Sea_Cucumber_Wasting_JF_DT_Dec2021

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Loading in our datafiles

Reading in packages used for data cleaning/sorting:

x lubridate::union() masks base::union()

```
library(here)
## here() starts at C:/Users/Jonathan Farr/Github/DS_cucumber
library(lubridate)
## Warning: package 'lubridate' was built under R version 4.1.2
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
      date, intersect, setdiff, union
library(tidyverse)
## -- Attaching packages ------ 1.3.1 --
## v ggplot2 3.3.5
                    v purrr
                             0.3.4
## v tibble 3.1.6 v dplyr
                             1.0.7
## v tidyr 1.1.4 v stringr 1.4.0
## v readr
         2.1.1
                    v forcats 0.5.1
## Warning: package 'tibble' was built under R version 4.1.2
## Warning: package 'tidyr' was built under R version 4.1.2
## Warning: package 'readr' was built under R version 4.1.2
## -- Conflicts ----- tidyverse_conflicts() --
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date() masks base::date()
## x dplyr::filter() masks stats::filter()
## x lubridate::intersect() masks base::intersect()
## x dplyr::lag()
                    masks stats::lag()
## x lubridate::setdiff() masks base::setdiff()
```

Longitudinal temperature data for figure 4

```
# Importing data and formatting the date/time information.
DailyLog <- read_csv("data/DailyLog.csv", col_names = TRUE) %>%
  # Format `Date` column to POSIX standard
 mutate("Date" = dmy(Date)) %>%
  # Create column with date and time info
  mutate("dateTime" = paste(Date, Time, sep = "_")) %>%
  # Format `dateTime` to POSIX standard
  mutate(dateTime = ymd_hms(dateTime)) %>%
  \# Make `Sea_Table` and `Bucket_ID` factorial data.
  mutate(Sea_Table = as.factor(Sea_Table),
         Bucket ID = as.factor(Bucket ID)) %>%
  # Renaming!
  select(date = Date,
         date time = dateTime,
         sea table = Sea Table,
         table_position,
         bucketID = Bucket_ID,
         cukeID = Cuke_ID,
         treatment = Treatment,
         temp_C = Temp_C,
         alive = Alive,
         death_time = `Time of Death`,
         poop = Poop,
         evisceration = Evisceration,
         resp_evisc = respiratory_evisceration,
         spawn = Spawn) %>%
 mutate(tableID = paste(sea_table, table_position)) %>%
  tail(-34)
# Making a new dataframe to get some values about the range and variation in our
# temperature data.
tempRange <- DailyLog %>%
  filter(date == "2021-11-11" | date == "2021-11-12") %>%
  select(date, date_time, tableID, treatment, temp_C)
# Generating a list of the times at which the 5 cucumbers died.
death_time <- DailyLog %>%
  # Filter for rows with death data
  filter(FALSE == is.na(alive) | FALSE == is.na(death_time)) %>%
  # Use POSIXct standard for death_time
  mutate(death_time = ymd_hms(paste(date, death_time))) %>%
  select(death_time, bucketID, temp_C) %>%
  mutate(placehold = 1)
# Generating a dataframe for the temperature data over time so that we can
# create a plot.
Temp Time <- DailyLog %>%
  select(date_time, date, sea_table, table_position, bucketID, tableID, temp_C)
```

Binary data for analyses and figures related to mortality, spawning, ulcers and evisceration

