Package 'freshr'

July 22, 2025

Type Package

Title Make R Environment Fresh Again

Version 1.0.2	
Description A simple way to unload none-base packages and remove all global variables.	
License MIT + file LICENSE	
<pre>URL https://github.com/shawnlinxl/freshr</pre>	
<pre>BugReports https://github.com/shawnlinxl/freshr/issues</pre>	
Encoding UTF-8	
RoxygenNote 7.2.1	
Suggests testthat (>= 3.0.0), usethis	
Config/testthat/edition 3	
NeedsCompilation no	
Author Shawn Lin [aut, cre] (ORCID: https://orcid.org/0000-0001-5564-8371)	
Maintainer Shawn Lin <shawnlin.xl@gmail.com></shawnlin.xl@gmail.com>	
Repository CRAN	
Date/Publication 2022-10-03 17:20:02 UTC	
Contents	
freshr	2
Index	3

2 freshr

freshr

Unload none-base packages and remove all objects from environment

Description

Ever experienced a time when you pass an R script to your colleague, and it does not work on their machine because you forgot to add a library import that you did interactively? freshr is here to help! By calling freshr::freshr() at the top of your every script, you create a fresh environment for you to test reproducibility before you send your script to someone else.

Usage

```
freshr(pkgexc = NULL, varexc = NULL)
```

Arguments

pkgexc list of packages to exclude from removal varexc list of variables to exclude from removal

Value

This function returns no value. It is called for its side effect of cleaning up the global environment at script's start up/

Index

freshr, 2