

# Package: rapt (via r-universe)

October 17, 2024

**Title** apt for R

**Version** 0.0.0.9000

**Description** Some helper function for R package management

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.1

**Imports** data.table, fs, pak, remotes

**Repository** <https://yousuf28.r-universe.dev>

**RemoteUrl** <https://github.com/Yousuf28/rapt>

**RemoteRef** HEAD

**RemoteSha** fbafa7a2827538f3e6a325942501122e47cdad2d

## Contents

find_all_installed_package . . . . .	1
find_all_R_version_installed . . . . .	2
find_cran_version . . . . .	2
find_installed_location . . . . .	2
find_installed_package_version . . . . .	3
install_package_version . . . . .	3

## Index

4

---

**find\_all\_installed\_package**

*find all the installed packages in the current system*

---

## Description

find all the installed packages in the current system

**Usage**

```
find_all_installed_package()
```

---

```
find_all_R_version_installed
```

*find all R versions that installed in the system*

---

**Description**

find all R versions that installed in the system

**Usage**

```
find_all_R_version_installed()
```

---

```
find_cran_version
```

*find different versions available for a package in CRAN*

---

**Description**

find different versions available for a package in CRAN

**Usage**

```
find_cran_version(package = "data.table")
```

**Arguments**

package	character
	package name

---

```
find_installed_location
```

*find the location where package installed in current system*

---

**Description**

find the location where package installed in current system

**Usage**

```
find_installed_location(package = "data.table")
```

**Arguments**

package	character
	package name

---

**find\_installed\_package\_version**

*find version of a package that is already installed in system*

---

### Description

find version of a package that is already installed in system

### Usage

```
find_installed_package_version(package = "data.table")
```

### Arguments

package	character
	package name

---

**install\_package\_version**

*interactively select which version to install for a package*

---

### Description

find R version history

### Usage

```
install_package_version(package)
```

### Arguments

package	character
---------	-----------

# Index

[find\\_all\\_installed\\_package, 1](#)  
[find\\_all\\_R\\_version\\_installed, 2](#)  
[find\\_cran\\_version, 2](#)  
[find\\_installed\\_location, 2](#)  
[find\\_installed\\_package\\_version, 3](#)  
[install\\_package\\_version, 3](#)