## 03-people

## Curso de Estadística Descriptiva

24/12/2018

## Ejemplo de color de ojos y de pelo

```
HairEyeColor
##
   , , Sex = Male
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
               32
                     11
                           10
               53
                     50
                           25
##
     Brown
                                  15
                            7
##
     Red
               10
                     10
                                   7
##
     Blond
                3
                     30
                                   8
##
##
   , , Sex = Female
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
               66
                     34
                           29
                                  14
##
     Brown
##
               16
                                   7
     Red
                                   8
##
     Blond
sum(HairEyeColor) -> total
```

El total de individuos de la tabla de datos es 592.

```
prop.table(HairEyeColor, margin = 3)
```

```
, , Sex = Male
##
##
          Eye
## Hair
                 Brown
                               Blue
                                          Hazel
                                                       Green
##
     Black 0.114695341 0.039426523 0.035842294 0.010752688
     Brown 0.189964158 0.179211470 0.089605735 0.053763441
##
##
           0.035842294 0.035842294 0.025089606 0.025089606
##
     Blond 0.010752688 0.107526882 0.017921147 0.028673835
##
##
   , , Sex = Female
##
##
          Eye
## Hair
                 Brown
                               Blue
                                          Hazel
                                                       Green
##
     Black 0.115015974 0.028753994 0.015974441 0.006389776
##
     Brown 0.210862620 0.108626198 0.092651757 0.044728435
```

```
0.051118211 0.022364217 0.022364217 0.022364217
##
    Blond 0.012779553 0.204472843 0.015974441 0.025559105
prop.table(HairEyeColor, margin = c(1,2))
## , , Sex = Male
##
##
         Eye
## Hair
              Brown
                         Blue
                                   Hazel
    Black 0.4705882 0.5500000 0.6666667 0.6000000
    Brown 0.4453782 0.5952381 0.4629630 0.5172414
##
##
    Red 0.3846154 0.5882353 0.5000000 0.5000000
##
    Blond 0.4285714 0.3191489 0.5000000 0.5000000
##
## , , Sex = Female
##
##
         Eye
## Hair
              Brown
                         Blue
                                  Hazel
    Black 0.5294118 0.4500000 0.3333333 0.4000000
##
##
    Brown 0.5546218 0.4047619 0.5370370 0.4827586
    Red 0.6153846 0.4117647 0.5000000 0.5000000
##
    Blond 0.5714286 0.6808511 0.5000000 0.5000000
##
#cambiar orden de columnas (array permutation)
aperm(HairEyeColor, perm = c("Sex", "Hair", "Eye"))
## , , Eye = Brown
##
##
          Hair
## Sex
           Black Brown Red Blond
   Male
              32 53 10
                     66 16
##
   Female
              36
##
## , , Eye = Blue
##
##
          Hair
## Sex
           Black Brown Red Blond
##
                    50 10
    Male
              11
                               30
##
    Female
               9
                     34
                        7
                               64
##
##
  , , Eye = Hazel
##
##
          Hair
## Sex
           Black Brown Red Blond
##
    Male
              10
                    25
                         7
                                5
##
    Female
                     29
##
## , , Eye = Green
##
##
          Hair
## Sex
           Black Brown Red Blond
##
    Male
               3
                    15
                         7
                                8
                2
##
    Female
                     14
#Cambiar formato de tablas
library(kableExtra)
```

## kable(HairEyeColor)

Hair	T	Sex	D
Black	Eye	Male	Freq 32
	Brown		
Brown	Brown	Male	53
Red	Brown	Male	10
Blond	Brown	Male	3
Black	Blue	Male	11
Brown	Blue	Male	50
Red	Blue	Male	10
Blond	Blue	Male	30
Black	Hazel	Male	10
Brown	Hazel	Male	25
Red	Hazel	Male	7
Blond	Hazel	Male	5
Black	Green	Male	3
Brown	Green	Male	15
Red	Green	Male	7
Blond	Green	Male	8
Black	Brown	Female	36
Brown	Brown	Female	66
Red	Brown	Female	16
Blond	Brown	Female	4
Black	Blue	Female	9
Brown	Blue	Female	34
Red	Blue	Female	7
Blond	Blue	Female	64
Black	Hazel	Female	5
Brown	Hazel	Female	29
Red	Hazel	Female	7
Blond	Hazel	Female	5
Black	Green	Female	2
Brown	Green	Female	14
Red	Green	Female	7
Blond	Green	Female	8

```
#Formato de tabla en latex (solo para 2 dimensiones)
library(xtable)
sex = factor(c("H", "M", "M", "H", "H", "M", "M"))
ans = factor(c("S", "N", "S", "S", "S", "N", "N", "S"))
xtable(table(sex, ans)) #solo aparece en pdf
```

% latex table generated in R 3.6.3 by x table 1.8-4 package % Mon Sep 7 07:19:38 2020

	N	S
H	1	2
$\mathbf{M}$	2	3