0.071978725 -0.16819820 0.31215565
                                         -0.117251485 -0.35742841 0.12292544
## 25C:2021-11-09-Control:2021-10-31
## 30C:2021-11-09-Control:2021-10-31
                                         -0.072592391 -0.31276932 0.16758454
## Control:2021-11-09-Control:2021-10-31 -0.005556455 -0.24573338 0.23462047
## 25C:2021-11-13-Control:2021-10-31
                                          0.052745768 -0.18743116 0.29292270
## 30C:2021-11-13-Control:2021-10-31
                                         -0.033789479 -0.27396641 0.20638745
## Control:2021-11-13-Control:2021-10-31 -0.025301678 -0.26547861 0.21487525
## 30C:2021-11-05-25C:2021-11-05
                                         -0.001801204 -0.24197813 0.23837572
## Control:2021-11-05-25C:2021-11-05
                                          0.037583694 -0.20259323 0.27776062
## 25C:2021-11-09-25C:2021-11-05
                                         -0.151646515 -0.39182344 0.08853041
## 30C:2021-11-09-25C:2021-11-05
                                         -0.106987422 -0.34716435 0.13318951
## Control:2021-11-09-25C:2021-11-05
                                         -0.039951486 -0.28012841 0.20022544
## 25C:2021-11-13-25C:2021-11-05
                                          0.018350737 -0.22182619 0.25852767
## 30C:2021-11-13-25C:2021-11-05
                                         -0.068184509 -0.30836144 0.17199242
## Control:2021-11-13-25C:2021-11-05
                                         -0.059696709 -0.29987364 0.18048022
## Control:2021-11-05-30C:2021-11-05
                                          0.039384898 -0.20079203 0.27956183
## 25C:2021-11-09-30C:2021-11-05
                                         -0.149845311 -0.39002224 0.09033162
## 30C:2021-11-09-30C:2021-11-05
                                         -0.105186218 -0.34536315 0.13499071
## Control:2021-11-09-30C:2021-11-05
                                         -0.038150281 -0.27832721 0.20202665
                                          0.020151941 -0.22002499 0.26032887
## 25C:2021-11-13-30C:2021-11-05
## 30C:2021-11-13-30C:2021-11-05
                                         -0.066383305 -0.30656023 0.17379362
## Control:2021-11-13-30C:2021-11-05
                                         -0.057895504 -0.29807243 0.18228142
## 25C:2021-11-09-Control:2021-11-05
                                         -0.189230209 -0.42940714 0.05094672
                                         -0.144571116 -0.38474804 0.09560581
## 30C:2021-11-09-Control:2021-11-05
## Control:2021-11-09-Control:2021-11-05 -0.077535180 -0.31771211 0.16264175
## 25C:2021-11-13-Control:2021-11-05
                                         -0.019232957 -0.25940989 0.22094397
## 30C:2021-11-13-Control:2021-11-05
                                         -0.105768203 -0.34594513 0.13440872
## Control:2021-11-13-Control:2021-11-05 -0.097280403 -0.33745733 0.14289653
## 30C:2021-11-09-25C:2021-11-09
                                          0.044659094 -0.19551783 0.28483602
## Control:2021-11-09-25C:2021-11-09
                                          0.111695030 -0.12848190 0.35187196
## 25C:2021-11-13-25C:2021-11-09
                                          0.169997252 -0.07017968 0.41017418
## 30C:2021-11-13-25C:2021-11-09
                                          0.083462006 -0.15671492 0.32363893
## Control:2021-11-13-25C:2021-11-09
                                          0.091949807 -0.14822712 0.33212673
## Control:2021-11-09-30C:2021-11-09
                                          0.067035936 -0.17314099 0.30721286
## 25C:2021-11-13-30C:2021-11-09
                                          0.125338159 -0.11483877 0.36551509
## 30C:2021-11-13-30C:2021-11-09
                                          0.038802913 -0.20137402 0.27897984
## Control:2021-11-13-30C:2021-11-09
                                          0.047290713 -0.19288622 0.28746764
## 25C:2021-11-13-Control:2021-11-09
                                          0.058302223 -0.18187471 0.29847915
## 30C:2021-11-13-Control:2021-11-09
                                         -0.028233024 -0.26840995 0.21194390
  Control:2021-11-13-Control:2021-11-09 -0.019745223 -0.25992215 0.22043171
## 30C:2021-11-13-25C:2021-11-13
                                         -0.086535246 -0.32671217 0.15364168
  Control:2021-11-13-25C:2021-11-13
                                         -0.078047446 -0.31822437 0.16212948
  Control:2021-11-13-30C:2021-11-13
                                          0.008487801 -0.23168913 0.24866473
##
                                             p adj
## 30C:2021-10-31-25C:2021-10-31
                                         0.999997
## Control:2021-10-31-25C:2021-10-31
                                         1.0000000
## 25C:2021-11-05-25C:2021-10-31
                                         1.0000000
## 30C:2021-11-05-25C:2021-10-31
                                         1.0000000
## Control:2021-11-05-25C:2021-10-31
                                         0.9997200
## 25C:2021-11-09-25C:2021-10-31
                                         0.7326566
## 30C:2021-11-09-25C:2021-10-31
                                         0.9757974
## Control:2021-11-09-25C:2021-10-31
                                         0.9999999
## 25C:2021-11-13-25C:2021-10-31
                                         0.9999966
```

