Package 'miniCRAN'

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Version 0.3.0 License GPL-2

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Title Create a Mini Version of CRAN Containing Only Selected Packages

Description Makes it possible to create an internally consistent repository consisting of selected packages from CRAN-like repositories. The user specifies a set of desired packages, and 'miniCRAN' recursively reads the dependency tree for these packages, then downloads only this subset. The user can then install packages from this repository directly, rather than from CRAN. This is useful in production settings, e.g. server behind a firewall, or remote locations with slow (or zero) Internet access.

URL https://github.com/andrie/miniCRAN

BugReports https://github.com/andrie/miniCRAN/issues

Imports graphics, httr, methods, stats, tools, utils, igraph, assertthat (>= 0.2.0)

Suggests devtools, knitr, rmarkdown, testthat (>= 2.1.0), covr, withr, mockery, testthis, roxygen2, mockr, spelling

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Description

At the end of 2014, CRAN consisted of more than 6,000 packages. Many organisations need to maintain a private mirror of CRAN, but with only a subset of packages that are relevant to them.

Details

miniCRAN makes it possible to create an internally consistent repository consisting of selected packages from CRAN-like repositories. The user specifies a set of desired packages, and miniCRAN recursively reads the dependency tree for these packages, then downloads only this subset.

There are many reasons for not creating a complete mirror CRAN using rsync:

- You may wish to mirror only a subset of CRAN, for security, legal compliance or any other in-house reason
- You may wish to restrict internal package use to a subset of public packages, to minimize package duplication, or other reasons of coding standards
- You may wish to make packages available from public repositories other than CRAN, e.g. BioConductor, r-forge, OmegaHat, etc.
- You may wish to add custom in-house packages to your repository

The ambition of miniCRAN is to eventually satisfy all of these considerations.

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Making a private repo

 pkgAvail(): Read from a local (or remote) CRAN-like repository and determine available packages.

- pkgDep(): Find (recursive) package dependencies.
- makeRepo(): Make a mini CRAN repository, by downloading packages (and their dependencies) and creating the appropriate file structure for a repository. This allows you to use functions like utils::available.packages() and utils::install.packages() on your local repository.

This subset will be internally consistent, i.e. the following functions will work as expected:

```
utils::available.packages()utils::install.packages()
```

The main function is makeRepo() - this will download all the required packages, with their dependencies, into the appropriate repository file structure, and then create the repository index (PACK-AGES) file.

Updating packages in a repo

• oldPackages(): Indicates packages which have a (suitable) later version on the repositories * updatePackages(): Offers to download and install such packages

Creating dependencies

To get a recursive list of dependencies as well as a plot, use pkgDep() followed by makeDepGraph().

- pkgDep(): Find (recursive) package dependencies.
- makeDepGraph(): Create graph of selected package dependencies.
- plot.pkgDepGraph(): Create a visualization of the dependency graph

Package options

minicran.mran preferred p3m URL. Defaults to https://packagemanager.posit.co/cran for R versions 3.2.2 and greater. Versions earlier than 3.2.2 use HTTP instead of HTTPS.

Author(s)

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- Microsoft Corporation [copyright holder]

See Also

Useful links:

- https://github.com/andrie/miniCRAN
- Report bugs at https://github.com/andrie/miniCRAN/issues

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.listFiles

List pre-built packages in a directory based on file extension

Description

List pre-built packages in a directory based on file extension

Usage

```
.listFiles(pkgs, path, type)
```

Arguments

pkgs Character vector of package names

path Character string specifying the directory containing packages to be added. type Character indicating the package type (e.g., "source", "win.binary", etc.).

Value

Installs the packages and returns the new package index.

Examples

```
## Not run:
   .listFiles('path/to/my/packages', type = "source")
## End(Not run)
```

addLocalPackage

Add local packages to a miniCRAN repository.

Description

Examine the contents of a directory specified by pkgPath for pre-built packages matching the names specified by pkgs, and add these to the miniCRAN repository.

