ModBuckVolBoth.R

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```
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")
buckvol15 <- read.csv("nectar analysis/data files/buckvol15.csv", header = T)</pre>
buckvol16 <- read.csv("nectar analysis/data files/buckvol16.csv", header = T)
buckvolboth <- rbind(buckvol15,buckvol16)</pre>
buckvolboth$year <- as.factor(year(buckvolboth$date))</pre>
cellN <- with(buckvolboth, table(treatment, year))</pre>
cellN
##
            year
## treatment 2015 2016
           C 233 190
           H 227 186
##
cellMean <- with(buckvolboth, tapply(volume, list(treatment, year), mean))</pre>
cellMean
##
          2015
                     2016
## C 0.5409932 0.08847687
## H 0.3687381 0.08072662
modvol <- lmer(volume ~ treatment * year + (1|plot), data = buckvolboth)</pre>
volume.grid <- ref.grid(modvol)</pre>
## Loading required namespace: lmerTest
summary(volume.grid)
## treatment year prediction
              2015 0.53533730 0.03015196 14.50
## C
## H
              2015 0.36841575 0.03039980 14.86
## C
              2016 0.08244578 0.03161490 17.36
              2016 0.07402768 0.03176531 17.65
## H
##
## Degrees-of-freedom method: satterthwaite
lsmeans(volume.grid, "treatment")
## NOTE: Results may be misleading due to involvement in interactions
                                       df lower.CL upper.CL
  treatment
                 lsmean
                                 SE
              0.3088915 0.02748986 10.00 0.2476413 0.3701417
## C
              0.2212217 0.02764031 10.16 0.1597667 0.2826767
## H
##
## Results are averaged over the levels of: year
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
```

```
lsmeans(volume.grid, "year")
## NOTE: Results may be misleading due to involvement in interactions
## year
             lsmean
                            SE
                                  df
                                       lower.CL upper.CL
## 2015 0.45187652 0.02140846 14.68 0.40615944 0.4975936
## 2016 0.07823673 0.02240835 17.50 0.03106259 0.1254109
## Results are averaged over the levels of: treatment
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
volume.treat <- lsmeans(volume.grid, "treatment")</pre>
## NOTE: Results may be misleading due to involvement in interactions
pairs(volume.treat)
## contrast
               estimate
                                SE
                                      df t.ratio p.value
          0.08766983 0.03898306 10.08
## C - H
                                          2.249 0.0481
## Results are averaged over the levels of: year
pairs.treat <- pairs(volume.treat)</pre>
test(pairs.treat, joint = T)
## df1
          df2
                  F p.value
      1 10.08 5.058 0.0481
volume.year <- lsmeans(volume.grid, "year")</pre>
## NOTE: Results may be misleading due to involvement in interactions
pairs(volume.year)
## contrast
                 estimate
                                  SE
                                         df t.ratio p.value
## 2015 - 2016 0.3736398 0.02003082 826.61 18.653 <.0001
## Results are averaged over the levels of: treatment
pairs.year <- pairs(volume.year)</pre>
test(pairs.year, joint = T)
## df1
           df2
                     F p.value
     1 826.61 347.944 <.0001
```

```
int.vol <- pairs(volume.grid, by = "year")</pre>
int.vol
## year = 2015:
## contrast estimate SE df t.ratio p.value
## C - H 0.166921552 0.04281692 14.68 3.898 0.0015
## year = 2016:
             estimate SE
                                     df t.ratio p.value
## contrast
## C - H 0.008418098 0.04481671 17.50 0.188 0.8532
int.voltable <- update(int.vol, by = NULL)</pre>
int.voltable
## contrast year estimate SE df t.ratio p.value
## C - H 2015 0.166921552 0.04281692 14.68 3.898 0.0015
## C - H 2016 0.008418098 0.04481671 17.50 0.188 0.8532
test(pairs(int.voltable), joint = T)
## df1 df2 F p.value
   1 826.61 15.654 0.0001
##
Anova(modvol, type = 3)
## Analysis of Deviance Table (Type III Wald chisquare tests)
## Response: volume
                 Chisq Df Pr(>Chisq)
## (Intercept) 315.227 1 < 2.2e-16 ***
## treatment 15.198 1 9.679e-05 ***
## year 258.158 1 < 2.2e-16 ***
## treatment:year 15.654 1 7.606e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```