Dynamic Report Generation

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```
auto <- read.csv("../../data/tema10/auto-mpg.csv")</pre>
str(auto)
##
  'data.frame':
                    398 obs. of 9 variables:
                  : int
                         1 2 3 4 5 6 7 8 9 10
##
   $ mpg
                  : num
                         28 19 36 28 21 23 15.5 32.9 16 13 ...
                  : int
##
   $ cylinders
                         4 3 4 4 6 4 8 4 6 8 ...
   $ displacement: num
                         140 70 107 97 199 115 304 119 250 318 ...
   $ horsepower : int
                         90 97 75 92 90 95 120 100 105 150 ...
                         2264 2330 2205 2288 2648 2694 3962 2615 3897 3755 ...
   $ weight
                  : int
   $ acceleration: num
                        15.5 13.5 14.5 17 15 15 13.9 14.8 18.5 14 ...
                         71 72 82 72 70 75 76 81 75 76 ...
   $ model_year : int
                  : Factor w/ 305 levels "amc ambassador brougham",..: 66 184 165 86 8 18 11 79 42 112
   $ car_name
#plot(as.formula(paste("mpg~",params$n)),data = auto)
```

Un ejemplo con Latex

$$\int_0^\infty \frac{1}{x^2} dx$$

```
rnorm(100)
Х
##
        0.418135724 \quad 1.357351470 \quad -0.994183030 \quad -1.758047588 \quad -0.872856459
##
        0.883932442
                   1.857763578 -0.302309167 -0.849524915
##
   [11] -0.141771293 1.296525580 1.034691066
                                         1.169205127 -0.228252766
       0.730205667
                   0.285443692 -0.434439538
                                          0.384416429 -0.082146809
##
   [21] -0.596426697
                   0.646251964
                              1.393492884
                                          0.382217718
                                                     0.178256820
##
   [26]
        0.744803701
                   ##
        0.127400972 -0.611091437 -0.111779368 -0.357784650 -0.769297406
##
   [36] -1.250320351 2.028218972 0.330182250 -0.944467230
                                                     1.091136081
##
   [41]
       0.297610224 -1.749602326 -0.173998919
                                          0.330567862 -1.398928963
##
   [46] -0.615231030 -1.227283519 -0.550987292
                                          0.517974674
                                                     0.648073185
   [51] -0.673702173 -0.147336549 0.704591909 -0.134690720
##
                                                     0.323454424
        0.715393080 -1.690643763 -0.404398242
                                          1.330776124 -0.427439797
   [56]
##
   [61]
        1.337540278
                   0.397174372 -1.451552985
                                          0.342524959
                                                     2.201173364
        ##
   [66]
                                                     0.983839708
                                                     0.940725548
##
        ##
   [76]
        0.812156314 -1.825328647 2.092746451 0.717821380
                                                     0.485136778
        0.512123059 -0.145022191 -1.278435364 -0.356713524
                                                     1.267771705
##
   [86] -1.031864507 -0.941495268 -1.449993118
                                         1.043571361
                                                     0.743853794
   [91] 0.891549027 -0.531253724 -0.786402009 -0.043880528 -0.811792663
```

El promedio en estadística se define como $\overline{x} = \sum_{i=1}^N \frac{x_i}{N} = 0.0484181$