## Package 'tidymodels'

i deliage via i inodelis
October 7, 2018
Title Easily Install and Load the 'Tidymodels' Packages
Version 0.0.1
Description The tidy modeling ``verse" is a collection of package for modeling and statistical analysis that share the underlying design philosophy, grammar, and data structures of the tidyverse.  License GPL-3   file LICENSE
<pre>URL https://github.com/tidymodels/tidymodels</pre>
BugReports https://github.com/tidymodels/tidymodels/issues
<b>Depends</b> R (>= 3.1)
Imports broom (>= 0.5.0), cli (>= 1.0.0), crayon (>= 1.3.4), dplyr (>= 0.7.6), ggplot2 (>= 3.0.0), infer (>= 0.3.0), magrittr (>= 1.5), pillar (>= 1.3.0), purrr (>= 0.2.5), recipes (>= 0.1.3), rlang (>= 0.2.1), rsample (>= 0.0.2), rstudioapi (>= 0.7), tibble (>= 1.4.2), tidytext (>= 0.1.9), tidypredict (>= 0.2.0), tidyposterior (>= 0.0.1), yardstick (>= 0.0.1)
Suggests covr, knitr, rmarkdown, testthat
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
NeedsCompilation no
Author Kuhn Max [aut, cre], Hadley Wickham [aut], RStudio [cph, fnd]
Maintainer Kuhn Max <max@rstudio.com></max@rstudio.com>
Repository CRAN
<b>Date/Publication</b> 2018-07-27 21:00:06 UTC
R topics documented:
pkg_deps2tag_show2tidymodels_conflicts3tidymodels_packages3tidymodels_update4
Index 5

2 tag\_show

pkg\_deps

List all dependencies

## Description

List all dependencies

## Usage

```
pkg_deps(x = "tidymodels", recursive = FALSE)
```

## Arguments

A character string for the packages being evaluated.

recursive

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

tag\_show

Facilities for loading and updating other packages

## Description

'tidymodels' contains a set of tags for specific topics in modeling and analysis. These can be used to load packages in groups.

## Usage

```
tag_show()
tag_attach(tag)
tag_update(tag)
```

#### **Arguments**

tag

A character strong for the tag. Current options are 'Bayesian analysis', 'deep learning', 'feature engineering', 'parallel processing', 'resampling', 'text analysis', and 'time series'.

#### **Examples**

```
tag_show()
```

tidymodels\_conflicts 3

## Description

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

## Usage

```
tidymodels_conflicts()
```

#### **Details**

There are four conflicts that 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**

```
tidymodels_conflicts()
```

tidymodels\_packages

List all packages in the tidymodels

#### **Description**

List all packages in the tidymodels

#### Usage

```
tidymodels_packages(include_self = TRUE)
```

## **Arguments**

## **Examples**

```
tidymodels_packages()
```

4 tidymodels\_update

tidymodels_update	Update tidymodels packages
-------------------	----------------------------

## Description

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

## Usage

```
tidymodels_update(pkg = "tidymodels", recursive = FALSE, ...)
```

## Arguments

pkg A character string for the model being updated.

recursive If TRUE, will also check all dependencies of tidymodels packages.

... Extra arguments to pass to [utils::install.packages()]

#### Value

Nothing is returned but a message is printed to the console about which packages (if any) should be installed along with code to do so.

## **Examples**

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

# **Index**

```
pkg_deps, 2

tag_attach (tag_show), 2
tag_show, 2
tag_update (tag_show), 2
tags (tag_show), 2
tidymodels_conflicts, 3
tidymodels_packages, 3
tidymodels_update, 4
```