Package ‘effsize’

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Type Package
Title Efficient Effect Size Computation
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Description A collection of functions to compute the standardized
effect sizes for experiments (Cohen d, Hedges g, Cliff delta, Vargha-Delaney A).
The computation algorithms have been optimized to allow efficient computation even
with very large data sets.

URL https://github.com/mtorchiano/effsize/

BugReports https://github.com/mtorchiano/effsize/issues

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Suggests testthat

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Description

This package contains functions to compute effect sizes both based on means difference (Cohen’s d and Hedges g), dominance matrices (Cliff’s Delta) and stochastic superiority (Vargha-Delaney A).

The computation (especially for Cliff’s Delta) is carried on with highly efficient algorithms.

Details

The main functions are:
  cliff.delta
  cohen.d
  VD.A

Change history

0.3.1 Fixed a bug in cohen.d when PAIRED=TRUE, now the PAIRED parameter has no effect, it is left just for compatibility. In a future code clean-up it may be removed.

0.4 Implemented a new algorithm with improved memory and time complexity. In particular new time complexity is $T = O(n1 \cdot \log(n2))$ vs. the previous $T = O(n1 \cdot n2)$, and new memory complexity $M = O(n1 + n2)$ vs. the previous $M = O(n1 \cdot n2)$. In practice now the computation becomes feasible in a "reasonable" time.

0.4.1 Code clean-up and optimization using vectorized binary partitioning.

0.5 Added Vargha and Delaney A and fixed minor bugs with Cohen.d.

0.5.1 Modified the Vargha and Delaney A computation to minimize accuracy errors.

0.5.2 Fixed bug in cliff.delta.

0.5.3 Fixed bug in cohen.d.formula.

0.5.4 Fixed minor issue detected by check.

0.5.5 Changed the effsize field magnitude to a factor value.

0.6.0 Implemented paired computation and CI computation with non-central t-distributions for cohen.d.

0.6.1 Added ability to specify factor vector and data vector for 'cliff.delta' function (thanks to Joses W. Ho).

0.6.2 na.rm in cohen.d removes all incomplete pairs when paired.

0.6.3 Fixed bug in cohen.d when na.rm=TRUE, minor changes in the documentation (thanks to P.Thomas).

0.6.4 Fixed a bug related to paired cohen.d with NAs. Minor documentation changes.

0.7.0 Refactored tests using testthat package. Fixed a bug in cliff.delta returning inconsistent results when the dominance matrix is returned. Fixed issue concerning CI. Fixed bug in cohen.d when using noncentral parameter for negative effect sizes.
0.7.1 Fixed minor bugs in cliff.delta and cohen.d
0.7.2 Fixed bugs in cohen.d, order of factors is now observed and CI are computed correctly
0.7.3 Fixed bugs in cohen.d, possible endless loop, cleaned code
0.7.4 Fixed bugs in cliff.delta when values are factors
0.7.5 Fixed bugs in cohen.d for paired data
0.7.6 Fixed bugs in cohen.d for CI of paired data
0.7.7 Fixed bugs in cohen.d for non-pooled SD, plus a few pull requests on documentation
0.7.8 Fixed bug in cohen.d wrong correct type check
0.7.9 Fixed tests to be compatible with upcoming R 4.0, that sets stringsAsFactors to FALSE by default
0.8.0 Added non-central CI estimation for single sample cohen.d, fixed a bug related to order of data and added a subject parameter for paired cohen.d

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cliff.delta  

Cliff’s Delta effect size for ordinal variables

Description

Computes the Cliff’s Delta effect size for ordinal variables with the related confidence interval using efficient algorithms.

Usage

cliff.delta(d, ... )

## S3 method for class 'formula'
cliff.delta(formula, data=list() ,conf.level=.95,
    use.unbiased=TRUE, use.normal=FALSE,
    return.dm=FALSE, ...)

## Default S3 method:
cliff.delta(d, f, conf.level=.95,
    use.unbiased=TRUE, use.normal=FALSE,
    return.dm=FALSE, ...)

Arguments

d  a numeric vector giving either the data values (if f is a factor) or the treatment group values (if f is a numeric vector)
f  either a factor with two levels or a numeric vector of values (see Details)
conf.level  confidence level of the confidence interval
use.unbiased  a logical indicating whether to compute the delta’s variance using the "unbiased" estimate formula or the "consistent" estimate
use.normal  logical indicating whether to use the normal or Student-t distribution for the confidence interval estimation
return.dm  logical indicating whether to return the dominance matrix. **Warning:** the explicit computation of the dominance uses a sub-optimal algorithm both in terms of memory and time
formula  a formula of the form y ~ f, where y is a numeric variable giving the data values and f a factor with two levels giving the corresponding group
data  an optional matrix or data frame containing the variables in the formula formula. By default the variables are taken from `environment(formula)`.
...

