## Package: rix (via r-universe)

November 20, 2024

Title Reproducible Data Science Environments with 'Nix'

Version 0.13.4

Description Simplifies the creation of reproducible data science environments using the 'Nix' package manager, as described in Dolstra (2006) <ISBN 90-393-4130-3>. The included `rix()` function generates a complete description of the environment as a `default.nix` file, which can then be built using 'Nix'. This results in project specific software environments with pinned versions of R, packages, linked system dependencies, and other tools. Additional helpers make it easy to run R code in 'Nix' software environments for testing and production.

**License** GPL (>= 3)

URL https://docs.ropensci.org/rix/

BugReports https://github.com/ropensci/rix/issues

**Depends** R (>= 2.10)

**Imports** codetools, curl, jsonlite, sys, utils

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available\_r

List available R versions from Nixpkgs

## Description

List available R versions from Nixpkgs

## Usage

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```
available_r()
```

## Value

A character vector containing the available R versions.

## **Examples**

```
available_r()
```

ga\_cachix

ga\_cachix Build an environment on Github Actions and cache it on Cachix

## Description

ga\_cachix Build an environment on Github Actions and cache it on Cachix

## Usage

```
ga_cachix(cache_name, path_default)
```

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## **Arguments**

cache\_name String, name of your cache.

path\_default String, relative path (from the root directory of your project) to the default.nix

to build.

#### **Details**

This function puts a .yaml file inside the .github/workflows/ folders on the root of your project. This workflow file will use the projects default.nix file to generate the development environment on Github Actions and will then cache the created binaries in Cachix. Create a free account on Cachix to use this action. Refer to vignette("z-binary\_cache") for detailed instructions. Make sure to give read and write permissions to the Github Actions bot.

#### Value

Nothing, copies file to a directory.

#### **Examples**

```
## Not run:
ga_cachix("my-cachix", path_default = "default.nix")
## End(Not run)
```

generate\_rpkgs

generate\_rpkgs Internal function that generates the string containing the correct Nix expression to get R packages.

## **Description**

generate\_rpkgs Internal function that generates the string containing the correct Nix expression to get R packages.

## Usage

```
generate_rpkgs(rPackages, flag_rpkgs)
```

#### **Arguments**

rPackages Character, list of R packages to install.

flag\_rpkgs Character, are there any R packages at all?

nix\_build

nix\_build

Invoke shell command nix-build from an R session

## **Description**

Invoke shell command nix-build from an R session

#### Usage

```
nix_build(
  project_path = getwd(),
  message_type = c("simple", "quiet", "verbose")
)
```

## **Arguments**

project\_path Path to the folder where the default.nix file resides.

message\_type Character vector with messaging type, Either "simple" (default), "quiet" for

no messaging, or "verbose".

#### **Details**

The nix-build command line interface has more arguments. We will probably not support all of them in this R wrapper, but currently we have support for the following nix-build flags:

• --max-jobs: Maximum number of build jobs done in parallel by Nix. According to the official docs of Nix, it defaults to 1, which is one core. This option can be useful for shared memory multiprocessing or systems with high I/O latency. To set --max-jobs used, you can declare with options(rix.nix\_build\_max\_jobs = <integer>). Once you call nix\_build() the flag will be propagated to the call of nix-build.

## Value

integer of the process ID (PID) of nix-build shell command launched, if nix\_build() call is assigned to an R object. Otherwise, it will be returned invisibly.

#### **Examples**

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

read\_renv\_lock 5

read\_renv\_lock

read\_renv\_lock

## Description

Reads renv.lock if it exists and can be parsed as json.

#### Usage

```
read_renv_lock(renv_lock_path = "renv.lock")
```

## **Arguments**

renv\_lock\_path location of the renv.lock file, defaults to "renv.lock"

## Value

the result of reading renv.lock with jsonlite::read\_json

renv2nix

renv2nix

## Description

renv2nix

## Usage

```
renv2nix(
  renv_lock_path = "renv.lock",
  return_rix_call = FALSE,
  method = c("fast", "accurate"),
  override_r_ver = NULL,
  ...
)
```

## Arguments

