# Package: shinyrecipes (via r-universe)

September 4, 2024

Type Package

Date 2020-04-27

**Title** Gadget to Use the Data Preprocessing 'recipes' Package Interactively

Version 0.1.0

Author Alberto Almuiña <albertogonzalezalmuinha@gmail.com>

Maintainer Alberto Almuiña <albertogonzalezalmuinha@gmail.com>

Description This gadget allows you to use the 'recipes' package belonging to 'tidymodels' to carry out the data preprocessing tasks in an interactive way. Build your 'recipe' by dragging the variables, visually analyze your data to decide which steps to use, add those steps and pre-process your data.

License GPL-3 Encoding UTF-8 LazyData true

URL https://github.com/AlbertoAlmuinha/shinyrecipes

BugReports https://github.com/AlbertoAlmuinha/shinyrecipes/issues

**Imports** dplyr, purrr, stringr, shiny, miniUI, shinyWidgets, shinyglide, sortable, rstudioapi, DT, tidyr, esquisse

**Depends** recipes

RoxygenNote 6.1.1

Suggests knitr, rmarkdown

VignetteBuilder knitr

Repository https://albertoalmuinha.r-universe.dev

RemoteUrl https://github.com/albertoalmuinha/shinyrecipes

RemoteRef HEAD

**RemoteSha** 1b17745d03daaa610fbde36e5f887a495bc5e69a

2 recipesGadget

# **Contents**

reci	pesGadget .			 	 	 2
Index						3
recipesGa	dget	Recipes	Gadget			

# Description

Gadget to use the data preprocessing 'recipes' package interactively.

# Usage

```
recipesGadget(.df, bake_list = NULL)
```

## **Arguments**

.df data frame, data table or tibble on which the preprocessing steps will be trained.
 bake\_list A named list where each element is a data.frame, data.table or tibble on which the selected preprocessing steps can be applied.

#### **Details**

Find more information in the [shinyrecipes](https://albertoalmuinha.github.io/shinyrecipes/) web page.

#### Value

Returns a list containing the trained recipe as well as all the data to which the recipe has been applied within the gadget.

# Author(s)

Alberto Almuiña

## **Examples**

```
## Not run:
recipesGadget(.df = mtcars, bake_list = list('mtcars1' = mtcars1))
## End(Not run)
```

# **Index**

 ${\tt recipesGadget}, {\tt 2}$