Functions that generate data frames withdeath_time, spawning, evisceration, and poop data. The function exists so the dataframe can be easily made in one click.

```
create_individualData <- function(datafile){</pre>
  # Import Data
  DailyLog <- read_csv(here(paste0("data/", datafile)), col_names = TRUE) %>%
    # Format `Date` column to POSIX standard
   mutate("Date" = dmy(Date)) %>%
    mutate("dateTime" = paste(Date, Time, sep = "_")) %>%
   mutate(dateTime = ymd_hms(dateTime))
  # Generate data frame to hold just the binary variables. Upper limit of
  # dataframe is intentionally too big (I'm just removing the top 35 rows).
  SelectedData <- DailyLog %>%
    # remove the first 34 lines of data frame (pre-experiment data).
   tail(-34) %>%
    # Select and rename variables
    select(date = Date,
           date_time = dateTime,
           sea table = Sea Table,
           table_position,
           bucketID = Bucket_ID,
           cukeID = Cuke_ID,
           treatment = Treatment,
           temp_C = Temp_C,
           alive = Alive,
           death_time = `Time of Death`,
           poop = Poop,
           evisceration = Evisceration,
           resp_evisc = respiratory_evisceration,
           spawn = Spawn) %>%
    \# Generate a `combinedID` from bucketID (1-30) and cukeID (A or B), which is
    # unique to each individual cucumber in the study.
   mutate(combinedID = paste(bucketID, cukeID),
           tableID = paste(sea_table, table_position))
  # For each individual-level variable, create a dataframe that selects only
  # the rows for which that variable's column has data. Each dataframe is named
  # after the variable it represents.
  # Format that data to change all the values to "1". Select only the
  # combinedID and <variable> columns, and keep only the distinct combinedID
  # values. This effectively generates a list of cucumbers in which the
  # <varible> process (i.e. pooping) occurred.
  death_time <- SelectedData %>%
    # Filter for rows with death data
   filter(FALSE == is.na(alive) | FALSE == is.na(death_time)) %>%
    # Use POSIXct standard for death_time
   mutate(death_time = ymd_hms(paste(date, death_time))) %>%
    select(death time, combinedID)
  evisceration <- SelectedData %>%
```

```
filter(FALSE == is.na(evisceration)) %>%
  # sub text entries like "yes" for `1`.
 mutate(evisceration = gsub("[A-z]{3}", 1, evisceration))%>%
  select(combinedID, evisceration) %>%
 distinct(combinedID, .keep_all = TRUE)
resp_evisc <- SelectedData %>%
 filter(FALSE == is.na(resp evisc)) %>%
 mutate(resp_evisc = gsub("[A-z]{3}", 1, resp_evisc))%>%
  select(combinedID, resp evisc) %>%
 distinct(combinedID, .keep_all = TRUE)
poop <- SelectedData %>%
 filter(FALSE == is.na(poop)) %>%
 mutate(poop = gsub("[A-z]{3}", 1, poop)) \%
  select(combinedID, poop) %>%
  distinct(combinedID, .keep_all = TRUE)
spawn <- SelectedData %>%
  # text entries may be "yes" or "eggs".
 mutate(spawn = gsub("[A-z]{3,4}", 1, spawn, ignore.case = TRUE)) %>%
 filter(FALSE == is.na(spawn)) %>%
  select(combinedID, spawn) %>%
 distinct(combinedID, .keep_all = TRUE)
# List the variables for which dataframes were created.
SelectedVariables <- c("death time", "evisceration", "resp evisc", "poop", "spawn")
# Generate a 1-column data frame which is a list of all the combinedID values
# (i.e. all the unique bins in our experiment).
IndividualData <- SelectedData %>%
  select(date_time,
         tableID,
         bucketID,
         cukeID,
         combinedID,
         treatment) %>%
 distinct(combinedID, .keep_all = TRUE) %>%
 drop_na()
# For each of the individual data frames made above, join the `1` data
# (selected occurance data) to the 1-column dataframe for only the values
# with 1s. The rest are left as NAs.
for(i in SelectedVariables) {
 variable <- get(i)</pre>
 IndividualData <- full_join(IndividualData, variable, by = "combinedID")</pre>
 IndividualData[,i] <- IndividualData[,i] %>%
   replace_na()
}
# Replace NA values with Os and make each column numberic; turns each binary
# response variable into a binary data column with Os and 1s.
```

```
IndividualData$evisceration <- IndividualData$evisceration %>%
   replace_na(0) %>%
    as.numeric(IndividualData$evisceration)
  IndividualData$resp_evisc <- IndividualData$resp_evisc %>%
   replace_na(0) %>%
    as.numeric(IndividualData$resp_evisc)
  IndividualData$poop <- IndividualData$poop %>%
   replace na(0) %>%
    as.numeric(IndividualData$poop)
  IndividualData$spawn <- IndividualData$spawn %>%
   replace na(0) %>%
   as.numeric(IndividualData$spawn)
  # Fix data types to factors and assign IndividualData to the global environment
  IndividualData <<- IndividualData %>%
    mutate(treatment = as.factor(treatment),
           cukeID = as.factor(cukeID),
           poop = as.factor(poop),
           tableID = as.factor(tableID),
           bucketID = as.factor(bucketID))
}
# This function generates a dataframe of initial activity and stress scores and
# joins said dataframe to the 'master' IndividualData dataframe.
add stressData <- function(datafile){</pre>
  # Import data
  StressData <- read_csv(here(paste0("data/", datafile)), col_names = TRUE) %>%
    # Format `Date` column to POSIX standard
   mutate("Date" = dmy(Date)) %>%
   mutate("dateTime" = paste(Date, Time, sep = "_")) %>%
   mutate(dateTime = ymd_hms(dateTime)) %>%
    select(date = Date,
           time = Time,
           date_time = dateTime,
           sea_table = Sea_Table,
           table_position = Table_Position,
           bucketID = Bucket_ID,
           cukeID = Cuke ID,
           treatment = Treatment,
           activity = Activity_Score,
           squeeze = Squeeze_score,
           droop = Droop_score) %>%
   mutate(combinedID = paste(bucketID, cukeID))
  # Generate initial data values for activity, droop, and squeeze based on the
  # readings taken on the first day of the experiment.
  initial_stress_values <- StressData %>%
   # dplyr method of doing: filter(date_time == "2021-11-09 09:40:00")
   mutate(date = as.character(date),
           time = as.character(time)) %>%
   filter(date == "2021-11-09" &
           time == "09:40:00") %>%
    # Make droop and squeeze data factorial
```

```
mutate(droop = as.factor(droop),
           squeeze = as.factor(squeeze)) %>%
    # Columns to be added to IndividualData, with droop and squeeze indicated
    # as initial data.
    select(combinedID,
           in_activity = activity,
           in_droop = droop,
           in squeeze = squeeze)
  IndividualData <<- full join(IndividualData, initial stress values, by = "combinedID")</pre>
}
# This function adds weight data to the master IndividualData dataframe.
add_weightData <- function(datafile){</pre>
  WeightData <- read_csv(here(paste0("data/", datafile)), col_names = TRUE) %>%
    mutate(combinedID = paste(Bucket_ID, Cuke_ID)) %>%
    # Create an average weight from the two weight measurements taken at the
    # start of teh experiment.
    mutate(weight_g = (Weight_g + Weight_2)/2) %>%
    select(weight_g, combinedID)
  # Join the weight data to the full dataframe.
  IndividualData <<- full_join(IndividualData, WeightData, by = "combinedID")</pre>
}
```