```
renv_lock_path Character, path of the renv.lock file, defaults to "renv.lock"
return_rix_call
```

Logical, return the generated rix function call instead of evaluating it this is for debugging purposes, defaults to FALSE

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method

Character, the method of generating a nix environment from an renv.lock file. "fast" is an inexact conversion which simply extracts the R version and a list of all the packages in an renv.lock file and adds them to the r\_pkgs argument of rix(). This will use a snapshot of nixpkgs that should contain package versions that are not too different from the ones defined in the renv. lock file. For packages installed from Github or similar, an attempt is made to handle them and pass them to the git\_pkgs argument of rix(). Currently defaults to "fast", "accurate" is not yet implemented.

override\_r\_ver

Character defaults to NULL, override the R version defined in the renv. lock file with another version. This is especially useful if the renv.lock file lists a version of R not (yet) available through Nix.

Arguments passed on to rix

- system\_pkgs Vector of characters. List further software you wish to install that are not R packages such as command line applications for example. You can look for available software on the NixOS website https://search. nixos.org/packages?channel=unstable&from=0&size=50&sort=relevance& type=packages&query= # nolint
- local\_r\_pkgs List. A list of local packages to install. These packages need to be in the .tar.gz or .zip formats and must be in the same folder as the generated "default.nix" file.
- tex\_pkgs Vector of characters. A set of TeX packages to install. Use this if you need to compile . tex documents, or build PDF documents using Quarto. If you don't know which package to add, start by adding "amsmath". See the Vignette "Authoring LaTeX documents" for more details.
- ide Character, defaults to "other". If you wish to use RStudio to work interactively use "rstudio" or "rserver" for the server version. Use "code" for Visual Studio Code. You can also use "radian", an interactive REPL. For other editors, use "other". This has been tested with RStudio, VS Code and Emacs. If other editors don't work, please open an issue.
- project\_path Character. Where to write default.nix, for example "/home/path/to/project". The file will thus be written to the file "/home/path/to/project/default.nix". If the folder does not exist, it will be created.
- overwrite Logical, defaults to FALSE. If TRUE, overwrite the default.nix file in the specified path.
- print Logical, defaults to FALSE. If TRUE, print default.nix to console.
- message\_type Character. Message type, defaults to "simple", which gives minimal but sufficient feedback. Other values are currently "quiet, which generates the files without message, and "verbose", displays all the messages.
- shell\_hook Character of length 1, defaults to NULL. Commands added to the shellHook variable are executed when the Nix shell starts. So by default, using nix-shell default.nix will start a specific program, possibly with flags (separated by space), and/or do shell actions. You can for example use shell\_hook = R, if you want to directly enter the declared Nix R session when dropping into the Nix shell. @details This function will write a default.nix and an .Rprofile in the chosen path. Using the Nix package

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manager, it is then possible to build a reproducible development environment using the nix-build command in the path. This environment will contain the chosen version of R and packages, and will not interfere with any other installed version (via Nix or not) on your machine. Every dependency, including both R package dependencies but also system dependencies like compilers will get installed as well in that environment.

It is possible to use environments built with Nix interactively, either from the terminal, or using an interface such as RStudio. If you want to use RStudio, set the ide argument to "rstudio". Please be aware that RStudio is not available for macOS through Nix. As such, you may want to use another editor on macOS. To use Visual Studio Code (or Codium), set the ide argument to "code", which will add the {languageserver} R package to the list of R packages to be installed by Nix in that environment. You can use the version of Visual Studio Code or Codium you already use, or also install it using Nix (by adding "vscode" or "vscodium" to the list of system\_pkgs). For non-interactive use, or to use the environment from the command line, or from another editor (such as Emacs or Vim), set the ide argument to "other". We recommend reading the vignette("e-interactive-use") for more details.

Packages to install from Github or Gitlab must be provided in a list of 3 elements: "package\_name", "repo\_url" and "commit". To install several packages, provide a list of lists of these 3 elements, one per package to install. It is also possible to install old versions of packages by specifying a version. For example, to install the latest version of {AER} but an old version of {ggplot2}, you could write: r\_pkgs = c("AER", "ggplot2@2.2.1"). Note however that doing this could result in dependency hell, because an older version of a package might need older versions of its dependencies, but other packages might need more recent versions of the same dependencies. If instead you want to use an environment as it would have looked at the time of {ggplot2}'s version 2.2.1 release, then use the Nix revision closest to that date, by setting r\_ver = "3.1.0", which was the version of R current at the time. This ensures that Nix builds a completely coherent environment. For security purposes, users that wish to install packages from Github/Gitlab or from the CRAN archives must provide a security hash for each package. {rix} automatically precomputes this hash for the source directory of R packages from GitHub/Gitlab or from the CRAN archives, to make sure the expected trusted sources that match the precomputed hashes in the default.nix are downloaded. If Nix is available, then the hash will be computed on the user's machine, however, if Nix is not available, then the hash gets computed on a server that we set up for this purposes. This server then returns the security hash as well as the dependencies of the packages. It is possible to control this behaviour using options(rix.sri\_hash=x), where x is one of "check nix" (the default), "locally" (use the local Nix installation) or "api server" (use the remote server to compute and return the hash).

Note that installing packages from Git or old versions using the "@" notation or local packages, does not leverage Nix's capabilities for dependency solving. As such, you might have trouble installing these packages. If that

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is the case, open an issue on {rix}'s Github repository.

By default, the Nix shell will be configured with "en\_US.UTF-8" for the relevant locale variables (LANG, LC\_ALL, LC\_TIME, LC\_MONETARY, LC\_PAPER, LC\_MEASUREMENT). This is done to ensure locale reproducibility by default in Nix environments created with rix(). If there are good reasons to not stick to the default, you can set your preferred locale variables via options(rix.nix\_locale\_variables = list(LANG = "de\_CH.UTF-8", <...>) and the aforementioned locale variable names.

It is possible to use "bleeding\_edge" or "frozen\_edge" as the value for the r\_ver argument. This will create an environment with the very latest R packages. "bleeding\_edge" means that every time you will build the environment, the packages will get updated. This is especially useful for environments that need to be constantly updated, for example when developing a package. In contrast, "frozen\_edge" will create an environment that will remain stable at build time. So if you create a default.nix file using "bleeding\_edge", each time you build it using nix-build that environment will be up-to-date. With "frozen\_edge" that environment will be up-to-date on the date that the default.nix will be generated, and then each subsequent call to nix-build will result in the same environment. We highly recommend you read the vignette titled "z - Advanced topic: Understanding the rPackages set release cycle and using bleeding edge packages".

#### Value

Nothing, this function is called for its side effects only, unless return\_rix\_call = TRUE in which case an unevaluated call to rix() is returned

renv\_lock\_r\_ver

renv\_lock\_r\_ver

## **Description**

