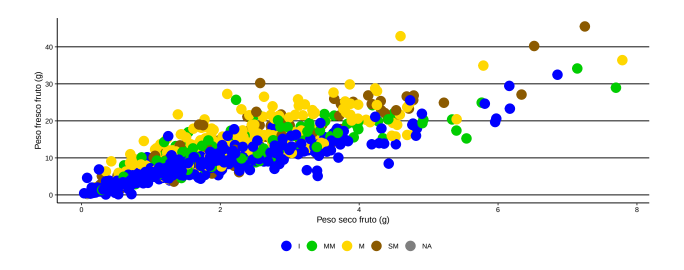
# Modelo para peso seco

## Carga de datos y conversión de variables

```
## New names:
## * ` -> `...15`
```

## Gráfico de dispersión



# Se ajusta el modelo

#### Predicciones del modelo

```
## Residuals:
##
       Min
                 10
                      Median
                                   30
                                           Max
  -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
## 0.41518383 0.54205166 1.10504647 0.58364759 1.20955476 0.75488511 0.69336510 0.46000654
                       10
                                  11
                                              12
                                                         13
## 0.16309070 0.38138250 1.46172371 0.65348648 0.95546373 0.57117398 1.36305221 0.62334085
           17
                       18
                                  19
                                              20
                                                         21
                                                                     22
                                                                                23
  1.11192134 0.95152214 1.57156426 0.78778129 0.97203860 1.10523804 0.93228805 0.99821242
                      26
                                  27
                                                         29
                                                                     30
                                              28
   0.54050163 0.99245979 0.55915917 0.72896045 0.95313400 0.99641185 1.05412609 0.93245638
           33
                      34
                                  35
                                              36
                                                         37
                                                                     38
                                                                                39
  1.37668814 1.02657708 1.27249616 1.37520296 0.97273939 0.84511771 0.37292400 0.31973607
                      42
                                  43
                                              44
                                                         45
                                                                     46
## 0.37440918 0.23025411 0.16954747 0.12638449 0.78341802 0.50457590 0.30519078 0.17393819
##
                      50
                                  51
                                              52
                                                         53
                                                                     54
                                                                                55
## 0.14117146 0.13736569 0.11907944 0.50304335 0.54537091 0.50443570 0.36677829 0.38859183
                      58
                                  59
                                              60
                                                                                63
           57
                                                         61
                                                                     62
  0.26374408\ 0.12794313\ 0.29111728\ 0.16940348\ 0.25565866\ 0.45300166\ 0.66489592\ 0.62203345
           65
                      66
                                  67
                                              68
                                                         69
                                                                     70
                                                                                71
## 1.47545373 0.88817707 0.91212312 0.68238712 0.96413367 1.77541204 1.84428716 0.57276000
                      74
                                  75
                                              76
                                                         77
                                                                     78
                                                                                79
           73
## 0.82698761 0.92213425 0.29770982 0.30439312 0.17044865 0.67786985 0.47927626 0.03425297
                      82
                                  83
                                                                     86
                                                                                87
                                              84
                                                         85
## 1.24674188 0.17246733 1.26261471 0.48555576 0.08455776 1.51234850 1.66147216 1.02372501
```

```
90
                                  91
                                              92
                                                         93
                                                                     94
                                                                                            96
## 0.35643812 0.05772443 0.43600269 0.56242845 0.16040939 0.56459761 0.94870171 0.56215730
                       98
                                  99
                                             100
                                                        101
                                                                    102
                                                                               103
  0.57236790 0.70160526 0.79142918 0.63585925 0.86634591 0.47630110 0.50480038 0.63853716
                                             108
                                                        109
          105
                      106
                                 107
                                                                    110
                                                                               111
  0.32889720 0.20841459 0.53988527 0.38802828 0.17870860 0.40314647 1.63816461 0.79941046
                      114
                                 115
                                             116
                                                        117
                                                                    118
                                                                               119
          113
## 0.38042673 0.23395107 0.62678059 1.83309420 0.58099651 0.84881467 0.83303466 0.60468613
##
          121
                      122
                                 123
                                             124
                                                        125
                                                                    126
                                                                               127
                                                                                           128
  0.90202949\ 0.88767444\ 1.08770932\ 0.77387269\ 0.25872126\ 0.53086048\ 0.95209403\ 0.64948905
          129
                      130
                                 131
                                             132
                                                        133
                                                                    134
                                                                               135
                                                                                           136
   0.35352349\ 0.56344157\ 0.80480500\ 1.29389261\ 0.79364412\ 0.39313050\ 0.62259046\ 0.81139369
          137
                      138
                                 139
                                             140
                                                        141
                                                                    142
                                                                               143
                                                                                           144
  0.40250568 0.69443594 0.74799516 0.62388999 0.89335694 0.87553480 0.90904413 0.56002735
                                 147
          145
                      146
                                             148
                                                        149
                                                                    150
                                                                               151
                                                                                           152
   1.80161393 1.34572845 0.84132495 0.68556693 1.10837848 0.77077900 1.13279109 1.09361952
##
          153
                      154
                                 155
                                             156
                                                        157
                                                                    158
                                                                               159
                                                                                           160
  2.23804183 0.78024701 1.01713287 0.50548912 0.36003453 1.42192227 1.74114267 1.44707747
                     162
                                             164
                                                        165
                                                                    166
                                                                                           168
          161
                                 163
                                                                               167
  0.93747584 0.71952600 2.30978011 0.60451755 0.88178167 1.01414814 1.09017068 1.04645076
##
          169
                      170
                                 171
                                             172
                                                        173
                                                                    174
                                                                               175
                                                                                           176
## 1.18271582 0.78491840 1.07462089 0.70082021 0.58497634 0.45418787 0.61458707 0.52770417
                                                                               183
##
                      178
                                 179
                                             180
                                                        181
                                                                    182
          177
## 1.26166046 0.34818331 1.14804436 0.29174655 0.47368083 0.36966061 0.51715732 0.15013276
          185
                      186
                                 187
                                             188
                                                        189
                                                                    190
                                                                               191
  0.17333867 0.58853868 0.73770622 0.98693762 0.40168475 0.72276162 0.20462022 0.51548650
                                 195
                                                        197
                                                                    198
                                                                               199
                                                                                           200
          193
                      194
                                             196
   1.15364883 2.37402801 1.12703562 2.12173343 1.32317191 0.50075471 0.88198128 0.98436573
          201
                      202
                                 203
                                             204
                                                        205
                                                                    206
                                                                               207
                                                                                           208
  0.53231474 1.57836426 1.19138262 0.80795033 0.80108138 0.77852524 0.45401390 1.35997819
                      210
                                 211
                                             212
                                                        213
                                                                    214
                                                                               215
                                                                                           216
## 0.89548884 1.15780837 0.98450669 0.59288387 0.42422337 0.41308454 0.27338500 0.26308158
                      218
                                 219
                                             220
                                                        221
                                                                    222
                                                                               223
                                                                                           224
   0.29612679 0.23031485 0.19689835 0.36732635 0.30856901 0.27979369 0.26809791 0.22864788
                      226
                                 227
                                             228
                                                        229
                                                                    230
                                                                               231
                                                                                           232
## 0.18381407 0.04699207 0.71956621 0.48165930 0.42856419 0.36377331 0.36433025 0.33861811
                      234
## 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
## 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
```