```
## 30C:2021-11-13-25C:2021-10-31
                                          0.9998099
## Control:2021-11-13-25C:2021-10-31
                                          0.9999674
## Control:2021-10-31-30C:2021-10-31
                                          1.000000
## 25C:2021-11-05-30C:2021-10-31
                                          0.9999648
## 30C:2021-11-05-30C:2021-10-31
                                          0.9999769
## Control:2021-11-05-30C:2021-10-31
                                         0.9895335
## 25C:2021-11-09-30C:2021-10-31
                                          0.9200954
## 30C:2021-11-09-30C:2021-10-31
                                          0.9987568
## Control:2021-11-09-30C:2021-10-31
                                          1.0000000
## 25C:2021-11-13-30C:2021-10-31
                                          0.9989709
## 30C:2021-11-13-30C:2021-10-31
                                          0.999999
## Control:2021-11-13-30C:2021-10-31
                                          1.0000000
## 25C:2021-11-05-Control:2021-10-31
                                          0.9999969
## 30C:2021-11-05-Control:2021-10-31
                                          0.9999982
## Control:2021-11-05-Control:2021-10-31 0.9961571
## 25C:2021-11-09-Control:2021-10-31
                                          0.8699129
## 30C:2021-11-09-Control:2021-10-31
                                          0.9958685
## Control:2021-11-09-Control:2021-10-31 1.0000000
## 25C:2021-11-13-Control:2021-10-31
                                          0.9997745
## 30C:2021-11-13-Control:2021-10-31
                                          0.9999974
## Control:2021-11-13-Control:2021-10-31 0.9999999
## 30C:2021-11-05-25C:2021-11-05
                                          1.0000000
## Control:2021-11-05-25C:2021-11-05
                                          0.9999923
## 25C:2021-11-09-25C:2021-11-05
                                          0.5792412
## 30C:2021-11-09-25C:2021-11-05
                                          0.9245799
## Control:2021-11-09-25C:2021-11-05
                                          0.9999856
## 25C:2021-11-13-25C:2021-11-05
                                          1.0000000
## 30C:2021-11-13-25C:2021-11-05
                                          0.9975958
## Control:2021-11-13-25C:2021-11-05
                                          0.9992750
## Control:2021-11-05-30C:2021-11-05
                                          0.9999876
## 25C:2021-11-09-30C:2021-11-05
                                          0.5966589
## 30C:2021-11-09-30C:2021-11-05
                                          0.9322843
## Control:2021-11-09-30C:2021-11-05
                                          0.9999910
## 25C:2021-11-13-30C:2021-11-05
                                          1.0000000
## 30C:2021-11-13-30C:2021-11-05
                                          0.9981016
## Control:2021-11-13-30C:2021-11-05
                                          0.9994547
## 25C:2021-11-09-Control:2021-11-05
                                          0.2549065
## 30C:2021-11-09-Control:2021-11-05
                                          0.6472538
## Control:2021-11-09-Control:2021-11-05 0.9928334
## 25C:2021-11-13-Control:2021-11-05
                                          1.0000000
## 30C:2021-11-13-Control:2021-11-05
                                          0.9298554
## Control:2021-11-13-Control:2021-11-05 0.9597977
## 30C:2021-11-09-25C:2021-11-09
                                          0.9999559
## Control:2021-11-09-25C:2021-11-09
                                          0.9017937
## 25C:2021-11-13-25C:2021-11-09
                                          0.4066072
## 30C:2021-11-13-25C:2021-11-09
                                          0.9870574
## Control:2021-11-13-25C:2021-11-09
                                          0.9730704
## Control:2021-11-09-30C:2021-11-09
                                          0.9979298
## 25C:2021-11-13-30C:2021-11-09
                                          0.8142024
## 30C:2021-11-13-30C:2021-11-09
                                          0.9999893
## Control:2021-11-13-30C:2021-11-09
                                          0.9999221
## 25C:2021-11-13-Control:2021-11-09
                                          0.9994179
## 30C:2021-11-13-Control:2021-11-09
                                          0.9999996
## Control:2021-11-13-Control:2021-11-09 1.0000000
```