Usage

```
addLocalPackage(
  pkgs = NULL,
  pkgPath = NULL,
  path = NULL,
  type = "source",
  Rversion = R.version,
  writePACKAGES = TRUE,
```

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```
deps = FALSE,
  quiet = FALSE,
  build = FALSE
)
```

Arguments

pkgs	Character vector of packages to download	
pkgPath	Character vector of directory location containing packages to be added. Note that pkgPath should be the parent directory of the package (i.e., the package directory path is constructed from file.path(pkgPath, pkgs)).	
path	Destination download path. This path is the root folder of your new repository.	
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().	
Rversion Version of R (only used if type is not source.) Defaults to R.versio can be specified as any of the following formats:		
	• a character string with the two digit R version, e.g. "3.1"	
	 a list with components major and minor 	
	• the result of getRversion()	
	• the result of R.version	
writePACKAGES	If TRUE, calls write_PACKAGES() to update the repository PACKAGES file.	
deps	Not used. See note.	
quiet	If TRUE, suppress status messages (if any), and the progress bar during download.	
build	Logical indicating whether packages should be build prior to adding.	

Details

To build a package from source and then add it, use build = TRUE. Note that package development libraries and the devtools package must be installed on your system in order to build packages.

Value

Installs the packages and returns the new package index.

Note

Currently, adding local packages does not check nor download their dependencies.

Author(s)

Alex Chubaty

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Examples

```
## Not run:
addLocalPackage("myPackage", "path/to/my/prebuilt/package",
                 "path/to/my/miniCRAN/repo")
addLocalPackage("myPackage", "path/to/my/package/sourcecode",
                 "path/to/my/miniCRAN/repo", build = TRUE)
## End(Not run)
```

add01dPackage

Add old package versions to a miniCRAN repository.

Description

Will download and add older source package versions. Older binary versions are not normally available on CRAN and should be built from source on the platform for which they are required. As such, specifying type!="source" will likely fail as the download will not be successful.

Usage

```
addOldPackage(
 pkgs = NULL,
 path = NULL,
  vers = NULL,
 repos = getOption("repos"),
  type = "source",
 Rversion = R.version,
 writePACKAGES = TRUE,
 deps = FALSE,
 quiet = TRUE
)
```

Arguments

pkgs	Character vector of packages to download
path	Destination download path. This path is the root folder of your new repository.
vers	The package version to install.
repos	URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org". Passed to available.packages()
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().
Rversion	Version of R (only used if type is not source.) Defaults to R. version, but this can be specified as any of the following formats:

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- a character string with the two digit R version, e.g. "3.1"
- a list with components major and minor
- the result of getRversion()
- the result of R.version

writePACKAGES If TRUE, calls write_PACKAGES() to update the repository PACKAGES file.

deps logical indicating whether the package dependencies should be added (default

TRUE).

quiet If TRUE, suppress status messages (if any), and the progress bar during down-

load.

Value

Adds the packages, rebuilds the package index, and invisibly returns the number of packages written to the index files.

Note

Dependencies for old package versions cannot be determined automatically and must be specified by the user in pkgs and vers. Thus, deps=FALSE is the default for this function.

See Also

Other update repo functions: addPackage(), checkVersions(), makeRepo(), updatePackages()

```
### `checkVersions` and `add.packages.miniCRAN` require an existing miniCRAN repo
# Specify list of packages to download
mirror <- c(CRAN = "https://cloud.r-project.org")</pre>
mirror
pkgs <- c("foreach")</pre>
pkgTypes <- c("source", "win.binary")</pre>
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
    pdb <- pkgAvail(repos = mirror, type = "source")</pre>
} else {
  pdb <- cranJuly2014
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
  pkgList <- pkgDep(pkgs, availPkgs = pdb, repos = mirror, type = "source", suggests = FALSE)</pre>
```

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```
pkgList
 }
}
# Create temporary folder for miniCRAN
if (interactive()) {
 if (!is.online()) {
   message("p3m seems to be not available. Check your internet connection.")
    dir.create(pth <- file.path(tempdir(), "miniCRAN"))</pre>
    # Make repo for source and win.binary
   makeRepo(pkgList, path = pth, repos = mirror, type = pkgTypes)
    # Add other versions of a package (and assume these were added previously)
   oldVers <- data.frame(</pre>
      package = c("foreach", "codetools", "iterators"),
      version = c("1.4.0", "0.2-7", "1.0.5"),
      stringsAsFactors = FALSE
   )
   pkgs <- oldVers$package</pre>
   addOldPackage(pkgs, path = pth, vers = oldVers$version, repos = mirror, type = "source")
    # NOTE: older binary versions would need to be build from source
    # List package versions in the miniCRAN repo (produces warning about duplicates)
    pkgVersionsSrc <- checkVersions(pkgs, path = pth, type = "source")</pre>
   pkgVersionsBin <- checkVersions(pkgs, path = pth, type = "win.binary")</pre>
    # After inspecting package versions, remove old versions
   basename(pkgVersionsSrc$source) # "foreach_1.4.0.tar.gz" "foreach_1.4.2.tar.gz"
    basename(pkgVersionsBin$win.binary) # "foreach_1.4.0.zip"
                                                                   "foreach_1.4.2.zip"
    file.remove(c(pkgVersionsSrc$source[1], pkgVersionsBin$win.binary[1]))
    # Rebuild package index after adding/removing files
    updateRepoIndex(pth, type = pkgTypes, Rversion = R.version)
   pkgAvail(pth, type = "source")
    # Add new packages (from CRAN) to the miniCRAN repo
    addPackage("Matrix", path = pth, repos = mirror, type = pkgTypes)
    # Delete temporary folder
   unlink(pth, recursive = TRUE)
 }
}
```

