# Package 'RClickhouse'

January 19, 2024

```
Type Package
Title 'Yandex Clickhouse' Interface for R with Basic 'dplyr' Support
Version 0.6.9
Encoding UTF-8
Description 'Yandex Clickhouse' (<a href="https://clickhouse.com/">https://clickhouse.com/</a>) is a high-
      performance relational column-store database to enable
      big data exploration and 'analytics' scaling to petabytes of data. Methods are
      provided that enable working with 'Yandex Clickhouse' databases via
      'DBI' methods and using 'dplyr'/'dbplyr' idioms.
License GPL-2
Imports dplyr (>= 1.1.0), dbplyr (>= 2.0.0), methods (>= 3.3.2), DBI
      (>= 1.0.0), Rcpp (>= 0.11.0), bit64, cli
RoxygenNote 7.2.3
NeedsCompilation yes
Depends R (>= 3.6.2)
Suggests testthat
Collate 'RcppExports.R' 'RClickhouse.R' 'ClickhouseDriver.R'
      'ClickhouseConnection.R' 'ClickhouseResult.R'
      'dbplyr-helpers.R' 'dplyr.R' 'zzz.R'
URL https://github.com/IMSMWU/RClickhouse
BugReports https://github.com/IMSMWU/RClickhouse/issues
LinkingTo Rcpp
Author Christian Hotz-Behofsits [aut, cre],
      Daniel Winkler [aut],
      Luca Rauchenberger [aut],
      Peter Knaus [aut],
      Clemens Danninger [aut],
      Daria Yudaeva [aut],
      Simon Stiebellehner [aut],
      Dan Egnor [aut],
      Vlad Losev [aut],
```

Keith Ray [aut],
Zhanyong Wan [aut],
Markus Heule [aut],
Oliver Flasch [aut],
Google [cph],
Yann Collet [cph, aut] (Yann Collet is the author and copyright holder
of 'lz4')

Maintainer Christian Hotz-Behofsits <christian.hotz-behofsits@wu.ac.at>

dbplyr\_case\_sensitive Get dbplyr to work with Clickhouse

Repository CRAN

**Date/Publication** 2024-01-19 17:00:02 UTC

# **R** topics documented:

	dbplyr_case_sens	 	 		 							 		3
	RClickhouse sql_aggregate .													
Index														4
														Т

# Description

Functions passed to Clickhouse are case sensitive. By default dbplyr converts functions that are not predefined to upper case. This function changes that behavior to leave passed functions as they are.

### Usage

```
dbplyr_case_sensitive()
```

### Value

No return value, called for side effects.

fix\_dbplyr 3

fix\_dbplyr

Return to dbplyrs original behavior

# Description

Since Clickhouse functions are case sensitive dbplyr behavior was altered to reflect that. This function will set dbplyr back to its original state of converting unknown functions to upper case.

# Usage

```
fix_dbplyr()
```

#### Value

No return value, called for side effects.

RClickhouse

RClickhouse

# Description

provides access to a clickhouse database

sql\_aggregate

adapted from dbplyr

# Description

```
adapted from dbplyr adapted from dbplyr
```

# Usage

```
sql_aggregate(f)
sql_aggregate_2(f)
```

# Arguments

f

SQL function name

# **Index**

```
dbplyr_case_sensitive, 2
fix_dbplyr, 3
RClickhouse, 3
RClickhouse-package (RClickhouse), 3
sql_aggregate, 3
sql_aggregate_2 (sql_aggregate), 3
```