# Package 'BIGverse'

# August 11, 2021

Title Easily Install and Load Select Packages
Version 0.1.0
Author Kim Dill-McFarland
Maintainer Kim Dill-McFarland <kadm@uw.edu></kadm@uw.edu>
<b>Description</b> The 'BIGverse' is selection of packages designed to be loaded in concert. The purpose of this package is to make it easy to install and subsequently load those packages. Created with pckverse.
<b>Depends</b> R (>= $3.1$ )
biocViews
Imports cli (>= 1.0.0), crayon (>= 1.3.4), kimma, dplyr (>= 0.7.4), magrittr, purrr (>= 0.2.4), rstudioapi (>= 0.7), tibble (>= 1.4.2), RNAetc
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
License MIT + file LICENSE
Remotes BIGslu/kimma, BIGslu/RNAetc
R topics documented:
BIGverse_conflicts  BIGverse_deps  BIGverse_packages  BIGverse_update
Index

2 BIGverse\_deps

BIGverse\_conflicts

Conflicts between the BIGverse and other packages

# Description

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

#### Usage

```
BIGverse_conflicts()
```

#### **Details**

If dplyr is one of the select packages, then the following four conflicts are deliberately ignored: intersect, union, setequal, and setdiff from dplyr. These functions make the base equivalents generic, so shouldn't negatively affect any existing code.

# **Examples**

```
BIGverse_conflicts()
```

BIGverse\_deps

List all BIGverse dependencies

#### Description

List all BIGverse dependencies

#### Usage

```
BIGverse_deps(recursive = FALSE)
```

#### **Arguments**

recursive

If TRUE, will also list all dependencies of BIGverse packages.

BIGverse\_packages 3

BIGverse\_packages

List all packages in the BIGverse

#### Description

List all packages in the BIGverse

#### Usage

```
BIGverse_packages(include_self = TRUE)
```

#### **Arguments**

#### **Examples**

```
BIGverse_packages()
```

BIGverse\_update

Update BIGverse packages

#### **Description**

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

### Usage

```
BIGverse_update(recursive = FALSE)
```

# Arguments

recursive

If TRUE, will also check all dependencies of BIGverse packages.

# **Examples**

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

# Index

```
BIGverse_conflicts, 2
BIGverse_deps, 2
BIGverse_packages, 3
BIGverse_update, 3
```