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Description

Add packages to a miniCRAN repository.

Usage

```
addPackage(
  pkgs = NULL,
  path = NULL,
  repos = getOption("repos"),
  type = "source",
  Rversion = R.version,
  writePACKAGES = TRUE,
  deps = TRUE,
  quiet = FALSE
)
```

Arguments

pkgs	Character vector of packages to download	
path	Destination download path. This path is the root folder of your new repository.	
repos	URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org". Passed to available.packages()	
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().	
Rversion	Version of R (only used if type is not source.) Defaults to R. version, but this can be specified as any of the following formats:	
	• a character string with the two digit R version, e.g. "3.1"	
	a list with components major and minor	
	• the result of getRversion()	
	• the result of R.version	
writePACKAGES	If TRUE, calls write_PACKAGES() to update the repository PACKAGES file.	
deps	logical indicating whether the package dependencies should be added (default TRUE).	
quiet	If TRUE, suppress status messages (if any), and the progress bar during download.	

Value

Installs the packages, rebuilds the package index, and invisibly returns the number of packages written to the index files.

See Also

Other update repo functions: addOldPackage(), checkVersions(), makeRepo(), updatePackages()

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```
### `checkVersions` and `add.packages.miniCRAN` require an existing miniCRAN repo
# Specify list of packages to download
mirror <- c(CRAN = "https://cloud.r-project.org")</pre>
mirror
pkgs <- c("foreach")</pre>
pkgTypes <- c("source", "win.binary")</pre>
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
    pdb <- pkgAvail(repos = mirror, type = "source")</pre>
  }
} else {
  pdb <- cranJuly2014
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
  pkgList <- pkgDep(pkgs, availPkgs = pdb, repos = mirror, type = "source", suggests = FALSE)</pre>
    pkgList
  }
}
# Create temporary folder for miniCRAN
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
  } else {
    dir.create(pth <- file.path(tempdir(), "miniCRAN"))</pre>
    # Make repo for source and win.binary
    makeRepo(pkgList, path = pth, repos = mirror, type = pkgTypes)
    # Add other versions of a package (and assume these were added previously)
    oldVers <- data.frame(</pre>
      package = c("foreach", "codetools", "iterators"),
      version = c("1.4.0", "0.2-7", "1.0.5"),
      stringsAsFactors = FALSE
    pkgs <- oldVers$package</pre>
   addOldPackage(pkgs, path = pth, vers = oldVers$version, repos = mirror, type = "source")
    # NOTE: older binary versions would need to be build from source
    # List package versions in the miniCRAN repo (produces warning about duplicates)
    pkgVersionsSrc <- checkVersions(pkgs, path = pth, type = "source")</pre>
```

addPackageListingGithub

Add DESCRIPTION information from package on github.

Description

Downloads the DESCRIPTION file from a package on github, parses the fields and adds (or replaces) a row in the available package database.

Usage

```
addPackageListingGithub(
  pdb = pkgAvail(),
  repo,
  username = NULL,
  branch = "main"
)
```

Arguments

pdb	Package database, usually the result of pkgAvail() or available.packages()
repo	Character vector. Name of repository on github, e.g. "andrie/rrd"
username	Optional character vector. Name of repository on github, e.g. "andrie/rrd"
branch	name of branch, defaults to "main"

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Examples

