

Package ‘dqcheckrGUI’

June 29, 2026

Type Package

Title Point-and-Click GUI Client for 'dqcheckr'

Version 0.2.0

Date 2026-06-28

Description A graphical user interface for the 'dqcheckr' package. Provides a point-and-click 'shiny' application for configuring dataset quality checks, running them against recurring file deliveries, and browsing historical check results — without writing any R code.

License MIT + file LICENSE

URL <https://mickmioduszewski.github.io/dqcheckrGUI/>,
<https://github.com/mickmioduszewski/dqcheckrGUI>

BugReports <https://github.com/mickmioduszewski/dqcheckrGUI/issues>

Encoding UTF-8

Language en-GB

Depends R (>= 4.2)

Imports dqcheckr (>= 0.2.2), shiny, bslib, shinyvalidate, shinyFiles, shinyAce, reactable, DT, callr, yaml, readr, DBI, RSQLite, stats, tools

Suggests testthat (>= 3.1.0), knitr, rmarkdown, shinytest2, withr, pkgdown

VignetteBuilder knitr

Config/testthat/edition 3

Config/roxygen2/version 8.0.0

NeedsCompilation no

Author Mick Mioduszewski [aut, cre]

Maintainer Mick Mioduszewski <mick@mioduszewski.net>

Repository CRAN

Date/Publication 2026-06-29 08:10:02 UTC

Contents

run_app	2
Index	3

run_app	<i>Launch the dqcheckrGUI Shiny application</i>
---------	---

Description

Opens the point-and-click interface for configuring and running **dqcheckr** dataset quality checks.

Usage

```
run_app(config_dir = NULL, ...)
```

Arguments

<code>config_dir</code>	Path to the directory that contains (or will contain) ‘dqcheckr.yml’ and individual dataset ‘.yml’ files. Defaults to the <code>DQCHECKR_CONFIG_DIR</code> environment variable when set, otherwise ‘config/’ inside the current working directory. Passing this argument explicitly is recommended when launching from a script so that the correct project folder is used regardless of the R session’s working directory.
<code>...</code>	Arguments passed to <code>runApp</code> (e.g. <code>port</code> , <code>launch.browser</code>).

Value

Called for its side effect; does not return a value.

See Also

`vignette("dqcheckrGUI", package = "dqcheckrGUI")` for a full setup walkthrough. [run_dq_check](#) for the underlying check function.

Examples

```
if (interactive()) {
  run_app()

  # Explicit project folder (recommended from a launcher script)
  # run_app(config_dir = file.path(getwd(), "config"))
}
```

Index

`run_app`, [2](#)
`run_dq_check`, [2](#)
`runApp`, [2](#)