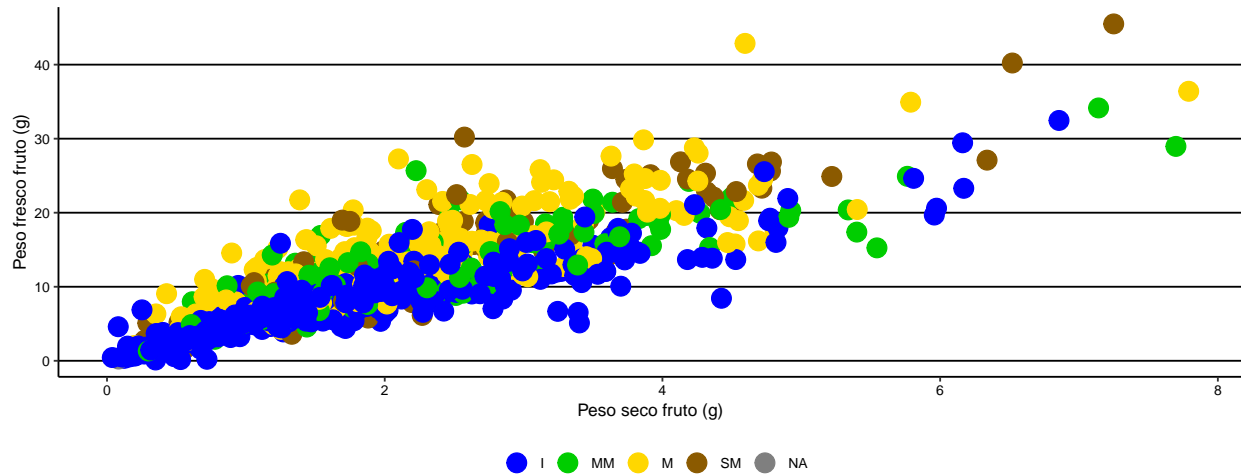


## Modelo para peso seco

### Carga de datos y conversión de variables

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

### Gráfico de dispersión



### Se ajusta el modelo

### Predicciones del modelo

```
##  
## Call:  
## lm(formula = psf ~ pff, data = datospeso)  
##  
## Coefficients:  
## (Intercept)          pff  
##    0.174913      0.165712  
  
##  
## Call:  
## lm(formula = psf ~ pff, data = datospeso)  
##
```

```
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.684008 -0.262224 -0.073540  0.220119  2.851142
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.17491331 0.03282967  5.3279 1.1921e-07 ***
## pff          0.16571249 0.00280952 58.9826 < 2.22e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.616231 on 1164 degrees of freedom
## Multiple R-squared:  0.749297, Adjusted R-squared:  0.749082
## F-statistic: 3478.94 on 1 and 1164 DF, p-value: < 2.22e-16
```

