## People HairEyeColor

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## Ejemplo de color de ojos y de Cabello

Ha este formato de datos se le llama datos agregados puesto que no presenta información información individual de cada individuo.Podemos observar que el conjunto de datos HairEyeColor nos presenta la frecuencia absoluta y que este conjunto es de tres dimensiones sex, hair, eye.

## HairEyeColor

```
, , Sex = Male
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
                32
                      11
                             10
                                     3
##
     Brown
                53
                      50
                             25
                                    15
##
     Red
                10
                      10
                              7
                                     7
                              5
                 3
##
     Blond
                      30
                                     8
##
##
   , , Sex = Female
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
                36
                              5
                             29
                66
                      34
                                    14
##
     Brown
##
     Red
                16
                       7
                              7
                                     7
##
     Blond
                 4
                      64
                              5
                                     8
```

```
total <- sum(HairEyeColor)</pre>
```

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

```
prop.table(HairEyeColor, margin = 3) #Frec.Relativa.Marginal por sexo
```

```
, , Sex = Male
##
##
##
          Eye
## Hair
                               Blue
                                           Hazel
                                                       Green
                 Brown
##
     Black 0.114695341 0.039426523 0.035842294 0.010752688
##
     Brown 0.189964158 0.179211470 0.089605735 0.053763441
     Red
           0.035842294 0.035842294 0.025089606 0.025089606
##
```

```
##
     Blond 0.010752688 0.107526882 0.017921147 0.028673835
##
  , , Sex = Female
##
##
##
         Eye
## Hair
                             Blue
                                                     Green
                                         Hazel
                 Brown
    Black 0.115015974 0.028753994 0.015974441 0.006389776
    Brown 0.210862620 0.108626198 0.092651757 0.044728435
##
##
    Red 0.051118211 0.022364217 0.022364217 0.022364217
##
    Blond 0.012779553 0.204472843 0.015974441 0.025559105
prop.table(HairEyeColor, margin = c(1,2)) #Frec.Relativa.Marginal Cabello y ojos
## , , Sex = Male
##
##
         Eve
              Brown
                         Blue
## Hair
                                  Hazel
                                             Green
##
    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
aperm(HairEyeColor, perm = c("Sex","Hair","Eye"))
## , , Eye = Brown
##
##
          Hair
           Black Brown Red Blond
## Sex
              32
                    53 10
##
    Male
              36
                    66 16
##
    Female
##
## , , Eye = Blue
##
##
          Hair
## Sex
           Black Brown Red Blond
##
                    50 10
    Male
              11
##
    Female
               9
                     34
                        7
                               64
##
  , , Eye = Hazel
##
##
          Hair
## Sex
           Black Brown Red Blond
              10
                     25
                         7
    Male
##
                     29
                         7
                                5
    Female
               5
```