Package 'tttplot'

October 14, 2022

Type Package
Title Time to Target Plot
Version 1.1.1
Date 2016-03-29
Author Carlos A. Martinez [aut, cre] based on the work of Ribeiro and Rosseti (2015).
Maintainer Carlos A. Martinez <amartin@unal.edu.co></amartin@unal.edu.co>
Description Implementation of Time to Target plot based on the work of Ribeiro and Rosseti (2015) <doi:10.1007 s11590-014-0760-8="">, that describe a numerical method that gives the probability of an algorithm A finds a solution at least as good as a given target value in smaller computation time than algorithm B.</doi:10.1007>
License GPL (>= 2)
NeedsCompilation no
Repository CRAN
Date/Publication 2016-03-29 18:59:47
R topics documented:
tttPlottttPlotCompare
Index 4
tttPlot Time to Target Plot for one vector

Description

Make a TTTPlot with the information of a vector of times and calcule the theoretical time values (exp) according to work of Ribeiro and Rosseti (2015) <DOI: 10.1007/s11590-014-0760-8>.

2 tttPlotCompare

Usage

```
tttPlot(timeValue = NULL, tGraph = "TTTPlot", snTheorical = FALSE)
```

Arguments

timeValue A vector with the times

tGraph A character with the type of Plot: ["QQPlot","TTTPlot"]
snTheorical A boolean that indicated if need to plot the exp function

Value

xSortVal is the vector timeValue sorted

probTV is the accumulated probability distribution for timeValue

References

Riveiro, C.C., & Rosseti I.(2015), tttplots-compare: A perl program to compare time-to-target plots or general runtime distributions of randomized algorithms, *Optimization Letters*, vol. **9**, issue 3, pp. 601-614.

COOI: 10.1007/s11590-014-0760-8>.

See Also

```
See more in http://link.springer.com/article/10.1007/s11590-014-0760-8
```

Examples

```
tttPlot(c(1:10))
```

tttPlotCompare

TTTPlot with the comparation of two vectors

Description

Make a TTTPlot with the information of a vector of times and calcule the theoretical time values (exp) according to work of Ribeiro and Rosseti (2015) <DOI: 10.1007/s11590-014-0760-8> for two vectors.

Usage

```
tttPlotCompare(timeValue1 = NULL, timeValue2 = NULL, tGraph = "TTTPlot",
snTheorical = FALSE, xLab = "Time", yLab = "Accum. Prob.", legendTT = NULL,
snReturn = TRUE, posLegend = "topleft")
```

tttPlotCompare 3

Arguments

timeValue1 A vector with the times timeValue2 A vector with the times

tGraph A character with the type of Plot: ["QQPlot","TTTPlot"]

snTheorical A boolean that indicated if need to plot the exp function

xLab A character with the information of xlab for the plot

yLab A character with the information of ylab for the plot

legendTT A character with the information of legend for the plot

snReturn A boolean that indicate if the function return the list of values.

posLegend A character with the position of the legend in the plot.

Value

xSortVal1 is the vector timeValue1 sorted xSortVal2 is the vector timeValue2 sorted

probTV1 is the accumulated probability distribution for timeValue1 probTV2 is the accumulated probability distribution for timeValue2

References

Riveiro, C.C., & Rosseti I.(2015), tttplots-compare: A perl program to compare time-to-target plots or general runtime distributions of randomized algorithms, *Optimization Letters*, vol. **9**, issue 3, pp. 601-614.

COOI: 10.1007/s11590-014-0760-8>.

See Also

See more in http://link.springer.com/article/10.1007/s11590-014-0760-8

Examples

```
tttPlotCompare(c(1:10), c(1:10))
```

Index

tttPlot, 1
tttPlotCompare, 2