Package 'rmake'

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Description Creates and maintains a build process for complex analytic tasks in R. Package allows to easily generate Makefile for the (GNU) 'make' tool, which drives the build process by (in parallel) executing build commands in order to update results accordingly to given dependencies on changed data or updated source files.	en-
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rmake-package

Makefile generator for R analytical projects

Description

rmake creates and maintains a build process for complex analytic tasks in R. Package allows to easily generate Makefile for the (GNU) 'make' tool, which drives the build process by (in parallel) executing build commands in order to update results accordingly to given dependencies on changed data or updated source files.

Details

Note: The package requires the R_HOME environment variable to be properly set.

Basic Usage

Suppose you have a file dataset.csv. You want to pre-process it and store the results into dataset.rds within the preprocess.R R script. After that, dataset.rds is then an input file for report.Rmd and details.Rmd, which are R-Markdown scripts that generate report.pdf and details.pdf. The whole project can be initialized with **rmake** as follows:

- 1. Let us assume that you have **rmake** package as well as the make tool properly installed.
- 2. Create a new directory (or an R studio project) and copy your dataset.csv into it.
- 3. Load **rmake** package and create skeleton files for it:

```
library(rmake)
rmakeSkeleton('.')
```

Makefile.R and Makefile will be created in current directory ('.').

- 4. Create your file preprocess.R, report.Rmd and details.Rmd.
- 5. Edit Makefile.R as follows:

```
library(rmake)
job <- list(
rRule('dataset.rds', 'preprocess.R', 'dataset.csv'),
markdownRule('report.pdf', 'report.Rmd', 'dataset.rds'),</pre>
```

defaultVars 3

```
markdownRule('details.pdf', 'details.Rmd', 'dataset.rds')
)
makefile(job, "Makefile")
```

This will create three build rules: processing of preprocess.R and execution of report.Rmd and details.Rmd in order to generate resulting PDF files.

6. Run make or build your project in R Studio (Build/Build all). This will automatically regenerate Makefile and execute preprocess.R and the generation of report.Rmd and details.Rmd accordingly to the changes made to source files.

defaultVars

Variables used within Makefile generating process

Description

defaultVars is a reserved variable, a named vector that defines Makefile variables, i.e. shell variables that will exist during the execution of Makefile rules. The content of this variable is written into the resulting Makefile within the execution of the makefile() function.

Usage

defaultVars

Format

An object of class character of length 3.

Author(s)

Michal Burda

See Also

makefile()

 ${\tt expandTemplate}$

Expand template rules into a list of rules by replacing rmake variables with their values

Description

Take a template job (i.e., a list of template rules), or a template rule, and create a job (or rule) from them by replacing rmake variables in the template with their values. The rmake variable is a identified by the \$[VARIABLE_NAME] string anywhere in the definition of a rule.

4 expandTemplate

Usage

```
expandTemplate(template, vars)
```

Arguments

template An instance of the S3 rmake.rule class or a list of such objects.

vars A named character vector, matrix, or data frame with variable definitions. For

character vector, names are variable names, values are variable values. For matrix or data frame, colnames are variable names and column values are variable

values.

Details

If vars is a character vector then all variables in vars are replaced in template so that the result will contain length(template) rules. If vars is a data frame or a character matrix then the replacement of variables is performed row-wisely. That is, a new sequence of rules is created from template for each row of variables in vars so that the result will contain nrow(vars) * length(template) rules.

Value

A list of rules created from template by replacing rmake variables.

Author(s)

Michal Burda

See Also

```
replaceVariables(), rule()
```

getParam 5

getParam

Wrapper around the params global variable

Description

Returns an element of the global params variable that is normally used to send parameters to a script from the Makefile generated by rmake. Script parameters may be defined with the params argument of the rRule() or markdownRule() functions.

Usage

```
getParam(name, default = NA)
```

Arguments

name Name of the parameter

default Default value to be returned if the params global variable does not exist, which

typically occurs if the script is executed not from Makefile.

Value

Function returns an element of given name from the params variable that is created inside of the Makefile recipe. If the params global variable does not exist (the script is likely to be executed directly, i.e., not from the Makefile generated by rmake), the default value is returned and a warning is generated. If the params global variable exists but it is not a list or the name element does not exist there, an error is thrown.

Author(s)

Michal Burda

See Also

```
rRule(), markdownRule()
```

```
task <- getParam('task', 'default')</pre>
```

6 inShell

inShell

Convert R code to the character vector of shell commands evaluating the given R code.

