Package 'makepipe'

May 13, 2022

Title Pipeline Tools Inspired by 'GNU Make'

Version 0.2.0

Description A suite of tools for transforming an existing workflow into a self-documenting pipeline with very minimal upfront costs. Segments of the pipeline are specified in much the same way a 'Make' rule is, by declaring an executable recipe (which might be an R script), along with the corresponding targets and dependencies. When the entire pipeline is run through, only those recipes that need to be executed will be. Meanwhile, execution metadata is captured behind the scenes for later inspection.

License GPL (>= 3)

URL https://kinto-b.github.io/makepipe/,

https://github.com/kinto-b/makepipe

BugReports https://github.com/kinto-b/makepipe/issues

Imports cli, nomnoml, R6, utils

Suggests knitr, covr, testthat (>= 3.0.0), withr, rmarkdown, webshot, visNetwork

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.1.2

VignetteBuilder knitr

NeedsCompilation no

Author Kinto Behr [aut, cre, cph]

Maintainer Kinto Behr <kinto.behr@gmail.com>

Repository CRAN

Date/Publication 2022-05-13 07:20:02 UTC

R topics documented:

make_register	2
make_with_recipe	3
make_with_source	5
out_of_date	
pipeline-accessors	7
pipeline-vis	8
	10

Index

make_register

Register objects to be returned from make_with_source

Description

It is sometimes useful to have access to certain objects which are generated as side-products in a source script which yields as a main-product one or more targets. Typically these objects are used for checking that the targets were produced as expected.

Usage

make_register(value, name, quiet = FALSE)

Arguments

value	A value to be registered in a source script and returned as part of the Segment
name	A variable name, given as a character string. No coercion is done, and the first element of a character vector of length greater than one will be used, with a warning.
quiet	A logical determining whether or not warnings are signaled when make_register() is called outside of a 'makepipe' pipeline

Value

value invisibly

Examples

```
## Not run:
    # Imagine this is part of your source script:
    x <- readRDS("input.Rds")
    x <- do_stuff(x)
    chk <- do_check(x)
    make_register(chk, "x_check")
    saveRDS(x, "output.Rds")
    # You will have access to `chk` in your pipeline script:
```

make_with_recipe

```
step_one <- make_with_source(
    "source.R",
    "output.Rds",
    "input.Rds",
)
step_one$result$chk</pre>
```

End(Not run)

make_with_recipe Make targets out of dependencies using a recipe

Description

Make targets out of dependencies using a recipe

Usage

```
make_with_recipe(
  recipe,
  targets,
  dependencies = NULL,
  packages = NULL,
  envir = new.env(parent = parent.frame()),
  quiet = getOption("makepipe.quiet"),
  force = FALSE,
  label = NULL,
  note = NULL,
  ...
)
```

Arguments

recipe	A chunk of R code which makes the targets
targets	A character vector of paths to files
dependencies	A character vector of paths to files which the targets depend on
packages	A character vector of names of packages which targets depend on
envir	The environment in which to execute the source or recipe. By default, execu- tion will take place in a fresh environment whose parent is the calling environ- ment.
quiet	A logical determining whether or not messages are signaled
force	A logical determining whether or not execution of the source or recipe will be forced (i.e. happen whether or not the targets are out-of-date)
label	A short label for the source or recipe, displayed in pipeline visualisations. If NULL, the basename(source) or 'Recipe' will be used.
note	A description of what the recipe does, displayed in pipeline visualisations. If NULL, the recipe code is used.
	Additional parameters to pass to base::eval()

A Segment object containing execution metadata.

See Also

Other make: make_with_source()

Examples

```
## Not run:
# Merge files in fresh environment if raw data has been updated since last
# merged
make_with_recipe(
 recipe = {
    dat <- readRDS("data/raw_data.Rds")</pre>
    pop <- readRDS("data/pop_data.Rds")</pre>
   merged_dat <- merge(dat, pop, by = "id")</pre>
   saveRDS(merged_dat, "data/merged_data.Rds")
 },
 targets = "data/merged_data.Rds",
 dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds")
)
# Merge files in current environment if raw data has been updated since last
# merged. (If recipe executed, all objects bound in source will be available
# in current env).
make_with_recipe(
 recipe = {
    dat <- readRDS("data/raw_data.Rds")</pre>
   pop <- readRDS("data/pop_data.Rds")</pre>
   merged_dat <- merge(dat, pop, by = "id")</pre>
    saveRDS(merged_dat, "data/merged_data.Rds")
 },
 targets = "data/merged_data.Rds",
 dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds"),
 envir = environment()
)
# Merge files in global environment if raw data has been updated since last
# merged. (If source executed, all objects bound in source will be available
# in global env).
make_with_recipe(
 recipe = {
    dat <- readRDS("data/raw_data.Rds")</pre>
    pop <- readRDS("data/pop_data.Rds")</pre>
   merged_dat <- merge(dat, pop, by = "id")</pre>
    saveRDS(merged_dat, "data/merged_data.Rds")
 },
 targets = "data/merged_data.Rds",
 dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds"),
 envir = globalenv()
)
```

End(Not run)

make_with_source *Make targets out of dependencies using a source file*

Description

Make targets out of dependencies using a source file

Usage

```
make_with_source(
   source,
   targets,
   dependencies = NULL,
   packages = NULL,
   envir = new.env(parent = parent.frame()),
   quiet = getOption("makepipe.quiet"),
   force = FALSE,
   label = NULL,
   note = NULL,
   ...
)
```

Arguments

source	The path to an R script which makes the targets
targets	A character vector of paths to files
dependencies	A character vector of paths to files which the targets depend on
packages	A character vector of names of packages which targets depend on
envir	The environment in which to execute the source or recipe. By default, execu- tion will take place in a fresh environment whose parent is the calling environ- ment.
quiet	A logical determining whether or not messages are signaled
force	A logical determining whether or not execution of the source or recipe will be forced (i.e. happen whether or not the targets are out-of-date)
label	A short label for the source or recipe, displayed in pipeline visualisations. If NULL, the basename(source) or 'Recipe' will be used.
note	A description of what the source does, displayed in pipeline visualisations
	Additional parameters to pass to base::source()

Value

A Segment object containing execution metadata.