Details

Uses the original formula reported in (Cliff 1996).

If the dominance matrix is required i.e. `return.dm=TRUE` the full matrix is computed thus using the naive algorithm. Otherwise, if treatment and control are factors then the optimized linear complexity algorithm is used, otherwise the RLE algorithm (with complexity n log n) is used.

Value

A list of class `effsize` containing the following components:

- **estimate** the Cliff’s delta estimate
- **conf.int** the confidence interval of the delta
- **var** the estimated variance of the delta
- **conf.level** the confidence level used to compute the confidence interval
- **dm** the dominance matrix used for computation, only if `return.dm` is TRUE
- **magnitude** a qualitative assessment of the magnitude of effect size
- **method** the method used for computing the effect size, always "Cliff’s Delta"
- **variance.estimation** the method used to compute the delta variance estimation, either "unbiased" or "consistent"
- **CI.distribution** the distribution used to compute the confidence interval, either "Normal" or "Student-t"

The magnitude is assessed using the thresholds provided in (Romano 2006), i.e. \(|d|<0.147 \text{"negligible"}, \ |d|<0.33 \text{"small"}, \ |d|<0.474 \text{"medium"}, \text{otherwise "large"}
Author(s)
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References

See Also
cohen.d, print.effsize

Examples
## Example data from Hogarty and Kromrey (1999)
treatment <- c(10,10,20,20,20,30,30,30,40,50)
control <- c(10,20,30,40,40,50)
res = cliff.delta(treatment,control,return.dm=TRUE)
print(res)
print(res$dm)

cohen.d Cohen’s d and Hedges’ g effect size

Description
Computes the Cohen’s d and Hedges’ g effect size statistics.

Usage
cohen.d(d, ...)

## S3 method for class 'formula'
cohen.d(formula,data=list(),...)

## Default S3 method:
cohen.d(d,f,pooled=TRUE,paired=FALSE,
na.rm=FALSE, mu=0, hedges.correction=FALSE,
conf.level=0.95,noncentral=FALSE,
within=TRUE, subject=NA, ...)
Arguments

\(d\) a numeric vector giving either the data values (if \(f\) is a factor) or the treatment group values (if \(f\) is a numeric vector)

\(f\) either a factor with two levels or a numeric vector of values, if NA a single sample effect size is computed

\texttt{formula} a formula of the form \(y \sim f\), where \(y\) is a numeric variable giving the values and \(f\) a factor with two levels giving the corresponding groups. If using a paired computation (\texttt{paired=TRUE}) it is possible to specify the ids of the subjects using the form \(y \sim f \mid \text{Subject(id)}\) which allow the correct pairing of the pre and post values. A single sample effect size can be specified with the form \(y \sim .\)

\texttt{data} an optional matrix or data frame containing the variables in the formula \texttt{formula}. By default the variables are taken from \texttt{environment(formula)}.

\texttt{pooled} a logical indicating whether compute pooled standard deviation or the whole sample standard deviation. If \texttt{pooled=TRUE} (default) pooled sd is used, if \texttt{pooled=FALSE} the standard deviation of the the control group (the second argument or the one corresponding the the second level of the factor) is used instead.

\texttt{hedges.correction} logical indicating whether apply the Hedges correction

\texttt{conf.level} confidence level of the confidence interval

\texttt{noncentral} logical indicating whether to use non-central t distributions for computing the confidence interval.

\texttt{paired} a logical indicating whether to consider the values as paired, a warning is issued if \texttt{paired=}\texttt{TRUE} with the formula interface and not \(\mid \text{Subject(id)}\) or with data and factor and no subject is provided

\texttt{within} indicates whether to compute the effect size using the within subject variation, taking into consideration the correlation between pre and post samples.

\texttt{subject} an array indicating the id of the subject for a paired computation, when the formula interface is used it can be indicated in the formula by adding \(\mid \text{Subject(id)}\), where \texttt{id} is the column in the data that contains and id of the subjects to be paired.

\texttt{mu} numeric indicating the reference mean for single sample effect size.

\texttt{na.rm} logical indicating whether NAs should be removed before computation; if \texttt{paired=}\texttt{TRUE} then all incomplete pairs are removed.