Now, we run all three functions once, sequentially Returned data frame should have 16 variables across. IndividualData df is the desired output

```
create_individualData("DailyLog_final.csv")
add_stressData("BehaviourData_final.csv")
add_weightData("SizeData.csv")
```

Second, we read in longitudinal data frames with behaviours measured over time

This data will later be used for activity score & stiffness analysis

Data for ulcer analysis

```
lesion = read_csv("data/BehaviourData_Final.csv") %>%
  mutate(
```

```
Treatment=fct_relevel(Treatment, c("Control", "Room", "Heat")),
   Bucket ID = as.factor(Bucket ID),
   Cuke_ID=as.factor(Cuke_ID),
   Unique_ID=paste(Bucket_ID, Cuke_ID, sep = '_'),
   Table_ID = paste(Sea_Table, Table_Position, sep='_'),
   Date = as.Date(Date, format="%d-%m-%Y")) %>%
  dplyr:: select(c(Unique_ID, Bucket_ID, Table_ID, Date, Treatment, Number_lesions)) %>%
  na.omit()
# find max number of lesions per individual
lesion_max = lesion %>%
  group by (Unique ID) %>%
  mutate(max_lesions = max(Number_lesions)) %>%
  distinct(Unique_ID, .keep_all=TRUE) %>%
  dplyr::select(-"Number_lesions")
# reading in weight data
size = read_csv("data/SizeData.csv") %>%
  mutate(
   Bucket_ID = as.factor(Bucket_ID),
   Cuke_ID=as.factor(Cuke_ID),
   Unique_ID=paste(Bucket_ID, Cuke_ID, sep = '_'),
   mean_weight = (Weight_g+Weight_2)/2) %>%
  dplyr::select(c(Unique_ID, mean_weight))
# adding weight data to lesion data (using IndividualData)
individual_pooping = IndividualData %>%
  mutate(Unique_ID = paste(bucketID, cukeID, sep="_"))%>%
  select(c("Unique_ID", "poop", "evisceration"))
lesion_max = merge(lesion_max, individual_pooping, by=c("Unique_ID"))
lesion_max = merge(lesion_max, size, by=c("Unique_ID"))
```

Data for mortality analysis = DeathData

```
# Restrict the IndividualData dataframe just to cucumbers that had a comment
# in the death column (only done for cucumbers that died).
DeathData <- IndividualData %>%
    dplyr::mutate(death_time = gsub(".{1,}", 1, death_time)) %>%
    # initial activity has NA values, remove it from the dataframe
    dplyr::select(-in_activity)

# Replace NA values in the death_time colum with Os.
DeathData$death_time <- DeathData$death_time %>%
    replace_na(0) %>%
    as.numeric(IndividualData$death_time)
DeathData <- DeathData %>%
    rename("death" = death_time)
```

Data for stiffness = stiff

```
stiff = behav %>%
  dplyr::select(-c(Activity_Score, Number_lesions, 'Bodywall lesions')) %>%
  na.omit()
```

Data for activity = Act

```
Act = behav %>%
  dplyr::select(-c(Number_lesions, 'Bodywall lesions')) %>%
  na.omit()
```

