Lab-3.R

Usuario

2024-08-30

```
#Laboratorio semana 3
#María Fernanda González Rodríguez
#2093400
#30/08/2024
Cuadro 1 <- read.csv
("C:\\Repositorios\\Met Est 2024\\Laboratorios\\Cuadro 1.csv")
#Selección de datos
H.media <- which(Cuadro_1$Altura<=mean(Cuadro_1$Altura))</pre>
H.media
## [1] 4 5 14 15 16 20 21 22 26 27 30 31 32 35 38 39 40 41 43 44 45 46
47 48
H.16 <- which(Cuadro_1$Altura<= mean(Cuadro_1$Altura))</pre>
H.16
## [1] 4 5 14 15 16 20 21 22 26 27 30 31 32 35 38 39 40 41 43 44 45 46
47 48
#Vecinos
Vecinos.3 <- which(Cuadro_1$Vecinos<=mean(Cuadro_1$Vecinos))</pre>
Vecinos.3
## [1] 2 6 7 8 11 13 14 16 17 18 20 23 25 27 28 29 30 31 36 37 38 41
42 46 49
## [26] 50
vecinos.4 <- which(Cuadro 1$Vecinos<=mean(Cuadro 1$Vecinos))</pre>
vecinos.4
## [1] 2 6 7 8 11 13 14 16 17 18 20 23 25 27 28 29 30 31 36 37 38 41
42 46 49
## [26] 50
#Diametro
mean(Cuadro_1$Diametro)
## [1] 15.794
DBH.media <- which(Cuadro_1$Diametro<mean(Cuadro_1$Diametro))</pre>
DBH.media
```

```
## [1] 1 4 5 6 11 12 16 19 21 24 28 31 32 33 34 35 39 40 41 42 44 45
46 47 48

DBH.16 <- which(Cuadro_1$Diametro>16)
DBH.16

## [1] 2 3 7 8 9 10 13 14 15 17 18 20 22 23 25 27 29 30 36 37 38 43
49 50

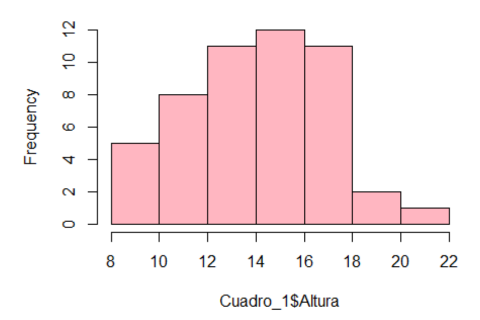
DBH.16 <- which(Cuadro_1$Diametro>16)
DBH.16

## [1] 2 3 7 8 9 10 13 14 15 17 18 20 22 23 25 27 29 30 36 37 38 43
49 50

### [1] 2 3 7 8 9 10 13 14 15 17 18 20 22 23 25 27 29 30 36 37 38 43
49 50

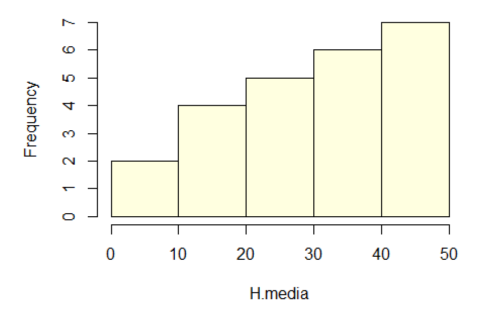
###istogramas
hist(Cuadro_1$Altura, col = "lightpink")
```

Histogram of Cuadro_1\$Altura



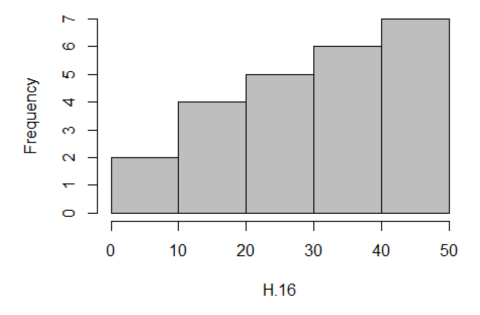
hist(H.media, col = "lightyellow")