#-----

**Se filtran datos para 2022**

**Nueva variable peso seco de pulpa**

**Se quita valores negativos**

**Ajuste del modelo**

**Predicciones del modelo**

```
##      1      2      3      4      5      6      7
## 0.4151838268 0.5420516591 1.1050464662 0.5836475892 1.2095547605 0.7548851076 0.6933650976
##      8      9     10     11     12     13     14
## 0.4600065391 0.1630907000 0.3813825016 1.4617237079 0.6534864812 0.9554637326 0.5711739823
##     15     16     17     18     19     20     21
## 1.3630522092 0.6233408518 1.1119213387 0.9515221386 1.5715642559 0.7877812885 0.9720385955
##     22     23     24     25     26     27     28
## 1.1052380387 0.9322880457 0.9982124150 0.5405016272 0.9924597900 0.5591591730 0.7289604509
##     29     30     31     32     33     34     35
## 0.9531340014 0.9964118485 1.0541260904 0.9324563804 1.3766881392 1.0265770832 1.2724961612
##     36     37     38     39     40     41     42
## 1.3752029614 0.9727393887 0.8451177082 0.3729239981 0.3197360689 0.3744091759 0.2302541078
##     43     44     45     46     47     48     49
## 0.1695474661 0.1263844869 0.7834180247 0.5045758968 0.3051907800 0.1739381938 0.1411714590
##     50     51     52     53     54     55     56
## 0.1373656910 0.1190794396 0.5030433462 0.5453709129 0.5044357004 0.3667782850 0.3885918336
##     57     58     59     60     61     62     63
## 0.2637440766 0.1279431335 0.2911172800 0.1694034815 0.2556586605 0.4530016578 0.6648959179
##     64     65     66     67     68     69     70
## 0.6220334538 1.4754537349 0.8881770675 0.9121231203 0.6823871215 0.9641336745 1.7754120362
##     71     72     73     74     75     76     77
## 1.8442871556 0.5727599978 0.8269876122 0.9221342525 0.2977098201 0.3043931201 0.1704486492
```

```

##          78          79          80          81          82          83          84
## 0.6778698490 0.4792762584 0.0342529734 1.2467418756 0.1724673304 1.2626147131 0.4855557596
##          85          86          87          88          89          90          91
## 0.0845577593 1.5123485022 1.6614721590 1.0237250130 0.3564381165 0.0577244336 0.4360026934
##          92          93          94          95          96          97          98
## 0.5624284518 0.1604093918 0.5645976099 0.9487017130 0.5621573030 0.5723679002 0.7016052600
##          99         100         101         102         103         104         105
## 0.7914291837 0.6358592502 0.8663459093 0.4763010951 0.5048003827 0.6385371621 0.3288972006
##         106         107         108         109         110         111         112
## 0.2084145922 0.5398852688 0.3880282798 0.1787085977 0.4031464677 1.6381646144 0.7994104638
##         113         114         115         116         117         118         119
## 0.3804267272 0.2339510688 0.6267805913 1.8330941979 0.5809965067 0.8488146692 0.8330346553
##         120         121         122         123         124         125         126
## 0.6046861329 0.9020294915 0.8876744397 1.0877093218 0.7738726924 0.2587212558 0.5308604784
##         127         128         129         130         131         132         133
## 0.9520940259 0.6494890535 0.3535234947 0.5634415659 0.8048049992 1.2938926065 0.7936441216
##         134         135         136         137         138         139         140
## 0.3931304956 0.6225904624 0.8113936875 0.4025056803 0.6944359375 0.7479951611 0.6238899930
##         141         142         143         144         145         146         147
## 0.8933569362 0.8755348029 0.9090441265 0.5600273485 1.8016139273 1.3457284526 0.8413249495
##         148         149         150         151         152         153         154
## 0.6855669299 1.1083784788 0.7707790050 1.1327910886 1.0936195247 2.2380418268 0.7802470133
##         155         156         157         158         159         160         161
## 1.0171328691 0.5054891243 0.3600345256 1.4219222666 1.7411426654 1.4470774652 0.9374758399
##         162         163         164         165         166         167         168
## 0.7195260009 2.3097801075 0.6045175466 0.8817816732 1.0141481427 1.0901706803 1.0464507594
##         169         170         171         172         173         174         175
## 1.1827158206 0.7849183978 1.0746208883 0.7008202061 0.5849763394 0.4541878712 0.6145870713
##         176         177         178         179         180         181         182
## 0.5277041713 1.2616604648 0.3481833073 1.1480443648 0.2917465517 0.4736808296 0.3696606052
##         183         184         185         186         187         188         189
## 0.5171573234 0.1501327648 0.1733386676 0.5885386804 0.7377062235 0.9869376195 0.4016847511
##         190         191         192         193         194         195         196
## 0.7227616221 0.2046202246 0.5154864984 1.1536488252 2.3740280099 1.1270356174 2.1217334347
##         197         198         199         200         201         202         203
## 1.3231719078 0.5007547128 0.8819812839 0.9843657270 0.5323147406 1.5783642582 1.1913826232
##         204         205         206         207         208         209         210
## 0.8079503297 0.8010813825 0.7785252450 0.4540139003 1.3599781940 0.8954888437 1.1578083688
##         211         212         213         214         215         216         217
## 0.9845066868 0.5928838712 0.4242233697 0.4130845364 0.2733850016 0.2630815807 0.2961267863
##         218         219         220         221         222         223         224
## 0.2303148460 0.1968983460 0.3673263512 0.3085690054 0.2797936859 0.2680979109 0.2286478761
##         225         226         227         228         229         230         231
## 0.1838140719 0.0469920691 0.7195662118 0.4816592964 0.4285641908 0.3637733102 0.3643302519
##         232         233         234         235
## 0.3386181116 0.2133062365 0.1833242101 0.1811892670

```

```
## Error in eval(expr, envir, enclos): objeto 'predicciones' no encontrado
```

```
## 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': objeto 'f_psp' no encontrado

## Error in eval(expr, envir, enclos): objeto 'tabla_ps' no encontrado
```