

Example

David

Esto es TExto

```
Sys.time()
```

```
## [1] "2024-05-19 23:08:58 -03"
```

Lalala

```
plot(BASE)
```



```
# Aislamos una variable en particular de la base de datos.
```

```
VR <- BASE[,selected_var_pos]
```

```
VR
```

```
## [1] 6 6 4 6 8 6 8 4 4 6 6 8 8 8 8 8 8 4 4 4 4 8 8 8 8 4 4 4 8 6 8 4
```

```
# Media
```

```
mean(VR)
```

```
## [1] 6.1875
```

```
# Mediana
```

```
median(VR)
```

```
## [1] 6
# Minimo
min(VR)

## [1] 4
# Maximo
max(VR)

## [1] 8
# Cantidad de Datos
length(VR)

## [1] 32
# Varianza
var(VR)

## [1] 3.189516
# Desvio Estandard
sd(VR)

## [1] 1.785922
# Summary
summary(VR)

##      Min. 1st Qu.  Median      Mean 3rd Qu.      Max.
##    4.000  4.000   6.000   6.188   8.000   8.000
# Objeto MEDIDAS
MEDIDAS <- summary(VR)
MEDIDAS

##      Min. 1st Qu.  Median      Mean 3rd Qu.      Max.
##    4.000  4.000   6.000   6.188   8.000   8.000
# Solo algunas MEDIDAS
MEDIDAS[c(2,3,5)]

## 1st Qu.  Median 3rd Qu.
##       4       6       8
```