

# Package: importar (via r-universe)

August 21, 2024

**Type** Package

**Title** Enables Importing/Loading of Packages or Functions While  
Creating an Alias for Them

**Version** 0.1.2

**Author** Andrea Cantieni

**Maintainer** Andrea Cantieni <andrea.cantieni@phsz.ch>

**Description** Enables 'Python'-like importing/loading of packages or  
functions with aliasing to prevent namespace conflicts.

**URL** <https://github.com/andreaphsz/importar>

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1

**Suggests** dplyr

**Imports** utils

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

**RemoteUrl** <https://github.com/andreaphsz/importar>

**RemoteRef** HEAD

**RemoteSha** 38b3de960e8488f8a6631bd07ce77f617beea44e

## Contents

import . . . . .	2
import_fun . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

import	<i>This function imports/loads packages as in 'Python', i.e., "import package as alias"</i>
--------	---

---

**Description**

This function imports/loads packages as in 'Python', i.e., "import package as alias"

**Usage**

```
import(package, alias)
```

**Arguments**

package	Package name (unquoted).
alias	Alias (unquoted) for the package.

**Examples**

```
import(dplyr, d)
df <- data.frame(a=1:3, b=4:6)
df %>% d$filter(a == 2)
```

---

import_fun	<i>This function imports/loads functions as in 'Python', i.e., "from package import function as alias"</i>
------------	--

---

**Description**

This function imports/loads functions as in 'Python', i.e., "from package import function as alias"

**Usage**

```
import_fun(package, fun, alias)
```

**Arguments**

package	Package name (unquoted).
fun	Function name (unquoted).
alias	Alias (unquoted) for the function.

**Examples**

```
import_fun(dplyr, filter, fil)
df <- data.frame(a=1:3, b=4:6)
fil(df, a == 2)
```

# Index

`import`, [2](#)  
`import_fun`, [2](#)