## drat: 'Drat' R Archive Template

Creation and use of R Repositories via helper functions to insert packages into a repository, and to add repository information to the current R session. Two primary types of repositories are support: gh-pages at GitHub, as well as local repositories on either the same machine or a local network. Drat is a recursive acronym: Drat R Archive Template.

Version: 0.1.8

Depends:  $R (\geq 3.2.0)$ 

Imports: utils

git2r, knitr, rmarkdown Suggests:

2020-07-18 Published:

Author: Dirk Eddelbuettel with contributions by Carl Boettiger, Neal Fultz, Sebastian Gibb, Colin Gillespie, Jan

Górecki, Matt Jones, Thomas Leeper, Steven Pav, Jan Schulz, Christoph Stepper, Felix G.M. Ernst and

Patrick Schratz.

Dirk Eddelbuettel <edd at debian.org> Maintainer: BugReports: https://github.com/eddelbuettel/drat/issues License:  $\underline{GPL-2} \mid \underline{GPL-3}$  [expanded from: GPL ( $\geq 2$ )] URL: https://dirk.eddelbuettel.com/code/drat.html

NeedsCompilation: no

Materials: **README NEWS ChangeLog** 

drat results CRAN checks:

Downloads:

Reference manual: <u>drat.pdf</u>

Vignettes: Combining Drat and Travis CI

**Drat Frequently Asked Questions** 

Drat Basics for Package Authors: Distributing Packages

Drat Basics for Package Users: Installing or Updating Packages

Why Drat?

drat 0.1.8.tar.gz Package source:

Windows binaries: r-devel: drat 0.1.8.zip, r-release: drat 0.1.8.zip, r-oldrel: drat 0.1.8.zip

r-release: drat 0.1.8.tgz, r-oldrel: drat 0.1.8.tgz macOS binaries:

Old sources: drat archive

Reverse dependencies:

Reverse imports: tashu

Reverse suggests: docuSignr, googlePrintr

Linking:

Please use the canonical form https://CRAN.R-project.org/package=drat to link to this page.