

# Package: shortcuts (via r-universe)

September 14, 2024

**Type** Package

**Title** Useful Shortcuts to Interact with 'RStudio' Scripts

**Version** 1.3.0

**Author** José Carlos Del Valle <jcval94@gmail.com>

**Maintainer** José Carlos Del Valle <jcval94@gmail.com>

**Description** Integrates clipboard copied data in R Studio, loads and installs libraries within a R script and returns all valid arguments of a selected function.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.5.0), rstudioapi

**Imports** utils

**RoxygenNote** 6.1.1

**URL** <https://github.com/jcval94/shortcuts>

**BugReports** <https://github.com/jcval94/shortcuts/issues>

**SystemRequirements** RStudio

**Repository** <https://jcval94.r-universe.dev>

**RemoteUrl** <https://github.com/jcval94/shortcuts>

**RemoteRef** HEAD

**RemoteSha** a74f2de6de2f09467c4c68e4bd63ce206da313d0

## Contents

clear.code . . . . .	2
copypaste . . . . .	2
libraries . . . . .	3
r.args . . . . .	4
read.all . . . . .	4

<b>Index</b>	<b>6</b>
--------------	----------

`clear.code`*Creates a file copying current code without comments and tabuations*

---

**Description**

Creates a file copying current code without comments and tabuations

**Usage**

```
clear.code()
```

**Value**

clear code to be executed

**Examples**

```
# Copy and paste all the following code in RStudio  
  
1+1  
  
clear.code()
```

---

`copypaste`*A function to import copied data in RStudio via clipboard, the use of Addins is also highly recommended*

---

**Description**

A function to import copied data in RStudio via clipboard, the use of Addins is also highly recommended

**Usage**

```
copypaste()
```

**Value**

A data frame object named "x" in .GlobalEnv

**Examples**

```
# Copy (Ctrl+C) a excel/google sheets/ online table such as the table:  
# https://en.wikipedia.org/wiki/Standard_normal_table  
  
# Then push Addins -> shortcuts / Copy Paste or Run the following code:  
  
coppaste()  
  
if("x" %in% ls()){x}
```

---

libraries	<i>Compiles and installs all libraries in the current RStudio script where the word library is written</i>
-----------	--

---

**Description**

Compiles and installs all libraries in the current RStudio script where the word library is written

**Usage**

```
libraries()
```

**Value**

libraries compiled

**Examples**

```
# Copy and paste all the following code in RStudio  
  
loaded_pkgs<-(.packages())  
  
# library(ggplot2)  
# library(dplyr)  
  
libraries()  
  
loaded_pkgs2<-(.packages())  
  
loaded_pkgs2[!loaded_pkgs2 %in% loaded_pkgs]
```

---

`r.args`*Displays all arguments and its values from a selected R function*

---

**Description**

Displays all arguments and its values from a selected R function

**Usage**

```
r.args()
```

**Value**

arguments ready to run

**Examples**

```
# Copy and paste the function in RStudio, select the text and push Addins/Read Arguments
```

```
rnorm(n=100)
```

---

`read.all`*Read all documents in a folder and subfolders assigning them to the global environment; just extensions ".txt" and ".csv" are allowed*

---

**Description**

Read all documents in a folder and subfolders assigning them to the global environment; just extensions ".txt" and ".csv" are allowed

**Usage**

```
read.all(dir = getwd())
```

**Arguments**

`dir` directory to read

**Value**

data frame objects

**Examples**

```
lib<-getwd()
```

```
read.all(lib)
```

# Index

`clear.code`, 2  
`copypaste`, 2

`libraries`, 3

`r.args`, 4  
`read.all`, 4