\ldots further arguments to be passed to or from methods.

Details

When \(f\) in the default version is a factor or a character, it must have two values and it identifies the two groups to be compared. Otherwise (e.g. \(f\) is numeric), it is considered as a sample to be compare to \(d\).

In the formula version, \(f\) is expected to be a factor, if that is not the case it is coherced to a factor and a warning is issued.
The function computes the value of Cohen’s d statistics (Cohen 1988). If required (hedges.correction==TRUE) the Hedges g statistics is computed instead (Hedges and Holkin, 1985).

When paired is set, the effect size is computed using the approach suggested in (Gibbons et al. 1993). In particular a correction to take into consideration the correlation of the two samples is applied (see Borenstein et al., 2009)

It is possible to perform a single sample effect size estimation either using a formula ~x or passing f=NA.

The computation of the CI requires the use of non-central Student-t distributions that are used when noncentral==TRUE; otherwise a central distribution is used.

Also a quantification of the effect size magnitude is performed using the thresholds define in Cohen (1992). The magnitude is assessed using the thresholds provided in (Cohen 1992), i.e. |d|<0.2 "negligible", |d|<0.5 "small", |d|<0.8 "medium", otherwise "large"

The variance of the d is computed using the conversion formula reported at page 238 of Cooper et al. (2009):

\[
S_d^2 = \left( \frac{n_1 + n_2}{n_1 n_2} + \frac{d^2}{2df} \right) \left( \frac{n_1 + n_2}{df} \right)
\]

Value

A list of class effsize containing the following components:

- estimate the statistic estimate
- conf.int the confidence interval of the statistic
- sd the within-groups standard deviation
- conf.level the confidence level used to compute the confidence interval
- magnitude a qualitative assessment of the magnitude of effect size
- method the method used for computing the effect size, either "Cohen’s d" or "Hedges’ g"

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References


Cooper, Hedges, and Valentin (2009). The Handbook of Research Synthesis and Meta-Analysis

See Also

\code{cliff.delta}, \code{VD.A}, \code{print.effsize}

Examples

```r
# treatment = rnorm(100, mean=10)
control = rnorm(100, mean=12)
d = c(treatment, control)
f = rep(c("Treatment", "Control"), each=100)
## compute Cohen's d
## treatment and control
cohen.d(treatment, control)
## data and factor
cohen.d(d, f)
## formula interface
cohen.d(d ~ f)
## compute Hedges' g
cohen.d(d, f, hedges.correction=TRUE)
```

---

**print.effsize**

\textit{Prints effect size}

**Description**

Prints the results of an effect size computation

**Usage**

```r
## S3 method for class 'effsize'
print(x, ...)
```

**Arguments**

- \code{x} \hspace{1cm} the effect size result
- \code{...} \hspace{1cm} further parameters are currently ignored

**Details**

Shows the estimate value and, when available, the confidence interval.
Note

This is still work in progress..

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References

See the main function cliff.delta.

See Also

cliff.delta cohen.d

VD.A  Vargha and Delaney A measure

Description

Computes the Vargha and Delaney A effect size measure.

Usage

VD.A(d, ...)

## S3 method for class 'formula'
VD.A(formula, data=list(), ...)

## Default S3 method:
VD.A(d,f, ...)

Arguments

d  a numeric vector giving either the data values (if f is a factor) or the treatment
group values (if f is a numeric vector)
f  either a factor with two levels or a numeric vector of values
formula  a formula of the form y ~ f, where y is a numeric variable giving the data values
          and f a factor with two levels giving the corresponding group
data  an optional matrix or data frame containing the variables in the formula formula.
          By default the variables are taken from environment(formula).
...  further arguments to be passed to or from methods.

Details

The function computes the Vargha and Delaney A effect size measure (Vargha and Delaney, 2000).
Value

A list of class effsize containing the following components:

- **estimate**: the A statistics estimate
- **magnitude**: a qualitative assessment of the magnitude of effect size
- **method**: the method used, i.e. "Vargha and Delaney A"

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References


See Also

cliff.delta, cohen.d, print.effsize

Examples

treatment = rnorm(100, mean=10)
control = rnorm(100, mean=12)
d = c(treatment, control)
f = rep(c("Treatment", "Control"), each=100)

## compute Vargha and Delaney A
## treatment and control
VD.A(treatment, control)

## data and factor
VD.A(d, f)

## formula interface
VD.A(d ~ f)
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