Data for spawning =

```
# This function generates a dataframe that our spawning statistical analysis
# uses. `dplyr` functions that conflict with other packages are captioned
# explicity .
create_spawnData <- function(datafile){</pre>
  SelectedData <- read csv(here(paste0("data/", datafile)), col names = TRUE) %%
    # Format `Date` column to POSIX standard
   dplyr::mutate("Date" = dmy(Date),
                  "dateTime" = paste(Date, Time, sep = "_"),
                  dateTime = ymd_hms(dateTime))
  SelectedData <- SelectedData %>%
    # remove the first 34 lines of data frame (improperly formatted
    # pre-experiment data).
   tail(-34) %>%
    # Select and rename variables
   dplyr::select(date = Date,
                 date time = dateTime,
                 sea_table = Sea_Table,
                 table_position,
                 bucketID = Bucket_ID,
                 cukeID = Cuke_ID,
                 treatment = Treatment,
                 temp_C = Temp_C,
                 alive = Alive,
                 death_time = `Time of Death`,
                 poop = Poop,
                 evisceration = Evisceration,
                 resp_evisc = respiratory_evisceration,
                 spawn = Spawn) %>%
    # replace any word such as "Yes", "yes", "egg", or "Eggs" in the spawn
    # column with a `1`.
   dplyr::mutate(spawn = gsub("[A-z]{3,4}", 1, spawn, ignore.case = TRUE))
  # Select only buckets and spawn (`1`) data for those buckets that spawned.
  spawnData <- SelectedData %>%
```

```
dplyr::filter(FALSE == is.na(spawn)) %>%
    dplyr::select(bucketID, spawn) %>%
   distinct(bucketID, .keep_all = TRUE)
  # Generate a list (1-col dataframe) with all of the buckets (bins) in the
  # experiment listed by their ID numbers.
  bucketList <- SelectedData %>%
   dplyr::select(bucketID, treatment) %>%
   distinct(bucketID, .keep_all = TRUE) %>%
   drop_na()
  # Join the spawn information (`1`) counts with the total list of all buckets
  # to create a dataframe of 1s and 0s of spawn data.
  spawnData <- full_join(bucketList, spawnData, by = "bucketID") %>%
    dplyr::mutate(spawn = as.numeric(spawn))
  spawnData$spawn <- replace_na(spawnData$spawn, 0)</pre>
  # Save this dataframe to the RStudio global environment.
  spawnData <<- spawnData</pre>
}
# This function is exactly the same as the above, but the regular expressions
# are slightly adjusted to only pick up sperm data instead of sperm and egg
# spawning.
create spermData <- function(datafile){</pre>
  SelectedData <- read_csv(here(paste0("data/", datafile)), col_names = TRUE) %>%
   dplyr::mutate("Date" = dmy(Date)) %>%
   dplyr::mutate("dateTime" = paste(Date, Time, sep = "_")) %>%
    dplyr::mutate(dateTime = ymd_hms(dateTime))
  SelectedData <- SelectedData %>%
   tail(-34) %>%
    dplyr::select(date = Date,
                  date_time = dateTime,
                  sea_table = Sea_Table,
                  table_position,
                  bucketID = Bucket_ID,
                  cukeID = Cuke_ID,
                  treatment = Treatment,
                  temp_C = Temp_C,
                  alive = Alive,
                  death time = `Time of Death`,
                  poop = Poop,
                  evisceration = Evisceration,
                  resp_evisc = respiratory_evisceration,
                  spawn = Spawn) %>%
    # Note the regular expressions, which must start with [Y, y], and must be
    # 3 total characters.
   dplyr::mutate(spawn = gsub("y[A-z]{2}", 1, spawn, ignore.case = TRUE))
  spawnData <- SelectedData %>%
    dplyr::filter(FALSE == is.na(spawn)) %>%
```

```
dplyr::select(bucketID, spawn) %>%
  distinct(bucketID, .keep_all = TRUE)

bucketList <- SelectedData %>%
  dplyr::select(bucketID, treatment) %>%
  distinct(bucketID, .keep_all = TRUE) %>%
  drop_na()

spawnData <- full_join(bucketList, spawnData, by = "bucketID") %>%
  dplyr::mutate(spawn = as.numeric(spawn))
  spawnData$spawn <- replace_na(spawnData$spawn, 0)

spermData <<- spawnData$
}

# Running the 2 functions above to generate the dataframes required to run the
# statistics below.
create_spawnData("DailyLog_final.csv")
create_spermData("DailyLog_final.csv")</pre>
```

Data for evisceration = EviscData

```
# Drop the final row (all NAs) and the death_time and in_activity columns
# (contain NAs) from `IndividualData`, so we can use gamlss models.
EviscData <- IndividualData %>%
    dplyr::select(-c(death_time, in_activity, in_droop, in_squeeze))
```

Running analyses

Now, we use our data frames generated above to conduct analyses on our data First - load in the packages used for analyses

```
library(gamlss)
library(FSA)
library(ordinal)
library(MuMIn)
library(FSA)
library(Hmisc)
```

Temperature trends

making sure that temps were different in our treatments

```
# Investigating the range and average temperatures of our 3 treatments.
# 12C
range(subset(tempRange, treatment=="control")$temp_C)

## [1] 11.2 14.0

mean(subset(tempRange, treatment=="control")$temp_C)

## 17C
range(subset(tempRange, treatment=="room")$temp_C)

## [1] 14.9 17.9

mean(subset(tempRange, treatment=="room")$temp_C)

## [1] 16.78684

# 22C
range(subset(tempRange, treatment=="heat")$temp_C)

## [1] 20.0 23.3

mean(subset(tempRange, treatment=="heat")$temp_C)

## [1] 21.81587
```

Ulcer Statistics

Conducting regression analyses for differences in minor ulcers across temperature treatments

```
# we are using the data frame lesion_max
# which denotes the maximum number of ulcers per individual cucumber
# finding the distribution that best fits our response variable (max_lesions)
gamlss::fitDist(max_lesions, data=lesion_max, type="counts", try.gamlss=TRUE)
##
    system is computationally singular: reciprocal condition number = 1.18607e-17
##
##
##
    Lapack routine dgesv: system is exactly singular: U[2,2] = 0
##
##
## Family: c("GEOM", "Geometric")
## Fitting method: "nlminb"
## Call: gamlssML(formula = y, family = DIST[i])
## Mu Coefficients:
## [1] 0.9651
## Degrees of Freedom for the fit: 1 Residual Deg. of Freedom
                                                              55
## Global Deviance:
                      239.135
                       241.135
##
              ATC:
              SBC:
##
                       243.16
# geometric distribution is best (woohoo!)
# creating a full model
ulcers_Full_model =gamlss(max_lesions ~ mean_weight + Treatment + poop + evisceration+
                     random(as.factor(Table_ID)) + random(as.factor(Bucket_ID)),
                     family = GEOM(), data = lesion_max)
## GAMLSS-RS iteration 1: Global Deviance = 234.4137
## GAMLSS-RS iteration 2: Global Deviance = 234.4131
#backward model selection to find top model
step.lesions.backward <- stepGAIC(ulcers_Full_model,</pre>
                            direction = "backward", trace = F)
## Start: AIC= 250.98
## max_lesions ~ mean_weight + Treatment + poop + evisceration +
      random(as.factor(Table_ID)) + random(as.factor(Bucket_ID))
summary(step.lesions.backward) # null model is best fit
## Family: c("GEOM", "Geometric")
## Call: gamlss(formula = max_lesions ~ 1, family = GEOM(),
      data = lesion_max, trace = FALSE)
```

```
##
## Fitting method: RS()
##
## -----
## Mu link function: log
## Mu Coefficients:
          Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.9651 0.1570 6.146 9.35e-08 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## -
## No. of observations in the fit: 56
## Degrees of Freedom for the fit: 1
      Residual Deg. of Freedom:
##
##
                  at cycle: 1
##
## Global Deviance:
                  239.1351
                  241.1351
##
           AIC:
##
           SBC:
                  243.1604
```

