### 27C\_aphids

#### nbutool

### 15/03/2022

```
#Statistical analyses for autocorrelation experiments - duckweeds and aphids
#based on file named simpleanovathermal.Rmd
#Download the data from github repo and check import
datin <- read.csv("https://raw.githubusercontent.com/Cuddington-Lab/thermal-experiments/main/expdata_me
                 header=TRUE, stringsAsFactors = TRUE)
str(datin)
                   140 obs. of 23 variables:
## 'data.frame':
   $ Experiment_Number: int 2 2 2 2 3 3 3 3 4 4 ...
## $ Mean_Temp
                      : int 15 15 15 15 19 19 19 19 23 23 ...
## $ Experiment_Start : Factor w/ 40 levels "02-Aug-20","03-Dec-21",..: 34 34 34 34 1 1 1 1 13 13 ...
## $ Experiment_End
                      : Factor w/ 40 levels "02-Feb-22","02-Mar-22",..: 40 40 40 40 8 8 8 8 20 20 ...
## $ Profile_name
                      : Factor w/ 121 levels "Simplelong 15_095_06",..: 21 35 28 36 50 52 53 55 57 58
## $ Autocorrelation : num 0 0.9 0.6 0.9 0 0.6 0.95 0.95 0 0.6 ...
## $ Incubator
                      : int 1356135613...
## $ Offspring_Plant1 : int 0 6 0 0 12 19 22 19 21 23 ...
## $ Offspring_Plant2 : int 8 6 3 0 16 16 23 17 21 26 ...
## $ Offspring_Plant3 : int 1 0 4 1 21 14 8 8 22 20 ...
## $ Duckweed Rep1
                      : int NA NA NA NA NA NA NA NA NA ...
## $ Duckweed Rep2
                      : int NA NA NA NA NA NA NA NA NA ...
## $ Duckweed_Rep3 : int NA ...
                      : Factor w/ 4 levels "","N","N/A","P": 3 1 3 1 3 3 2 4 3 3 ...
## $ cat_1
                      : Factor w/ 4 levels "","N","N/A","P": 3 1 3 1 3 3 4 2 3 3 ...
## $ cat_1_4
## $ Program_mean
                      : num NA NA NA NA ...
## $ Obs_mean
                      : num NA NA NA NA ...
## $ Program_sd
                            NA NA NA NA ...
                      : num
## $ Obs_sd
                      : num
                             NA NA NA NA ...
## $ Program_ac
                      : num
                            NA NA NA NA ...
## $ Obs_ac
                      : num NA NA NA NA ...
                      : Factor w/ 3 levels "", "n", "y": 2 2 2 2 1 2 2 2 2 2 ...
## $ Gaps
                      : Factor w/ 8 levels "","35h","36h",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ Gap_size
#Exclude NAs and samples with standard deviations too different from set value of 2.5
datin <- subset(datin, Gaps != "y" & (Obs_sd >= 2.2 & Obs_sd <= 2.8))</pre>
#Create new treatment label (cat_1_4: if investigating effect of initial
#sequence slope; cat_1: whole sequence)
table(datin$Autocorrelation, datin$cat_1_4)
```

```
##
              N N/A P
##
           0 0 28 0
    0
     0.95 0 28 0 32
levels(datincat_1_4) = c("", "m<0", "", "m>0")
datin$label<-pasteO(datin$Autocorrelation, datin$cat_1_4)</pre>
table(datin$label)
##
         0 0.95m<0 0.95m>0
##
##
        28
                28
#Create new column including sum of fronds (sumFro)
\#datin\$sumFro=datin\$Duckweed\_Rep1+datin\$Duckweed\_Rep2+datin\$Duckweed\_Rep2
datin$sumFro=datin$Offspring Plant1+datin$Offspring Plant2+datin$Offspring Plant3
#Exclude missing data
datin <- subset(datin, sumFro != "NA")</pre>
table(datin$Mean_Temp, datin$label)
##
##
         0 0.95m<0 0.95m>0
##
     15 7
                 6
##
     19 0
                 1
##
     23 3
                 6
                          4
     27 16
                10
                        18
Selecting the temperature
#Select mean temp
dat27 <- subset(datin, Mean Temp == 27)</pre>
#Select experiments in which all treatments occurred in the same week
datunique <- dat27[!duplicated(dat27[c("Experiment_Number","cat_1_4")]),]</pre>
datunique <- datunique[unsplit(table(datunique$Experiment_Number), datunique$Experiment_Number) >= 3, ]
#If investigating whole sequence (cat_1), remove one of the 2 autocorrelated regimes
#datunique <- subset(datunique, label != "0.95m>0")
#BoxPlot
```

xlab="Autocorrelated treatment", ylab="Summed offspring",

names = levels(as.factor(datunique\$label)))

