

# ModBuckMassBoth.R

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*Sun Nov 27 19:34:15 2016*

```
library(ggplot2)
library(lme4)
```

```
## Loading required package: Matrix
```

```
library(nlme)
```

```
##
```

```
## Attaching package: 'nlme'
```

```
## The following object is masked from 'package:lme4':
```

```
##
```

```
##      lmList
```

```
library(lsmeans)
```

```
## Warning: package 'lsmeans' was built under R version 3.2.5
```

```
## Loading required package: estimability
```

```
## Warning: package 'estimability' was built under R version 3.2.5
```

```
library(lubridate)
```

```
## Warning: package 'lubridate' was built under R version 3.2.5
```

```
##
```

```
## Attaching package: 'lubridate'
```

```
## The following object is masked from 'package:base':
```

```
##
```

```
##      date
```

```
library(multcompView)
```

```
## Warning: package 'multcompView' was built under R version 3.2.5
```

```
library(car)
```

```
## Warning: package 'car' was built under R version 3.2.5
```

```
setwd("D:/Iowa State University/Debinski Lab/Nectar data/MAL")

bucksug15 <- read.csv("nectar analysis/data files/bucksugar15.csv", header = T)
bucksug16 <- read.csv("nectar analysis/data files/bucksugar16.csv", header = T)
bucksugboth <- rbind(bucksug15,bucksug16)

bucksugboth$year <- as.factor(year(bucksugboth$date))

cellN <- with(bucksugboth, table(treatment, year))
cellN
```

```
##           year
## treatment 2015 2016
##           C   208  142
##           H   208  154
```

```
cellMean <- with(bucksugboth, tapply(mass, list(treatment, year), mean))
cellMean
```

```
##           2015           2016
## C 0.2549647 0.06895813
## H 0.2302839 0.06313010
```

```
modmass <- lmer(mass ~ treatment * year + (1|plot), data = bucksugboth)
mass.grid <- ref.grid(modmass)
```

```
## Loading required namespace: lmerTest
```

```
summary(mass.grid)
```

```
## treatment year prediction      SE    df
## C           2015 0.25369074 0.009418242 15.20
## H           2015 0.23130150 0.009469708 15.19
## C           2016 0.06755813 0.010632527 23.18
## H           2016 0.06262784 0.010263500 21.05
##
## Degrees-of-freedom method: satterthwaite
```

```
lsmeans(mass.grid, "treatment")
```

```
## NOTE: Results may be misleading due to involvement in interactions
```

```
## treatment    lsmean      SE    df lower.CL upper.CL
## C           0.1606244 0.008515771 10.02 0.1416547 0.1795941
## H           0.1469647 0.008423432  9.60 0.1280885 0.1658408
##
## Results are averaged over the levels of: year
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
```

```
lsmeans(mass.grid, "year")
```

```
## NOTE: Results may be misleading due to involvement in interactions
```

```
##   year    lsmean      SE    df  lower.CL  upper.CL
## 2015 0.24249612 0.006677923 15.20 0.22827842 0.25671382
## 2016 0.06509298 0.007389013 22.12 0.04977373 0.08041224
##
## Results are averaged over the levels of: treatment
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
```

```
mass.treat <- lsmeans(mass.grid, "treatment")
```

```
## NOTE: Results may be misleading due to involvement in interactions
```

```
pairs(mass.treat)
```

```
## contrast estimate      SE  df t.ratio p.value
## C - H      0.01365977 0.011978 9.81    1.14  0.2812
##
## Results are averaged over the levels of: year
```

```
pairs.treat <- pairs(mass.treat)
test(pairs.treat, joint = T)
```

```
## df1 df2      F p.value
##    1 9.81 1.301  0.2812
```

```
mass.year <- lsmeans(mass.grid, "year")
```

```
## NOTE: Results may be misleading due to involvement in interactions
```

```
pairs(mass.year)
```

```
## contrast estimate      SE    df t.ratio p.value
## 2015 - 2016 0.1774031 0.007410249 707.98    23.94 <.0001
##
## Results are averaged over the levels of: treatment
```

```
pairs.year <- pairs(mass.year)
test(pairs.year, joint = T)
```

```
## df1 df2      F p.value
##    1 707.98 573.135 <.0001
```

```
int.mass <- pairs(mass.grid, by = "year")
int.mass
```

```
## year = 2015:
## contrast      estimate          SE    df t.ratio p.value
## C - H      0.022389234 0.01335585 15.20   1.676  0.1141
##
## year = 2016:
## contrast      estimate          SE    df t.ratio p.value
## C - H      0.004930299 0.01477803 22.12   0.334  0.7418
```

```
int.masstable <- update(int.mass, by = NULL)
int.masstable
```

```
## contrast year      estimate          SE    df t.ratio p.value
## C - H      2015 0.022389234 0.01335585 15.20   1.676  0.1141
## C - H      2016 0.004930299 0.01477803 22.12   0.334  0.7418
```

```
test(pairs(int.masstable), joint = T)
```

```
## df1    df2      F p.value
##    1 707.98 1.388  0.2392
```

```
Anova(modmass, type = 3)
```

```
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: mass
##              Chisq Df Pr(>Chisq)
## (Intercept)  725.5537  1    < 2e-16 ***
## treatment     2.8102  1    0.09367 .
## year          305.4219  1    < 2e-16 ***
## treatment:year  1.3877  1    0.23879
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```