Mortality Statistics

Using a kruskal-wallis test to examine differences in mortality across temperature treatments We also used logistic regression to test for within-treatment factors affecting survival

```
# Statistics! First, kruskal-wallis test
kruskal.test(death ~ treatment, data = DeathData)
##
##
  Kruskal-Wallis rank sum test
##
## data: death by treatment
## Kruskal-Wallis chi-squared = 11.383, df = 2, p-value = 0.003374
\# p-value = 0.003374
# second, Dunn Test for pairwise comparisons
FSA::dunnTest(death ~ treatment, data = DeathData)
## Dunn (1964) Kruskal-Wallis multiple comparison
##
     p-values adjusted with the Holm method.
##
         Comparison
                            Z
                                  P.unadj
                                                P.adj
## 1 control - heat -2.935046 0.003334979 0.010004937
## 2 control - room 0.000000 1.00000000 1.000000000
## 3
       heat - room 2.935046 0.003334979 0.006669958
```

```
# We looked at what non-treatment factors affected death to learn more about
# what may increase a heated cucumber's chance of death.
# Full model, no random effects. BI() used as family as death is represented by
# a 1, and survival a 0. Respiratory evisceration is omitted because all those
# that eviscerated their respiratory tree died.
death.mod.full <- gamlss(death ~ evisceration + poop + in_droop + in_squeeze + weight_g,</pre>
                 family = BI(),
                 data = DeathData)
## GAMLSS-RS iteration 1: Global Deviance = 30.7848
## GAMLSS-RS iteration 2: Global Deviance = 30.7845
# Forwards selection.
backward.death.mod <- stepGAIC(death.mod.full,</pre>
                      direction = "backward",
                      trace = F)
## Start: AIC= 44.78
## death ~ evisceration + poop + in_droop + in_squeeze + weight_g
# Checking out the model output:
formula(backward.death.mod)
## death ~ 1
## death ~ 1
summary(backward.death.mod)
## Family: c("BI", "Binomial")
## Call: gamlss(formula = death ~ 1, family = BI(), data = DeathData,
     trace = FALSE)
##
##
## Fitting method: RS()
## -----
## Mu link function: logit
## Mu Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.3224 0.4686 -4.956 7.25e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## -----
## No. of observations in the fit: 56
## Degrees of Freedom for the fit: 1
      Residual Deg. of Freedom: 55
##
##
                     at cycle: 2
##
## Global Deviance:
                    33.6988
```