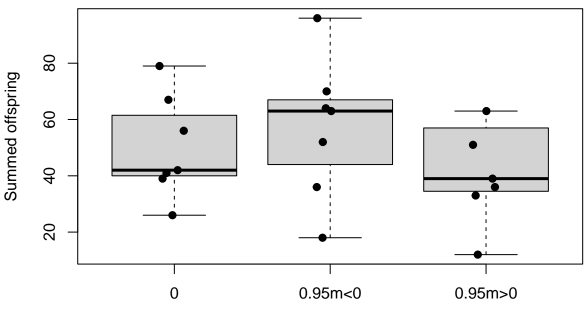
vertical = TRUE, method = "jitter",

stripchart(sumFro~label, data=datunique,

pch = 19, add = TRUE)

tr=boxplot(sumFro~label, data=datunique, main=expression(paste("Autocorrelated temperature regimes: mean

### Autocorrelated temperature regimes: mean temperature 27°C



Autocorrelated treatment

#### Anova Analysis

```
#Anova (Are average performances significantly different across groups?)
anova=aov(sumFro~label, data=datunique)
summary(anova)
```

```
##
               Df Sum Sq Mean Sq F value Pr(>F)
                     285
                           142.4
                                   0.231 0.796
## label
               18 11112
## Residuals
                           617.3
```

#### #Equality of variances (Is distribution of performances significantly different across groups?) library(car)

```
## Warning: package 'car' was built under R version 4.1.3
## Loading required package: carData
```

## Warning: package 'carData' was built under R version 4.1.3

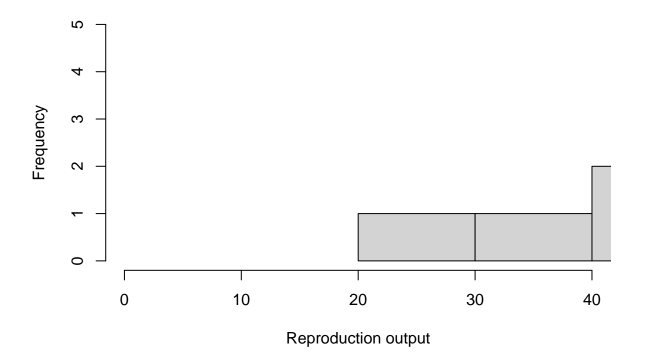
```
leveneTest(sumFro ~ label, data = datunique)
```

```
## Warning in leveneTest.default(y = y, group = group, ...): group coerced to
## factor.
```

```
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 2 0.1982 0.822
## 18

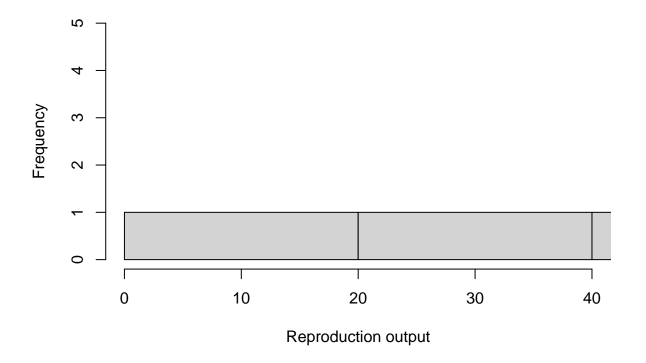
#http://www.sthda.com/english/wiki/compare-multiple-sample-variances-in-r
#Histograms
hist(datunique[datunique$label == "0", "sumFro"], xlab="Reproduction output",xlim=c(0,40),ylim=c(0,5))
```

## Histogram of datunique[datunique\$label == "0", "sumFro"]



hist(datunique [datunique \$label == "0.95m < 0", "sumFro"], xlab="Reproduction output",xlim=c(0,40),ylim=c(

## Histogram of datunique[datunique\$label == "0.95m<0", "sumFro"]



hist(datunique[datunique\$label == "0.95m>0", "sumFro"], xlab="Reproduction output",xlim=c(0,40),ylim=c(

# Histogram of datunique[datunique\$label == "0.95m>0", "sumFro"]

