# Ácidos orgánicos

# Contents

Acidos orgánicos en peso fresco	1
Acidos orgánicos Totales	. 2
Ácido Tartárico	. 5
Ácido málico	. 7
Ácido quínico	. 9
Ácido succinico	. 12
Acidos orgánicos en peso seco	13
Ácidos orgánicos totales	. 15
Ácido málico	. 19
Ácido quínico	. 21
Ácido succinico	. 24
Relación de ácidos orgánicos y acidez total titulable ATT	. 26
Correlaciones	. 29

# Acidos orgánicos en peso fresco

Concentración del perfíl de ácidos orgánicos a distintos estados de Madurez

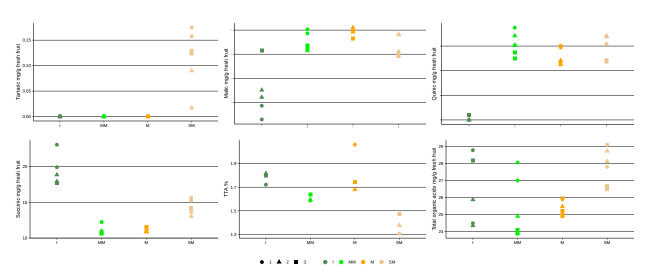


Tabla descriptiva

CAR	MAD	N	CONF	sd	se	ci
Tartárico	I	6	0.0000000	0.0000000	0.0000000	0.0000000
Tartárico	MM	6	0.0000000	0.0000000	0.0000000	0.0000000
Tartárico	M	6	0.0000000	0.0000000	0.0000000	0.0000000
Tartárico	SM	6	0.1152562	0.0564589	0.0230492	0.0592499
Málico	I	6	7.3874887	2.3903972	0.9758756	2.5085680
Málico	MM	6	10.9755462	0.7328273	0.2991755	0.7690551
Málico	M	6	11.7595387	0.3620525	0.1478073	0.3799508
Málico	SM	6	10.5368668	0.8561249	0.3495115	0.8984480
Quínico	I	6	0.0665693	0.1031288	0.0421021	0.1082270
Quínico	MM	6	3.0760242	0.4524811	0.1847246	0.4748497
Quínico	M	6	2.5455362	0.3395038	0.1386018	0.3562873
Quínico	SM	6	2.8491493	0.4983371	0.2034453	0.5229727
Succínico	I	6	19.1837748	2.0849133	0.8511623	2.1879823
Succínico	MM	6	11.2524155	0.7742892	0.3161022	0.8125667
Succínico	M	6	11.1127248	0.2554297	0.1042787	0.2680570
Succínico	SM	6	14.3175103	0.9775555	0.3990853	1.0258815
ATT	I	3	1.7792000	0.0507984	0.0293285	0.1261903
ATT	MM	3	1.6064000	0.0278970	0.0161063	0.0692999
ATT	M	3	1.8282667	0.2039064	0.1177254	0.5065315
ATT	SM	3	1.3845333	0.0835276	0.0482247	0.2074940
TOTALac	I	6	26.6378330	1.9904222	0.8125865	2.0888200
TOTALac	MM	6	25.3039856	1.7882993	0.7300701	1.8767050
TOTALac	M	6	25.4177997	0.4341469	0.1772397	0.4556092
TOTALac	SM	6	27.8187827	1.0618127	0.4334832	1.1143041
NA	I	6	45.6298478	4.8115370	1.9643018	5.0493984
NA	MM	6	36.7682227	5.1410360	2.0988191	5.3951864
NA	M	6	39.1592535	2.5994180	1.0612080	2.7279219
NA	SM	6	53.1196428	1.8422847	0.7521096	1.9333593

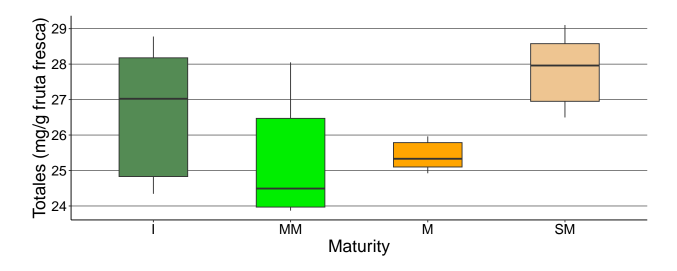
Evolución del perfíl de ácidos orgánicos

```
## Error in `palette()`:
```

# Acidos orgánicos Totales

Concentración de ácidos orgánicos totales

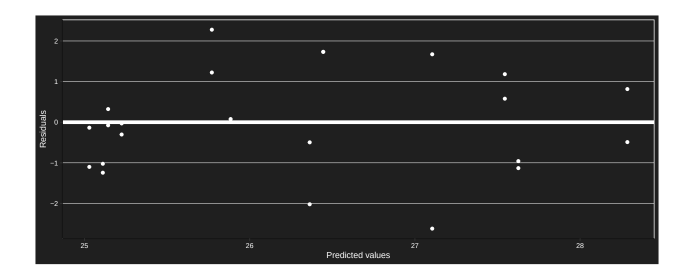
<sup>##</sup> ! Insufficient values in manual scale. 6 needed but only 4 provided.

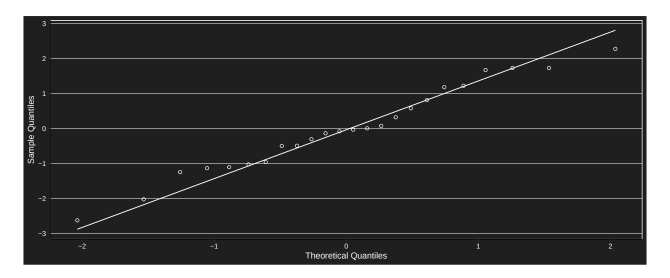


# Tabla descriptiva totales

CAR	MAD	N	TOTALF	sd	se	ci
ACIDS	I	6	26.637833	1.9904221	0.8125864	2.0888199
ACIDS	MM	6	25.303985	1.7882992	0.7300701	1.8767049
ACIDS	$\mathbf{M}$	6	25.417800	0.4341472	0.1772399	0.4556096
ACIDS	SM	6	27.818783	1.0618125	0.4334832	1.1143039
CATIONS	I	3	3.590633	1.3255207	0.7652897	3.2927760
CATIONS	MM	3	2.560667	0.3135370	0.1810207	0.7788691
CATIONS	$\mathbf{M}$	3	2.603833	0.3089976	0.1783999	0.7675927
CATIONS	SM	3	2.214367	0.3945083	0.2277695	0.9800130
STAT	I	3	1.721123	0.2633318	0.1520347	0.6541524
STAT	MM	3	1.447652	0.1162909	0.0671406	0.2888827
STAT	$\mathbf{M}$	3	1.541716	0.1326913	0.0766094	0.3296235
STAT	SM	3	1.909504	0.0077334	0.0044649	0.0192107
SUGARS	I	6	45.629848	4.8115374	1.9643019	5.0493989
SUGARS	MM	6	36.768222	5.1410362	2.0988192	5.3951866
SUGARS	$\mathbf{M}$	6	39.159254	2.5994183	1.0612081	2.7279222
SUGARS	SM	6	53.119643	1.8422850	0.7521097	1.9333595

```
## Linear mixed-effects model fit by REML
##
     Data: dataAT
     Log-restricted-likelihood: -39.09968
##
##
     Fixed: TOTALF ~ MAD
## (Intercept)
                                   MADM
                                               MADSM
                      {\tt MADMM}
##
     26.637833
                 -1.333847
                              -1.220033
                                            1.180950
##
## Random effects:
    Formula: ~1 | REP
##
           (Intercept) Residual
             0.5444281 1.371765
## StdDev:
## Number of Observations: 24
## Number of Groups: 3
```