Stiffness Statistics

##

First, we examine the correlation between the two stiffness scores with rcorr. Then, we use clmm() from ordinal package to analyze data We also use dredge from MuMIn to do model selection (code not run because of long processing times) ** Droop = structural maintenance, Squeeze = antipredator**

```
# examining correlation between droop and squeeze
Hmisc::rcorr(stiff$Squeeze_score,stiff$Droop_score, type="spearman")
##
             у
## x 1.00 0.53
## y 0.53 1.00
##
## n= 431
##
##
## P
##
   х у
## x
## y 0
# only include dates from Nov 9 to Nov 13
# aka the day before, days during, and day after the heat treatment
stiff_heat = subset(stiff, Date < "2021-11-14")</pre>
# full model for squeeze score
Squeeze_Full = ordinal::clmm(as.factor(Squeeze_score)~ Treatment + as.factor(Date) + Treatment*as.factor
                   (1|Unique_ID) + (1|Bucket_ID) + (1|Table_ID), na.action="na.fail",
                 data = stiff_heat)
# model selection code, not run because of processing time
# dredge.Squeeze <- MuMIn::dredge(Squeeze_Full)</pre>
# view(dredge.Squeeze) # top model does not include interaction term
# top squeeze model
Squeeze_Top = ordinal::clmm(as.factor(Squeeze_score)~ Treatment + as.factor(Date) +
                   (1|Unique_ID) + (1|Bucket_ID) + (1|Table_ID), na.action="na.fail",
                 data = stiff_heat)
summary(Squeeze_Top)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: as.factor(Squeeze_score) ~ Treatment + as.factor(Date) + (1 |
       Unique_ID) + (1 | Bucket_ID) + (1 | Table_ID)
##
            stiff_heat
## data:
```

```
link threshold nobs logLik AIC
                                      niter
                                                 max.grad cond.H
   logit flexible 277 -164.59 351.19 623(2470) 1.08e-04 7.0e+01
##
##
## Random effects:
## Groups
             Name
                         Variance Std.Dev.
## Unique ID (Intercept) 2.486
                                  1.577
## Bucket_ID (Intercept) 0.000
                                  0.000
## Table_ID (Intercept) 0.000
                                  0.000
## Number of groups: Unique_ID 56, Bucket_ID 30, Table_ID 6
##
## Coefficients:
##
                            Estimate Std. Error z value Pr(>|z|)
                                         0.7475 -4.065 4.80e-05 ***
## TreatmentRoom
                             -3.0387
## TreatmentHeat
                                         0.8182 -5.820 5.88e-09 ***
                             -4.7620
## as.factor(Date)2021-11-10 -3.0850
                                         0.6344 -4.863 1.16e-06 ***
## as.factor(Date)2021-11-11 -3.3929
                                         0.6432 -5.275 1.33e-07 ***
## as.factor(Date)2021-11-12 -3.0000
                                         0.6319 -4.748 2.06e-06 ***
## as.factor(Date)2021-11-13 -3.6206
                                         0.6644 -5.450 5.05e-08 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 0|1 -10.189
                    1.149 -8.872
## 1|2 -5.844
                    0.871 - 6.710
## full model for droop score
Droop_Full = ordinal::clmm(as.factor(Droop_score)~ Treatment + as.factor(Date) + Treatment*as.factor(Da
                      (1|Unique_ID) +(1|Bucket_ID)+(1|Table_ID), na.action="na.fail",
                   data = stiff_heat)
# model selection code, not run because of processing time
#dredge.Droop <- MuMIn::dredge(Droop_Full)</pre>
#view(dredge.Droop) # again, top model does not include interaction term
# top model for droop score
Droop_Top = ordinal::clmm(as.factor(Droop_score)~ Treatment + as.factor(Date) +
                      (1|Unique_ID) +(1|Bucket_ID)+(1|Table_ID), na.action="na.fail",
                   data = stiff_heat)
summary(Droop_Top)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## as.factor(Droop_score) ~ Treatment + as.factor(Date) + (1 | Unique_ID) +
       (1 | Bucket_ID) + (1 | Table_ID)
## data:
           stiff_heat
##
## link threshold nobs logLik AIC
                                       niter
                                                 max.grad cond.H
## logit flexible 277 -176.18 374.36 963(1952) 9.59e-05 9.6e+01
## Random effects:
                         Variance Std.Dev.
## Groups
             Name
## Unique_ID (Intercept) 3.558e-01 5.965e-01
```

```
## Bucket ID (Intercept) 0.000e+00 0.000e+00
## Table_ID (Intercept) 1.352e-14 1.163e-07
## Number of groups: Unique_ID 56, Bucket_ID 30, Table_ID 6
##
## Coefficients:
                            Estimate Std. Error z value Pr(>|z|)
##
## TreatmentRoom
                                        0.5754 -5.201 1.99e-07 ***
                             -2.9923
                                        0.6060 -6.677 2.44e-11 ***
## TreatmentHeat
                             -4.0464
## as.factor(Date)2021-11-10 -0.9763
                                        0.5244 -1.862
                                                         0.0627 .
## as.factor(Date)2021-11-11 -2.2979
                                        0.5284 -4.349 1.37e-05 ***
## as.factor(Date)2021-11-12 -2.2190
                                        0.5265 -4.214 2.50e-05 ***
## as.factor(Date)2021-11-13 -2.1230
                                        0.5409 -3.925 8.66e-05 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 0|1 -7.5304
                0.8297 -9.077
## 1|2 -4.8521
                   0.6942 -6.989
```

