```
#GUIA 4
Entrada1 <- read.table("datos01.txt", header=TRUE)</pre>
## Warning in read.table("datos01.txt", header = TRUE): incomplete
final line found by readTableHeader on 'datos01.txt'
Entrada1
## Edad Estatura Peso sexo
## 1 26 1.65 146 F
## 2 21
            1.73 158 M
## 3
      21
            1.81 167 M
            1.70 152
## 4 20
                          F
Edat1 <- scan("datos01.txt", list(X1=0, X2=0), skip = 1, flush = TRUE, quiet = TRUE)
Edat1
## $X1
## [1] 26 21 21 20
##
## $X2
## [1] 1.65 1.73 1.81 1.70
pp <- scan("datos02.txt", skip = 1, quiet= TRUE)
pp
## [1] 2 3 5 7 11 13 17
library(foreign)
## Warning: package 'foreign' was built under R version 3.2.2
baseproductos <-read.table("productos.csv",header=TRUE,sep = ",")</pre>
## Warning in file(file, "rt"): no fue posible abrir el archivo 'productos.csv':
No such file or directory
## Error in file(file, "rt"): no se puede abrir la conexin
baseproductos
## Error in eval(expr, envir, enclos): objeto 'baseproductos' no encontrado
library(Hmisc)
## Warning: package 'Hmisc' was built under R version 3.2.2
## Loading required package: grid
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
```

```
## Warning: package 'Formula' was built under R version 3.2.2
## Loading required package: ggplot2
## Warning: package 'ggplot2' was built under R version 3.2.2
##
## Attaching package: 'Hmisc'
##
## The following objects are masked from 'package:base':
##
## format.pval, round.POSIXt, trunc.POSIXt, units
Baseimportante<-spss.get("Mundo.sav",use.value.labels =TRUE)
## Error in read.spss(file, use.value.labels = use.value.labels, to.data.frame = to.data.frame,: unable to open file: 'No such file or directory'
Baseimportante
## Error in eval(expr, envir, enclos): objeto 'Baseimportante' no encontrado</pre>
```

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