Package 'dplyrAssist'

October 13, 2022

2 codes2kind

hndData	4
makeValid	4
makeValidCode	5

Index

checkInvalid

Check the validity of code

Description

Check the validity of code

Usage

checkInvalid(temp)

Arguments

temp

A character string to check validity

Value

The position of the first invalid code or NULL

Examples

```
checkInvalid(c("iris","irisssss"))
```

codes2kind

Differentiate the R code

Description

Differentiate the R code

Usage

codes2kind(vcodes)

Arguments

vcodes

A character vector to differentiate

Value

A character vector indicating whether the code returns text or plot

dplyrAssist 3

Examples

```
require(tidyverse)
temp <-c("iris %>% group_by(Species) %>% summarize_all(mean)","table1")
codes2kind(temp)
```

dplyrAssist

A shiny app for learn dplyr

Description

Interactively manipulate a data.frame or a tibble. The resulting code will be emitted as an R code.

Usage

```
dplyrAssist(df = NULL, right = NULL)
```

Arguments

df A tibble or a tbl_df or a data.frame to manipulate

right Optional second data(A tibble or a tbl_df or a data.frame) to join

Details

This addin can be used to interactively manipulate a data.frame or a tibble using dplyr. The intended way to use this is as follows:

1. Highlight a symbol naming a data. frame or a tibble in your R session, e.g. mtcars, 2. Execute this addin, to interactively manipulate it.

When you're done, the code for data manipulation will be emitted at the cursor position.

Value

A manipulated tibble or NULL

Examples

```
library(tidyverse)
library(nycflights13)

## Not run:
dplyrAssist(band_members,band_instruments)
dplyrAssist(flights)
result<-dplyrAssist(iris)
cat(attr(result,"code"))

## End(Not run)</pre>
```

4 make Valid

findData

Detect the valid data

Description

Detect the valid data

Usage

findData(codes)

Arguments

codes

A character vector to detect

Value

The last data in codes

Examples

```
require(tidyverse)
temp <- "iris %>%
group_by(Species) %>%
summarize_all(mean)

table1"
findData(temp)
```

makeValid

Make valid R code

Description

Make valid R code

Usage

makeValid(temp)

Arguments

temp

A character vector to make a valid code

Value

A valid R codes

make ValidCode 5

Examples

```
require(tidyverse)
temp <- "iris %>%
group_by(Species) %>%
summarize_all(mean)

table1"
makeValid(temp)
```

makeValidCode

Make valid R code

Description

Make valid R code

Usage

```
makeValidCode(codes)
```

Arguments

codes

A character vector to make a valid code

Value

A valid R codes

Examples

```
require(tidyverse)
temp <- "iris %>%
group_by(Species) %>%
summarize_all(mean)

table1"
makeValidCode(temp)
```

Index

```
checkInvalid, 2
codes2kind, 2

dplyrAssist, 3

findData, 4

makeValid, 4

makeValidCode, 5
```