## Package 'littler'

August 29, 2022

Type Package

Title R at the Command-Line via 'r'

**Version** 0.3.16 **Date** 2022-08-28

Author Dirk Eddelbuettel and Jeff Horner

Maintainer Dirk Eddelbuettel <edd@debian.org>

**Description** A scripting and command-line front-end

is provided by 'r' (aka 'littler') as a lightweight binary wrapper around the GNU R language and environment for statistical computing and graphics. While R can be used in batch mode, the r binary adds full support for both 'shebang'-style scripting (i.e. using a hash-mark-exclamation-path expression as the first line in scripts) as well as command-line use in standard Unix pipelines. In other words, r provides the R language without the environment.

URL https://github.com/eddelbuettel/littler,

https://dirk.eddelbuettel.com/code/littler.html,

https://eddelbuettel.github.io/littler/

BugReports https://github.com/eddelbuettel/littler/issues

License GPL (>= 2)

OS\_type unix

SystemRequirements libR

Suggests simplermarkdown, docopt, remdcheck, foghorn

VignetteBuilder simplermarkdown

RoxygenNote 5.0.1

NeedsCompilation yes

Repository CRAN

**Date/Publication** 2022-08-28 22:10:02 UTC

2 littler

### **R** topics documented:

	littler .																																	
Index																																		4
littler					(	Со	mı	ma	ınc	d-l	ine	e a	inc	d s	scr	ipi	tin	<b>g</b> j	fro	nt	-e	nd	fe	r.	R									

#### Description

The r binary provides a convenient and powerful front-end. By embedding R, it permits four distinct ways to leverage the power of R at the shell prompt: scripting, filename execution, piping and direct expression evaluation.

#### **Details**

The r front-end was written with four distinct usage modes in mind.

First, it allow to write so-called 'shebang' scripts starting with #!/usr/bin/env r. These 'shebang' scripts are perfectly suited for automation and execution via e.g. via cron.

Second, we can use r somefile.R to quickly execute the name R source file. This is useful as r is both easy to type—and quicker to start that either R itself, or its scripting tool Rscript, while still loading the methods package.

Third, r can be used in 'pipes' which are very common in Unix. A simple and trivial example is echo 'cat(2+2)' | r illustrating that the standard output of one program can be used as the standard input of another program.

Fourth, r can be used as a calculator by supplying expressions after the -e or --eval options.

#### Value

Common with other shell tools and programs, r returns its exit code where a value of zero indicates success.

#### Note

On OS X one may have to link the binary to, say, 1r instead. As OS X insists that files named R and r are the same, we cannot use the latter.

#### Author(s)

Jeff Horner and Dirk Eddelbuettel wrote littler from 2006 to today, with contributions from several others.

Dirk Eddelbuettel <edd@debian.org> is the maintainer.

r 3

#### **Examples**

```
## Not run:
#!/usr/bin/env r  ## for use in scripts

other input | r  ## for use in pipes

r somefile.R  ## for running files

r -e 'expr'  ## for evaluating expressions

r --help  ## to show a quick synopsis

## End(Not run)
```

r

Return Path to r Binary

#### **Description**

Return the path of the install r binary.

#### Usage

```
r(usecat = FALSE)
```

#### **Arguments**

usecat

Optional toggle to request output to stdout (useful in Makefiles)

#### **Details**

The test for Windows is of course superfluous as we have no binary for Windows. Maybe one day...

#### Value

The path is returned as character variable. If the usecat option is set the character variable is displayed via cat instead.

#### Author(s)

Dirk Eddelbuettel

# **Index**

```
* package
littler, 2
cat, 3
littler, 2
r, 3
```