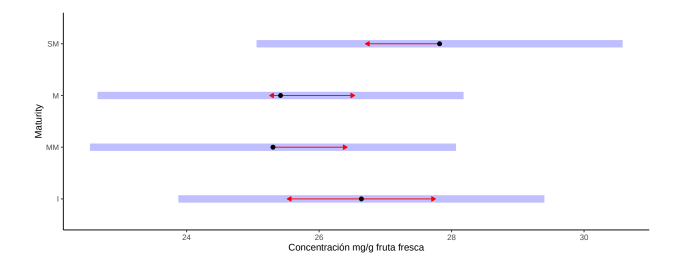




```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.97767, p-value = 0.8493
```

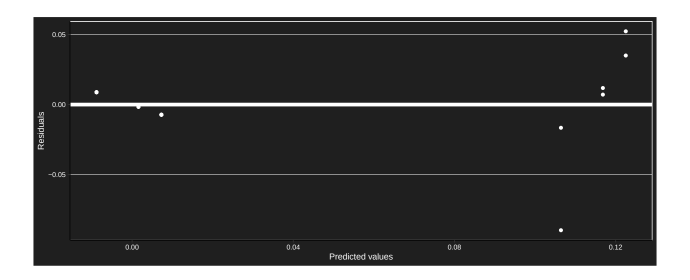
# Test de Tukey

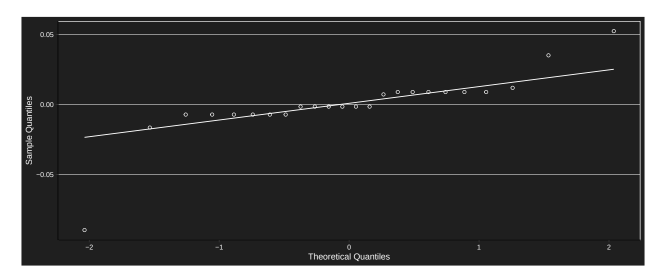
```
25.41780 0.6422025 2 22.65463 28.18097
##
##
   SM 27.81878 0.6422025 2 25.05561 30.58196
##
## Degrees-of-freedom method: containment
##
  Confidence level used: 0.95
##
## $contrasts
##
   contrast
              estimate
                               SE df t.ratio p.value
##
   I - MM
             1.3338475 0.7919891 18
                                       1.684 0.3602
                                       1.540 0.4354
##
   I - M
             1.2200332 0.7919891 18
   I - SM
            -1.1809497 0.7919891 18
                                     -1.491
                                              0.4629
   MM - M
            -0.1138143 0.7919891 18
                                      -0.144
                                              0.9989
##
   MM - SM -2.5147972 0.7919891 18
                                      -3.175
                                              0.0246
   M - SM
            -2.4009828 0.7919891 18
                                     -3.032 0.0331
##
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Ácido Tartárico

```
## Linear mixed-effects model fit by REML
##
     Data: tar
##
     Log-restricted-likelihood: 39.7876
##
     Fixed: CONF ~ MAD
##
     (Intercept)
                         MADMM
                                        MADM
                                                      MADSM
##
  -1.163400e-17 -1.916123e-18 1.387779e-17 1.152562e-01
##
## Random effects:
   Formula: ~1 | REP
           (Intercept) Residual
##
## StdDev: 0.01080452 0.0265232
##
## Number of Observations: 24
## Number of Groups: 3
```



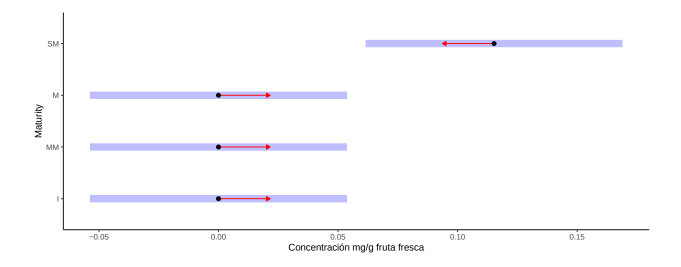


```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.72687, p-value = 2.331e-05
```

# Test de Tukey

```
## $emmeans
## MAD emmean SE df lower.CL upper.CL
## I 0.0000000 0.01249637 2 -0.05376754 0.05376754
```

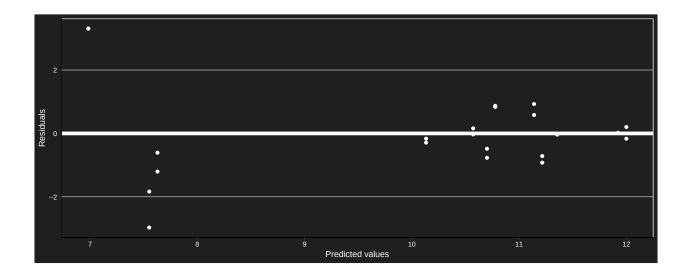
```
0.0000000 0.01249637 2 -0.05376754 0.05376754
##
##
   Μ
        0.0000000 0.01249637 2 -0.05376754 0.05376754
      0.1152562 0.01249637 2 0.06148862 0.16902371
##
##
## Degrees-of-freedom method: containment
  Confidence level used: 0.95
##
## $contrasts
##
   contrast
              estimate
                                SE df t.ratio p.value
   I - MM
              0.0000000 0.01531318 18
                                        0.000 1.0000
##
   I - M
              0.0000000 0.01531318 18
                                        0.000 1.0000
   I - SM
            -0.1152562 0.01531318 18
                                       -7.527
##
                                               <.0001
              0.0000000 0.01531318 18
                                        0.000 1.0000
##
   MM - M
##
   MM - SM -0.1152562 0.01531318 18
                                       -7.527
                                              <.0001
##
   M - SM
            -0.1152562 0.01531318 18 -7.527 <.0001
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```

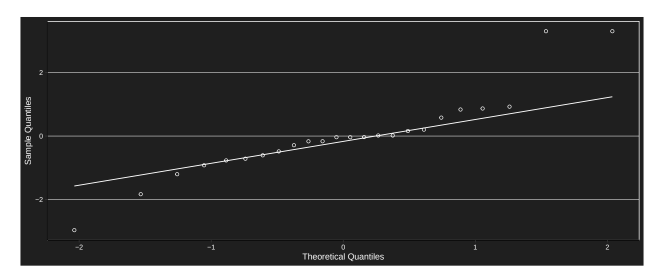


# Ácido málico

```
## Linear mixed-effects model fit by REML
##
     Data: mal
##
     Log-restricted-likelihood: -26.58205
##
     Fixed: CONF ~ MAD
  (Intercept)
##
                     MADMM
                                   MADM
                                               MADSM
##
      7.387489
                  3.588057
                               4.372050
                                            3.149378
##
## Random effects:
   Formula: ~1 | REP
##
##
           (Intercept) Residual
             0.3652165 2.680123
## StdDev:
##
```

```
## Variance function:
## Structure: Different standard deviations per stratum
## Formula: ~1 | MAD
## Parameter estimates:
## I M MM SM
## 1.00000000 0.05526687 0.27021057 0.26008009
## Number of Observations: 24
## Number of Groups: 3
```