Description

The function takes R commands, departs them, substitutes existing variables, and converts everything to character strings, from which a shell command is created that sends the given R code to the R interpreter. Function is used internally to print the commands of R rules into Makefile.

Usage

```
inShell(...)
```

Arguments

... R commands to be converted

Value

A character vector of shell commands, which send the given R code by pipe to the R interpreter

Author(s)

Michal Burda

See Also

```
rRule(), markdownRule()
```

```
inShell({
    x <- 1
    y <- 2
    print(x+y)
})</pre>
```

is.rule 7

is.rule

Check if the argument is a valid rule object.

Description

Function tests whether x is a valid rule object, i.e., whether it is list a list and inherits from the rmake.rule S3 class. Instances of rule represent an atomic building unit, i.e. a command that has to be executed, which optionally depends on some files or other rules – see rule() for more details.

Usage

```
is.rule(x)
```

Arguments

Χ

An argument to be tested

Value

TRUE if x is a valid rule object and FALSE otherwise.

Author(s)

Michal Burda

See Also

```
rule(), makefile(), rRule(), markdownRule(), offlineRule()
```

make

Run 'make" in the system

Description

This function executes the make command in order to re-build all dependencies, accordingly to Makefile generated by makefile().

Usage

```
make(...)
```

Arguments

. . . Command-line arguments passed to the make command

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Value

Exit status of the command, see base::system2() for details.

Author(s)

Michal Burda

See Also

```
makefile(), rmakeSkeleton()
```

Examples

makefile

Generate Makefile from given list of rules (job).

Description

In the (GNU) make jargon, *rule* is a sequence of commands to build a result. In this package, rule should be understood similarly: It is a command or a sequence of command that optionally produces some files and depends on some other files (such as data files, scripts) or other rules. Moreover, a rule contain a command for cleanup, i.e. for removal of generated files.

Usage

```
makefile(job = list(), fileName = NULL, makeScript = "Makefile.R",
  vars = NULL, all = TRUE, tasks = TRUE, clean = TRUE,
  makefile = TRUE)
```

Arguments

job	A list of rules (i.e. of instances of the S3 class rmake.rule - see rule())
fileName	A file to write to. If NULL, the result is returned as a character vector instead of writing to a file.
makeScript	A name of the file that calls this function (in order to generate the makefile rule)
vars	A named character vector of shell variables that will be declared in the resulting Makefile (additionally to [defaultVars])

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all	TRUE if the all rule should be automatically created and added: created all rule
	has dependencies to all the other rules, which causes that everything is built if
	make all is executed in shell's command line.
tasks	TRUE if "task" rules should be automatically created and added – see rule() for more details.
clean	TRUE if the clean rule should be automatically created and added
makefile	TRUE if the Makefile rule should be automatically created and added: this rule causes that any change in the R script - that generates the Makefile (i.e. that calls makefile()) - issues the re-generation of the Makefile in the beginning of any build.

Details

The makefile() function takes a list of rules (see rule()) and generates a Makefile from them. Additionally, all and clean rules are optionally generated too, which can be executed from shell by issuing make all or make clean command, respectively, in order to build everything or erase all generated files.

If there is a need to group some rules into a group, it can be done either via dependencies or by using the task mechanism. Each rule may get assigned one or more tasks (see task in rule()). Each task is then created as a standalone rule depending on assigned rules. That way, executing make task_name will build all rules with assigned task task_name. By default, all rules are assigned to task all, which allows make all to build everything.

Value

If fileName is NULL, the function returns a character vector with the contents of the Makefile. Instead, the content is written to the given fileName.

Author(s)

Michal Burda

See Also

```
rule(), rmakeSkeleton()
```

10 markdownRule

markdownRule	Rule for building text documents from Markdown files	
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Description

This rule is for execution of Markdown rendering in order to create text file of various supported formats such as (PDF, DOCX, etc.).

Usage

```
markdownRule(target, script, depends = NULL, format = "all",
   params = list(), task = "all")
```

Arguments

target	Name of the output file to be created
script	Name of the markdown file to be rendered
depends	A vector of file names that the markdown script depends on, or NULL.
format	Requested format of the result. Parameter is passed as format argument to rmarkdown::render(). Allowed values are: 'all', 'html_document', 'pdf_document', 'word_document', 'odt_document', 'rtf_document', or 'md_document'.
params	A list of R values that become available within the script in a params variable.
task	A character vector of parent task names. The mechanism of tasks allows to group rules. Anything different from 'all' will cause creation of a new task depending on the given rule. Executing make taskname will then force building of this rule.

