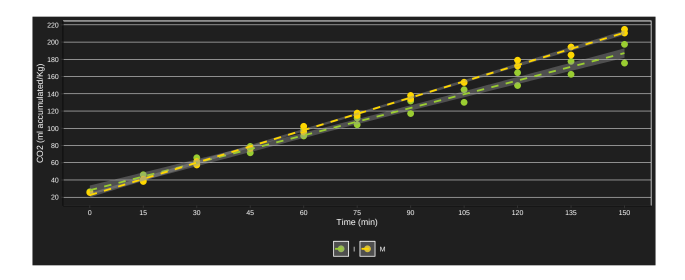
Ensayo 1



Immature and mature ubajay fruits were selected and randomly distributed in 4 jars, 2 immature and 2 mature, then respiration was quantified from accumulated CO2 every 15 minutes for 150 minutes.

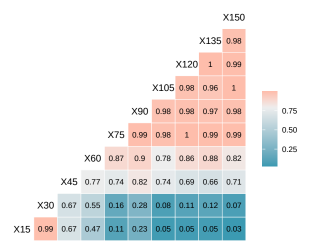
CO₂ acumulation



Descriptive table

##	# .	A tibble:	20 x 7						
##	# (Groups:	time_min [10]						
##		time_min	matu	${\tt carbon_ac_n}$	${\tt carbon_ac_Mean}$	${\tt carbon_ac_sd}$	${\tt carbon_ac_min}$	carbon_ac_max	
##		<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
##	1	15	I	2	42.5	4.97	39.0	46.1	
##	2	15	M	2	39.6	1.86	38.3	40.9	
##	3	30	I	2	62.2	5.13	58.5	65.8	
##	4	30	M	2	59.4	2.79	57.4	61.4	
##	5	45	I	2	75.2	5.23	71.5	78.9	
##	6	45	M	2	76.6	0.110	76.6	76.7	
##	7	60	I	2	94.9	5.39	91.1	98.7	
##	8	60	M	2	99.0	4.66	95.7	102.	
##	9	75	I	2	108.	5.50	104.	112.	
##	10	75	M	2	116.	1.97	115.	118.	
##	11	90	I	2	124.	10.3	117.	132.	
##	12	90	M	2	136.	2.91	134.	138.	
##	13	105	I	2	137.	10.4	130.	145.	
##	14	105	M	2	153.	0.221	153.	153.	
##	15	120	I	2	157.	10.5	150.	164.	
##	16	120	M	2	176.	4.77	172.	179.	
##	17	135	I	2	170.	10.6	163.	178.	
##	18	135	M	2	190.	6.59	185.	194.	
##	19	150	I	2	186.	15.4	176.	197.	
##	20	150	М	2	213.	3.02	211.	215.	

