Package: tRnslate (via r-universe)

August 31, 2024

Type Package
Title Translate R Code in Source Files
Version 0.0.3
Date 2021-07-13
Author Mario A. Martinez Araya [aut, cre, cph] (https://orcid.org/0000-0002-4821-9314)
Maintainer Mario A. Martinez Araya <r@marioma.me></r@marioma.me>
Description Evaluate inline or chunks of R code in template files and replace with their output modifying the resulting template.
License GPL (>= 2)
Depends R (>= 2.10)
Suggests knitr, rmarkdown, markdown
<pre>URL <https: marioma.me?i="soft"></https:></pre>
BuildVignettes yes
VignetteBuilder knitr
Encoding UTF-8
NeedsCompilation no
Repository CRAN
Date/Publication 2021-07-13 15:40:02 UTC
Contents
tRnslate-package
Index 5

2 Translate code

tRnslate-package

'Translate R Code in Source Files'

Description

Evaluate inline or chunks of R code in template files and replace with their output modifying the resulting template.

Details

Function translate_r_code receives a character vector with the lines of a template file which contains R code inline and in R chunks. This R code is evaluated in an environment defined by the user and replaces its output in the template returning a character vector with the lines of the resulting template.

Examples

```
library(tRnslate)
# Read template containing R code inline or in chunks
T <- readLines(system.file("examples/template.txt", package = "tRnslate"))</pre>
# Create and environment to evaluate the R code in the template.
# Define objects in the environmet which are used to modify the template.
renv <- new.env(parent = parent.frame())</pre>
renv$s <- list(
intro = "#SBATCH"
partition = "hpc01",
nodes = 4,
tasks = 10,
memory = "2gb",
time = "01:00:00",
array = FALSE,
modules = 'module load openmpi/chosen/module R/chosen/module',
workdir = 'cd ${SLURM_SUBMIT_DIR}'
# Evaluate the R sentences in the template using the objects in the input environment.
TT <- translate_r_code(T, envir = renv)
# See the lines of the resulting template (or using 'cat' and newline as separator)
TT
```

Translate code

Translate code

Description

Evaluate inline or chunks of R code present in general template files to produce variable content depending on some input arguments.

Translate code 3

Usage

Arguments

chunk_char

if allow_file = FALSE (default) it is a character vector with the file lines containing R code. It can also be a unique character element where lines are assumed from the newline character \n. If allow_file = TRUE then it can also be a (unique) file path.

chunk_prefix

prefix character to identify chunks with R code. For example if chunk_prefix

= "#" then chunks of R code can be placed only in comments (for an R script

= "#" then chunks of R code can be placed only in comments (for an R script file, for instance). If chunk_prefix = NULL then the chunks of R code can be placed anywhere in the file (the default).

character to mark the chunks of R code. Default to "@".

chunk_times number of times that chunk_char must be repeated (default to 1).

inline_open character that opens inline R code. Default to <.

inline_char character in between inline R code is placed. Default to @.

inline_close character that closes inline R code. Default to >.

char_begin character to print at the beginning of line before output when adding lines at

translating R code. Default is blank, but for comments (if chunk_prefix = "#"

for instance) it should start with #.

char_clean character to print to replace r code with empty or NULL output generating empty

line for assignation R code. Default to <: NULL:>.

char_drop character to print to indicate which lines should be dropped. Can be a regular

expression. Default to <: NULL:>.

envir environment where to evaluate R code.

comments keep comments before evaluate R code? Default to TRUE. reduce logical. Delete consecutive empty lines? Default to TRUE.

allow_file let x to be a file.path and/or vector of lines read using readLines. Default to

FALSE.

... other arguments to pass to functions. At the moment only debug works to trigger

debugging using browser. It can be a logical value to enable/disable debugging at all levels or a character string with the name of the function at whose level we

want to trigger debugging.

Details

The input of translate_r_code is a file path, a character vector such as those obtained using readLines or just a unique character element (where each line is assumed using the newline character) with the content of a template file containing inline or chunks with R code. Users can define

4 Translate code

an environment (including objects) where to evaluate this R code. Once the template's R code is evaluated, its output is replaced in the template. translate_r_code returns a character vector where each element is the corresponding line of the file so that its content can be written to disk easily using cat. Characters to identify inline and chunk R code can be defined by the user. Assuming the default values for the input argument of translate_r_code, file lines starting with @r can contain R code in the whole line while code in between <r@ code @> evaluates R code only for the portion in between the opening <r@ and the closing @>. These characters to mark chunks and inline openings and closings can be modified by the user. The R code is evaluated by order of appearance (top to bottom, left to right) and the behaviour of the output depends on the pressence of assignation <-. Thus, to control the output, it is necessary to consider two main rules:

- Do not mix assignation (<-) with printing (assignation is only evaluated, not printed).
- Separate chunks using an empty line.

For more details see tRnslate package vignette or run vignette ("tRnslate"). For an example see tRnslate-package.

Value

Once the chunks or inline R code are evaluated by translate_r_code, it returns a character vector where each element corresponds to the original line in the template file where the chunks and inline code has been replaced by its output. This content can be seen in console or written to disc, for example, by using cat (it requires to use $sep = "\n"$).

Author(s)

Mario Martinez Araya, <r@marioma.me>.

Examples

```
## To see an example in R console run:
##
## ?tRnslate::tRnslate
```

Index

```
Translate code, 2
translate_r_code (Translate code), 2
tRnslate (tRnslate-package), 2
tRnslate-package, 2, 4
```