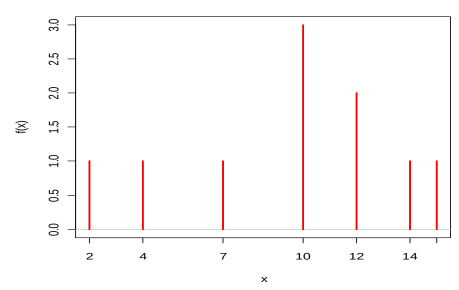
## **EJERCICIOS EN R**

<u>1</u>

```
auto=c(2,4,7,10,12,10,14,10,15,12)
> table(auto)
auto
2 4 7 10 12 14 15
1 1 1 3 2 1 1
> table(auto)/length(auto)
auto
 2 4 7 10 12 14 15
0.1 0.1 0.1 0.3 0.2 0.1 0.1
> cumsum(table(auto))
2 4 7 10 12 14 15
1 2 3 6 8 9 10
> cumsum(table(auto)/length(auto))
2 4 7 10 12 14 15
0.1 0.2 0.3 0.6 0.8 0.9 1.0
> plot(table(auto),type="h",col="red",xlab="x",ylab="f(x)",main="Frecuencia Absoluta")
> abline(h=0,col="gray")
```

## Frecuencia Absoluta

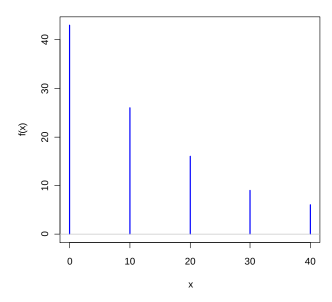


```
summary(auto)
Min. 1st Qu. Median Mean 3rd Qu. Max.
2.00 7.75 10.00 9.60 12.00 15.00
> mean(auto)
[1] 9.6
> median(auto)
[1] 10
```

```
[1] 17.37778
> sd(auto)
[1] 4.168666
> sd(auto)/mean(auto)
[1] 0.4342361
hora=c(rep(0,43),rep(10,26),rep(20,16),rep(30,9),rep(40,6))
> table(hora)
hora
0 10 20 30 40
43 26 16 9 6
> plot(table(hora),type="h",col="blue",xlab="x",ylab="f(x)",main="Frecuencia Absoluta")
> abline(h=0,col="gray")
> summary(hora)
 Min. 1st Qu. Median Mean 3rd Qu. Max.
  0.0 0.0 10.0 10.9 20.0 40.0
> var(hora)
[1] 149.6869
> sd(hora)
[1] 12.23466
> sd(hora)/mean(hora)
[1] 1.122446
```

### Frecuencia Absoluta

> var(auto)



```
<u>3</u>
litro=c(rep(0,6),rep(1,4),rep(2,6),rep(3,7),rep(4,10),rep(5,7),rep(6,6),rep(7,4))
> table(litro)
litro
0 1 2 3 4 5 6 7
```

```
6 4 6 7 10 7 6 4

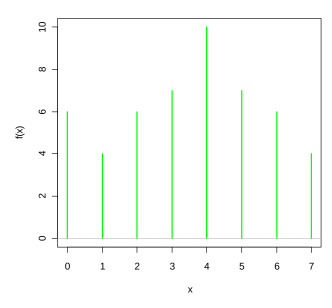
> cumsum(table(litro))
0 1 2 3 4 5 6 7
6 10 16 23 33 40 46 50

> table(litro)/length(litro)
litro
0 1 2 3 4 5 6 7
0.12 0.08 0.12 0.14 0.20 0.14 0.12 0.08

> cumsum(table(litro))/length(litro)
0 1 2 3 4 5 6 7
0.12 0.20 0.32 0.46 0.66 0.80 0.92 1.00
```

> plot(table(litro),type="h",col="green",xlab="x",ylab="f(x)",main="Frecuencia Absoluta")
> abline(h=0,col="gray")

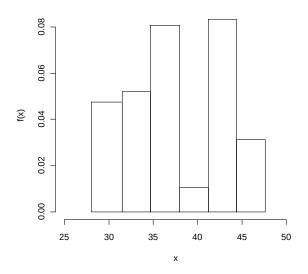
#### Frecuencia Absoluta



```
> summary(litro)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
    0.00    2.00    4.00    3.52    5.00    7.00
> quantile(litro,0.25)
25%
2
> quantile(litro,0.5)
50%
4
> quantile(litro,0.75)
75%
5
> quantile(litro,0.1)
10%
```

```
0
> quantile(litro,0.5)
50%
 4
> quantile(litro,0.42)
42%
 3
> quantile(litro,0.96)
96%
 7
> var(litro)
[1] 4.458776
> sd(litro)
[1] 2.111581
> sd(litro)/mean(litro)
[1] 0.599881
lluvia=c(28.3,29.3,30.7,30.7,31.2,31.7,32.4,32.8,34.3,34.7,35.2,35.3,35.7,35.7,36.2,36.3,36.8,37.0,
38.4,41.3,41.3,41.5,42.3,43.0,43.2,43.2,43.6,45.2,46.5,47.6)
> table(cut(lluvia,6))
(28.3,31.5] (31.5,34.7] (34.7,38] (38,41.2] (41.2,44.4] (44.4,47.6]
      5
             5
                    8
                            1
                                    8
                                           3
> table(cut(lluvia,6))/length(cut(lluvia,6))
(28.3,31.5] (31.5,34.7] (34.7,38] (38,41.2] (41.2,44.4] (44.4,47.6]
0.16666667 \ 0.16666667 \ 0.26666667 \ 0.03333333 \ 0.266666667 \ 0.100000000
> cumsum(table(cut(lluvia,6)))
(28.3,31.5] (31.5,34.7] (34.7,38] (38,41.2] (41.2,44.4] (44.4,47.6]
             10
                     18
                             19
                                     27
> cumsum(table(cut(lluvia,6)))/length(cut(lluvia,6))
(28.3,31.5] (31.5,34.7] (34.7,38] (38,41.2] (41.2,44.4] (44.4,47.6]
 0.1666667 \quad 0.3333333 \quad 0.6000000 \quad 0.6333333 \quad 0.9000000 \quad 1.0000000
hist((lluvia),breaks=c(28,31.5,34.7,38,41.2,44.4,47.6),xlab="x",ylab="f(x)",main="Precipitación
anual de lluvias, en décimas de cm.",xlim=c(25,50))
```

## Precipitación anual de lluvias, en décimas de cm.



# summary(Iluvia)

Min. 1st Qu. Median Mean 3rd Qu. Max. 28.30 33.17 36.25 37.38 42.10 47.60

> quantile(lluvia,0.2)

20%

32.26

> quantile(lluvia,0.8)

80%

43.04

> quantile(lluvia,0.32)

32%

34.84

> quantile(lluvia,0.73)

73%

41.636