

# Package: effectsizescr (via r-universe)

September 15, 2024

**Type** Package

**Title** Indices for Single-Case Research

**Version** 0.1.0

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**Description** Parametric and nonparametric statistics for single-case design. Regarding nonparametric statistics, the index suggested by Parker, Vannest, Davis and Sauber (2011) <doi:10.1016/j.beth.2010.08.006> was included. It combines both nonoverlap and trend to estimate the effect size of a treatment in a single case design.

**Depends** R (>= 2.15)

**Imports** Kendall

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**NeedsCompilation** no

**Date/Publication** 2018-04-16 14:04:35 UTC

**Repository** <https://unipateambehave.r-universe.dev>

**RemoteUrl** <https://github.com/cran/effectsizescr>

**RemoteRef** HEAD

**RemoteSha** a75ec2405b4fd6871c7445a445747f936f822ac9

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TAU

*Parker's TAU-U***Description**

Nonoverlap and trend for single case research: the TAU-U function of Parker et al. (2011).

**Usage**

```
TAU(data1, nameTime = "TIME", namePhase = "DUMMYPHASE",
     nameDV = "DV", Aphase = 0, Bphase = 1)
```

**Arguments**

data1	a matrix or a dataframe with time,outcome and phases columns
nameTime	the name of the time column
namePhase	the name of the phase column
nameDV	the name of the dependent variable
Aphase	how phase A was coded in the phases column
Bphase	how phase B was coded in the phases column

**Value**

A list including partition matrix, full matrix and TAU-U analysis

**References**

Parker, R. I., Vannest, K. J., Davis, J. L., & Sauber, S. B. (2011). Combining nonoverlap and trend for single-case research: Tau-U. *Behavior Therapy*, 42(2), 284-299, doi: 10.1016/j.beth.2010.08.006

**Examples**

```
data=cbind(rnorm(16),1:16,c(rep(0,8),rep(1,8)))
colnames(data)=c("DV","TIME","PHASE")
TAU(data1=data,nameTime = "TIME",namePhase = "PHASE",
     nameDV = "DV")
```

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