

Package ‘prqlr’

March 28, 2025

Title R Bindings for the 'prqlc' Rust Library

Description Provides a function to convert 'PRQL' strings to 'SQL' strings.
Combined with other R functions that take 'SQL' as an argument,
'PRQL' can be used on R.

Version 0.10.1

URL <https://prql.github.io/prqlc-r/>, <https://github.com/PRQL/prqlc-r>

BugReports <https://github.com/PRQL/prqlc-r/issues>

Depends R (>= 4.2)

Suggests knitr (>= 1.44), rmarkdown, DBI, glue, RSQLite, tidyquery,
sqldf, nycflights13, dplyr, testthat (>= 3.2.0), patrick (>=
0.3.0), withr, cli

License MIT + file LICENSE

Language en-US

Encoding UTF-8

RoxygenNote 7.3.2

SystemRequirements Cargo (Rust's package manager), rustc

VignetteBuilder knitr

Config/testthat/edition 3

Config/testthat/parallel true

Config/Needs/dev brio, devtools, xfun (>= 0.44), lintr, styler, purrr,
RcppTOML, readr, tidyr, rhub

Config/Needs/website pkgdown

Config/prqlr/LibVersion 0.13.2

NeedsCompilation yes

Author Tatsuya Shima [aut, cre],
Authors of the dependency Rust crates [aut] (see inst/AUTHORS file for
details)

Maintainer Tatsuya Shima <ts1s1andn@gmail.com>

Repository CRAN

Date/Publication 2025-03-28 13:10:02 UTC

Contents

prql_compile	2
prql_get_targets	3
prql_version	4
Index	5

prql_compile	<i>Compile a PRQL query into a SQL query</i>
--------------	--

Description

Compile a PRQL query into a SQL query

Usage

```
prql_compile(
  prql_query,
  target = getOption("prqlr.target", default = NULL),
  ...,
  format = getOption("prqlr.format", default = TRUE),
  signature_comment = getOption("prqlr.signature_comment", default = TRUE),
  display = getOption("prqlr.display", default = "plain")
)
```

Arguments

prql_query	A character of PRQL query.
target	A character of the target name to use or NULL. If NULL, the target contained in the query will be used. All available target names can be listed with the prql_get_targets() function.
...	Ignored.
format	A logical flag (default: TRUE). Whether to format the SQL query.
signature_comment	a logical flag. (default: TRUE). Whether to add a signature comment to the output SQL query.
display	A character, one of "plain" (default) or "ansi_color". If "ansi_color", error will be displayed with ANSI color.

Value

A character of the compiled SQL query.

Examples

```
"from mtcars | filter cyl > 6 | select {cyl, mpg}" |>
  prql_compile()

"from mtcars | filter cyl > 6 | select {cyl, mpg}" |>
  prql_compile(format = FALSE, signature_comment = FALSE)

"
from mtcars
filter cyl > 6
select !{cyl}
" |>
  prql_compile("sql.duckdb") |>
  cat()

# If the `target` argument is `NULL` (default) or `"sql.any"`,
# the target specified in the header of the query will be used.
"
prql target:sql.duckdb

from mtcars
filter cyl > 6
select !{cyl}
" |>
  prql_compile() |>
  cat()
```

prql_get_targets

Get available target names

Description

Get available target names for the `target` option of the `prql_compile()` function.

Usage

```
prql_get_targets()
```

Value

a character vector of target names.

Examples

```
prql_get_targets()
```

<code>prql_version</code>	<i>prqlc's version</i>
---------------------------	------------------------

Description

prqlc's version

Usage

```
prql_version()
```

Value

a [numeric_version](#) with the version of the built-in prqlc.

Examples

```
prql_version()
```

Index

`numeric_version`, 4

`prql_compile`, 2

`prql_compile()`, 3

`prql_get_targets`, 3

`prql_get_targets()`, 2

`prql_version`, 4