```
# Create package database
pdb <- cranJuly2014

if (interactive()) {
   pdb <- pkgAvail(repos = c(CRAN = "https://cloud.r-project.org"))

# Overwrite pdb with development version of miniCRAN at github
   newpdb <- addPackageListingGithub(pdb = pdb, "andrie/miniCRAN")
   newpdb["miniCRAN", ]

# Add package from github that's not currently on CRAN
   newpdb <- addPackageListingGithub(pdb = pdb, repo = "tidyverse/ggplot2", branch = "main")
   newpdb["ggplot2", ]

set.seed(1)
   plot(makeDepGraph("ggplot2", availPkgs = newpdb, suggests = TRUE))
}</pre>
```

basePkgs

Returns names of base packages.

Description

Retrieves names of installed packages by calling utils::installed.packages() and returning only those packages where Priority == "base".

Usage

basePkgs()

See Also

pkgDep()

Other dependency functions: makeDepGraph(), pkgDep(), plot.pkgDepGraph()

checkVersions

Check for previous versions of packages in a miniCRAN repository.

Description

Checks for previous versions, and returns the file paths for packages with multiple versions. You can subsequently decide which version to keep.

Usage

```
checkVersions(pkgs = NULL, path = NULL, type = "source", Rversion = R.version)
```

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Arguments

pkgs Character vector of packages to be installed. If not provided, checks all files for multiple package versions.

path The local path to the directory where the miniCRAN repo resides.

type character, indicating the type of package to download and install. See install.packages().

Rversion Version of R (only used if type is not source.) Defaults to R.version, but this can be specified as any of the following formats:

- a character string with the two digit R version, e.g. "3.1"
- a list with components major and minor
- the result of getRversion()
- the result of R.version

Value

Returns invisibly the file paths to packages with multiple versions for removal. list with an element for each type, consisting of a character vector of download paths

See Also

Other update repo functions: addOldPackage(), addPackage(), makeRepo(), updatePackages()

```
### `checkVersions` and `add.packages.miniCRAN` require an existing miniCRAN repo
# Specify list of packages to download
mirror <- c(CRAN = "https://cloud.r-project.org")</pre>
mirror
pkgs <- c("foreach")</pre>
pkgTypes <- c("source", "win.binary")</pre>
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
  } else {
    pdb <- pkgAvail(repos = mirror, type = "source")</pre>
} else {
  pdb <- cranJuly2014
if (interactive()) {
  if (!is.online()) {
    message("p3m seems to be not available. Check your internet connection.")
  } else {
  pkgList <- pkgDep(pkgs, availPkgs = pdb, repos = mirror, type = "source", suggests = FALSE)</pre>
    pkgList
  }
```

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```
}
# Create temporary folder for miniCRAN
if (interactive()) {
 if (!is.online()) {
   message("p3m seems to be not available. Check your internet connection.")
   dir.create(pth <- file.path(tempdir(), "miniCRAN"))</pre>
    # Make repo for source and win.binary
   makeRepo(pkgList, path = pth, repos = mirror, type = pkgTypes)
    # Add other versions of a package (and assume these were added previously)
   oldVers <- data.frame(</pre>
      package = c("foreach", "codetools", "iterators"),
      version = c("1.4.0", "0.2-7", "1.0.5"),
      stringsAsFactors = FALSE
   )
   pkgs <- oldVers$package</pre>
   addOldPackage(pkgs, path = pth, vers = oldVers$version, repos = mirror, type = "source")
    # NOTE: older binary versions would need to be build from source
    # List package versions in the miniCRAN repo (produces warning about duplicates)
   pkgVersionsSrc <- checkVersions(pkgs, path = pth, type = "source")</pre>
   pkgVersionsBin <- checkVersions(pkgs, path = pth, type = "win.binary")</pre>
    # After inspecting package versions, remove old versions
    basename(pkgVersionsSrc$source) # "foreach_1.4.0.tar.gz" "foreach_1.4.2.tar.gz"
    basename(pkgVersionsBin$win.binary) # "foreach_1.4.0.zip"
                                                                   "foreach_1.4.2.zip"
    file.remove(c(pkgVersionsSrc$source[1], pkgVersionsBin$win.binary[1]))
    # Rebuild package index after adding/removing files
    updateRepoIndex(pth, type = pkgTypes, Rversion = R.version)
   pkgAvail(pth, type = "source")
    # Add new packages (from CRAN) to the miniCRAN repo
    addPackage("Matrix", path = pth, repos = mirror, type = pkgTypes)
    # Delete temporary folder
    unlink(pth, recursive = TRUE)
 }
}
```

cranJuly2014

Stored version of available.packages()

Description

Copy of the result of utils::available.packages() on July 1, 2014.

