

Package ‘combinationvalues’

October 12, 2022

Type Package

Title Combination of Independent P-Values

Version 0.1.4

URL <https://github.com/StatsGirl/Master2021/tree/main/R>

BugReports <https://github.com/StatsGirl/Master2021/issues>

Description

Provides access to six fundamental statistics that can be used for the purpose of combination p-values. All methods used can be referenced here: Heard & Rubin-Delanchy (2017) <[arXiv:1707.06897](https://arxiv.org/abs/1707.06897)>.

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Depends R (>= 3.5.0)

Imports chi, utils, dplyr, spatstat.utils, stats

Encoding UTF-8

RoxygenNote 7.1.1

Suggests testthat (>= 3.0.0)

Config/testthat.edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2021-09-03 19:00:02 UTC

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 CombinedPValueMethod *CombinedPValueMethod*

Description

#' Input is the test statistic of the previous method selected and it returns the combined p-value

Usage

```
CombinedPValueMethod(x, name)
```

Arguments

x	#' test statistic of method used (i.e., Tippett, Stouffer, etc.)
name	# name of method using

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1,0.3,.7)
Final <- TippettMethod(Output)
Combined <- CombinedPValueMethod(Final,"Tippett")
```

 EdMethod

Edgington Method

Description

#' Combination p-value method that uses Edginton statistic Summation i=1 to n pi where p equals p-value

Usage

```
EdMethod(x)
```

Arguments

x	#' SumOfPs
---	------------

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1,0.3,.7)
Final <- EdMethod(Output)
```

*FishersMethod**FishersMethod*

Description

#' Combination p-value method that uses Fishers statistic Summation i=1 to n log of pi where p equals p-value

Usage

```
FishersMethod(x)
```

Arguments

```
x          #' SumOfPs
```

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1,0.3,.7)
Final <- FishersMethod(Output)
```

*GeorgeMethod**PearsonsMethod*

Description

#' Combination p-value method that uses George statistic Summation i=1 to n log(pi/(1-pi)) where p equals p-value

Usage

```
GeorgeMethod(x)
```

Arguments

```
x          #' SumOfPs
```

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1, 0.3, .7)
Final <- GeorgeMethod(Output)
```

PearsonsMethod

PearsonsMethod

Description

#' Combination p-value method that uses Pearson statistic -Summation i= 1 to n log(1-pi) where p equals p value

Usage

```
PearsonsMethod(x)
```

Arguments

```
x          #' InfinitePs
```

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1, 0.3, .7)
Final <- PearsonsMethod(Output)
```

StoufferMethod

StoufferMethod

Description

#' Combination p-value method that uses Stouffer statistic Summation i=1 to n inverse CDF of N(0,1)(pi) where p equals p-value

Usage

StoufferMethod(x)

Arguments

x #' SumOfPs

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1,0.3,.7)
Final <- StoufferMethod(Output)
```

SumOfPs

SumOfPs

Description

Converts a list of p-values into a list, n= 2,3,...,k

Usage

SumOfPs(x, ...)

Arguments

x #' Input n p-values n = 2,3,...,k
... #list of p values

Value

List of p-values

Examples

```
Output <- SumOfPs(0.1,0.3,.7)
```

TippettMethod *TippettMethod*

Description

#' Combination p-value method that uses Tippett statistic $\min(p_1, \dots, p_n)$, $n = 2, 3, \dots, k$ where p equals p-value

Usage

`TippettMethod(x)`

Arguments

`x` #' SumOfPs

Value

Combined P-value

Examples

```
Output <- SumOfPs(0.1, 0.3, .7)
Final <- TippettMethod(Output)
```

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