Package 'correlationr'

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Type Package
Title Conduct Robust Correlations on Non-Normal Data
Version 0.1.0
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Description Allows you to conduct robust correlations on your non-normal data set. The robust correlations included in the package are median-absolute-deviation and median-based correlations. Li, J.C.H. (2022) <doi:10.5964 meth.8467="">.</doi:10.5964>
<pre>URL https://liqas.org/1-correlationr-package/,</pre>
https://github.com/Aurora-UofM/correlationr
BugReports https://github.com/Aurora-UofM/correlationr/issues
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rMAD

Median Absolute Deviation (MAD) Correlations

Description

Performs a median-absolute-deviation correlation which is used to examine whether two continuous variables (X and Y) are linearly related using a deviate estimation, called the median absolute deviation.

Usage

```
rMAD(x, y)
```

Arguments

```
x a continuous variabley a continuous variable
```

Value

```
a correlation value (r) that ranges from -1 to +1
```

Examples

```
rMAD(SwimLessons$Temp, SwimLessons$SwimTime)
```

rMED

Median Based (MED) Correlations

Description

Performs a median based correlation which is used to examine whether two continuous variables (X and Y) are linearly related using a median correlation coefficient.

Usage

```
rMED(x, y)
```

Arguments

```
x a continuous variable
y a continuous variable
```

Value

```
a correlation value (r) that ranges from -1 to +1
```

SwimLessons 3

Examples

rMED(SwimLessons\$Temp, SwimLessons\$SwimTime)

 ${\tt SwimLessons}$

Data collected for Swim Time

Description

Contains four continuous variables.

Usage

SwimLessons

Format

A data frame with 200 rows and 4 variables:

Age The age of the person taking swim lessons

SwimTime The quantity of time the person spent swimming

Temp The temperature of the water during the swim lesson

UV The UV index during the swim lesson

Source

Created in-house to serve as an example dataset for the package correlationr.

Examples

data(SwimLessons)

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