```
renv_lock_r_ver
```

#### **Usage**

```
renv_lock_r_ver(renv_lock, override_r_ver = NULL)
```

## **Arguments**

renv\_lock

renv.lock file from which to get the R version

override\_r\_ver Character, override the R version defined in the renv.lock file with another version. This is especially useful if the renv. lock file lists a version of R not (yet) available through Nix.

#### Value

a length 1 character vector with the version of R recorded in renv.lock

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#### **Examples**

```
## Not run:
rix(r_ver = renv_lock_r_ver())
## End(Not run)
```

renv\_remote\_pkgs

renv\_remote\_pkgs

## **Description**

Construct a list to be passed the git\_pkgs argument of rix The list returned contains the information necessary to have nix attempt to build the packages from their external repositories.

## Usage

```
renv_remote_pkgs(renv_lock_remote_pkgs, host = NULL)
```

## **Arguments**

```
renv_lock_remote_pkgs
```

the list of package information from an renv.lock file.

host

the host of remote package, defaults to NULL meaning the RemoteHost of the renv entry will be used. currently supported hosts: 'api.github.com' 'gitlab.com'

see remotes for more.

## Value

```
a list of lists with three elements named: "package_name", "repo_url", "commit"
```

## **Examples**

```
## Not run:
renv_remote_pkgs(read_renv_lock()$Packages)
## End(Not run)
```

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rix

Generate a Nix expression that builds a reproducible development environment

## **Description**

Generate a Nix expression that builds a reproducible development environment

#### Usage

