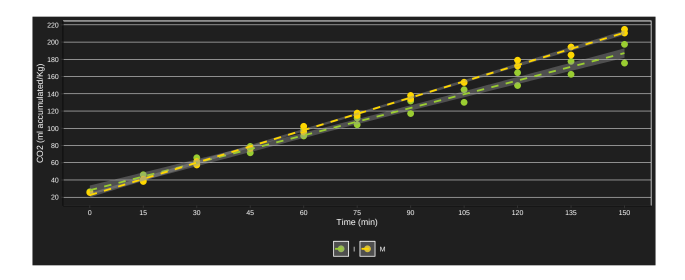
Ensayo 1

Respiración acumulada en frutos I y M



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.

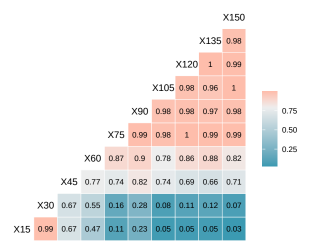
CO₂ acumulation



Descriptive table

##	# .	A tibble:	20 x 7									
##	# (Groups:	time_m	nin [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



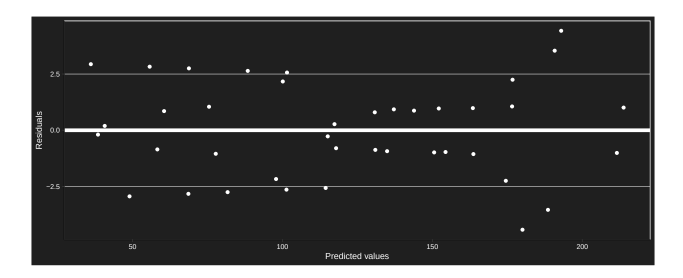
Covariance matrix

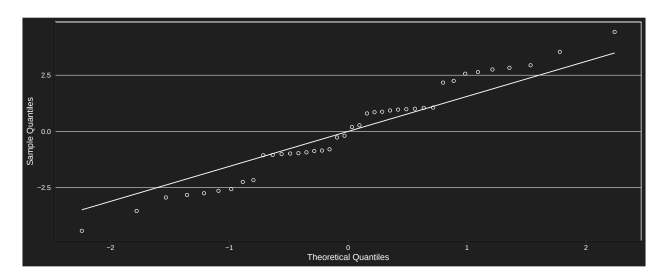
```
30
                                                 105
##
          15
                      45
                            60
                                   75
                                           90
                                                        120
                                                                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 = 0.97616, p-value = 0.5498
```

Model coefficients

time_min75	time_min60	time_min45	me_min30		(Intercept)	##	#
65.4168477	52.3334782	32.7084238	.6250543		-1088.3098591	## -	#:
time_min150	time_min135	time_min120	e_min105		time_min90	##	#3
143.9543928	127.5815169	114.4981474	.8730931		81.7897236	##	#:
time_min60:matuM	me_min45:matuM	e_min30:matuM t	basal t		\mathtt{matuM}	##	#:
7.0553453	4.3272497	0.1712202	.2170578		24.0203019	##	#:
time min135:matuM	e min120:matuM	min105:matuM ti	90:matuM t	time	e min75:matuM	## time	#:

```
## 11.2113748 14.6347734 18.7908030 21.5188986 22.4853372 ## time_min150:matuM
```

Anova

##

```
## Denom. DF: 19
##
                 numDF
                         F-value p-value
## (Intercept)
                     1 12422.598 < .0001
## time_min
                         497.680 <.0001
                     9
## matu
                          23.524 0.0001
                     1
## basal
                          18.306 0.0004
                     1
## time_min:matu
                     9
                           4.645 0.0024
```