Details

This rule executes the following command in a separate R process: params <- params; rmarkdown::render(script, output_format=format, output_file=target)

That is, parameters given in the params argument are stored into the global variable and then the script is rendered with rmarkdown. That is, the re-generation of the Makefile with any change to params will not cause the re-execution of the recipe unless any other script dependencies change.

Issuing make clean from the shell causes removal of all files specified in target parameter.

Value

Instance of S3 class rmake.rule

Author(s)

Michal Burda

offlineRule 11

See Also

```
rule(), makefile(), rRule()
```

Examples

offlineRule

Rule for requesting manual user action

Description

Instead of building the target, this rule simply issues the given error message. This rule is useful for cases, where the target target depends on depends, but has to be updated by some manual process. So if target is older than any of its dependencies, make will throw an error until the user manually updates the target.

Usage

```
offlineRule(target, message, depends = NULL, task = "all")
```

Arguments

target	A character vector of target file names of the manual (offline) build command
message	An error message to be issued if targets are older than dependencies from depends
depends	A character vector of file names the targets depend on
task	A character vector of parent task names. The mechanism of tasks allows to group rules. Anything different from 'all' will cause creation of a new task depending on the given rule. Executing make taskname will then force building of this rule.

Value

Instance of S3 class rmake.rule

Author(s)

Michal Burda

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See Also

```
rule(), makefile()
```

Examples

prerequisites

Return given set of properties of all rules in a list

Description

targets() returns a character vector of all unique values of target properties, prerequisites() returns depends and script properties, and tasks() returns task properties of the given rule() or list of rules.

Usage

```
prerequisites(x)
targets(x)
tasks(x)
terminals(x)
```

Arguments

Х

An instance of the rmake.rule class or a list of such instances

Details

terminals() returns only such targets that are not prerequisites to any other rule.

Value

A character vector of unique values of the selected property obtained from all rules in x

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Author(s)

Michal Burda

See Also

```
rule()
```

Examples

```
job <- 'data.csv' %>>%
    rRule('process.R', task='basic') %>>%
    'data.rds' %>>%
    markdownRule('report.Rnw', task='basic') %>>%
    'report.pdf'

prerequisites(job)  # returns c('process.R', data.csv', 'report.Rnw', 'data.rds')
targets(job)  # returns c('data.rds', 'report.pdf')
tasks(job)  # returns 'basic'
```

replaceSuffix

Replace suffix of the given file name with a new extension (suffix)

Description

This helper function takes a file name fileName, removes an extension (a suffix) from it and adds a new extension newSuffix.

Usage

```
replaceSuffix(fileName, newSuffix)
```

Arguments

fileName A character vector with original filenames

newSuffix A new extension to replace old extensions in file names fileName

Value

A character vector with new file names with old extensions replaced with newSuffix

Author(s)

Michal Burda

```
replaceSuffix('filename.Rmd', '.pdf')  # 'filename.pdf'
replaceSuffix(c('a.x', 'b.y', 'c.z'), '.csv')  # 'a.csv', 'b.csv', 'c.csv'
```

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replaceVariables

Replace rmake variables in a character vector

Description

This function searches for all rmake variables in given vector x and replaces them with their values that are defined in the vars argument. The rmake variable is a identified by the \$[VARIABLE_NAME] string.

Usage

```
replaceVariables(x, vars)
```

Arguments

x A character vector where to replace the rmake variables

vars A named character vector with variable definitions (names are variable names,

values are variable values)

Value

A character vector with rmake variables replaced with their values

Author(s)

Michal Burda

See Also

```
expandTemplate()
```

```
vars <- c(SIZE='small', METHOD='abc')
replaceVariables('result-$[SIZE]-$[METHOD].csv', vars) # returns 'result-small-abc.csv'</pre>
```

rmakeSkeleton 15

rmakeSkeleton

Prepare existing project for building with rmake.

Description

This function creates a Makefile.R with an empty *rmake* project and generates a basic Makefile from it.

Usage

```
rmakeSkeleton(path)
```

Arguments

path

Path to the target directory where to create files. Use "." for the current directory.

