

Correlacion_TauDeKendall.R

Usuario

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```
# Ejercicio correlacion de kendall
# JEGR
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# Datos
tau <- data.frame(
  A = c(1,2,3,4,5,6),
  B = c(3,1,4,2,6,5)
)

# Metodo de correlacion kendall
cor.test(tau$A, tau$B, method = "kendall") # >0.05 (p-value = 0.2722), se
acepta h0

##
## Kendall's rank correlation tau
##
## data: tau$A and tau$B
## T = 11, p-value = 0.2722
## alternative hypothesis: true tau is not equal to 0
## sample estimates:
## tau
## 0.4666667

# No significativa y correlacion media
```