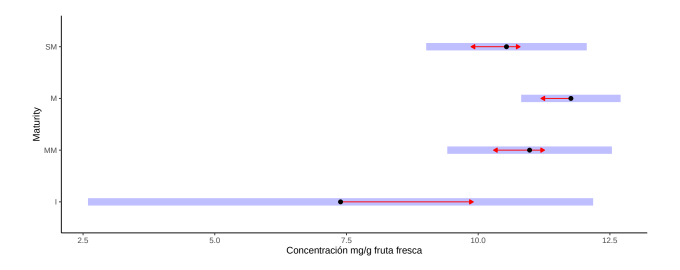
```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.88973, p-value = 0.01312
```

## numDF denDF F-value p-value

```
## (Intercept) 1 18 2846.5229 <.0001
## MAD 3 18 12.9604 1e-04
```

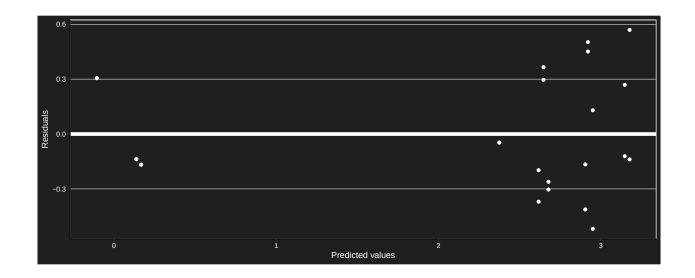
Test de Tukey

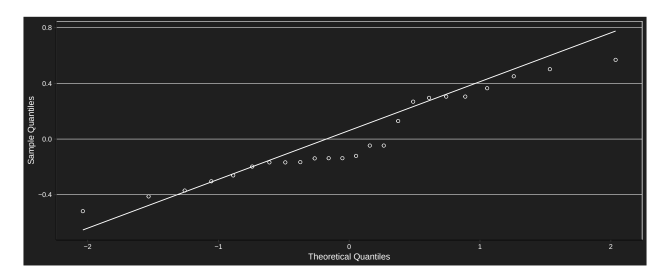
```
##
  $emmeans
##
                         SE df
                                lower.CL upper.CL
           emmean
##
   Ι
                                2.593094 12.18188
         7.387489 1.1142881
                             2
       10.975546 0.3631410
                             2 9.413076 12.53802
##
        11.759539 0.2193575
                             2 10.815719 12.70336
##
   Μ
       10.536867 0.3541752 2 9.012974 12.06076
##
##
## Degrees-of-freedom method: containment
  Confidence level used: 0.95
##
## $contrasts
##
   contrast estimate
                              SE df t.ratio p.value
##
   I - MM
             -3.588057 1.1333964 18
                                     -3.166
                                             0.0251
##
   I - M
             -4.372050 1.0958256 18
                                     -3.990
                                             0.0043
   I - SM
             -3.149378 1.1305556 18
                                     -2.786
##
   MM - M
             -0.783993 0.3017732 18
                                     -2.598
                                             0.0780
   MM - SM
             0.438679 0.4103528 18
                                      1.069
                                             0.7121
   M - SM
##
              1.222672 0.2909222 18
                                      4.203 0.0027
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Ácido quínico

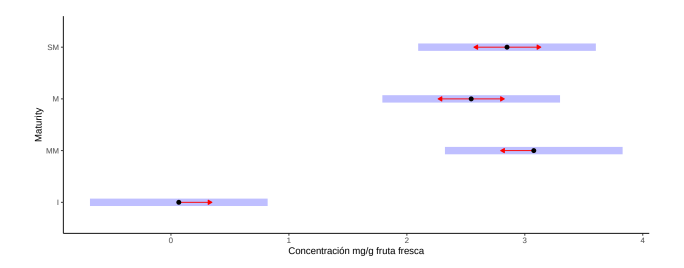
```
## Linear mixed-effects model fit by REML
## Data: qui
## Log-restricted-likelihood: -11.80976
```





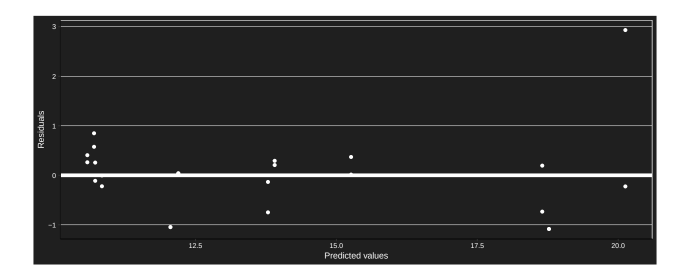
```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.93241, p-value = 0.1104
```

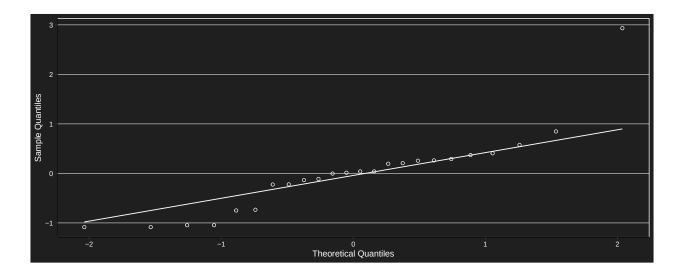
```
## Levene's Test for Homogeneity of Variance (center = median)
##
        Df F value Pr(>F)
## group 3 3.0561 0.05203 .
##
        20
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Anova
##
              numDF denDF
                            F-value p-value
## (Intercept)
                  1
                       18 288.07894 <.0001
## MAD
                  3
                       18 98.47655 <.0001
Test de Tukey
## $emmeans
##
   MAD
          emmean
                        SE df
                                lower.CL upper.CL
       0.0665693 0.1750569
                            2 -0.6866396 0.819778
                            2
                               2.3228152 3.829233
       3.0760242 0.1750569
##
       2.5455362 0.1750569
                            2 1.7923272 3.298745
   SM 2.8491493 0.1750569 2 2.0959404 3.602358
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
                              SE df t.ratio p.value
##
   contrast
              estimate
   I - MM
           -3.0094548 0.1988779 18 -15.132 <.0001
            -2.4789668 0.1988779 18 -12.465 <.0001
   I - SM
            -2.7825800 0.1988779 18 -13.991
##
                                            <.0001
   MM - M
             0.5304880 0.1988779 18
                                      2.667
                                             0.0683
##
   MM - SM
            0.2268748 0.1988779 18
                                            0.6700
                                      1.141
   M - SM
            -0.3036132 0.1988779 18 -1.527
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Ácido succinico

Modelo y supuestos



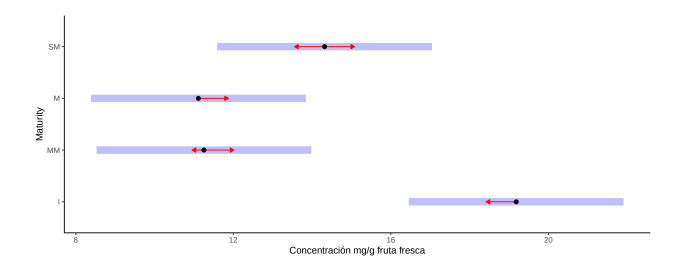


Anova

```
## numDF denDF F-value p-value
## (Intercept) 1 18 667.5826 <.0001
## MAD 3 18 97.5744 <.0001
```

