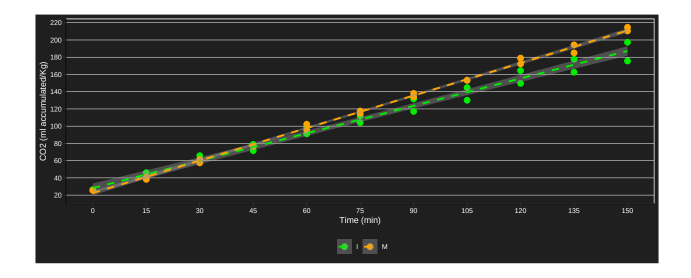
# Respiration essay in Hexachlamys edulis



Figure 1: A caption

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.

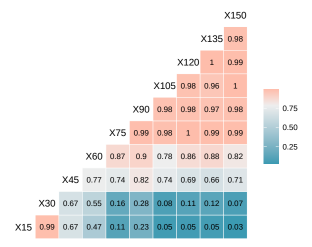
## CO<sub>2</sub> acumulation



## Descriptive table

##	# .	A tibble:	20 x 7							
##		Groups:	time_min [10]							
##		-	_		carbon_ac_Mean	carbon ac sd	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		
##		15	M	2	39.6	1.86	38.3	40.9		
##		30	I	2	62.2	5.13	58.5	65.8		
##		30	M	2	59.4	2.79	57.4	61.4		
##		45	I	2	75.2	5.23	71.5	78.9		
##		45	M	2	76.6	0.110	76.6	76.7		
##		60	I	2	94.9	5.39	91.1	98.7		
##		60	М	2	99.0	4.66	95.7	102.		
##	9	75	I	2	108.	5.50	104.	112.		
##	10	75	М	2	116.	1.97	115.	118.		
		90	I	2	124.	10.3	117.	132.		
		90	М	2	136.	2.91	134.	138.		
		105	I	2	137.	10.4	130.	145.		
##	14	105	М	2	153.	0.221	153.	153.		
##	15	120	I	2	157.	10.5	150.	164.		
		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	M	2	213.	3.02	211.	215.		

### Correlations over time



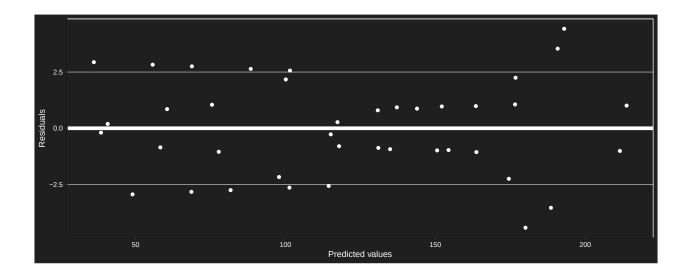
### Covariance matrix

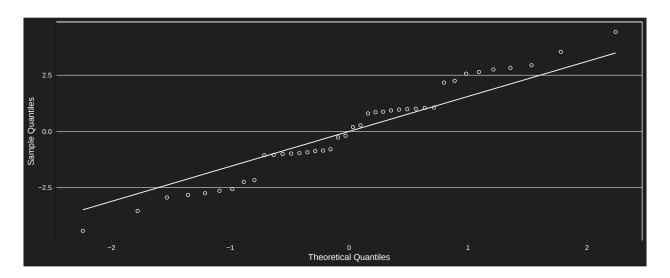
```
30
                                                 105
##
          15
                      45
                            60
                                    75
                                           90
                                                        120
                                                                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
                                                      73.57
  75
        2.21
              3.59 13.46 24.26
                                34.14
                                        52.90
                                               62.77
                                                             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
              3.25 25.37 40.66
  105
        1.73
                                62.77
                                        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	)	time_min30	(Intercept)	#	##
65.4168477	52.3334782	32.7084238	}	19.6250543	1088.3098591	:# -	##
time_min150	time_min135	ime_min120	,	time_min105	time_min90	#	##
143.9543928	127.5815169	14.4981474		94.8730931	81.7897236	#	##
time_min60:matuM	ne_min45:matuM	nin30:matuM tim	tim	basal	$\mathtt{matuM}$	#	##
7.0553453	4.3272497	0.1712202	;	43.2170578	24.0203019	#	##
time min135:matuM	min120:matuM	n105:matuM time	time	time min90:matuM	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

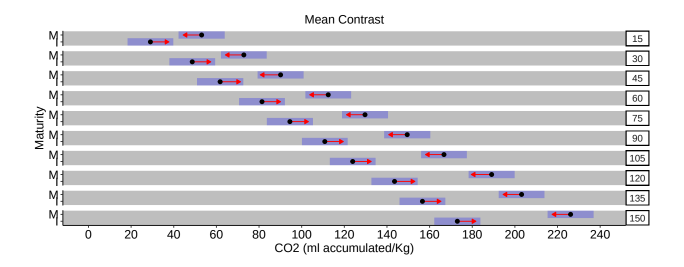
### Simple effects

```
## $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  $\rm CO2$  respiration rate in each time between immature and mature Hexachlamys edulis fruits.

### Comparison chart



## Fitted model plot