Activity

Use a series of kruskal wallis tests (followed up with a Dunn test when differences are significant) We then used a zero adjusted negative binomial regression to model differences in activity score

```
# running kruskal-wallis tests to look for overall differences in treatments
# Day 1 - p = 0.32
kruskal.test(Activity_Score ~ Treatment, data=subset(Act, Date=="2021-11-09"))
##
##
   Kruskal-Wallis rank sum test
##
## data: Activity_Score by Treatment
## Kruskal-Wallis chi-squared = 2.2841, df = 2, p-value = 0.3192
# Day 2 - p = 0.0448
kruskal.test(Activity_Score ~ Treatment, data=subset(Act, Date=="2021-11-10"))
##
   Kruskal-Wallis rank sum test
##
## data: Activity_Score by Treatment
## Kruskal-Wallis chi-squared = 6.2105, df = 2, p-value = 0.04481
\# Day 5 - p = 0.169
kruskal.test(Activity_Score ~ Treatment, data=subset(Act, Date=="2021-11-13"))
##
   Kruskal-Wallis rank sum test
##
##
## data: Activity Score by Treatment
## Kruskal-Wallis chi-squared = 3.5526, df = 2, p-value = 0.1693
```

```
# Day 12 (after recovery) - p = 0.4
kruskal.test(Activity_Score ~ Treatment, data=subset(Act, Date=="2021-11-20"))
##
##
   Kruskal-Wallis rank sum test
##
## data: Activity_Score by Treatment
## Kruskal-Wallis chi-squared = 1.806, df = 2, p-value = 0.4054
# running Dunn tests to compare treatments on 11-09, which was significant
FSA::dunnTest(Activity_Score ~ Treatment, data=subset(Act, Date=="2021-11-09"))
## Dunn (1964) Kruskal-Wallis multiple comparison
    p-values adjusted with the Holm method.
##
         Comparison
                            Z
                               P.unadj
                                            P.adj
## 1 Control - Heat 0.3776472 0.7056927 0.7056927
## 2 Control - Room 1.4628789 0.1435005 0.4305015
## 3
       Heat - Room 1.0415538 0.2976186 0.5952372
# no significant differences
# finding the distribution that best fits our response variable (activity score)
fitDist(Activity_Score, data=Act, type="counts", try.gamlss=TRUE)
##
##
    Lapack routine dgesv: system is exactly singular: U[2,2] = 0
##
                                                                                    |-----
##
## Family: c("ZANBI", "Zero Altered Negative binomial type I")
## Fitting method: "nlminb"
##
## Call: gamlssML(formula = y, family = DIST[i])
## Mu Coefficients:
## [1] 1.612
## Sigma Coefficients:
      -1.281
## [1]
## Nu Coefficients:
## [1] -1.236
##
## Degrees of Freedom for the fit: 3 Residual Deg. of Freedom
                                                                 348
## Global Deviance:
                       1723.59
##
              AIC:
                        1729.59
##
              SBC:
                        1741.17
```

```
# zero adjusted negative binomial distribution is the best
# only include dates from Nov 9 to Nov 13
# aka the day before, days during, and day after the heat treatment
Act_heat = subset(Act, Date < "2021-11-15")</pre>
Act_Full = gamlss(Activity_Score ~ Treatment + as.factor(Date) + Treatment*as.factor(Date)
                + random(as.factor(Unique_ID)) + random(as.factor(Table_ID)) + random(as.factor(Bucke
                family = ZANBI(), data = Act_heat)
## GAMLSS-RS iteration 1: Global Deviance = 1168.733
## GAMLSS-RS iteration 2: Global Deviance = 1154.591
## GAMLSS-RS iteration 3: Global Deviance = 1150.124
## GAMLSS-RS iteration 4: Global Deviance = 1149.534
## GAMLSS-RS iteration 5: Global Deviance = 1149.344
## GAMLSS-RS iteration 6: Global Deviance = 1149.276
## GAMLSS-RS iteration 7: Global Deviance = 1149.259
## GAMLSS-RS iteration 8: Global Deviance = 1149.255
## GAMLSS-RS iteration 9: Global Deviance = 1149.255
# backward model selection
step.Act.backward <- stepGAIC(Act_Full, direction = "backward", trace = F)</pre>
## Start: AIC= 1237.64
## Activity_Score ~ Treatment + as.factor(Date) + Treatment * as.factor(Date) +
##
      random(as.factor(Unique_ID)) + random(as.factor(Table_ID)) +
##
      random(as.factor(Bucket_ID))
formula(step.Act.backward) # get the final formula
## Activity_Score ~ as.factor(Date) + random(as.factor(Unique_ID))
summary(step.Act.backward)
## Family: c("ZANBI", "Zero Altered Negative binomial type I")
## Call: gamlss(formula = Activity_Score ~ as.factor(Date) +
      random(as.factor(Unique_ID)), family = ZANBI(),
      data = Act_heat, trace = FALSE)
##
##
## Fitting method: RS()
##
## Mu link function: log
## Mu Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          1.77987 0.07401 24.051 < 2e-16 ***
## as.factor(Date)2021-11-10 0.02792 0.10861 0.257 0.79734
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## ------
## Sigma link function: log
## Sigma Coefficients:
          Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.8587 0.5247 -5.449 1.36e-07 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## -----
## Nu link function: logit
## Nu Coefficients:
##
         Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.052 0.143 -7.358 3.68e-12 ***
## 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: 255
## Degrees of Freedom for the fit: 35.48064
##
     Residual Deg. of Freedom: 219.5194
##
                at cycle: 10
## Global Deviance:
               1156.342
##
          AIC:
               1227.304
##
          SBC:
                1352.95
```

Spawning Statistics

To look at per-bucket spawning we simply use KW tests and observed no differences

```
# Find the number of cucumber bins that spawned.
sum(spawnData$spawn)

## [1] 11

# 11 bins spawned.

# Statistics on spawn data as a whole.
kruskal.test(spawn ~ treatment, data = spawnData)
```

```
##
## Kruskal-Wallis rank sum test
##
```

```
## data: spawn by treatment
## Kruskal-Wallis chi-squared = 1.9426, df = 2, p-value = 0.3786

FSA::dunnTest(spawn ~ treatment, data = spawnData)

## Dunn (1964) Kruskal-Wallis multiple comparison

## p-values adjusted with the Holm method.

## Comparison Z P.unadj P.adj
## 1 control - heat -0.912434 0.3615403 0.7230805
## 2 control - room -1.368651 0.1711084 0.5133251
## 3 heat - room -0.456217 0.6482339 0.6482339

## p = 0.379
```

Evisceration Statistics

We model the effect of treatment, weight, and guts status, along with random effects, on evisceration

formula(backward.evisc.mod)

Start: AIC= 64

evisceration ~ treatment + weight_g + poop + bucketID + random(tableID)

```
## evisceration ~ poop + weight_g
summary(backward.evisc.mod)
```

```
## Family: c("BI", "Binomial")
## Call: gamlss(formula = evisceration ~ weight_g + poop, family = BI(),
##
    data = EviscData, trace = FALSE)
##
## Fitting method: RS()
##
## -----
## Mu link function: logit
## Mu Coefficients:
##
          Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.712596 1.128124 1.518 0.1349
## weight_g -0.004309 0.002029 -2.124 0.0383 *
         -2.780415 1.120153 -2.482 0.0163 *
## poop1
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## -----
## No. of observations in the fit: 56
## Degrees of Freedom for the fit: 3
      Residual Deg. of Freedom: 53
##
                 at cycle:
##
## Global Deviance:
                44.55608
##
          AIC:
                50.55608
##
          SBC:
                56.63214
```

poop (p = 0.0163) and weight (p = 0.0383) are both significant in explaining # variation in evisceration. Weight estimate = -0.004309.