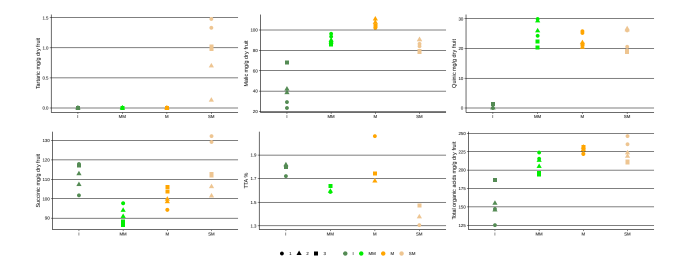
Test de Tukey

```
##
  $emmeans
   MAD
##
                        SE df lower.CL upper.CL
          emmean
        19.18378 0.6340304
                            2 16.455762 21.91179
##
       11.25241 0.6340304
                            2
                               8.524403 13.98043
##
        11.11272 0.6340304 2 8.384712 13.84074
##
       14.31751 0.6340304 2 11.589498 17.04552
##
   SM
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
##
   contrast estimate
                              SE df t.ratio p.value
              7.931359 0.5411022 18
                                     14.658
##
   I - MM
                                            <.0001
   I - M
              8.071050 0.5411022 18
                                     14.916
##
   I - SM
              4.866264 0.5411022 18
                                      8.993
                                             <.0001
   MM - M
              0.139691 0.5411022 18
                                      0.258
                                             0.9938
   MM - SM -3.065095 0.5411022 18
                                             0.0001
##
                                     -5.665
##
   M - SM
             -3.204786 0.5411022 18
                                     -5.923
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Acidos orgánicos en peso seco

Concentración del perfíl de ácidos orgánicos



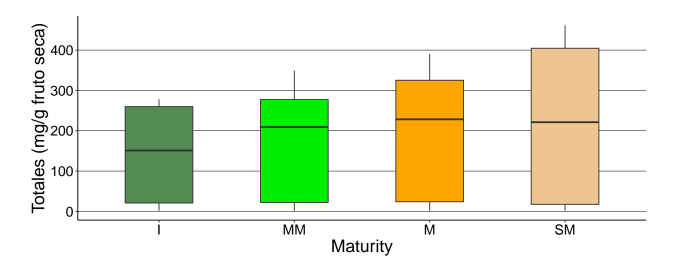
## Tabla descriptiva

```
##
             CAR MAD N
                               CONS
                                              sd
                                                                        ci
                   I 6
                         0.000000
                                                 0.00000000
                                                              0.00000000
##
      Tartárico
                                     0.00000000
   1
                         0.000000
                                     0.0000000
                                                  0.0000000
   2
      Tartárico
                  MM 6
                                                              0.0000000
##
   3
      Tartárico
                   M 6
                         0.000000
                                     0.0000000
                                                  0.0000000
                                                              0.0000000
##
   4
      Tartárico
                  SM 6
                         0.9411357
                                     0.48306748
                                                 0.19721147
                                                              0.50694823
## 5
                                                  7.81892835 20.09919520
         Málico
                   I 6
                        44.9021340
                                   19.15238481
                 MM 6
## 6
         Málico
                        90.1895317
                                     4.02201511
                                                  1.64198079
                                                              4.22084600
                                     3.36357515
                                                              3.52985564
## 7
         Málico
                  M 6
                       105.1474897
                                                  1.37317381
## 8
         Málico
                 SM 6
                        84.7945992
                                     5.36803324
                                                 2.19149040
                                                              5.63340540
## 9
        Quínico
                   I 6
                         0.4406633
                                     0.68267270
                                                  0.27869996
                                                              0.71642106
                        25.3176063
                                     3.81400139
                                                  1.55705955
                                                              4.00254899
## 10
        Quínico
                 MM 6
##
   11
        Quínico
                  М
                     6
                        22.6888082
                                     2.24262162
                                                  0.91554644
                                                              2.35348706
## 12
        Quínico
                  SM 6
                        22.9204245
                                     3.75680532
                                                  1.53370935
                                                              3.94252539
## 13 Succinico
                   I 6
                       112.3334865
                                     6.53452657
                                                  2.66770930
                                                              6.85756508
      Succinico
## 14
                 MM 6
                        92.4815923
                                     4.78050904
                                                  1.95163464
                                                              5.01683657
      Succínico
                   М
                     6
                        99.4372398
                                     4.82401388
                                                  1.96939542
                                                              5.06249209
  16
                  SM 6 115.6551513 12.41879308
##
      Succínico
                                                 5.06995105 13.03272407
##
  17
                    I 3
                          1.7792000
                                      0.05079843
                                                  0.02932848
             ATT
                                                               0.12619028
  18
                   MM 3
##
             ATT
                          1.6064000
                                      0.02789695
                                                  0.01610631
                                                               0.06929987
             ATT
                    М 3
                                      0.20390638
##
   19
                          1.8282667
                                                  0.11772541
                                                               0.50653154
##
  20
             ATT
                   SM 3
                          1.3845333
                                      0.08352756
                                                  0.04822466
                                                               0.20749396
##
  21
         TOTALac
                    I 6 157.6762838 24.41479565
                                                   9.96729859 25.62175670
         TOTALac
                  MM 6 207.9887303 11.65695743
## 22
                                                   4.75893294 12.23322658
##
  23
         TOTALac
                    M 6 227.2735377
                                      4.28462553
                                                   1.74919105
                                                               4.49643873
         TOTALac
                   SM 6 224.3113107 13.98740598
                                                   5.71033458 14.67888234
##
  24
##
  25
            <NA>
                    I 6 266.8807917
                                      8.48194315
                                                   3.46273879
                                                               8.90125343
##
   26
            <NA>
                   MM 6 301.6803547 34.61672247 14.13221777 36.32802229
## 27
            <NA>
                    M 6 350.6257562 31.18238676 12.73015609 32.72390800
                   SM 6 428.3680832 26.75277911 10.92177634 28.07531986
## 28
            <NA>
```

Evolución del perfíl de ácidos orgánicos

```
## Error in `palette()`:
## ! Insufficient values in manual scale. 6 needed but only 4 provided.
```

# Ácidos orgánicos totales



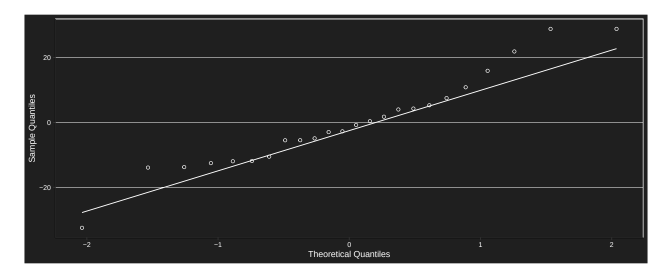
## Tabla descriptiva totales

