

# Package: futureverse (via r-universe)

November 4, 2024

**Title** Easily Install and Load the 'Futureverse'

**Version** 0.1.0

**Imports** future, future.apply, furrr, doFuture, progressr

**Suggests** future.batchtools, future.callr, future.mirai

**Description** The 'Futureverse' is a set of packages for parallel and distributed process with the 'future' package at its core, cf. Bengtsson (2021) <[doi:10.32614/RJ-2021-048](https://doi.org/10.32614/RJ-2021-048)>. This package is designed to make it easy to install and load multiple 'Futureverse' packages in a single step. This package is intended for end-users, interactive use, and R scripts. Packages must not list it as a dependency - instead, explicitly declare each 'Futureverse' package as a dependency as needed.

**URL** <https://www.futureverse.org>

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

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

**RemoteUrl** <https://github.com/futureverse/futureverse>

**RemoteRef** main

**RemoteSha** 6bda0a673302a108d1a08ac4f9e159db2f44b749

## Contents

futureverse_deps	2
futureverse_packages	2
futureverse_update	3

## Index

4

---

`futureverse_deps`      *List all Futureverse dependencies*

---

### Description

List all Futureverse dependencies

### Usage

```
futureverse_deps(recursive = FALSE, repos = getOption("repos"))
```

### Arguments

- |                        |   |
|------------------------|---|
| <code>recursive</code> | If TRUE, will also list all dependencies of tidyverse packages.                             |
| <code>repos</code>     | The repositories to use to check for updates. Defaults to <code>getOption("repos")</code> . |

### Value

A `base::data.frame` with columns package, cran, local, and behind.

---

`futureverse_packages`      *List all packages in the Futureverse*

---

### Description

List all packages in the Futureverse

### Usage

```
futureverse_packages(include_self = TRUE)
```

### Arguments

- |                           |   |
|---------------------------|---|
| <code>include_self</code> | Include <b>futureverse</b> in the list? |
|---------------------------|---|

### Value

Returns a character vector of package names.

### Examples

```
futureverse_packages()
```

---

futureverse\_update      *Update Futureverse packages*

---

## Description

This will check to see if all Futureverse packages (and optionally, their dependencies) are up-to-date, and will install after an interactive confirmation.

## Usage

```
futureverse_update(recursive = FALSE, repos = getOption("repos"))
```

## Arguments

recursive	If TRUE, will also list all dependencies of tidyverse packages.
repos	The repositories to use to check for updates. Defaults to getOption("repos").

## Value

Returns nothing; outputs installation instructions, if needed.

## Examples

```
## Not run:  
futureverse_update()  
  
## End(Not run)
```

# Index

base::data.frame, [2](#)  
futureverse\_deps, [2](#)  
futureverse\_packages, [2](#)  
futureverse\_update, [3](#)