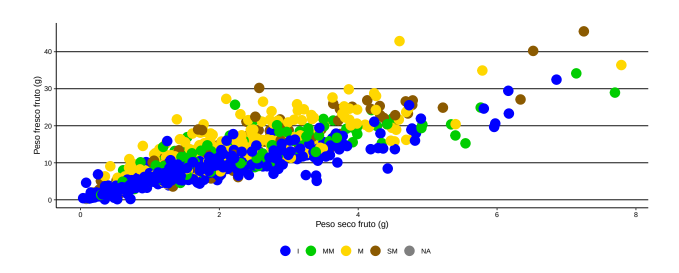
Modelo para peso seco

Carga de datos y conversión de variables

Gráfico de dispersión



Se ajusta el modelo

Predicciones del modelo

```
##
## lm(formula = psf ~ pff, data = datospeso)
## Coefficients:
   (Intercept)
                        pff
        0.1749
##
                     0.1657
##
## Call:
## lm(formula = psf ~ pff, data = datospeso)
##
## Residuals:
        Min
                  1Q
                       Median
                                     ЗQ
  -2.68401 -0.26222 -0.07354 0.22012
##
```

```
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.17491
                          0.03283
                                    5.328 1.19e-07 ***
               0.16571
                          0.00281
                                   58.983 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6162 on 1164 degrees of freedom
## Multiple R-squared: 0.7493, Adjusted R-squared: 0.7491
## F-statistic: 3479 on 1 and 1164 DF, p-value: < 2.2e-16
```

Se filtran datos para 2022

Nueva variable peso seco de pulpa

Se quita valores negativos

Ajuste del modelo

Predicciones del modelo

```
3
                                                                                                                               5
## 0.41518383 0.54205166 1.10504647 0.58364759 1.20955476 0.75488511 0.69336510 0.46000654 0.16309070 0
                                                  14
                                                                           15
                                                                                                    16
                                                                                                                             17
                                                                                                                                                      18
                                                                                                                                                                                19
                                                                                                                                                                                                        20
## 0.95546373 0.57117398 1.36305221 0.62334085 1.11192134 0.95152214 1.57156426 0.78778129 0.97203860 1
                                                  26
                                                                           27
                                                                                                    28
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      0.54050163 0.99245979 0.55915917 0.72896045 0.95313400 0.99641185 1.05412609 0.93245638 1.37668814 1
##
                                                  38
                                                                           39
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                                                                                                                                                      42
      0.97273939 0.84511771 0.37292400 0.31973607 0.37440918 0.23025411 0.16954747 0.12638449 0.78341802 0
                         49
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                                                                                                                                                                                                                                  57
      0.14117146 0.13736569 0.11907944 0.50304335 0.54537091 0.50443570 0.36677829 0.38859183 0.26374408 0
                                                                           63
                                                                                                    64
                                                                                                                             65
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                                                                                                                                                                                                        68
                                                  62
                                                                                                                                                      66
      0.25565866 0.45300166 0.66489592 0.62203345 1.47545373 0.88817707 0.91212312 0.68238712 0.96413367 1
                                                                           75
                        73
                                                  74
                                                                                                    76
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                                                                                                                                                      78
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      0.82698761 0.92213425 0.29770982 0.30439312 0.17044865 0.67786985 0.47927626 0.03425297 1.24674188 0
                                                  86
                                                                           87
                                                                                                    88
                                                                                                                             89
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                                                                                                                                                                               91
                                                                                                                                                                                                        92
     0.08455776 1.51234850 1.66147216 1.02372501 0.35643812 0.05772443 0.43600269 0.56242845 0.16040939 0
##
                        97
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                                                                                                                                                    102
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     0.57236790 0.70160526 0.79142918 0.63585925 0.86634591 0.47630110 0.50480038 0.63853716 0.32889720 0
                                                                                                                                                    114
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      0.17870860\ 0.40314647\ 1.63816461\ 0.79941046\ 0.38042673\ 0.23395107\ 0.62678059\ 1.83309420\ 0.58099651\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62678059\ 0.62
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## 0.90202949 0.88767444 1.08770932 0.77387269 0.25872126 0.53086048 0.95209403 0.64948905 0.35352349 0
                                                                                                                                                    138
                                                134
                                                                        135
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                                                                                                                                                                                                      140
## 0.79364412 0.39313050 0.62259046 0.81139369 0.40250568 0.69443594 0.74799516 0.62388999 0.89335694 0
                                                                        147
                                                                                                  148
                                                                                                                           149
                                                                                                                                                    150
                                                                                                                                                                                                      152
                                                146
                                                                                                                                                                             151
                                                                                                                                                                                                                                153
## 1.80161393 1.34572845 0.84132495 0.68556693 1.10837848 0.77077900 1.13279109 1.09361952 2.23804183 0
```

```
##
                     158
                                159
                                            160
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                                                                              163
                                                                                         164
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## 0.36003453 1.42192227 1.74114267 1.44707747 0.93747584 0.71952600 2.30978011 0.60451755 0.88178167 1
                     170
                                171
                                            172
                                                       173
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                                                                              175
                                                                                         176
                                                                                                     177
## 1.18271582 0.78491840 1.07462089 0.70082021 0.58497634 0.45418787 0.61458707 0.52770417 1.26166046 0
          181
                     182
                                183
                                            184
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                                                                              187
                                                                                         188
                                                                                                     189
## 0.47368083 0.36966061 0.51715732 0.15013276 0.17333867 0.58853868 0.73770622 0.98693762 0.40168475 0
          193
                     194
                                195
                                            196
                                                       197
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                                                                              199
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## 1.15364883 2.37402801 1.12703562 2.12173343 1.32317191 0.50075471 0.88198128 0.98436573 0.53231474 1
##
          205
                     206
                                207
                                            208
                                                       209
                                                                   210
                                                                              211
                                                                                         212
                                                                                                     213
## 0.80108138 0.77852524 0.45401390 1.35997819 0.89548884 1.15780837 0.98450669 0.59288387 0.42422337 0
          217
                     218
                                219
                                            220
                                                       221
                                                                   222
                                                                              223
                                                                                         224
                                                                                                     225
## 0.29612679 0.23031485 0.19689835 0.36732635 0.30856901 0.27979369 0.26809791 0.22864788 0.18381407 0
          229
                     230
                                231
                                            232
                                                       233
                                                                   234
                                                                              235
## 0.42856419 0.36377331 0.36433025 0.33861811 0.21330624 0.18332421 0.18118927
## Error in eval(expr, envir, enclos): object 'predicciones' not found
## Error in `$<-`:
##! Assigned data `datospeso3$predichos/datospeso3$pff` must be compatible with existing data.
## x Existing data has 235 rows.
## x Assigned data has 0 rows.
## i Only vectors of size 1 are recycled.
## Caused by error in `vectbl_recycle_rhs_rows()`:
## ! Can't recycle input of size 0 to size 235.
## Error in `dplyr::summarise()`:
## i In argument: `mean = mean(f_psp)`.
## i In group 1: `phenotype = 154`.
## Caused by error in `h()`:
## ! error in evaluating the argument 'x' in selecting a method for function 'mean': object 'f_psp' not
## Error in eval(expr, envir, enclos): object 'tabla_ps' not found
```