## 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>

**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.

License GPL (>= 2)

NeedsCompilation no

**Repository** CRAN

Date/Publication 2016-03-29 18:59:47

### **R** topics documented:

tttPlot	 	 	 	1
tttPlotCompare	 	 	 	2

4

#### Index

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>.

#### 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 $\verb"timeValue"$

#### 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.<DOI: 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*

#### 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 $\verb"timeValue1"$
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.<DOI: 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