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Usage

```
cranJuly2014
```

Format

matrix

getCranDescription

Obtains DESCRIPTION metadata from CRAN for each package.

Description

This is a wrapper around tools::CRAN_package_db and may be deprecated in future versions of the package.

Usage

```
getCranDescription(
   pkg,
   repos = getOption("repos"),
   type = "source",
   pkgs = pkgDep(pkg, repos = repos, type = type)
)
```

Arguments

pkg	Character vector of packages.
repos	$\label{lem:url} URL(s) \ of the \ 'contrib' \ sections \ of the \ repositories, e.g. \ ''https://cran.us.r-project.org''. \\ Passed to \ available.packages()$
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().
pkgs	Character vector of packages to download

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is.online

Returns TRUE if the p3m URL can be accessed.

Description

Returns TRUE if the p3m URL can be accessed.

Usage

```
is.online(url = NULL, tryHttp = TRUE)
```

Arguments

url p3m url

tryHttp If TRUE, also attempts http URL, for compatibility with older versions of R

makeDepGraph

Create dependency graph from available packages.

Description

Each package is a node, and a dependency is an edge

Usage

```
makeDepGraph(
  pkg,
  availPkgs,
  repos = getOption("repos"),
  type = "source",
  suggests = TRUE,
  enhances = FALSE,
  includeBasePkgs = FALSE,
  ...
)
```

Arguments

pkg Character vector of packages.

availPkgs Data frame with an element called package. The package element is a vector of

available packages. Defaults to reading this list from CRAN, using available.packages()

repos URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org".

Passed to available.packages()

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```
Possible values are (currently) "source", "mac.binary" and "win.binary": the
type
                  binary types can be listed and downloaded but not installed on other platforms.
                  Passed to download.packages().
suggests
                  If TRUE, retrieves Suggests dependencies (non-recursively)
                  If TRUE, retrieves Enhances dependencies (non-recursively)
enhances
includeBasePkgs
                  If TRUE, include base R packages in results
                  Other arguments passed to available.packages()
. . .
```

See Also

```
pkgDep() to extract package dependencies
Other dependency functions: basePkgs(), pkgDep(), plot.pkgDepGraph()
```

Examples

}

```
if (interactive()) {
 availPkgs <- cranJuly2014
 availPkgs <- pkgAvail(</pre>
    repos = c(CRAN = "https://cloud.r-project.org"),
    type = "source"
 # Create dependency graph using stored database of available packages
 p <- makeDepGraph(</pre>
    c("ggplot2", "forecast"),
    availPkgs = availPkgs
 if(require(igraph)) plot(p)
 # Create dependency graph using newly retrieved database from CRAN
 p <- makeDepGraph(</pre>
    c("ggplot2", "forecast"),
    repos = c(CRAN = getOption("minicran.mran")),
    type = "source"
 if(requireNamespace("igraph", quietly = TRUE)) {
   plot(p)
 } else {
   message("install package \igraph\' to view dependency graph")
```

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makeLibrary	Deprecated function to download packages to local folder.	

Description

Deprecated function to download packages to local folder.

Usage

```
makeLibrary(pkgs, path, type = "source")
```

Arguments

pkgs	Character vector of packages to download
path	Destination download path. This path is the root folder of your new repository.
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().

makeRepo	Downloads packages from CRAN to specified path and creates a local
	repository.

Description

Given a list of packages, downloads these packages to a specified destination folder using the required CRAN folder structure, and finally creates the PACKAGES index file. Since the folder structure mimics the required structure and files of a CRAN repository, it supports functions like utils::install.packages().

Usage

