RMySQL: Database Interface and 'MySQL' Driver for R

Legacy 'DBI' interface to 'MySQL' / 'MariaDB' based on old code ported from S-PLUS. A modern 'MySQL' client based on 'Rcpp' is available from the 'RMariaDB' package.

Version: 0.10.17

Depends: $R (\geq 2.8.0), \underline{DBI} (\geq 0.4)$

Imports: methods

Suggests: RMariaDB, testthat, curl

Published: 2019-03-04

Author: Jeroen Ooms [aut, cre], David James [aut], Saikat DebRoy [aut], Hadley

Wickham [aut], Jeffrey Horner [aut], RStudio [cph]

Maintainer: Jeroen Ooms <jeroen at berkeley.edu>
BugReports: https://github.com/r-dbi/rmysql/issues

License: GPL-2

URL: https://downloads.mariadb.org/connector-c/ (upstream)

NeedsCompilation: yes

SystemRequirements: libmariadb-client-dev | libmariadb-client-lgpl-dev | libmysqlclient-dev (deb),

mariadb-devel (rpm), mariadb | mysql-connector-c (brew), mysql56 dev (csw)

Materials: <u>NEWS</u>
In views: <u>Databases</u>

CRAN checks: <u>RMySQL results</u>

Downloads:

Reference manual: RMySQL.pdf

Package source: <u>RMySQL 0.10.17.tar.gz</u>

Windows binaries: r-devel: <u>RMySQL 0.10.17.zip</u>, r-release: <u>RMySQL 0.10.17.zip</u>, r-oldrel:

RMySQL 0.10.17.zip

OS X binaries: r-release: RMySQL 0.10.17.tgz, r-oldrel: RMySQL 0.10.17.tgz

Old sources: <u>RMySQL archive</u>

Reverse dependencies:

Reverse depends: <u>compendiumdb</u>, <u>dbConnect</u>, <u>gmDatabase</u>

Reverse imports: <u>BETS</u>, <u>BinQuasi</u>, <u>biolink</u>, <u>Causata</u>, <u>childesr</u>, <u>mdsr</u>, <u>MetaIntegrator</u>, <u>nowcasting</u>,

pointblank, taxizedb, tcpl, TSMySQL, wordbankr

Reverse suggests: <u>dbplyr</u>, <u>dbx</u>, <u>dplyr</u>, <u>etl</u>, <u>pool</u>, <u>ProjectTemplate</u>, <u>quantmod</u>, <u>sqldf</u>, <u>TSdata</u>, <u>TSsql</u>, <u>twitteR</u>,

valr, WhopGenome

Reverse enhances: <u>sqlutils</u>

Linking:

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