

# Package: freshr (via r-universe)

August 25, 2024

**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

**URL** <https://github.com/shawnlinxl/freshr>

**BugReports** <https://github.com/shawnlinxl/freshr/issues>

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.1

**Suggests** testthat (>= 3.0.0), usethis

**Config/testthat/edition** 3

**Repository** <https://shawnlinxl.r-universe.dev>

**RemoteUrl** <https://github.com/shawnlinxl/freshr>

**RemoteRef** HEAD

**RemoteSha** 4a6f746c35141e94fef4ba29785a0ce27e148190

## Contents

freshr	2
<b>Index</b>	<b>3</b>

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freshr	<i>Unload non-base packages and remove all objects from environment</i>
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**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**

<code>pkgexc</code>	list of packages to exclude from removal
<code>varexc</code>	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](#)