Package ‘ReCiPa’

February 19, 2015

Type Package
Title Redundancy Control in Pathways databases
Version 3.0
Date 2012-12-21
Author Juan C. Vivar
Maintainer Juan C. Vivar <jvivar@nccu.edu>
Description Pathways in a database could have many redundancies among them. This package allows the user to set a maximum value for the proportion of these redundancies.
License GPL-2
LazyLoad yes
Repository CRAN
Date/Publication 2012-12-21 19:52:57
NeedsCompilation no

R topics documented:

ReCiPa ........................................... 1

Index ........................................... 3

ReCiPa ........................................... 1

Redundancy Control in Pathways databases

Description

Pathways in a database could have many redundancies among them. This package allows the user to set a maximum value for the proportion of these redundancies.

Details

1
Author(s)

Juan C. Vivar

Maintainer: Juan C. Vivar <jvivar@nccu.edu>

Examples

## Not run:
ReCiPa("original_pathway_db", "new_db_name", max_overlapping, min_overlapping)

## End(Not run)
Index

*Topic pathway
  ReCiPa, 1

check.null.dim (ReCiPa), 1
ReCiPa, 1