```
makeRepo(
  pkgs,
  path,
  repos = getOption("repos"),
  type = "source",
  Rversion = R.version,
  download = TRUE,
  writePACKAGES = TRUE,
  quiet = FALSE
)

updateRepoIndex(path, type = "source", Rversion = R.version)
```

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Arguments

pkgs	Character vector of packages to download	
path	Destination download path. This path is the root folder of your new repository.	
repos	URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org". Passed to available.packages()	
type	Possible values are (currently) "source", "mac.binary" and "win.binary": the binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages().	
Rversion	Version of R (only used if type is not source.) Defaults to R.version, but this can be specified as any of the following formats:	
	• a character string with the two digit R version, e.g. "3.1"	
	 a list with components major and minor 	
	• the result of getRversion()	
	• the result of R.version	
download	If TRUE downloads packages.	
writePACKAGES	If TRUE, calls write_PACKAGES() to update the repository PACKAGES file.	
quiet	If TRUE, suppress status messages (if any), and the progress bar during download.	

Value

character vector of downloaded package files

Repo folder structure

A repository has two main folders, one for source packages, and the other for binary packages. Inside the binary package folder, bin, you will find subfolders for Windows as well as the various OSX binaries.

```
+- Root
...+- src/contrib
....+- PACKAGES
..+- bin
.....+- windows/contrib/version
.....+- PACKAGES
....+- macosx/contrib/version
....+- PACKAGES
....+- macosx/mavericks/contrib/version
....+- PACKAGES
....+- macosx/leopard/contrib/version
....+- PACKAGES
```

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Note

Internally makes use of utils::download.packages() and write_PACKAGES()

See Also

Other update repo functions: addOldPackage(), addPackage(), checkVersions(), updatePackages()

```
# Specify list of packages to download
mirror <- c(CRAN = "https://cloud.r-project.org")</pre>
pkgs <- c("foreach")</pre>
if (interactive()) {
  pdb <- cranJuly2014
  pdb <- pkgAvail(</pre>
    repos = c(CRAN = getOption("minicran.mran")),
    type = "source"
  pkgList <- pkgDep(pkgs, availPkgs = pdb, repos = mirror,</pre>
                     type = "source", suggests = FALSE)
  pkgList
  # Create temporary folder for miniCRAN
  dir.create(pth <- file.path(tempdir(), "miniCRAN"))</pre>
  # Make repo for source and win.binary
  makeRepo(pkgList, path = pth, repos = mirror, type = "source")
  # List all files in miniCRAN
  list.files(pth, recursive = TRUE)
  # Check for available packages
  pkgAvail(repos = pth, type = "source")
  # Repeat process for windows binaries
  makeRepo(pkgList, path = pth, repos = mirror, type = "win.binary")
  pkgAvail(repos = pth, type = "win.binary")
  # Delete temporary folder
  unlink(pth, recursive = TRUE)
}
```

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pkgAvail

Reads available packages from CRAN repository.

Description

This is a thin wrapper around utils::available.packages(). If the argument path is supplied, then the function attempts to read from a local repository, otherwise attempts to read from a CRAN mirror at the repos url.

Usage

```
pkgAvail(
  repos = getOption("repos"),
  type = "source",
  Rversion = R.version,
  quiet = FALSE,
  filters = NULL
)
```

Arguments

If TRUE, suppresses warnings

passed to utils::available.packages

See Also

pkgDep()

quiet filters pkgDep

pkgDep

Retrieves package dependencies.

Description

Performs recursive retrieve for Depends, Imports and LinkLibrary. Performs non-recursive retrieve for Suggests.

Usage

```
pkgDep(
  pkg,
  availPkgs,
  repos = getOption("repos"),
  type = "source",
  depends = TRUE,
  suggests = TRUE,
  enhances = FALSE,
  includeBasePkgs = FALSE,
  Rversion = R.version,
  quiet = FALSE,
  ...
)
```

Arguments

Character vector of packages. pkg Data frame with an element called package. The package element is a vector of availPkgs available packages. Defaults to reading this list from CRAN, using available.packages() URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org". repos Passed to available.packages() Possible values are (currently) "source", "mac.binary" and "win.binary": the type binary types can be listed and downloaded but not installed on other platforms. Passed to download.packages(). depends If TRUE, retrieves Depends, Imports and LinkingTo dependencies (non-recursively) suggests If TRUE, retrieves Suggests dependencies (non-recursively) enhances If TRUE, retrieves Enhances dependencies (non-recursively) includeBasePkgs If TRUE, include base R packages in results Version of R (only used if type is not source.) Defaults to R. version, but this Rversion can be specified as any of the following formats: • a character string with the two digit R version, e.g. "3.1"

• a list with components major and minor

• the result of getRversion()

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```
• the result of R.version
```

Value

character vector of package names

See Also

Other dependency functions: basePkgs(), makeDepGraph(), plot.pkgDepGraph()

Examples

plot.pkgDepGraph

Plots a package dependency graph.