```
rix(
    r_ver = "latest",
    r_pkgs = NULL,
    system_pkgs = NULL,
    git_pkgs = NULL,
    local_r_pkgs = NULL,
    tex_pkgs = NULL,
    ide = c("other", "code", "radian", "rstudio", "rserver"),
    project_path,
    overwrite = FALSE,
    print = FALSE,
    message_type = "simple",
    shell_hook = NULL
)
```

#### **Arguments**

r\_ver

Character, defaults to "latest". The required R version, for example "4.0.0". You can check which R versions are available using available\_r(). For reproducibility purposes, you can also provide a nixpkgs revision directly. For older versions of R, nix-build might fail with an error stating 'this derivation is not meant to be built'. In this case, simply drop into the shell with nix-shell instead of building it first. It is also possible to provide either "bleeding\_edge" or "frozen\_edge" if you need an environment with bleeding edge packages. Read more in the "Details" section below.

r\_pkgs

Vector of characters. List the required R packages for your analysis here.

system\_pkgs

Vector of characters. List further software you wish to install that are not R packages such as command line applications for example. You can look for available software on the NixOS website https://search.nixos.org/packages?channel=unstable&from=0&size=50&sort=relevance&type=packages&query=#nolint

git\_pkgs

List. A list of packages to install from Git. See details for more information.

local\_r\_pkgs

List. A list of local packages to install. These packages need to be in the .tar.gz or .zip formats and must be in the same folder as the generated "default.nix" file.

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tex\_pkgs

Vector of characters. A set of TeX packages to install. Use this if you need to compile .tex documents, or build PDF documents using Quarto. If you don't know which package to add, start by adding "amsmath". See the Vignette "Authoring LaTeX documents" for more details.

ide

Character, defaults to "other". If you wish to use RStudio to work interactively use "rstudio" or "rserver" for the server version. Use "code" for Visual Studio Code. You can also use "radian", an interactive REPL. For other editors, use "other". This has been tested with RStudio, VS Code and Emacs. If other editors don't work, please open an issue.

project\_path

Character. Where to write default.nix, for example "/home/path/to/project". The file will thus be written to the file "/home/path/to/project/default.nix". If the folder does not exist, it will be created.

overwrite

Logical, defaults to FALSE. If TRUE, overwrite the default.nix file in the specified path.

print

Logical, defaults to FALSE. If TRUE, print default.nix to console.

message\_type

Character. Message type, defaults to "simple", which gives minimal but sufficient feedback. Other values are currently "quiet, which generates the files without message, and "verbose", displays all the messages.

shell\_hook

Character of length 1, defaults to NULL. Commands added to the shellHook variable are executed when the Nix shell starts. So by default, using nix-shell default.nix will start a specific program, possibly with flags (separated by space), and/or do shell actions. You can for example use shell\_hook = R, if you want to directly enter the declared Nix R session when dropping into the Nix shell. @details This function will write a default.nix and an .Rprofile in the chosen path. Using the Nix package manager, it is then possible to build a reproducible development environment using the nix-build command in the path. This environment will contain the chosen version of R and packages, and will not interfere with any other installed version (via Nix or not) on your machine. Every dependency, including both R package dependencies but also system dependencies like compilers will get installed as well in that environment.

It is possible to use environments built with Nix interactively, either from the terminal, or using an interface such as RStudio. If you want to use RStudio, set the ide argument to "rstudio". Please be aware that RStudio is not available for macOS through Nix. As such, you may want to use another editor on macOS. To use Visual Studio Code (or Codium), set the ide argument to "code", which will add the {languageserver} R package to the list of R packages to be installed by Nix in that environment. You can use the version of Visual Studio Code or Codium you already use, or also install it using Nix (by adding "vscode" or "vscodium" to the list of system\_pkgs). For non-interactive use, or to use the environment from the command line, or from another editor (such as Emacs or Vim), set the ide argument to "other". We recommend reading the vignette("e-interactive-use") for more details.