Correlations over time



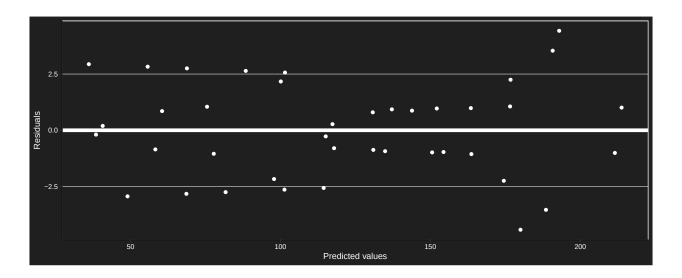
Covariance matrix

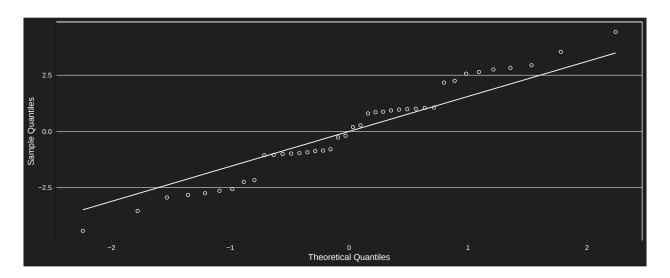
```
30
                                                 105
##
          15
                      45
                            60
                                   75
                                           90
                                                        120
                                                                135
                                                                       150
## 15
       12.28 12.95
                   7.38
                          7.79
                                  2.21
                                         7.31
                                                1.73
                                                       2.14
                                                              2.50
                                                                      1.66
## 30
                                                3.25
                                                              6.22
                                                                      4.90
       12.95 13.93
                    7.77
                          9.75
                                 3.59
                                         9.42
                                                       5.23
        7.38
              7.77
                    9.77 11.46
                                13.46
                                        23.37
                                               25.37
                                                      27.07
                                                             27.76
                                                                     38.97
##
  60
        7.79
              9.75 11.46 22.55
                                24.26
                                        38.94
                                               40.66
                                                     51.74
                                                             56.09
                                                                     68.14
  75
        2.21
              3.59 13.46 24.26
                                34.14
                                        52.90
                                               62.77
                                                      73.57
                                                             77.63 102.21
        7.31 9.42 23.37 38.94
                                52.90
                                               97.35 112.92 118.82 157.38
##
  90
                                        83.40
                                62.77
  105
       1.73 3.25 25.37 40.66
                                        97.35 119.47 134.76 140.36 191.45
       2.14 5.23 27.07 51.74 73.57 112.92 134.76 159.43 168.68 220.61
## 120
## 135
       2.50
             6.22 27.76 56.09 77.63 118.82 140.36 168.68 179.37 231.42
       1.66 4.90 38.97 68.14 102.21 157.38 191.45 220.61 231.42 309.86
## 150
```

Marginal model with first-order autoregressive structure

```
## gls(model = (carbon_ac) ~ time_min * matu + basal, data = resp2w,
## correlation = corAR1(form = ~1 | rep))
```

Assumptions





```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.9761627, p-value = 0.549824
```

Model coefficients

##	(Intercept)	time_min30	time_min45	time_min60	time_min75
##	-1088.309859117	19.625054307	32.708423844	52.333478151	65.416847689
##	time_min135	time_min150	matuM	basal	time_min30:matuM
##	127.581516934	143.954392798	24.020301930	43.217057762	0.171220178
##	<pre>time_min90:matuM</pre>	<pre>time_min105:matuM</pre>	<pre>time_min120:matuM</pre>	<pre>time_min135:matuM</pre>	time_min150:matuM
##	14.634773444	18.790802965	21.518898568	22.485337162	29.098326710

tim 81.78 time_min4 4.32

Anova

```
## Denom. DF: 19
                numDF
                          F-value p-value
## (Intercept)
                    1 12422.59816 < .0001
## time_min
                    9 497.67981 <.0001
## matu
                       23.52445 0.0001
                    1
## basal
                    1
                        18.30623 0.0004
## time_min:matu
                         4.64451 0.0024
                    9
```