Description

Plots a package dependency graph.

Usage

```
## S3 method for class 'pkgDepGraph'
plot(
    x,
    pkgsToHighlight,
    main = paste(attr(x, "pkgs"), collapse = ", "),
    legendPosition = c(-1.2, -1),
    shape = "circle",
    vertex.size = 8,
    cex = 1,
    ...
)
```

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Arguments

```
Object to plot
pkgsToHighlight
                  Optional character vector with names of package to highlight. If missing, de-
                  faults to packages used in original call to makeDepGraph()
                  Title of plot
main
legendPosition Numeric vector of length 2, indicating (x, y) position of edge legend. Both
                  values should be in the range [-1; 1]. If NULL, the edge legend is not displayed.
                  Shape of edge. See igraph::igraph.plotting(). Could be "none", "circle",
shape
                  "square", ...
                  Size of vertex shape. igraph::igraph.plotting()
vertex.size
                  Vertex label size.
cex
                  Ignored
```

See Also

Other dependency functions: basePkgs(), makeDepGraph(), pkgDep()

```
tags <- "chron"
# Plot using defaults
if (interactive()){
  pdb <- pkgAvail(</pre>
    repos = c(CRAN = getOption("minicran.mran")),
    type = "source"
} else {
  pdb <- cranJuly2014
if (interactive()) {
  dg <- makeDepGraph(tags, availPkgs = pdb , includeBasePkgs = FALSE,</pre>
                     suggests = TRUE, enhances = TRUE)
  set.seed(43);
  plot(dg)
  # Move edge legend to top left
  set.seed(42);
  plot(dg, legendPosition = c(-1, 1))
  # Change font size and shape size
  set.seed(42);
  plot(dg, legendPosition = c(-1, 1), vertex.size = 20, cex = 0.5)
```

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```
# Move vertex legend to top right
set.seed(42);
plot(dg, legendPosition = c(1, 1), vertex.size = 20, cex = 0.5)
}
```

repoPrefix

Get the path to the repo directory containing the package files.

Description

Get the path to the repo directory containing the package files.

Usage

```
repoPrefix(type, Rversion)
```

Arguments

type

character, indicating the type of package to download and install. See install.packages().

Rversion

Version of R (only used if type is not source.) Defaults to R.version, but this can be specified as any of the following formats:

- a character string with the two digit R version, e.g. "3.1"
- a list with components major and minor
- the result of getRversion()
- the result of R.version

Value

The file path to the package files directory.

Repo folder structure

A repository has two main folders, one for source packages, and the other for binary packages. Inside the binary package folder, bin, you will find subfolders for Windows as well as the various OSX binaries.

```
+- Root
...+- src/contrib
....+- PACKAGES
..+- bin
....+- windows/contrib/version
....+- PACKAGES
...+- packages
```

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```
.....+- PACKAGES
....+- macosx/mavericks/contrib/version
....+- PACKAGES
....+- macosx/leopard/contrib/version
....+- PACKAGES
```

Note

Not all versions of R are compatible with with all package types (e.g., mac.binary.el-capitan is only valid for R > 3.4.0).

 ${two digit Rversion} \\$

Get a two-digit version of the R version

Description

Get a two-digit version of the R version

Usage

```
twodigitRversion(Rversion = R.version)
```

Arguments

Rversion

Version of R (only used if type is not source.) Defaults to R.version, but this can be specified as any of the following formats:

- a character string with the two digit R version, e.g. "3.1"
- a list with components major and minor
- the result of getRversion()
- the result of R.version

Value

A character string representing the two-digit R version.

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updatePackages

Check for available package updates in a miniCRAN repo.

Description

oldPackages() indicates packages which have a (suitable) later version on the repositories whereas updatePackages() offers to download and install such packages.