Packages to install from Github or Gitlab must be provided in a list of 3 elements: "package\_name", "repo\_url" and "commit". To install several packages, provide a list of lists of these 3 elements, one per package to install. It is also possible to install old versions of packages by specifying a version. For example, to install the latest version of {AER} but an old version of {ggplot2}, you

could write:  $r_pkgs = c("AER", "ggplot2@2.2.1")$ . Note however that doing this could result in dependency hell, because an older version of a package might need older versions of its dependencies, but other packages might need more recent versions of the same dependencies. If instead you want to use an environment as it would have looked at the time of {ggplot2}'s version 2.2.1 release, then use the Nix revision closest to that date, by setting r\_ver = "3.1.0", which was the version of R current at the time. This ensures that Nix builds a completely coherent environment. For security purposes, users that wish to install packages from Github/Gitlab or from the CRAN archives must provide a security hash for each package. {rix} automatically precomputes this hash for the source directory of R packages from GitHub/Gitlab or from the CRAN archives, to make sure the expected trusted sources that match the precomputed hashes in the default.nix are downloaded. If Nix is available, then the hash will be computed on the user's machine, however, if Nix is not available, then the hash gets computed on a server that we set up for this purposes. This server then returns the security hash as well as the dependencies of the packages. It is possible to control this behaviour using options(rix.sri\_hash=x), where x is one of "check\_nix" (the default), "locally" (use the local Nix installation) or "api\_server" (use the remote server to compute and return the hash).

Note that installing packages from Git or old versions using the "@" notation or local packages, does not leverage Nix's capabilities for dependency solving. As such, you might have trouble installing these packages. If that is the case, open an issue on {rix}'s Github repository.

By default, the Nix shell will be configured with "en\_US.UTF-8" for the relevant locale variables (LANG, LC\_ALL, LC\_TIME, LC\_MONETARY, LC\_PAPER, LC\_MEASUREMENT). This is done to ensure locale reproducibility by default in Nix environments created with rix(). If there are good reasons to not stick to the default, you can set your preferred locale variables via options(rix.nix\_locale\_variables = list(LANG = "de\_CH.UTF-and the aforementioned locale variable names.

It is possible to use "bleeding\_edge" or "frozen\_edge" as the value for the r\_ver argument. This will create an environment with the very latest R packages. "bleeding\_edge" means that every time you will build the environment, the packages will get updated. This is especially useful for environments that need to be constantly updated, for example when developing a package. In contrast, "frozen\_edge" will create an environment that will remain stable at build time. So if you create a default.nix file using "bleeding\_edge", each time you build it using nix-build that environment will be up-to-date. With "frozen\_edge" that environment will be up-to-date on the date that the default.nix will be generated, and then each subsequent call to nix-build will result in the same environment. We highly recommend you read the vignette titled "z - Advanced topic: Understanding the rPackages set release cycle and using bleeding edge packages".

## Value

Nothing, this function only has the side-effect of writing two files: default.nix and .Rprofile in the working directory. default.nix contains a Nix expression to build a reproducible environment using the Nix package manager, and .Rprofile ensures that a running R session from a Nix

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environment cannot access local libraries, nor install packages using install.packages() (nor remove nor update them).

## **Examples**

