# Package: objectremover (via r-universe)

## September 17, 2024

<b>Title</b> 'RStudio' Addin for Removing Objects from the Global Environment Based on Patterns and Object Type	
Version 0.8.1	
Maintainer Alan Yeung <alan_y987@hotmail.com></alan_y987@hotmail.com>	n 'RStudio' addin to assist with removing objects from l environment. Features include removing objects g to name patterns and object type. During the course lysis, temporary objects are often created and this ts with removing them quickly. This can be useful
Description An 'RStudio' addin to assist with removing objects from the global environment. Features include removing objects according to name patterns and object type. During the course of an analysis, temporary objects are often created and this tool assists with removing them quickly. This can be useful when memory management within 'R' is important.	
<b>Depends</b> R (>= 3.0.0)	
License MIT + file LICENSE	
Encoding UTF-8	
<pre>URL https://github.com/alan-y/objectremover</pre>	
BugReports https://github.com/alan-y/objectremover/issues	
RoxygenNote 7.1.1	
Imports shiny, miniUI,	
Suggests rstudioapi	
Repository https://alan-y.r-universe.dev	
RemoteUrl https://github.com/alan-y/objectremover	
RemoteRef HEAD	
<b>RemoteSha</b> 0e09ff22c113493ce577f6008e5772797a616b11	
Contents	
object_remove	2
Index	3

2 object\_remove

object\_remove

object\_remove

### Description

Removes objects from the global environment according to a pattern for easy use as an RStudio addin

#### Usage

```
object_remove()
```

### Examples

```
if (interactive()) {
  object_remove()
}
```

# **Index**

object\_remove, 2