Usage

```
oldPackages(
  path = NULL,
  repos = getOption("repos"),
  availPkgs = pkgAvail(repos = repos, type = type, Rversion = Rversion),
 method,
 availableLocal = pkgAvail(repos = path, type = type, Rversion = Rversion, quiet =
    quiet),
  type = "source",
 Rversion = R.version,
  quiet = FALSE
)
updatePackages(
  path = NULL,
  repos = getOption("repos"),
 method = NULL,
  ask = TRUE,
  availPkgs = pkgAvail(repos = repos, type = type, Rversion = Rversion),
  oldPkgs = NULL,
  type = "source",
 Rversion = R.version,
  quiet = FALSE
)
```

Arguments

path	Destination download path. This path is the root folder of your new repository.	
repos	<pre>URL(s) of the 'contrib' sections of the repositories, e.g. "https://cran.us.r-project.org". Passed to available.packages()</pre>	
availPkgs	Data frame with an element called package. The package element is a vector of available packages. Defaults to reading this list from CRAN, using available.packages()	
method	Download method, see download.file().	
availableLocal	all packages hosted in the miniCRAN repo, as returned by pkgAvail(). A subset can be specified; currently this must be in the same (character matrix) format as returned by pkgAvail().	

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type Possible values are (currently) "source", "mac.binary" and "win.binary": the

binary types can be listed and downloaded but not installed on other platforms.

Passed to download.packages().

Rversion Version of R (only used if type is not source.) Defaults to R.version, but this can be specified as any of the following formats:

• a character string with the two digit R version, e.g. "3.1"

• a list with components major and minor

• the result of getRversion()

• the result of R.version

quiet If TRUE, suppress status messages (if any), and the progress bar during down-

load.

ask logical indicating whether to ask user before packages are actually downloaded

and installed. Alternatively, the value "graphics" starts an interactive widget to allow the user to (de-)select from the list of packages which could be updated or added. The latter value only works on systems with a GUI version of

select.list(), and is otherwise equivalent to ask = TRUE.

oldPkgs if specified as non-NULL, updatePackages() only considers these packages

for updating. This may be a character vector of package names or a matrix as

returned by oldPackages().

Details

These functions are based on update.packages(). However, rather than looking for locally installed packages they look for the package source and binaries in the miniCRAN repository.

Value

oldPackages() returns a matrix with one row per package and columns for "Package", "LocalVer", "ReposVer" and "Repository". The matrix row names the package names. updatePackages returns NULL invisibly.

See Also

```
updatePackages(), pkgAvail().
Other update repo functions: addOldPackage(), addPackage(), checkVersions(), makeRepo()
```

```
### `oldPackages` and `updatePackages` require an existing miniCRAN repo

# Specify list of packages to download
mirror <- c(CRAN = "https://cloud.r-project.org")
pkgs <- c("foreach")

pdb <- cranJuly2014

if (interactive()) {</pre>
```

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```
pdb <- pkgAvail(repos = mirror, type = "source")</pre>
 pkgList <- pkgDep(pkgs, availPkgs = pdb, repos = mirror, type = "source", suggests = FALSE)</pre>
 pkgList
 # Create temporary folder for miniCRAN
 dir.create(pth <- file.path(tempdir(), "miniCRAN"))</pre>
 # create the miniCRAN directory structure but only add bin files
 makeRepo(pkgList, path = pth, repos = mirror, type = "source", download = FALSE)
 makeRepo(pkgList, path = pth, repos = mirror, type = "win.binary", download = TRUE)
 # download old source package version and create repo index
 oldVers <- data.frame(package = c("foreach", "codetools", "iterators"),</pre>
                        version = c("1.4.0", "0.2-7", "1.0.5"),
                        stringsAsFactors = FALSE)
 addOldPackage(pkgList, path = pth, repos = mirror, vers = oldVers$version, type = "source")
 # NOTE: older binary versions would need to be build from source
 # Check if updated packages are available
 oldPackages(path = pth, repos = mirror, type = "source") # should need update
 oldPackages(path = pth, repos = mirror, type = "win.binary") # should be current
 # Update available packages
 updatePackages(path = pth, repos = mirror, type = "source", ask = FALSE) # should need update
 updatePackages(path = pth, repos = mirror, type = "win.binary") # should be current
 # Delete temporary folder
 unlink(pth, recursive = TRUE)
}
```

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