```
## Not run:
# Build an environment with the latest version of R
# and the dplyr and ggplot2 packages
rix(
 r_ver = "latest".
 r_pkgs = c("dplyr", "ggplot2"),
 system_pkgs = NULL,
 git_pkgs = NULL,
 local_r_pkgs = NULL,
 ide = "code",
 project_path = path_default_nix,
 overwrite = TRUE,
 print = TRUE,
 message_type = "simple",
 shell_hook = NULL
)
## End(Not run)
```

rix\_init

Initiate and maintain an isolated, project-specific, and runtime-pure R setup via Nix.

#### **Description**

Creates an isolated project folder for a Nix-R configuration. rix::rix\_init() also adds, appends, or updates with or without backup a custom .Rprofile file with code that initializes a startup R environment without system's user libraries within a Nix software environment. Instead, it restricts search paths to load R packages exclusively from the Nix store. Additionally, it makes Nix utilities like nix-shell available to run system commands from the system's RStudio R session, for both Linux and macOS.

#### Usage

```
rix_init(
  project_path,
  rprofile_action = c("create_missing", "create_backup", "overwrite", "append"),
  message_type = c("simple", "quiet", "verbose")
)
```

#### **Arguments**

project\_path

Character with the folder path to the isolated nix-R project. If the folder does not exist yet, it will be created.

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rprofile\_action

Character. Action to take with .Rprofile file destined for project\_path folder. Possible values include "create\_missing", which only writes .Rprofile if it does not yet exist (otherwise does nothing) - this is the action set when using rix() -; "create\_backup", which copies the existing .Rprofile to a new backup file, generating names with POSIXct-derived strings that include the time zone information. A new .Rprofile file will be written with default code from rix::rix\_init(); "overwrite" overwrites the .Rprofile file if it does exist; "append" appends the existing file with code that is tailored to an isolated Nix-R project setup.

message\_type

Character. Message type, defaults to "simple", which gives minimal but sufficient feedback. Other values are currently "quiet, which writes .Rprofile without message, and "verbose", which displays the mechanisms implemented to achieve fully controlled R project environments in Nix.

#### **Details**

#### Enhancement of computational reproducibility for Nix-R environments:

The primary goal of rix::rix\_init() is to enhance the computational reproducibility of Nix-R environments during runtime. Concretely, if you already have a system or user library of R packages (if you have R installed through the usual means for your operating system), using rix::rix\_init() will prevent Nix-R environments to load packages from the user library which would cause issues. Notably, no restart is required as environmental variables are set in the current session, in addition to writing an .Rprofile file. This is particularly useful to make with\_nix() evaluate custom R functions from any "Nix-to-Nix" or "System-to-Nix" R setups. It introduces two side-effects that take effect both in a current or later R session setup:

- 1. Adjusting R\_LIBS\_USER path: By default, the first path of R\_LIBS\_USER points to the user library outside the Nix store (see also base::.libPaths()). This creates friction and potential impurity as R packages from the system's R user library are loaded. While this feature can be useful for interactively testing an R package in a Nix environment before adding it to a .nix configuration, it can have undesired effects if not managed carefully. A major drawback is that all R packages in the R\_LIBS\_USER location need to be cleaned to avoid loading packages outside the Nix configuration. Issues, especially on macOS, may arise due to segmentation faults or incompatible linked system libraries. These problems can also occur if one of the (reverse) dependencies of an R package is loaded along the process.
- 2. Make Nix commands available when running system commands from RStudio: In a host RStudio session not launched via Nix (nix-shell), the environmental variables from ~/.zshrc or ~/.bashrc may not be inherited. Consequently, Nix command line interfaces like nix-shell might not be found. The .Rprofile code written by rix::rix\_init() ensures that Nix command line programs are accessible by adding the path of the "bin" directory of the default Nix profile, "/nix/var/nix/profiles/default/bin", to the PATH variable in an RStudio R session.

These side effects are particularly recommended when working in flexible R environments, especially for users who want to maintain both the system's native R setup and utilize Nix expressions for reproducible development environments. This init configuration is considered pivotal to enhance the adoption of Nix in the R community, particularly until RStudio in Nixpkgs is packaged

tar\_nix\_ga

for macOS. We recommend calling rix::rix\_init() prior to comparing R code ran between two software environments with rix::with\_nix().

rix::rix\_init() is called automatically by rix::rix() when generating a default.nix file, and when called by rix::rix() will only add the .Rprofile if none exists. In case you have a custom .Rprofile that you wish to keep using, but also want to benefit from what rix\_init() offers, manually call it and set the rprofile\_action to "append".

#### Value

Nothing, this function only has the side-effect of writing a file called ".Rprofile" to the specified path.

#### See Also

```
with_nix()
```

#### **Examples**

```
## Not run:
# create an isolated, runtime-pure R setup via Nix
project_path <- "./sub_shell"
if (!dir.exists(project_path)) dir.create(project_path)
rix_init(
   project_path = project_path,
   rprofile_action = "create_missing",
   message_type = c("simple")
)
## End(Not run)</pre>
```

tar\_nix\_ga

tar\_nix\_ga Run a {targets} pipeline on Github Actions.

## Description

tar\_nix\_ga Run a {targets} pipeline on Github Actions.

## Usage

```
tar_nix_ga()
```

#### **Details**

This function puts a .yaml file inside the .github/workflows/ folders on the root of your project. This workflow file will use the projects default.nix file to generate the development environment on Github Actions and will then run the projects {targets} pipeline. Make sure to give read and write permissions to the Github Actions bot.

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#### Value

Nothing, copies file to a directory.

#### **Examples**

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

with\_nix

Evaluate function in R or shell command via nix-shell environment

#### **Description**

This function needs an installation of Nix. with\_nix() has two effects to run code in isolated and reproducible environments.

- 1. Evaluate a function in R or a shell command via the nix-shell environment (Nix expression for custom software libraries; involving pinned versions of R and R packages via Nixpkgs)
- 2. If no error, return the result object of expr in with\_nix() into the current R session.

## Usage

