## Package 'pkgverse'

October 14, 2022

Version 0.0.1

Title Build a Meta-Package Universe

**Description** Build your own universe of packages similar to the 'tidyverse' package <https://tidyverse.org/> with this meta-package creator. Create a package-verse, or meta package, by supplying a custom name for the collection of packages and the vector of desired package names to include– and optionally supply a destination directory, an indicator of whether to keep the created package directory, and/or a vector of verbs implement via the 'usethis' <http://usethis.r-lib.org/> package.

Encoding UTF-8

LazyData true

ByteCompile true

**RoxygenNote** 6.1.0.9000

Imports devtools, usethis, utils

License CC0

URL https://pkgverse.mikewk.com

BugReports https://github.com/mkearney/pkgverse/issues

NeedsCompilation no

Author Michael Wayne Kearney [aut, cre] (<https://orcid.org/0000-0002-0730-4694>)

Maintainer Michael Wayne Kearney <kearneymw@missouri.edu>

**Repository** CRAN

Date/Publication 2018-11-14 09:10:06 UTC

### **R** topics documented:

	pkgverse	2
Index		3

pkgverse

#### Description

Create your own pkgverse

#### Usage

pkgverse(pkg, pkgs, keep = FALSE, use = NULL, install\_if = FALSE)

#### Arguments

pkg	Name of your set of packages. It's recommended that users append this name with something like 'verse' or otherwise provide some kind of explicit/obvious indicator that the package name is a stand in for a selection of packages.
pkgs	Character vector of package names.
keep	If not 'FALSE', then used to indicate location to keep the 'pkg' dir (name), which should _not_ include the 'pkg' name but should exist. It will be 'path.expand()'ed and tested for presence.
use	If not 'NULL' (the default), then a character vector of 'usethis' "use" functions (the bit after the first underscore) that make sense for a package.
install_if	Logical indicating whether to install (from CRAN) any packages in 'pkgs' that are not already installed on the system. Defaults to 'FALSE'.

#### Value

Installs a package of desired name, which, when loaded, will load, handle, and display conflicts of the packages supplied via pkgs.

#### Examples

```
## Not run:
## vector of pkgs
tidyweb <- c("curl", "jsonlite", "httr", "xml2", "rvest", "purrr", "dplyr",
    "stringi", "gdns", "urltools", "iptools", "seleniumPipes", "webdriver",
    "HARtools", "xslt", "V8", "webreadr", "openssl", "splashr")
## create tidyweb pkgverse
pkgverse("tidyweb", tidyweb,
    keep = "~/packages",
    use = c("readme_rmd", "rstudio", "testthat", "mit_license", "git")
)
```

## End(Not run)

# Index

pkgverse, 2