```
## 30C:2021-11-13-25C:2021-11-13 0.9828793

## Control:2021-11-13-25C:2021-11-13 0.9924362

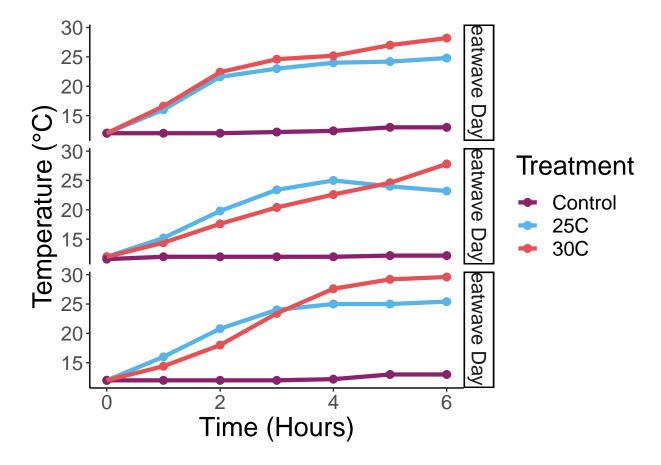
## Control:2021-11-13-30C:2021-11-13 1.0000000
```

# Heatwave temperature

##Plots

Creating a plot to show the average temperature in the final 3 hours of the heatwave (after the temperature ramp) on each day

```
ggplot(data = temp_summary, aes(x = Time_Block, y = mean_temp, group = Treatment,
    colour = Treatment)) + theme_classic() + geom_point(size = 2.5) + geom_line(lwd = 1.5) +
    facet_grid(Event ~ .) + scale_fill_manual(values = c("#89226AFF", "#56B4E9FF",
    "#E65154FF")) + scale_colour_manual(values = c("#89226AFF", "#56B4E9FF", "#E65154FF")) +
    labs(x = "Time (Hours)", y = "Temperature (°C)") + theme(strip.text.y = element_text(size = 15),
    axis.text = element_text(size = 15), axis.title = element_text(size = 20), legend.text = element_text(size = 20))
```



```
ggsave(path = "plots", filename = "temp_plot.png", width = 10, height = 7)
```