Figures

Figure 4 - temperature trends

```
TempPlot <- ggplot(data = Temp_Time,</pre>
            aes(x = date_time,
                y = temp_C,
                # Ignore warning about 'unknown aesthetic'... this code is
                # still important and functioning!
                fill = bucketID)) +
  geom line(color="black")+
  scale_x_datetime(date_breaks = "1 day", date_labels = "%b %d") +
  geom_hline(aes(yintercept = 22,
             colour = "22°C"),
             size = 1,
             alpha = 0.8) +
  geom_hline(aes(yintercept = 17,
             colour = "17°C"),
             size = 1,
             alpha = 0.8) +
  geom_hline(aes(yintercept = 12,
             colour = "12°C"),
             size = 1,
             alpha = 0.8) +
  labs(x = "Date",
       y = "Temperature (°C)",
       colour = "Treatment Temperature") +
  scale_colour_manual(values = c("Gold", "Orange", "Red")) +
    guides(colour = guide_legend(reverse = TRUE)) +
  scale_y_continuous(breaks = c(12, 14, 16, 18, 20, 22, 24))+
  theme bw()+
  theme(panel.grid=element_blank())
ggsave("Fig4_temp_plot.png", TempPlot, device = "png", path = here("figures"), width=8, height=5)
```

Figure 5 & 6 Stiffness

Figure 5 =antipredator stiffness Figure 6 =structural stiffness

```
squeeze_plot =
  ggplot(data =stiff_plot, aes(x=as.factor(Date), fill=Squeeze_score))+
  geom bar(alpha=0.8, color="black", size=0.5) +
  scale_x_discrete(breaks=c("2021-11-09","2021-11-10","2021-11-11", "2021-11-12","2021-11-13","2021-11-
                   labels=c(1,2,3,4,5,7,12))+
  xlab("Experiment Day") + ylab("Number of Sea Cucumbers")+
  geom_vline(xintercept=1.5, linetype=2, size=1)+ geom_vline(xintercept=4.5, linetype=2, size=1)+
  scale_y_continuous(expand=c(0,0))+
  scale_fill_manual(name="Antipredator Stiffness",labels=c("0 - Soft","1 - Standard","2 - Stiff"), valu
  theme_bw()+
  theme(strip.text.y = element_text(size =12),
       panel.grid=element_blank(),
        legend.position="right")+
  facet_grid(Treatment~.,labeller=labeller(Treatment = facet.labs))
ggsave("figures/Fig5_antipredator_stiffness.jpg",plot=squeeze_plot, width=6, height=5)
# FIGURE 6
# plotting structural maintenance
droop_plot =
  ggplot(data =stiff_plot, aes(x=as.factor(Date), fill=Droop_score))+
  geom_bar(alpha=0.8, color="black", size=0.5) +
  scale_x_discrete(breaks=c("2021-11-09","2021-11-10","2021-11-11", "2021-11-12","2021-11-13","2021-11-
  xlab("Experiment Day") + ylab("Number of Sea Cucumbers")+
  geom_vline(xintercept=1.5, linetype=2, size=1)+ geom_vline(xintercept=4.5, linetype=2, size=1)+
  scale_y_continuous(expand=c(0,0))+
  scale_fill_manual(name="Structural Stiffness",labels=c("0 - Soft","1 - Standard","2 - Stiff"),
                    values=c("burlywood4", "tan", "beige"))+
  theme_bw()+
  theme(strip.text.y = element_text(size =12),
        panel.grid=element_blank(),
        legend.position="right")+
  facet_grid(Treatment~.,labeller=labeller(Treatment = facet.labs))
ggsave("figures/Fig6_structural_stiffness.jpg",plot=droop_plot, width=6, height=5)
```

Figure 7: Activity Scores

Figure S1: Max minor ulcers across treatments

```
treatlabs = c("12°C", "17°C", "22°C")
names(treatlabs)=c("Control", "Room", "Heat")

ulcers_max = ggplot(data=lesion_max, aes(x=Treatment, y=max_lesions, fill=Treatment))+
    geom_boxplot(outlier.shape= NA, color="black", alpha=0.8)+
    geom_point(alpha=0.5, position=position_dodge2(0.2), color="black")+
    scale_y_continuous(expand=c(0,0), limits = c(-1,13.2))+
    scale_x_discrete(labels=c("12°C", "17°C", "22°C"))+
    scale_fill_manual(values=c("Gold", "Orange", "Red"))+
    ylab("Maximum Lesions / Indiv.")+xlab("Treatment")+
    theme_bw()+
    theme(panel.grid=element_blank(),
        legend.position="none")

ggsave("figures/FigS1_ulcers_max.jpg",plot=ulcers_max, width=6, height=5)
```

Figure S2: Correlation between antipredator and structural stiffness

Figure S3: Model outputs from stiffness models (effect size & 95% CI)