```
##
          CAR MAD N
                         TOTALS
## 1
        ACIDS
                I 6 157.676284 24.414795650
                                               9.967298586 25.62175670
## 2
        ACIDS
               MM 6 207.988730 11.656957335
                                               4.758932904 12.23322648
## 3
        ACIDS
                M 6 227.273538
                                 4.284625610
                                               1.749191081
                                                            4.49643882
## 4
        ACIDS
               SM 6 224.311311 13.987405810
                                               5.710334510 14.67888217
## 5
      CATIONS
                I 3
                      20.971755
                                 7.741948182
                                               4.469815867 19.23206544
  6
               MM 3
                      21.053410
                                 2.577853260
      CATIONS
                                               1.488324274
                                                             6.40374250
##
  7
      CATIONS
                МЗ
                      23.270464
                                 2.761512785
                                               1.594360150
                                                             6.85997805
      CATIONS
##
  8
               SM 3
                      17.826367
                                 3.175919852
                                               1.833618181
                                                             7.88942227
## 9
         STAT
                I 3
                       1.721122
                                 0.263331773
                                               0.152034670
                                                            0.65415239
## 10
               MM 3
         STAT
                       1.447652
                                 0.116290919
                                               0.067140593
                                                             0.28888266
## 11
         STAT
                М 3
                       1.541716
                                 0.132691300
                                               0.076609358
                                                             0.32962346
               SM 3
                       1.909504
##
   12
         STAT
                                 0.007733369
                                               0.004464862
                                                            0.01921075
                I 6 266.880792
##
   13
       SUGARS
                                 8.481943277
                                               3.462738843
                                                            8.90125357
  14
##
       SUGARS
               MM 6 301.680355 34.616722145 14.132217637 36.32802196
                    350.625756 31.182386756 12.730156086
##
   15
       SUGARS
               SM 6 428.368083 26.752778568 10.921776116 28.07531930
  16
       SUGARS
```

```
## Linear mixed-effects model fit by REML
##
     Data: dataAT
##
     Log-restricted-likelihood: -86.62191
     Fixed: TOTALS ~ MAD
##
   (Intercept)
                      MADMM
                                   MADM
                                               MADSM
     157.67628
                   50.31245
                               69.59725
                                            66.63503
##
##
## Random effects:
##
    Formula: ~1 | REP
##
           (Intercept) Residual
## StdDev:
             0.1187511 15.3783
```

```
##
## Number of Observations: 24
## Number of Groups: 3
```



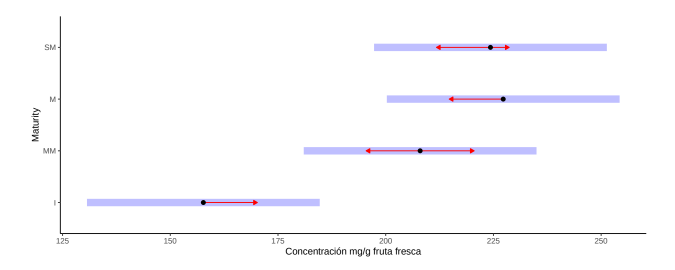


```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.95588, p-value = 0.3613
```

Test de Tukey

Anova

```
## $emmeans
##
   MAD
                       SE df lower.CL upper.CL
          emmean
##
        157.6763 6.278539
                          2 130.6619 184.6907
       207.9887 6.278539 2 180.9744 235.0031
##
##
        227.2735 6.278539
                          2 200.2592 254.2879
##
       224.3113 6.278539 2 197.2969 251.3257
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
##
   contrast estimate
                             SE df t.ratio p.value
                                    -5.667 0.0001
           -50.31245 8.878665 18
##
   I - MM
   I - M
            -69.59725 8.878665 18
                                    -7.839
                                           <.0001
##
##
   I - SM
            -66.63503 8.878665 18
                                    -7.505
                                            <.0001
   MM - M
             -19.28481 8.878665 18
                                    -2.172
                                            0.1689
##
   MM - SM
            -16.32258 8.878665 18
                                    -1.838
                                            0.2886
##
   M - SM
               2.96223 8.878665 18
                                     0.334
                                           0.9868
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



## Ácido tartárico

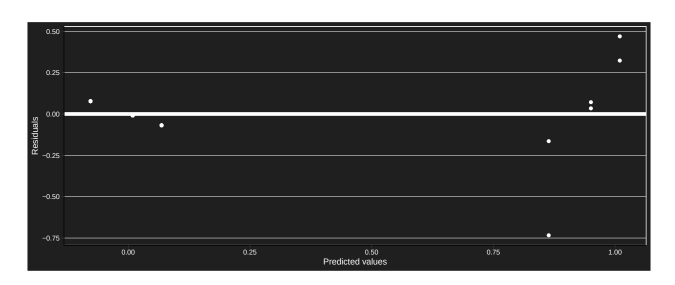
```
## Linear mixed-effects model fit by REML
##
     Data: tar
##
     Log-restricted-likelihood: -3.096888
     Fixed: CONS ~ MAD
##
##
     (Intercept)
                         MADMM
                                         MADM
                                                      MADSM
    8.709897e-17 -1.263513e-16 -2.220446e-16 9.411357e-01
##
##
## Random effects:
   Formula: ~1 | REP
##
##
           (Intercept) Residual
```

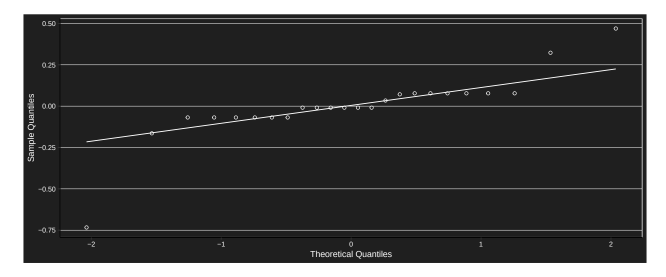
## StdDev: 0.09563016 0.2258815

##

## Number of Observations: 24

## Number of Groups: 3



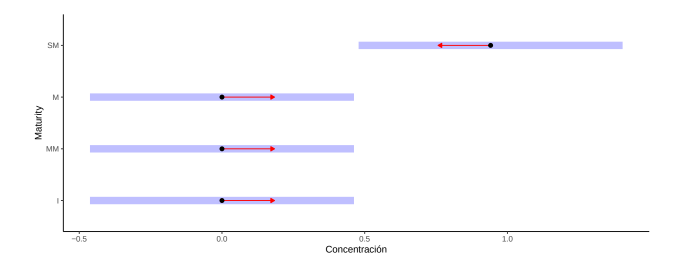


```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.75036, p-value = 5.041e-05
```

#### Anova

Test de Tukey

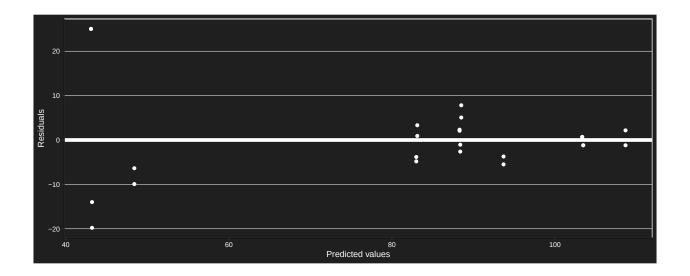
```
## $emmeans
##
   MAD
                         SE df
                                 lower.CL upper.CL
           emmean
##
        0.0000000 0.1074808
                             2 -0.4624524 0.4624524
       0.0000000 0.1074808
                             2 -0.4624524 0.4624524
##
##
        0.0000000 0.1074808
                             2 -0.4624524 0.4624524
##
   SM 0.9411357 0.1074808
                             2 0.4786832 1.4035881
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
##
   contrast
                               SE df t.ratio p.value
               estimate
              0.0000000 0.1304127 18
                                       0.000 1.0000
##
   I - MM
   I - M
              0.0000000 0.1304127 18
                                       0.000
                                             1.0000
##
##
   I - SM
            -0.9411357 0.1304127 18
                                      -7.217
                                              <.0001
##
   MM - M
              0.0000000 0.1304127 18
                                       0.000
                                              1.0000
##
   MM - SM
            -0.9411357 0.1304127 18
                                      -7.217
                                              <.0001
##
   M - SM
             -0.9411357 0.1304127 18
                                      -7.217
                                              <.0001
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```

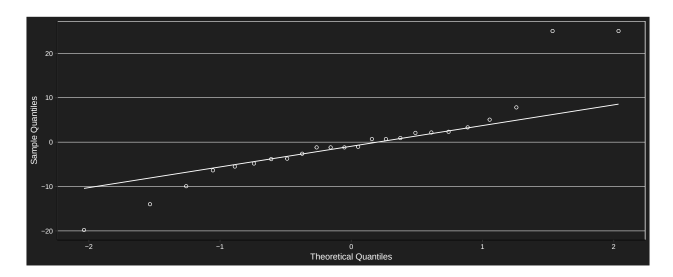


# Ácido málico

