


**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 ( $\geq 2.8.0$ ), [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 (csf)  
 Materials: [NEWS](#)  
 In views: [Databases](#)  
 CRAN checks: [RMySQL results](#)

**Downloads:**

Reference manual: [RMySQL.pdf](#)  
 Package source: [RMySQL\\_0.10.17.tar.gz](#)  
 Windows binaries: r-devel: [RMySQL\\_0.10.17.zip](#), r-release: [RMySQL\\_0.10.17.zip](#), 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: [RMySQL archive](#)

**Reverse dependencies:**

Reverse depends: [compendiumdb](#), [dbConnect](#), [gmDatabase](#)  
 Reverse imports: [BETS](#), [BinQuasi](#), [biolink](#), [Causata](#), [childsr](#), [mdsr](#), [MetaIntegrator](#), [nowcasting](#), [pointblank](#), [taxizedb](#), [tcpl](#), [TSMysql](#), [wordbankr](#)  
 Reverse suggests: [dbplyr](#), [dbx](#), [dplyr](#), [etl](#), [pool](#), [ProjectTemplate](#), [quantmod](#), [sqldf](#), [TSdata](#), [TSsql](#), [twitterR](#), [valr](#), [WhopGenome](#)  
 Reverse enhances: [sqlutils](#)

**Linking:**

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