Author(s)

Michal Burda

See Also

```
makefile(), rule()
```

Examples

```
\# creates/overrides Makefile.R and Makefile in a temporary directory rmakeSkeleton(path=tempdir())
```

rRule

Rule for running R scripts

Description

This rule is for execution of R scripts in order to create various file outputs.

Usage

```
rRule(target, script, depends = NULL, params = list(), task = "all")
```

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Arguments

Name of output files to be created script Name of the R script to be executed

depends A vector of file names that the R script depends on, or NULL.

params A list of R values that become available within the script in a params variable.

task A character vector of parent task names. The mechanism of tasks allows to

group rules. Anything different from 'all' will cause creation of a new task depending on the given rule. Executing make taskname will then force building

of this rule.

Details

In detail, this rule executes the following command in a separate R process: params <- params; source(script)

That is, parameters given in the params argument are stored into the global variable and then the script is sourced. That is, the re-generation of the Makefile with any change to params will not cause the re-execution of the recipe unless any other script dependencies change.

Issuing make clean from the shell causes removal of all files specified in target parameter.

Value

Instance of S3 class rmake.rule

Author(s)

Michal Burda

See Also

```
rule(), makefile(), markdownRule()
```

rule 17

rule	General creator of an instance of the S3 rmake.rule class

Description

Rule is an atomic element of the build process. It defines a set of target file names, which are to be built with a given build command from a given set depends of files that targets depend on, and which can be removed by a given clean command.

Usage

```
rule(target, depends = NULL, build = NULL, clean = NULL,
  task = "all", phony = FALSE, type = "")
```

Arguments

target	A character vector of target file names that are created by the given build command
depends	A character vector of file names the build command depends on
build	A shell command that runs the build of the given target
clean	A shell command that erases all files produced by the build command
task	A character vector of parent task names. The mechanism of tasks allows to group rules. Anything different from 'all' will cause creation of a new task depending on the given rule. Executing make taskname will then force building of this rule.
phony	Whether the rule has a PHONY (i.e. non-file) target. A rule should be marked with phony if the target is not a file name that would be generated by the build commands. E.g. all or clean are phony targets. Also all targets representing tasks (see task above) are phony.
type	A string representing a type of a rule used e.g. while printing a rule in easily readable format. For instance, rRule() uses R, markdownRule() uses markdown etc.

Details

If there is a need to group some rules together, one can assign them the same task identifier in the task argument. Each rule may get assigned one or more tasks. Tasks may be then built by executing make task_name on the command line, which forces to rebuild all rules assigned to the task 'task_name'. By default, all rules are assigned to task all, which causes make all command to build everything.

Value

Instance of S3 class rmake.rule

18 visualize

Author(s)

Michal Burda

See Also

```
makefile(), inShell()
```

Examples

visualize

Visualize dependencies defined by a rule or a list of rules

Description

Visualize dependencies defined by a rule or a list of rules

Usage

```
visualize(x, legend = TRUE)
```

Arguments

x An instance of the S3 rmake.rule class or a list of such objects

legend Whether to draw a legend

Author(s)

Michal Burda

See Also

```
makefile(), rule()
```

%>>%

Examples

%>>%

A pipe operator for rmake rules

Description

This pipe operator simplifies the definition of multiple rmake rules that constitute a chain, that is, if a first rule depends on the results of a second rule, which depends on the results of a third rule and so on.

Usage

1hs %>>% rhs

Arguments

1hs A dependency file name or a call to a function that creates a rmake.rule.

rhs A target file or a call to a function that creates a rmake.rule.

Details

The format of proper usage is as follows: 'inFile' %>>% rule() %>>% 'outFile', which is equivalent to the call rule(depends='inFile', target='outFile'). rule must be a function that accepts the named parameters depends and target and creates the rmake.rule object (see rule(), rRule(), markdownRule() etc.). inFile and outFile are file names.

Multiple rules may be pipe-lined as follows: 'inFile' %>>% rRule('script1.R') %>>% 'medFile' %>>% rRule('script2.R') %>>% 'outFile', which is equivalent to a job of two rules created with: rRule(script='script1.R', depends='inFile', target='medFile') and rRule(script='script2.R', depends='medFile', target='outFile').

Value

A list of instances of the rmake.rule class.

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Author(s)

Michal Burda (%>>% operator is derived from the code of the magrittr package by Stefan Milton Bache and Hadley Wickham)

See Also

```
rule(), makefile()
```

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