29.0983267

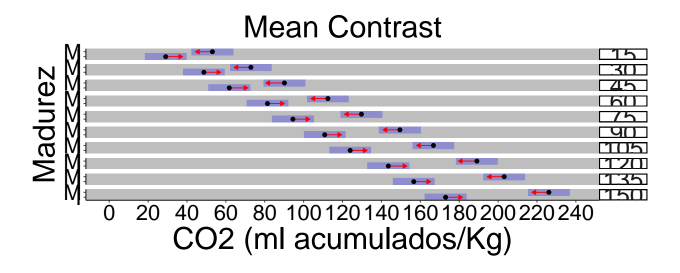
Simple effects

```
## $emmeans
## time_min = 15:
## matu emmean
                            df lower.CL upper.CL
                        SE
         29.05593 3.996413 4.38 18.32747 39.78439
## M
         53.07623 3.996413 4.26 42.24267 63.90980
##
## time_min = 30:
## matu
           emmean
                        SE
                             df lower.CL
                                          upper.CL
## I
         48.68099 3.996413 4.37 37.94735
                                           59.41462
##
         72.87251 3.996413 4.38 62.14744
                                          83.59757
##
## time_min = 45:
  matu
           emmean
                        SE
                            df lower.CL upper.CL
         61.76435 3.996413 4.23 50.90664 72.62207
         90.11191 3.996413 4.30 79.31519 100.90863
## M
##
## time min = 60:
                           df lower.CL upper.CL
   matu
           emmean
                        SE
##
         81.38941 3.996413 4.35 70.64128 92.13754
        112.46506 3.996413 4.37 101.73142 123.19869
## M
##
## time_min = 75:
   matu
           emmean
                        SE
                             df lower.CL upper.CL
##
   Ι
         94.47278 3.996413 4.28 83.65659 105.28897
##
        129.70446 3.996413 4.31 118.91264 140.49627
##
## time min = 90:
  \mathtt{matu}
           emmean
                        SE
                             df lower.CL upper.CL
        110.84565 3.996413 4.38 100.11719 121.57412
##
        149.50073 3.996413 4.26 138.66717 160.33429
##
## time min = 105:
                             df lower.CL upper.CL
  matu emmean
                        SE
## I
        123.92902 3.996413 4.37 113.19539 134.66266
## M
        166.74013 3.996413 4.38 156.01506 177.46520
##
```

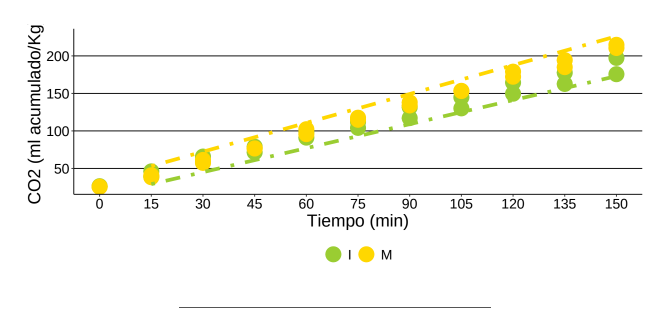
```
## time_min = 120:
## matu emmean SE df lower.CL upper.CL
       143.55408 3.996413 4.23 132.69637 154.41179
        189.09328 3.996413 4.30 178.29656 199.89000
## M
##
## time_min = 135:
## matu emmean
                      SE df lower.CL upper.CL
       156.63745 3.996413 4.35 145.88932 167.38558
## I
## M
        203.14309 3.996413 4.37 192.40945 213.87672
##
## time_min = 150:
## matu emmean
                      SE df lower.CL upper.CL
     173.01032 3.996413 4.28 162.19413 183.82652
## M 226.12895 3.996413 4.31 215.33714 236.92077
##
## 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
         -24.02030 7.197624 6.29 -3.337 0.0146
## I - M
## time_min = 30:
## contrast estimate
                          SE df t.ratio p.value
## I - M
         -24.19152 7.197624 6.30 -3.361 0.0141
##
## time_min = 45:
## contrast estimate SE df t.ratio p.value
## I - M
         -28.34755 7.197624 4.51 -3.938 0.0135
##
## time_min = 60:
## contrast estimate
                       SE df t.ratio p.value
## I - M -31.07565 7.197624 6.28 -4.317 0.0045
##
## time min = 75:
## contrast estimate
                       SE df t.ratio p.value
## I - M
         -35.23168 7.197624 6.24 -4.895 0.0024
##
## time min = 90:
## contrast estimate
                         SE df t.ratio p.value
## I - M -38.65508 7.197624 6.29 -5.371 0.0015
##
## time_min = 105:
## contrast estimate SE df t.ratio p.value
         -42.81110 7.197624 6.30 -5.948 0.0008
## I - M
##
## time_min = 120:
## contrast estimate
                       SE df t.ratio p.value
## I - M -45.53920 7.197624 4.51 -6.327 0.0021
##
## time_min = 135:
## contrast estimate SE df t.ratio p.value
```

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