```
with_nix(
  expr,
program = c("R", "shell"),
project_path = ".",
  message_type = c("simple", "quiet", "verbose")
)
```

#### **Arguments**

expr Single R function or call, or character vector of length one with shell command and possibly options (flags) of the command to be invoked. For program = R, you can both use a named or an anonymous function. The function provided in expr should not evaluate when you pass arguments, hence you need to wrap your function call like function() your\_fun(arg\_a = "a", arg\_b = "b"), to avoid evaluation and make sure expr is a function (see details and examples). String stating where to evaluate the expression. Either "R", the default, or program "shell". where = "R" will evaluate the expression via RScript and where = "shell" will run the system command in nix-shell. project\_path Path to the folder where the default.nix file resides. The default is ".", which is the working directory in the current R session. This approach also useful when you have different subfolders with separate software environments defined in different default.nix files. String how detailed output is. Currently, there is either "simple" (default), message\_type

"quiet or "verbose", which shows the script that runs via nix-shell.

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#### **Details**

with\_nix() gives you the power of evaluating a main function expr and its function call stack that are defined in the current R session in an encapsulated nix-R session defined by Nix expression (default.nix), which is located in at a distinct project path (project\_path).

with\_nix() is very convenient because it gives direct code feedback in read-eval-print-loop style, which gives a direct interface to the very reproducible infrastructure-as-code approach offered by Nix and Nixpkgs. You don't need extra efforts such as setting up DevOps tooling like Docker and domain specific tools like {renv} to control complex software environments in R and any other language. It is for example useful for the following purposes.

- 1. test compatibility of custom R code and software/package dependencies in development and production environments
- 2. directly stream outputs (returned objects), messages and errors from any command line tool offered in Nixpkgs into an R session.
- 3. Test if evolving R packages change their behavior for given unchanged R code, and whether they give identical results or not.

with\_nix() can evaluate both R code from a nix-R session within another nix-R session, and also from a host R session (i.e., on macOS or Linux) within a specific nix-R session. This feature is useful for testing the reproducibility and compatibility of given code across different software environments. If testing of different sets of environments is necessary, you can easily do so by providing Nix expressions in custom .nix or default.nix files in different subfolders of the project.

rix\_init() is run automatically to generate a custom .Rprofile file for the subshell in project\_dir. The defaults in that file ensure that only R packages from the Nix store, that are defined in the subshell .nix file are loaded and system's libraries are excluded.

To do its job, with\_nix() heavily relies on patterns that manipulate language expressions (aka computing on the language) offered in base R as well as the {codetools} package by Luke Tierney. Some of the key steps that are done behind the scene:

- 1. recursively find, classify, and export global objects (globals) in the call stack of expr as well as propagate R package environments found.
- 2. Serialize (save to disk) and deserialize (read from disk) dependent data structures as .Rds with necessary function arguments provided, any relevant globals in the call stack, packages, and expr outputs returned in a temporary directory.
- 3. Use pure nix-shell environments to execute a R code script reconstructed catching expressions with quoting; it is launched by commands like this via {sys} by Jeroen Ooms: nix-shell --pure --run "Rscript --vanilla".

#### Value

- if program = "R", R object returned by function given in expr when evaluated via the R environment in nix-shell defined by Nix expression.
- if program = "shell", list with the following elements:
  - status: exit code
  - stdout: character vector with standard output
  - stderr: character vector with standard error of expr command sent to a command line interface provided by a Nix package.

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#### **Examples**

```
## Not run:
# create an isolated, runtime-pure R setup via Nix
project_path <- "./sub_shell"</pre>
rix_init(
  project_path = project_path,
  rprofile_action = "create_missing"
# generate nix environment in `default.nix`
  r_{ver} = "4.2.0",
  project_path = project_path
# evaluate function in Nix-R environment via `nix-shell` and `Rscript`,
# stream messages, and bring output back to current R session
out <- with_nix(</pre>
  expr = function(mtcars) nrow(mtcars),
  program = "R", project_path = project_path,
 message_type = "simple"
)
# There no limit in the complexity of function call stacks that `with_nix()`
# can possibly handle; however, `expr` should not evaluate and
# needs to be a function for `program = "R"`. If you want to pass the
# a function with arguments, you can do like this
get_sample <- function(seed, n) {</pre>
  set.seed(seed)
  out <- sample(seq(1, 10), n)
  return(out)
}
out <- with_nix(</pre>
  expr = function() get_sample(seed = 1234, n = 5),
  program = "R",
  project_path = ".",
  message_type = "simple"
)
## You can also attach packages with `library()` calls in the current R
## session, which will be exported to the nix-R session.
## Other option: running system commands through `nix-shell` environment.
## End(Not run)
```

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