```
## Linear mixed-effects model fit by REML
##
     Data: mal
##
     Log-restricted-likelihood: -66.5285
##
     Fixed: CONS ~ MAD
##
   (Intercept)
                     MADMM
                                   MADM
                                               MADSM
      44.90213
                  45.28740
                               60.24536
##
                                            39.89247
##
## Random effects:
   Formula: ~1 | REP
```

```
## (Intercept) Residual
## StdDev: 3.184406 19.91438
##
## Variance function:
## Structure: Different standard deviations per stratum
## Formula: ~1 | MAD
## Parameter estimates:
## I M MM SM
## 1.0000000 0.0829966 0.2681539 0.1785083
## Number of Observations: 24
## Number of Groups: 3
```



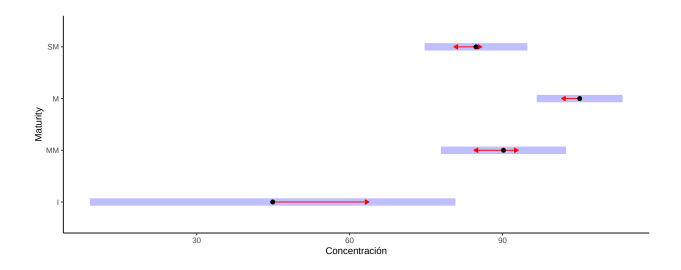


```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.87203, p-value = 0.005766
```

```
## numDF denDF F-value p-value
## (Intercept) 1 18 2706.3660 <.0001
## MAD 3 18 77.8867 <.0001
```

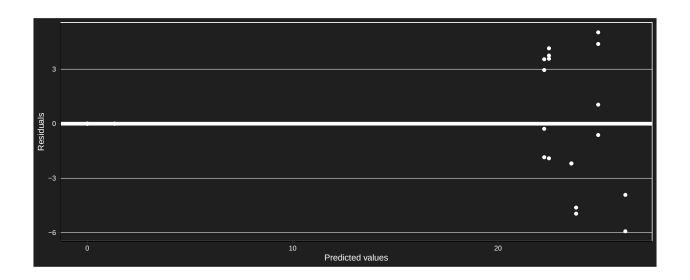
## Test de Tukey

```
## $emmeans
   MAD
           emmean
                        SE df lower.CL upper.CL
         44.90213 8.335302 2 9.03822
                                        80.76604
##
   Ι
##
         90.18953 2.851834 2 77.91908 102.45998
   MM
##
        105.14749 1.958431 2 96.72104 113.57394
   Μ
##
         84.79460 2.342295 2 74.71652 94.87268
##
## Degrees-of-freedom method: containment
  Confidence level used: 0.95
##
## $contrasts
##
   contrast estimate
                             SE df t.ratio p.value
           -45.28740 8.417240 18
                                    -5.380 0.0002
   I - M
                                    -7.385
            -60.24536 8.157966 18
                                            <.0001
##
##
   I - SM
            -39.89247 8.258529 18
                                    -4.830
                                            0.0007
            -14.95796 2.282130 18
                                    -6.554
##
   MM - M
                                            <.0001
   MM - SM
              5.39493 2.618971 18
                                     2.060
                                            0.2038
##
   M - SM
              20.35289 1.600470 18
                                    12.717
                                            <.0001
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Ácido quínico

```
## Linear mixed-effects model fit by REML
##
    Data: qui
    Log-restricted-likelihood: 58.15489
##
##
    Fixed: CONS ~ MAD
## (Intercept)
                    MADMM
                                 MADM
                                            MADSM
     0.3746778 24.8769430 22.2481448 22.4797612
##
##
## Random effects:
   Formula: ~1 | REP
##
           (Intercept)
                          Residual
## StdDev:
            0.6710272 1.179409e-16
##
## Variance function:
## Structure: Different standard deviations per stratum
## Formula: ~1 | MAD
## Parameter estimates:
##
              Ι
                          М
                                      MM
                                                   SM
## 1.000000e+00 2.223316e+16 3.723258e+16 3.666682e+16
## Number of Observations: 24
## Number of Groups: 3
```



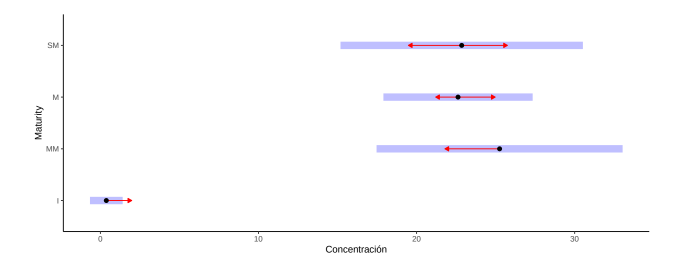
```
Saliture of the control of the contr
```

```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.94578, p-value = 0.2191
```

```
## numDF denDF F-value p-value
## (Intercept) 1 18 2.42807 0.1366
## MAD 3 18 262.20498 <.0001
```

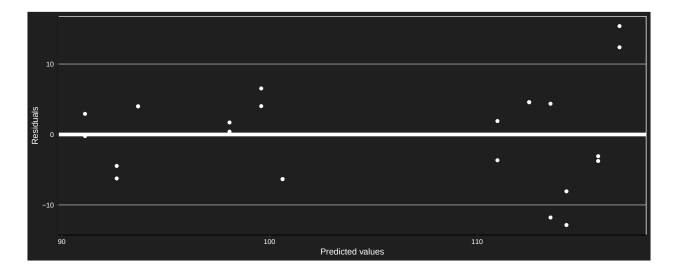
## Test de Tukey

```
## $emmeans
## MAD
                        SE df lower.CL upper.CL
          emmean
##
        0.374678 0.2404514 2 -0.659901 1.40926
## MM 25.251621 1.8087710 2 17.469107 33.03413
       22.622823 1.0971801 2 17.902038 27.34361
   SM 22.854439 1.7817756 2 15.188077 30.52080
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
                             SE df t.ratio p.value
  contrast
              estimate
## I - MM
           -24.876943 1.792717 18 -13.877 <.0001
            -22.248145 1.070508 18 -20.783 <.0001
  I - SM
           -22.479761 1.765476 18 -12.733 <.0001
##
  MM - M
              2.628798 2.088019 18
                                   1.259 0.5992
## MM - SM
              2.397182 2.516097 18
                                   0.953 0.7772
             -0.231616 2.064678 18 -0.112 0.9995
## M - SM
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



# Ácido succinico

```
## Linear mixed-effects model fit by REML
    Data: suc
##
     Log-restricted-likelihood: -72.91629
##
    Fixed: CONS ~ MAD
##
## (Intercept)
                     MADMM
                                  MADM
                                             MADSM
   112.333486 -19.851894 -12.896247
##
                                          3.321665
##
## Random effects:
##
    Formula: ~1 | REP
##
           (Intercept) Residual
## StdDev:
              2.089065 7.567785
##
## Number of Observations: 24
## Number of Groups: 3
```



