05_prueba_p_una_muestra_correlacion.R

Usuario

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```
# Conjunto de datos para correlacion
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# Crear la base de datos
x \leftarrow c(10.0, 8.0, 13.0, 9.0, 11.0, 14.0, 6.0, 4.0, 12.0, 7.0, 5.0)
y \leftarrow c(9.14, 8.14, 8.74, 8.77, 9.26, 8.10, 6.13, 3.10, 9.13, 7.26, 4.74)
# Crear un data.frame con las variables x and y
d2 <- data.frame(x,y)</pre>
d2
##
       Χ
## 1 10 9.14
## 2 8 8.14
## 3 13 8.74
## 4
      9 8.77
## 5 11 9.26
## 6 14 8.10
## 7 6 6.13
## 8 4 3.10
## 9 12 9.13
## 10 7 7.26
## 11 5 4.74
#Estadisticas descriptivas
mean(d2$x); var(d2$x)
## [1] 9
## [1] 11
mean(d2$y); var(d2$y)
## [1] 7.500909
## [1] 4.127629
# X
# mean: 9
```

```
# var: 11
# y
# mean: 7.500909
# var: 4.127629
# Aplicar correlacion
cor.test(d2$x, d2$y)
##
## Pearson's product-moment correlation
## data: d2$x and d2$y
## t = 4.2386, df = 9, p-value = 0.002179
## alternative hypothesis: true correlation is not equal to \theta
## 95 percent confidence interval:
## 0.4239389 0.9506402
## sample estimates:
##
         cor
## 0.8162365
# Cor: 0.8162365
# Cuarteto de ANSCOMBE
# Grafica
plot(d2$x, d2$y,
     pch= 19,
    xlab = "Valor x",
ylab = "Valor y")
```

