

Package: stabilo (via r-universe)

October 21, 2024

Type Package

Title Stabilometric Signal Quantification

Version 0.1.1

Description Functions for stabilometric signal quantification. The input is a data frame containing the x, y coordinates of the center-of-pressure displacement. Jose Magalhaes de Oliveira (2017) <[doi:10.3758/s13428-016-0706-4](https://doi.org/10.3758/s13428-016-0706-4)> ``Statokinesigram normalization method''; T E Prieto, J B Myklebust, R G Hoffmann, E G Lovett, B M Myklebust (1996) <[doi:10.1109/10.532130](https://doi.org/10.1109/10.532130)> ``Measures of postural steadiness: Differences between healthy young and elderly adults''; L F Oliveira et al (1996) <[doi:10.1088/0967-3334/17/4/008](https://doi.org/10.1088/0967-3334/17/4/008)> ``Calculation of area of stabilometric signals using principal component analisys''.

License GPL-3

Encoding UTF-8

Imports ggplot2, pracma, stats

RoxxygenNote 7.2.3

NeedsCompilation no

Author Jose Oliveira [aut, cre]
(<<https://orcid.org/0000-0002-6338-9792>>)

Maintainer Jose Oliveira <josemagalhaesdeoliveira@gmail.com>

Date/Publication 2023-01-06 22:10:02 UTC

Repository <https://josemaga.r-universe.dev>

RemoteUrl <https://github.com/cran/stabilo>

RemoteRef HEAD

RemoteSha e2a2a704bbfa6bf3fd6d4ac83ddac6af14470627

Contents

sttkangle	2
sttkarea	3

sttkeccentr	4
sttkellipseplot	5
sttklength	6
sttknorm	7
sttkwdx	8
sttkwsdy	9
sttkveloc	10
sttkxmdfreq	11
sttkxveloc	12
sttkymdfreq	13
sttkyveloc	14

Index	15
--------------	-----------

sttkangle	<i>Quantifies the Angle of a Statokinesigram</i>
------------------	--

Description

Computes the angle of of a given statokinesigram, with respect to the x axis, by fitting an ellipse containing 95 percent of statokinesigram's points.

Usage

```
sttkangle(dados)
```

Arguments

dados	data frame with two columns "x" and "y"
-------	---

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The angle, in degrees, of the fitted ellipse on the given statokinesigram **sttkangle**.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkarea](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPangle <- sttkangle(COP)
```

sttkarea

Quantifies the Area of a Statokinesigram (Center-of-Pressure displacement)

Description

Computes the area of of a given statokinesigram by fitting an ellipse containing 95 percent of statokinesigram's points.

Usage

```
sttkarea(dados)
```

Arguments

dados data frame with two columns "x" and "y"

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The area of the given statokinesigram sttkarea.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COParea <- sttkarea(COP)
```

sttkeccentr

Estimates the Eccentricity of a Statokinesigram.

Description

Computes the eccentricity of the confidence ellipse of a given statokinesigram.

Usage

```
sttkeccentr(dados)
```

Arguments

dados	data frame with two columns "x" and "y"
-------	---

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The eccentricity of the given statokinesigram eccentr.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkarea](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPeccentr <- sttkellipseplot(COP)
```

sttkellipseplot

Points of the Confidence Ellipse of a Statokinesigram

Description

Computes the contour of the confidence ellipse of a given statokinesigram, containing 95 percent of statokinesigram's points.

Usage

```
sttkellipseplot(dados)
```

Arguments

dados data frame with two columns "x" and "y"

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The contour of the ellipse fitted to the given statokinesigram ellctr.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPELLIPSEPLOT <- sttkellipseplot(COP)
```

sttklength

Quantifies the length of a given Center-of-pressure trajectory (statokineticsgram)

Description

Computes the length of of a given Center-of-pressure trajectory.

Usage

```
sttklength(dados)
```

Arguments

dados	data frame with two columns "x" and "y"
-------	---

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The length of the given COP trajectory `sttklength`.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPlength <- sttklength(COP)
```

sttknorm

Standardizes Statokinesigrams

Description

confines a given statokinesigram in a circumference of radius equal to 1, without spatially distorting its shape. The circumference contains 95 percent of statokinesigram's points.

Usage

```
sttknorm(dados)
```

Arguments

dados data frame with two columns "x" and "y"

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The normalized statokinesigram **sttknorm**.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkarea](#), [sttklength](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPnorm <- sttknorm(COP)
```

sttksdx

Quantifies the Lateral Sway Amplitude of a Statokinesigram

Description

Computes the standard deviation of lateral displacement of the center of pressure.

