Package 'GroupComparisons'

October 12, 2022

Type Package
Title Paired/Unpaired Parametric/Non-Parametric Group Comparisons
Version 0.1.0
Author Aaron England <aaron.england24@gmail.com></aaron.england24@gmail.com>
Maintainer Aaron England <aaron.england24@gmail.com></aaron.england24@gmail.com>
Description Receives two vectors, computes appropriate function for group comparison (i.e., t-test, Mann-Whitney; equality of variances), and reports the findings (mean/median, standard deviation, test statistic, p-value, effect size) in APA format (Fay, M.P., & Proschan, M.A. (2010) <doi:10.1214 09-ss051="">).</doi:10.1214>
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.1.0
Depends car
NeedsCompilation no
Repository CRAN
Date/Publication 2018-10-24 23:00:06 UTC
R topics documented:
Group_Comparison_Paired
Index

Group_Comparison_Paired

Paired Parametric/Non-Parametric Group Comparisons

Description

Receives two vectors, computes appropriate function for paired group comparison (t-test, Mann-Whitney), and reports the findings (mean/median, standard deviation, test statistic, p-value, effect size) in APA format (Field, A. (2013). Discovering statistics using IBM SPSS statistics. New York, NY: SAGE.).

Usage

```
Group_Comparison_Paired(vec1, vec2)
```

Arguments

vec1 A vector of numbers vec2 A vector of numbers

Value

This function returns a sentence summarizing the findings and reporting them in APA format (effect size included)

Examples

```
dt <- mtcars
vector1 <- dt$mpg
vector2 <- dt$hp
Group_Test <- Group_Comparison_Paired(vector1, vector2)
Group_Test</pre>
```

Group_Comparison_Unpaired

Unpaired Parametric/Non-Parametric Group Comparisons

Description

Receives two vectors, computes best function for unpaired group comparison (t-test, Mann-Whitney), and reports the findings (mean/median, standard deviation, test statistic, p-value, effect size) in APA format (Field, A. (2013). Discovering statistics using IBM SPSS statistics. New York, NY: SAGE.).

Usage

```
Group_Comparison_Unpaired(vec1, vec2)
```

Arguments

vec1 A vector of numbers vec2 A vector of numbers

Value

This function returns a sentence summarizing the findings and reporting them in APA format (effect size included)

Examples

```
dt <- mtcars
vector1 <- dt$mpg
vector2 <- dt$hp
Group_Test <- Group_Comparison_Unpaired(vector1, vector2)
Group_Test</pre>
```

Index

Group_Comparison_Paired, 2
Group_Comparison_Unpaired, 2