Package ‘complexity’

April 15, 2017

Type Package
Title Calculate the Proportion of Permutations in Line with an Informative Hypothesis
Version 1.1.1
Author M. A. J. Zondervan-Zwijnenburg
Maintainer M. A. J. Zondervan-Zwijnenburg <m.a.j.zwijnenburg@uu.nl>
Description Allows for the easy computation of complexity: the proportion of the parameter space in line with the hypothesis by chance. The package comes with a Shiny application in which the calculations can be conducted as well.
License GPL (>= 2)
Depends combinat, shiny
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2017-04-15 20:28:46 UTC

R topics documented:

complexity ................................................................. 1
runShiny ................................................................. 2

Index

Description

Calculates the complexity for the hypothesis of interest.
Usage

complexity(npar,...)

Arguments

npar a value indicating the number of parameters
...
an unlimited amount of pairs of parameter indicators that represent constraints, where the first parameter indicator is constrained to be lower than the second parameter indicator.

Value

A print of the following:
true permutations a print of the permutations in line with the constraints
total number of permutations the total number of permutations
number true the number of true permutations
complexity (proportion) the complexity, that is: the proportion of true permutations

Examples

complexity(4,1,2,2,3,3,4)

runShiny function to launch Shiny application for complexity function

Description

Launches a Shiny application for the complexity function.

Usage

runShiny()
Index

*Topic htest
  complexity, 1
  runShiny, 2

complexity, 1

runShiny, 2