Package ‘zipR’

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Title Pythonic Zip() for R
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Description Implements Python-style zip for R. Is a more flexible version of cbind.
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Author Leslie Huang [aut, cre]
Maintainer Leslie Huang <lesliehuang@nyu.edu>
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**broadcast**

*broadcasts a shorter vector-like object into a vector of equal length as a longer vector-like object*

**Description**

broadcasts a shorter vector-like object into a vector of equal length as a longer vector-like object

**Usage**

broadcast(longer, shorter)

**Arguments**

- longer: longer vector-like object
- shorter: shorter vector-like object

**check_length**

*This function checks that the vector-like objects x, y are of equal length.*

**Description**

This function checks that the vector-like objects x, y are of equal length.

**Usage**

check_length(x, y)

**Arguments**

- x: vector-like object
- y: vector-like object
fill

Description

Use a given fillvalue to fill in a shorter sequence and returns a sequence of equal length to the longer sequence. Takes a subset of the fill sequence if fill sequence is longer than the difference between the longer and shorter sequences.

Usage

fill(longer, shorter, fillvalue)

Arguments

- longer: longer vector-like object
- shorter: shorter vector-like object
- fillvalue: sequence of value(s) to fill in shorter vector. If fillvalue is longer than the difference between ‘shorter’ and ‘longer’, values from fillvalue will be taken only until ‘shorter’ is the same length as ‘longer’.

zipr

Description

zip two vector-like objects into a dataframe.

Usage

zipr(x = x, y = x, broadcast = FALSE, fill = FALSE, fillvalue = c(NA))

Arguments

- x: vector-like object
- y: vector-like object
- broadcast: defaults to FALSE; if TRUE, shorter sequence is repeated until its length is equal to that of the longer sequence.
- fill: defaults to FALSE; bool for whether fillvalue should be implemented.
- fillvalue: value or sequence of value(s) to fill in shorter sequence until it is the same length as the longer sequence. Defaults to NA.
Value

A dataframe

Examples

```r
a <- c(1,2,3)
b <- c(4,5,6)
c <- c(1,2,3,4,5,6)
d <- c(7,8)
z <- c(9)
filler <- c(NA)

# zip two vectors of the same length
zipr(a, b)

# zip two vectors of different lengths, repeating the shorter vector
zipr(a, z, broadcast = TRUE)

# zip two vectors of different lengths, using the default fill value
zipr(z, a, fill = TRUE)

# zip two vectors of different lengths, using a custom fill value
zipr(c, a, fill = TRUE, fillvalue = z)
```
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