```
Segurities

-10

-2

-1 Theoretical Quantiles
```

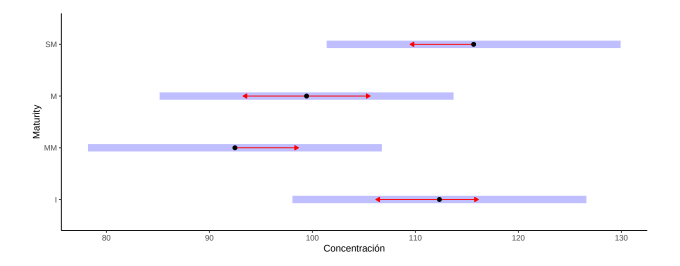
```
##
   Shapiro-Wilk normality test
##
## data: e
## W = 0.96753, p-value = 0.6065
## Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
## group 3 1.4818 0.2497
##
        20
Anova
              numDF denDF F-value p-value
## (Intercept)
                  1
                       18 2869.0535 <.0001
## MAD
                  3
                       18
                            12.3959
                                     1e-04
Test de Tukey
## $emmeans
##
  MAD
                       SE df lower.CL upper.CL
         emmean
##
       112.33349 3.316619 2 98.06323 126.6037
       92.48159 3.316619 2 78.21133 106.7519
        99.43724 3.316619 2 85.16698 113.7075
##
   SM 115.65515 3.316619 2 101.38489 129.9254
##
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
##
  contrast
             estimate
                             SE df t.ratio p.value
   I - MM
             19.851894 4.369263 18
                                   4.544 0.0013
           12.896247 4.369263 18
                                   2.952 0.0389
  I - M
  I - SM
             -3.321665 4.369263 18 -0.760 0.8711
```

-6.955647 4.369263 18 -1.592 0.4076

##

MM - M

```
## MM - SM -23.173559 4.369263 18 -5.304 0.0003
## M - SM -16.217912 4.369263 18 -3.712 0.0079
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



## Relación de ácidos orgánicos y acidez total titulable ATT.

```
##
             CAR MAD N
                               CONS
                                              sd
                                                           se
## 1
                  I 6
                         0.0000000
                                    0.00000000
                                                 0.00000000
                                                             0.00000000
      Tartárico
## 2
      Tartárico
                 MM 6
                         0.0000000
                                    0.0000000
                                                 0.00000000
                                                              0.0000000
                  M 6
## 3
                         0.0000000
                                    0.0000000
                                                 0.00000000
      Tartárico
                                                              0.0000000
## 4
      Tartárico
                 SM 6
                         0.9411357
                                    0.48306748
                                                 0.19721147
                                                              0.50694823
## 5
         Málico
                  I 6
                        44.9021340 19.15238481
                                                 7.81892835 20.09919520
## 6
         Málico
                 MM 6
                        90.1895317
                                    4.02201511
                                                 1.64198079
                                                              4.22084600
## 7
                  M 6 105.1474897
                                    3.36357515
                                                 1.37317381
         Málico
                                                              3.52985564
## 8
         Málico
                 SM 6
                        84.7945992
                                    5.36803324
                                                 2.19149040
                                                              5.63340540
## 9
        Quínico
                  I 6
                         0.4406633
                                    0.68267270
                                                 0.27869996
                                                              0.71642106
## 10
        Quínico
                 MM 6
                        25.3176063
                                    3.81400139
                                                 1.55705955
                                                              4.00254899
## 11
        Quínico
                  M 6
                        22.6888082
                                    2.24262162
                                                 0.91554644
                                                              2.35348706
## 12
        Quínico
                 SM 6
                        22.9204245
                                    3.75680532
                                                 1.53370935
                                                              3.94252539
## 13 Succinico
                  I 6 112.3334865
                                    6.53452657
                                                 2.66770930
                                                              6.85756508
  14 Succínico
                                    4.78050904
                 MM 6
                        92.4815923
                                                 1.95163464
                                                              5.01683657
   15 Succinico
                  M 6
                        99.4372398
                                    4.82401388
                                                 1.96939542
                                                              5.06249209
##
  16 Succínico
                 SM 6 115.6551513 12.41879308
                                                 5.06995105 13.03272407
## 17
                    I 3
                          1.7792000
                                     0.05079843
                                                  0.02932848
             ATT
## 18
                  MM 3
             ATT
                          1.6064000
                                     0.02789695
                                                  0.01610631
                                                               0.06929987
## 19
             ATT
                   М 3
                          1.8282667
                                     0.20390638
                                                  0.11772541
                                                               0.50653154
## 20
             ATT
                  SM 3
                          1.3845333
                                     0.08352756
                                                  0.04822466
                                                               0.20749396
##
  21
         TOTALac
                   I 6 157.6762838 24.41479565
                                                  9.96729859 25.62175670
##
  22
         TOTALac
                  MM 6 207.9887303 11.65695743
                                                  4.75893294 12.23322658
##
  23
         TOTALac
                   M 6 227.2735377
                                     4.28462553
                                                  1.74919105
                                                               4.49643873
## 24
         TOTALac
                  SM 6 224.3113107 13.98740598
                                                  5.71033458 14.67888234
## 25
            <NA>
                   I 6 266.8807917 8.48194315
                                                  3.46273879
                                                               8.90125343
                  MM 6 301.6803547 34.61672247 14.13221777 36.32802229
## 26
            < NA >
```

```
M 6 350.6257562 31.18238676 12.73015609 32.72390800
## 27
            <NA>
## 28
            < NA >
                  SM 6 428.3680832 26.75277911 10.92177634 28.07531986
##
  29
           ACIDS
                   I 6 157.6762838 24.41479565
                                                9.96729859 25.62175670
                  MM 6 207.9887302 11.65695733
## 30
           ACIDS
                                                 4.75893290 12.23322648
## 31
           ACIDS
                   M 6 227.2735378 4.28462561
                                                 1.74919108 4.49643882
## 32
           ACIDS
                  SM 6 224.3113107 13.98740581
                                                5.71033451 14.67888217
```

Concentración del ratio azúcares totales / ácidos orgánicos totales a distintos estados.

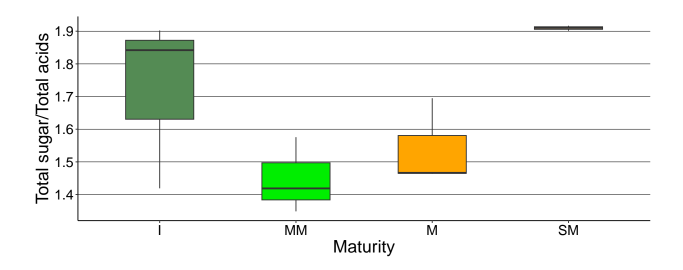
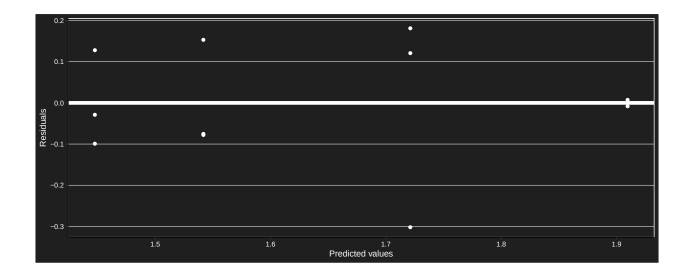