See Also

Other make: make_with_recipe()

Examples

```
## Not run:
# Merge files in fresh environment if raw data has been updated since last
# merged
make_with_source(
   source = "merge_data.R",
   targets = "data/merged_data.Rds",
   dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds")
)
```

```
# Merge files in current environment if raw data has been updated since last
# merged. (If source executed, all objects bound in source will be available
# in current env).
make_with_source(
  source = "merge_data.R",
  targets = "data/merged_data.Rds",
  dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds"),
  envir = environment()
)
# Merge files in global environment if raw data has been updated since last
# merged. (If source executed, all objects bound in source will be available
# in global env).
make_with_source(
  source = "merge_data.R",
  targets = "data/merged_data.Rds",
  dependencies = c("data/raw_data.Rds", "data/raw_pop.Rds"),
  envir = globalenv()
)
```

End(Not run)

out_of_date Check if targets are out-of-date vis-a-vis their dependent	endencies
------------------------------------------------------------------------	-----------

Description

Check if targets are out-of-date vis-a-vis their dependencies

Usage

```
out_of_date(targets, dependencies, packages = NULL)
```

Arguments

targets	A character vector of paths to files
dependencies	A character vector of paths to files which the targets depend on
packages	A character vector of names of packages which targets depend on

Value

TRUE if any of targets are older than any of dependencies or if any of targets do not exist; FALSE otherwise

Examples

```
## Not run:
out_of_date("data/processed_data.Rds", "data/raw_data.Rds")
## End(Not run)
```

pipeline-accessors Access and interface with Pipeline.

Description

get_pipeline(), set_pipeline() and reset_pipeline() access and modify the current *active* pipeline, while all other helper functions do not affect the active pipeline

Usage

```
is_pipeline(pipeline)
```

set_pipeline(pipeline)

get_pipeline()

```
reset_pipeline()
```

Arguments

pipeline A pipeline. See Pipeline for more details.

See Also

Other pipeline: Pipeline, pipeline-vis

Examples

```
## Not run:
# Build up a pipeline from scratch and save it out
reset_pipeline()
# A series of `make_with_*()` blocks go here...
saveRDS(get_pipeline(), "data/my_pipeline.Rds")
# ... Later on we can read in and set the pipeline
p <- readRDS("data/my_pipeline.Rds")
set_pipeline(p)
## End(Not run)
```

pipeline-vis Visualise the Pipeline.

Description

Produce a flowchart visualisation of the pipeline. Out-of-date targets will be coloured red, up-todate targets will be coloured green, and everything else will be blue.

Usage

```
show_pipeline(
    pipeline = get_pipeline(),
    as = c("nomnoml", "visnetwork"),
    labels = NULL,
    notes = NULL,
    ...
)
save_pipeline(
    file,
    pipeline = get_pipeline(),
    as = c("nomnoml", "visnetwork"),
    labels = NULL,
    notes = NULL,
    ...
)
```

Arguments

pipeline	A pipeline. See Pipeline for more details.
as	A string determining whether to use nomnoml or visNetwork
labels	A named character vector mapping nodes in the pipeline onto labels to display beside them.

8

pipeline-vis

notes	A named character vector mapping nodes in the Pipeline onto notes to display on beside the labels (nomnoml) or as tooltips (visNetwork).
	Arguments passed onto Pipeline\$nomnoml() or Pipeline\$visnetwork
file	File to save png (nomnoml) or html (visnetwork) into

Details

Labels and notes must be supplied as named character vector where the names correspond to the filepaths of nodes (i.e. targets, dependencies, or source scripts)

See Also

Other pipeline: Pipeline, pipeline-accessors

Examples

```
## Not run:
# Run pipeline
make_with_source(
  "recode.R",
  "data/0 raw_data.R",
  "data/1 data.R"
)
make_with_source(
  "merge.R",
  c("data/1 data.R", "data/0 raw_pop.R"),
  "data/2 data.R"
)
# Visualise pipeline with custom notes
show_pipeline(notes = c(
  "data/0 raw_data.R" = "Raw survey data",
  "data/0 raw_pop.R" = "Raw population data",
  "data/1 data.R" = "Survey data with recodes applied",
  "data/2 data.R" = "Survey data with demographic variables merged in"
))
## End(Not run)
```

Index

* make make_with_recipe, 3 make_with_source, 5 * pipeline pipeline-accessors, 7 pipeline-vis, 8 get_pipeline (pipeline-accessors), 7 is_pipeline (pipeline-accessors), 7 make_register, 2 make_with_recipe, 3, 6 make_with_source, 4, 5 $\texttt{out_of_date}, \mathbf{6}$ Pipeline, 7–9 pipeline-accessors, 7 pipeline-vis, 8 reset_pipeline (pipeline-accessors), 7

save_pipeline (pipeline-vis), 8
set_pipeline (pipeline-accessors), 7
show_pipeline (pipeline-vis), 8