

Package: CRANsearcher (via r-universe)

September 13, 2024

Title RStudio Addin for Searching Packages in CRAN Database Based on
Keywords

Version 1.0.0

Description One of the strengths of R is its vast package ecosystem. Indeed, R packages extend from visualization to Bayesian inference and from spatial analyses to pharmacokinetics (<<https://cran.r-project.org/web/views/>>). There is probably not an area of quantitative research that isn't represented by at least one R package. At the time of this writing, there are more than 10,000 active CRAN packages. Because of this massive ecosystem, it is important to have tools to search and learn about packages related to your personal R needs. For this reason, we developed an RStudio addin capable of searching available CRAN packages directly within RStudio.

Depends R (>= 3.3.0)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports dplyr, curl, shiny, shinyjs, miniUI, stringr, DT, lubridate,
utils

RoxygenNote 6.0.1

URL <https://github.com/RhoInc/CRANsearcher>

BugReports <https://github.com/RhoInc/CRANsearcher/issues>

Repository <https://rhoinc.r-universe.dev>

RemoteUrl <https://github.com/rhoinc/cransearcher>

RemoteRef HEAD

RemoteSha 5f5fad7f9128347e3aca129853944185d84fd232

Contents

CRANsearcher	2
cran_inventory	2

Index**3**

CRANsearcher	<i>CRANsearcher</i>
--------------	---------------------

Description

Addin for searching packages in CRAN database based on keywords

Usage

```
CRANsearcher()
```

Examples

```
## Not run:  
CRANsearcher()  
  
## End(Not run)
```

cran_inventory	<i>CRAN inventory snapshot</i>
----------------	--------------------------------

Description

Snapshot of CRAN web database inventory of packages for use offline.

Usage

```
cran_inventory
```

Format

A data frame with 10,000+ rows and 6 columns:

Package Package

Version Version

Title Title

Description Description

Published Published

License License

snapshot_date Date that database snapshot was taken.

Source

<https://cran.r-project.org/web/packages/>

Index

* datasets

cran_inventory, [2](#)

cran_inventory, [2](#)

CRANsearcher, [2](#)