Package 'mirrorselect'

August 29, 2024

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Title Test CRAN/Bioconductor Mirror Speed
Version 0.0.3
Description Testing CRAN and Bioconductor mirror speed by recording download time of 'src/base/COPYING' (for CRAN) and 'packages/release/bioc/html/ggtree.html' (for Bioconductor).
Depends R (>= 3.4.0)
Imports utils, yulab.utils (>= 0.1.7)
License Artistic-2.0
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NeedsCompilation no
Author Guangchuang Yu [aut, cre] (https://orcid.org/0000-0002-6485-8781)
Maintainer Guangchuang Yu <guangchuangyu@gmail.com></guangchuangyu@gmail.com>
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Access CRAN or Bioconductor mirror

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Usage

```
get_mirror(repo = "CRAN", country = "global")
```

Arguments

repo one of 'CRAN' or 'BioC'

country specify the mirrors from a specific country. Default to 'global' without filtering.

Details

The mirror lists are obtained from https://cran.r-project.org/mirrors.html (CRAN) or https://bioconductor.org/BioC_mirrors.c (Bioconductor). This function allows user to extract mirrors from a specific country using internet country code.

Value

a vector of mirror urls

Author(s)

Guangchuang Yu

Examples

```
head(get_mirror())
```

mirrorselect

mirrorselect

Description

test download speed of CRAN mirrors by recording download time for mirror/src/base/COPYING

Usage

```
mirrorselect(mirrors)
```

Arguments

mirrors

a vector of CRAN mirrors

Value

data frame with a column of mirror and second column of speed

Author(s)

Guangchuang Yu

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Examples

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