

# 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 informacion 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
## Blond    3   30    5    8
##
## , , Sex = Female
##
##      Eye
## Hair   Brown Blue Hazel Green
## Black   36    9    5    2
## Brown   66   34   29   14
## Red     16    7    7    7
## Blond    4   64    5    8
```

```
total <- sum(HairEyeColor)
```

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   Brown      Blue      Hazel      Green
## 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      Brown      Blue      Hazel      Green
## 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
##
## Eye
## Hair      Brown      Blue      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      Green
## 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
## Sex      Black Brown Red Blond
## Male      32    53  10    3
## Female     36    66  16    4
##
## , , Eye = Blue
##
## Hair
## Sex      Black Brown Red Blond
## Male      11    50  10   30
## Female      9    34   7   64
##
## , , Eye = Hazel
##
## Hair
## Sex      Black Brown Red Blond
## Male      10    25   7    5
## Female      5    29   7    5
```

```
##
## , , Eye = Green
##
##      Hair
## Sex      Black Brown Red Blond
##  Male      3    15   7    8
##  Female     2    14   7    8
```