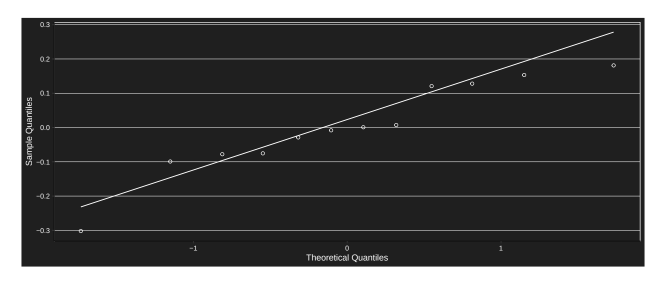
Tabla descriptiva totales

```
## MAD N TOTALS sd se ci
## 1 I 3 1.721122 0.263331773 0.152034670 0.65415239
## 2 MM 3 1.447652 0.116290919 0.067140593 0.28888266
## 3 M 3 1.541716 0.132691300 0.076609358 0.32962346
## 4 SM 3 1.909504 0.007733369 0.004464862 0.01921075
```

Relación ST/AT (azúcares totales / ácidos totales)

```
## Linear mixed-effects model fit by REML
##
     Data: dataSTAT
##
     Log-restricted-likelihood: 1.185396
##
     Fixed: TOTALS ~ MAD
##
  (Intercept)
                     MADMM
                                   MADM
                                              MADSM
##
     1.7211225
                -0.2734708
                            -0.1794066
                                          0.1883818
##
  Random effects:
    Formula: ~1 | REP
##
            (Intercept) Residual
##
## StdDev: 0.0009997037 0.158534
## Number of Observations: 12
## Number of Groups: 3
```





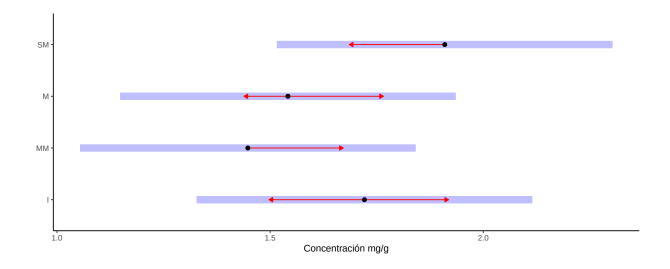
```
##
## Shapiro-Wilk normality test
##
## data: e
## W = 0.92623, p-value = 0.3418
```

```
## numDF denDF F-value p-value
## (Intercept) 1 6 1307.5624 <.0001
## MAD 3 6 4.9724 0.0457
```

# Test de Tukey

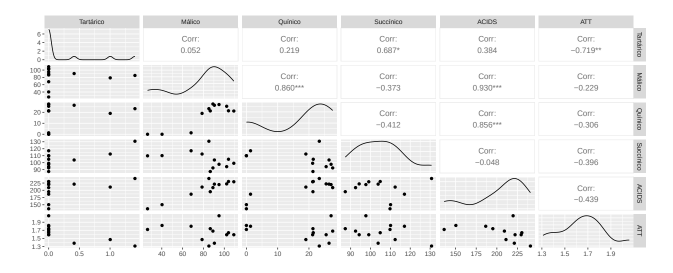
```
## $emmeans
## MAD emmean SE df lower.CL upper.CL
## I 1.721123 0.09153149 2 1.327294 2.114951
```

```
1.447652 0.09153149 2 1.053824 1.841480
##
        1.541716 0.09153149 2 1.147888 1.935544
##
    М
    SM 1.909504 0.09153149 2 1.515676 2.303332
##
##
## Degrees-of-freedom method: containment
## Confidence level used: 0.95
##
## $contrasts
##
    contrast
              estimate
                               SE df t.ratio p.value
##
    I - MM
              0.2734708 0.1294425
                                  6
                                       2.113 0.2498
    I - M
              0.1794066 0.1294425
                                   6
                                       1.386
                                             0.5497
            -0.1883818 0.1294425
                                     -1.455
                                              0.5142
##
    I - SM
                                  6
##
   MM - M
            -0.0940642 0.1294425
                                     -0.727
                                              0.8831
                                  6
##
   MM - SM -0.4618526 0.1294425
                                     -3.568
                                              0.0443
                                  6
   M - SM
##
            -0.3677884 0.1294425 6 -2.841 0.1041
##
## Degrees-of-freedom method: containment
## P value adjustment: tukey method for comparing a family of 4 estimates
```



## Correlaciones

Correlaciones de Pearson.

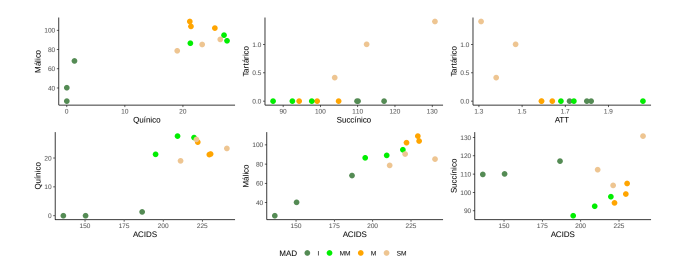


```
##
##
   Pearson's product-moment correlation
##
## data: FACO$`Málico` and FACO$`Quínico`
## t = 5.3299, df = 10, p-value = 0.000333
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
   0.5649710 0.9600656
## sample estimates:
##
         cor
## 0.8600213
##
##
   Pearson's product-moment correlation
##
## data: FACO$`Tartárico` and FACO$`Succínico`
## t = 2.9895, df = 10, p-value = 0.01358
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1866812 0.9043389
## sample estimates:
##
         cor
## 0.6869819
##
   Pearson's product-moment correlation
##
##
## data: FACO$ATT and FACO$`Tartárico`
## t = -3.2686, df = 10, p-value = 0.00845
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
   -0.9151410 -0.2464551
## sample estimates:
##
          cor
## -0.7187027
```

##

```
Pearson's product-moment correlation
##
##
  data: FACO$ACIDS and FACO$`Quínico`
## t = 5.2307, df = 10, p-value = 0.0003839
  alternative hypothesis: true correlation is not equal to 0
  95 percent confidence interval:
   0.5539018 0.9587847
## sample estimates:
##
         cor
## 0.8557676
##
##
   Pearson's product-moment correlation
##
## data: FACO$ACIDS and FACO$`Málico`
  t = 8.0069, df = 10, p-value = 1.169e-05
  alternative hypothesis: true correlation is not equal to 0
  95 percent confidence interval:
   0.7639902 0.9805782
  sample estimates:
##
         cor
## 0.9300893
```

Gráficos de correlación detallados por estado.



• Correlaciones: Se evidenciaron relaciones lineales entre los ácidos orgánicos, entre el ácido málico y el ácido quínico con un coeficiente de correlación (r) de 0.8600213 y un valor de p=0.000333, y entre el ácido tartárico y el ácido succínico con un r=0.6869819 y un p-valor=0.01358. La acidez titulable total (TTA) mostró una asociación lineal significativa únicamente con el ácido tartárico, con un r=0.7187027 y un p-valor=0.00845. Sin embargo, esta asociación inversa está vinculada al hecho de que el ácido tartárico solo aparece en cantidades mínimas en frutas muy maduras. La concentración total de ácidos con ácido quínico presentó una correlación de 0.8557676 con un p-valor=0.0003839. Mientras tanto, el ácido málico mostró un r=0.9300893 y un p-valor=1.169e-05. En ambos casos, estos ácidos explican el aumento en la concentración total de ácidos a lo largo del proceso de maduración de la fruta.