Histogram of H.media



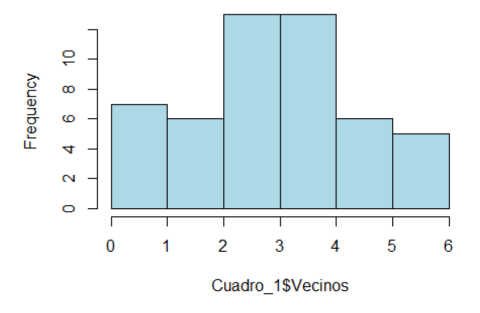
hist(H.16, col = "gray")

Histogram of H.16



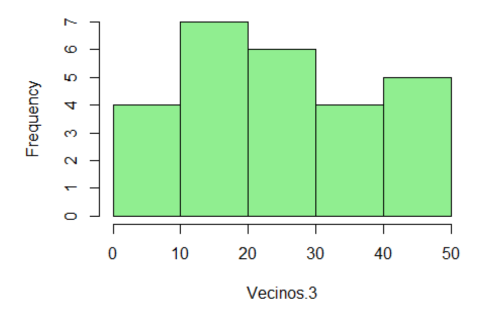
hist(Cuadro_1\$Vecinos, col = "lightblue")

Histogram of Cuadro_1\$Vecinos



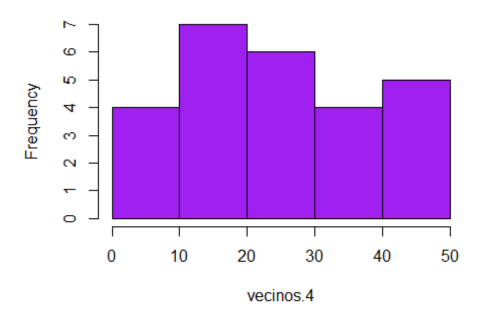
hist(Vecinos.3, col = "lightgreen")

Histogram of Vecinos.3



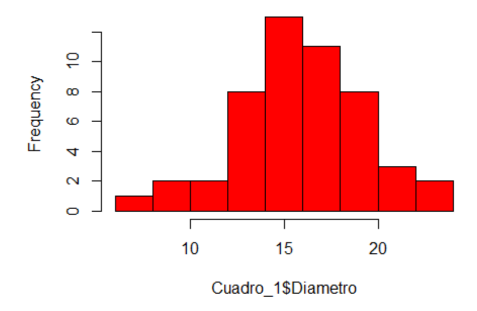
hist(vecinos.4, col = "purple")

Histogram of vecinos.4



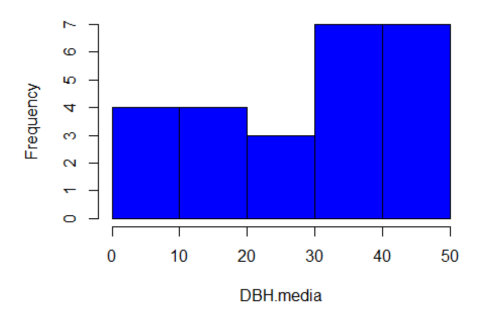
hist(Cuadro_1\$Diametro, col = "red")

Histogram of Cuadro_1\$Diametro



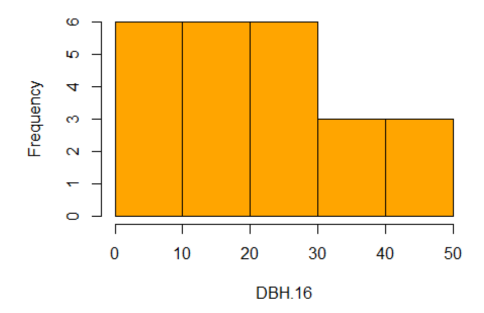
hist(DBH.media, col = "blue")

Histogram of DBH.media



hist(DBH.16, col = "orange")

Histogram of DBH.16



#Determinar La media
mean(Cuadro_1\$Altura)

```
## [1] 13.9432
mean(H.media)
## [1] 30.375
mean(H.16)
## [1] 30.375
mean(Cuadro_1$Vecinos)
## [1] 3.34
mean(Vecinos.3)
## [1] 25.53846
mean(vecinos.4)
## [1] 25.53846
mean(Cuadro_1$Diametro)
## [1] 15.794
mean(DBH.media)
## [1] 28.16
mean(DBH.16)
## [1] 22.70833
```