

# Package: ojoverse (via r-universe)

June 6, 2026

**Title** All the Open Justice Oklahoma R Tools in One Place

**Version** 0.4.1

**Description** This package is a collection of all the Open Justice Oklahoma R tools. It is meant to be used for interactive workflows, not as a dependency for other packages. Fully inspired, and mostly written, by developers of the `tidyverse` (<https://github.com/tidyverse/tidyverse>) package.

**License** GPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.1

**Imports** cli, dplyr, forcats, ggplot2, ojodb, ojoregex, ojoslackr, ojoutils, purrr, readr, rlang, rstudioapi, stringr, tibble, tidy

**Remotes** openjusticeok/ojodb, openjusticeok/ojoregex, openjusticeok/ojoslackr, openjusticeok/ojoutils

**Suggests** knitr, mockr, rmarkdown, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**Config/pak/sysreqs** cmake git liblplk-dev make libgit2-dev libicu-dev libuv1-dev libxml2-dev libzstd-dev libssl-dev libpq-dev libx11-dev xz-utils libclang-dev

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

**Date/Publication** 2024-02-22 05:25:55 UTC

**RemoteUrl** <https://github.com/openjusticeok/ojoverse>

**RemoteRef** HEAD

**RemoteSha** 43119793909ff160701f7240dda5e23b7da7b49a

## Contents

ojoverse_conflicts . . . . .	2
ojoverse_dependencies . . . . .	2
ojoverse_logo . . . . .	3
ojoverse_packages . . . . .	3
ojoverse_status . . . . .	4
ojoverse_update . . . . .	4

<b>Index</b>	<b>5</b>
--------------	----------

---

ojoverse\_conflicts      *Conflicts between the ojoverse and other packages*

---

### Description

This function lists all the conflicts between packages in the ojoverse and other packages that you have loaded.

### Usage

```
ojoverse_conflicts(only = NULL)
```

### Arguments

`only`                      Set this to a character vector to restrict to conflicts only with these packages.

### Examples

```
ojoverse_conflicts()
```

---

ojoverse\_dependencies      *List all ojoverse dependencies*

---

### Description

List all ojoverse dependencies

### Usage

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

### Arguments

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

---

ojoverse\_logo      *Use `cli::ansi_strip()` to get rid of the colors.*

---

**Description**

Use `cli::ansi_strip()` to get rid of the colors.

**Usage**

```
ojoverse_logo(unicode = cli::is_utf8_output())
```

**Arguments**

unicode      Whether to use Unicode symbols. Default is TRUE on UTF-8 platforms.

**Examples**

```
ojoverse_logo()
```

---

ojoverse\_packages      *List all packages in the ojoverse*

---

**Description**

List all packages in the ojoverse

**Usage**

```
ojoverse_packages(include_self = TRUE)
```

**Arguments**

include\_self      Include ojoverse in the list?

**Examples**

```
ojoverse_packages()
```

---

ojoverse_status	<i>Get a status report on the ojoverse</i>
-----------------	--

---

**Description**

This function gives a quick overview of the versions of R and RStudio as well as all ojoverse packages. It's primarily designed to help you get a quick idea of what's going on when you're helping someone else debug a problem.

**Usage**

```
ojoverse_status()
```

---

ojoverse_update	<i>Update ojoverse packages</i>
-----------------	---------------------------------

---

**Description**

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

**Usage**

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

**Arguments**

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

**Examples**

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

# Index

`cli::ansi_strip()`, 3

`ojoverse_conflicts`, 2

`ojoverse_dependencies`, 2

`ojoverse_logo`, 3

`ojoverse_packages`, 3

`ojoverse_status`, 4

`ojoverse_update`, 4