## Package 'taber'

August 29, 2016

Title Split and Recombine Your Data
Version 0.1.0
Date 2015-08-03
Description Sometimes you need to split your data and work on the two chunks independently before bringing them back together. 'Taber' allows you to do that with its two functions.
License BSD\_3\_clause + file LICENSE
LazyData TRUE
Imports magrittr, dplyr
URL http://github.com/restonslacker/taber
BugReports http://github.com/restonslacker/taber/issues
Twitter @wenchel
NeedsCompilation no
Author Seth Wenchel [aut, cre, cph]
Maintainer Seth Wenchel <seth@wenchel.com>

**Repository** CRAN

Index

Type Package

Date/Publication 2015-08-03 21:10:50

### **R** topics documented:

	graft scion			•		 				•		•				•	•	 						•		•										•		3
K	stack_view	•	•	•	•	 	•	•	•	•	•	•	•	•	•	•	•	 	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4 5

clear\_stack

#### Description

Remove all objects from the stack by deleting them from memory.

#### Usage

clear\_stack()

graft Graft

#### Description

Graft one dataset onto another

#### Usage

graft(.data, combine\_fun, data2)

#### Arguments

.data	A tbl or something that can be coerced into one
combine_fun	optional, A function that will combine two tbls such as full_join or bind_rows
data2	A tbl or something that can be coerced into one

#### Details

Graft requires two data objects. The first must be provided by the user. The second can either be passed in or automatically pulled off of the package's internal stack of scions. These will be combined accoring to the following rules in order:

- If either dataset has zero rows, the other dataset will be returned.
- If combine\_fun is specifed, combine\_fun(.data, data2) will be called
- If all column names match, a row bind will occur
- If at least some column names match, a full join will occur
- If both have the same number of rows a column bind will be performed

#### Value

A single tbl object

#### Author(s)

Seth Wenchel

scion

#### Description

scion

#### Usage

scion(.data, ..., false\_fun, false\_name, false\_env)

#### Arguments

.data	A tbl or something that can be coerced into one
	conditions that will be passed to dplyr::filter
false_fun	A function or functional that will be applied to the data that doesn't pass the supplied filters (the scion)
false_name	optional, the name of the object to which the scion will be assigned.
false_env	optional, the environment into which the scion will be assigned. If specified, false_name must also be specified. If unspecified (default), scions will be placed into the internal package environment.

#### Details

.data will be split into two chunks based on the conditions. The scion will be passed through false\_fun and then either placed on the package's internal stack or assigned as specified by false\_name and false\_env.

#### Value

A tbl whose rows have passed the stated conditions

#### Author(s)

Seth Wenchel

#### Examples

```
library(dplyr)
aframe <- data.frame(zed = runif(100))
set_to_zero <- . %>% mutate(zed = 0)
aframe %>% scion(zed >0.5, false_fun=set_to_zero) %>% mutate(zed=1) %>% graft
```

stack\_view

#### Description

This is primarily to help with debugging.

#### Usage

stack\_view(x)

#### Arguments

optional string. If supplied it should match the name of an object in the package enviroment. The value of the corresponding variable will be returned. If missing, a list of all objects in the package enviroment.

#### Note

Note that graft does not delete objects from the environment. See clear\_stack for this behavior.

Х

# Index

clear\_stack, 2, 4

graft, 2, 4

scion, 3
stack\_view, 4