Simple effects

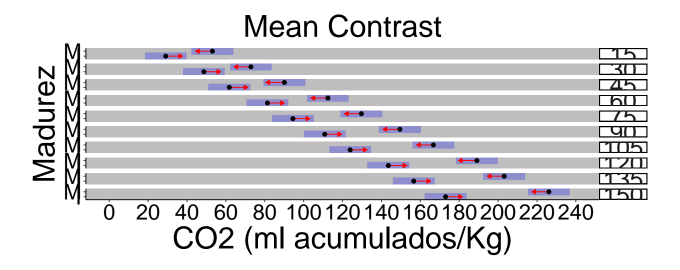
```
## $emmeans
## time min = 15:
   matu
                                      lower.CL
             emmean
                            SE
                               df
                                                  upper.CL
##
         29.0559310 3.99641289 4.38 18.3274684
                                                39.7843936
##
         53.0762329 3.99641289 4.26 42.2426703 63.9097956
##
## time_min = 30:
   matu
                            SE df
                                      lower.CL
             emmean
                                                  upper.CL
##
  Ι
         48.6809853 3.99641289 4.37 37.9473496 59.4146210
##
         72.8725074 3.99641289 4.38 62.1474410 83.5975738
##
## time_min = 45:
   matu
             emmean
                            SE
                                 df
                                       lower.CL
                                                  upper.CL
         61.7643548 3.99641289 4.23 50.9066429 72.6220667
##
         90.1119065 3.99641289 4.30 79.3151857 100.9086272
##
## time_min = 60:
##
  matu
                                      lower.CL
                            SE df
             emmean
                                                  upper.CL
##
         81.3894091 3.99641289 4.35 70.6412810 92.1375372
##
        112.4650564 3.99641289 4.37 101.7314207 123.1986921
##
## time_min = 75:
##
   matu
                           SE df
                                      lower.CL
                                                  upper.CL
             emmean
         94.4727787 3.99641289 4.28 83.6565866 105.2889707
##
##
        129.7044554 3.99641289 4.31 118.9126401 140.4962708
##
## time_min = 90:
   matu
                                       lower.CL
             emmean
                            SE
                               df
                                                  upper.CL
        110.8456545 3.99641289 4.38 100.1171919 121.5741172
##
        149.5007299 3.99641289 4.26 138.6671673 160.3342926
##
## time min = 105:
   matu
                            SE df
             emmean
                                      lower.CL
                                                  upper.CL
        123.9290241 3.99641289 4.37 113.1953884 134.6626598
##
        166.7401290 3.99641289 4.38 156.0150626 177.4651953
##
##
## time_min = 120:
## matu
                            SE df
                                       lower.CL
             emmean
                                                  upper.CL
## I
      143.5540784 3.99641289 4.23 132.6963665 154.4117903
## M
        189.0932789 3.99641289 4.30 178.2965581 199.8899996
##
```

```
## time min = 135:
            emmean SE df lower.CL upper.CL
## matu
     156.6374479 3.99641289 4.35 145.8893198 167.3855760
       203.1430870 3.99641289 4.37 192.4094513 213.8767227
## M
## time_min = 150:
## matu emmean SE df lower.CL
                                             upper.CL
      173.0103238 3.99641289 4.28 162.1941317 183.8265159
## I
       226.1289524 3.99641289 4.31 215.3371371 236.9207678
##
## Degrees-of-freedom method: satterthwaite
## Results are given on the ( (not the response) scale.
## Confidence level used: 0.95
##
## $contrasts
## time_min = 15:
## contrast estimate SE df t.ratio p.value
## I - M -24.0203019 7.19762359 6.29 -3.337 0.0146
##
## time min = 30:
## contrast estimate SE df t.ratio p.value
## I - M -24.1915221 7.19762359 6.30 -3.361 0.0141
##
## time min = 45:
## contrast estimate SE df t.ratio p.value
## I - M -28.3475516 7.19762359 4.51 -3.938 0.0135
##
## time_min = 60:
## contrast estimate SE df t.ratio p.value
## I - M -31.0756472 7.19762359 6.28 -4.317 0.0045
##
## time_min = 75:
                        SE df t.ratio p.value
## contrast estimate
## I - M
         -35.2316768 7.19762359 6.24 -4.895 0.0024
##
## time_min = 90:
## contrast estimate SE df t.ratio p.value
## I - M -38.6550754 7.19762359 6.29 -5.371 0.0015
##
## time_min = 105:
## contrast estimate SE df t.ratio p.value
## I - M -42.8111049 7.19762359 6.30 -5.948 0.0008
## time_min = 120:
## contrast estimate
                        SE df t.ratio p.value
## I - M -45.5392005 7.19762359 4.51 -6.327 0.0021
##
## time_min = 135:
## contrast estimate SE df t.ratio p.value
## I - M -46.5056391 7.19762359 6.28 -6.461 0.0005
##
## time min = 150:
## contrast estimate SE df t.ratio p.value
## I - M -53.1186286 7.19762359 6.24 -7.380 0.0003
```

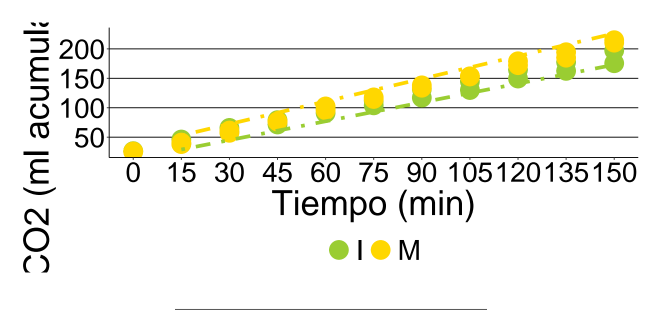
```
##
## Note: contrasts are still on the ( scale
## Degrees-of-freedom method: satterthwaite
```

Statistically significant differences were found in the CO2 respiration rate in each time between immature and mature Hexachlamys edulis fruits.

Comparison chart



Fitted model plot



Respiration. Essay 1 with CO2 accumulated

CO₂ acumulation

Respiration. Essay 1 with ml CO2

Boxplot for CO2 emission for two stages of maturity in time.

CO2 emission for two stages of maturity in time. Shapes indicate different repetitions.

Correlation between the concentration of CO2 and O2 for mature and immature fruits.

O2 for mature and immature fruits over time.

Model

Assumptions

Assumptions are ok.

Anova

There is no interaction or significant differences.

Conclusion for respiration

There is no convincing evidence in this essay to affirm that the fruit of the ubajay is climacteric.

Análisis de con medidas repetidas en el tiempo