Usage

```
sttksdx(dados)
```

Arguments

dados	data frame with two columns "x" and "y"
-------	---

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The standard deviation of x sdx.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttksdy](#), [sttkangle](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPxsd <- sttksdx(COP)
```

sttksdy

Quantifies the front-and-back Sway Amplitude of a Statokinesigram

Description

Computes the standard deviation of front-and-back displacement of the center of pressure.

Usage

```
sttksdy(dados)
```

Arguments

dados	data frame with two columns "x" and "y"
-------	---

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The standard deviation of y sdy.

Author(s)

Jose Oliveira

See Also

[sttksdx](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPsd <- sttksdy(COP)
```

sttkveloc*Velocity of a Center-of-pressure displacement***Description**

Computes the mean velocity of a given Center-of-pressure displacement in the horizontal plane.

Usage

```
sttkveloc(dados, fs)
```

Arguments

- | | |
|--------------------|---|
| <code>dados</code> | Data frame with two columns "x" and "y" |
| <code>fs</code> | The sampling frequency used in data recording |

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center-of-pressure acquired in a period of time.

Value

The velocity of the COP displacement `sttkveloc`.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)
fs <- 50

COPvelocity <- sttkveloc(COP,fs)
```

sttkxmdfreq *Quantifies the Median Frequency of the Lateral Displacement of COP.*

Description

Computes the median frequency of the lateral displacement of the center of pressure.

Usage

```
sttkxmdfreq(dados, sampfreq)
```

Arguments

dados	data frame with two columns "x" and "y"
sampfreq	number The sampling frequency

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The median frequency of the x displacement for the given statokinesigram FMx.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPxmdfreq <- sttkxmdfreq(COP, 50)
```

sttkxveloc*Mean lateral velocity of Center-of-pressure displacement*

Description

Computes the mean lateral velocity of a given Center-of-pressure displacement.

Usage

```
sttkxveloc(dados, fs)
```

Arguments

<code>dados</code>	Data frame with two columns "x" and "y"
<code>fs</code>	The sampling frequency used in data recording

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center-of-pressure acquired in a period of time.

Value

The lateral velocity of the COP displacement `sttkxveloc`.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)
fs <- 50

COPvelocity <- sttkxveloc(COP,fs)
```

sttkymdfreq	<i>Quantifies the Median Frequency of the Anteroposterior Displacement of COP.</i>
-------------	--

Description

Computes the median frequency of the anteroposterior displacement of the center of pressure.

Usage

```
sttkymdfreq(dados, sampfreq)
```

Arguments

dados	data frame with two columns "x" and "y"
sampfreq	number The sampling frequency

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center of pressure acquired in a period of time.

Value

The median frequency of the y displacement for the given statokinesigram FMy.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)

COPymdfreq <- sttkymdfreq(COP, 50)
```

sttkyveloc*Mean front-to-back velocity of Center-of-pressure displacement***Description**

Computes the mean front-to-back velocity of a given Center-of-pressure displacement.

Usage

```
sttkyveloc(dados, fs)
```

Arguments

<code>dados</code>	Data frame with two columns "x" and "y"
<code>fs</code>	The sampling frequency used in data recording

Details

'dados' is a data frame containing two columns named "x" and "y". The pairs (x, y) are the coordinates of the center-of-pressure acquired in a period of time.

Value

The velocity of the front-to-back COP displacement `sttkyveloc`.

Author(s)

Jose Magalhaes de Oliveira

See Also

[sttkangle](#), [sttkellipseplot](#)

Examples

```
x <- c(1,3,7,5,9,4,3,6,8,2,8,9,4,5,7,3,4,7,9,3,2,5,3,4,8,2,9,7,4,2)
y <- c(6,3,9,1,3,7,4,9,6,1,7,3,9,7,2,6,3,4,8,1,9,3,6,8,1,6,2,9,8,3)

COP <- data.frame(x, y)
fs <- 50

COPvelocity <- sttkyveloc(COP,fs)
```

Index

`sttkangle`, 2, 3–6, 8, 10–14
`sttkarea`, 2, 3, 4, 7
`sttkeccentr`, 4
`sttkellipseplot`, 2, 3, 5, 5, 6, 9–14
`sttklength`, 6, 7
`sttknorm`, 7
`sttkwdx`, 8, 9
`sttkwdy`, 8, 9
`sttkveloc`, 10
`sttkxmdfreq`, 11
`sttkxveloc`, 12
`sttkymdfreq`, 13
`sttkyveloc`, 14