Package 'interleave'

January 18, 2024

Type Package

Title Converts Tabular Data to Interleaved Vectors

Version 0.1.2

Date 2024-01-18

Description Converts matrices and lists of matrices into a single vector by interleaving their values. That is, each element of the result vector is filled from the input matrices one row at a time. This is the same as transposing a matrix, then removing the dimension attribute, but is designed to operate on matrices in nested list structures.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

Depends R (>= 3.0.2)

LinkingTo geometries (>= 0.2.4), Rcpp

Imports Rcpp

Suggests covr, sfheaders, tinytest

NeedsCompilation yes

Author David Cooley [aut, cre], Mapbox [cph] (author of header library earcut.hpp)

Maintainer David Cooley <david.cooley.au@gmail.com>

Repository CRAN

Date/Publication 2024-01-17 23:50:02 UTC

R topics documented:

	interleave	 	 •		•		•	 •	•	 •	 •	 •	•			• •	 •	2
Index																		3

interleave

Description

Converts matrices and lists of matrices into a vector. The elements of the vector are taken from the matrices one row at a time.

Usage

interleave(x)

Arguments

х

object to interleave

Value

vector of interleaved values

Examples

```
## matrix (this is equivalent to a LINESTRING in spatial structures)
m1 <- matrix(1:20, ncol = 2, byrow = TRUE )
interleave( m1 )
## This is the same as transposing and removing the 'dim' attribute
tm <- t(m1)
attr( tm, "dim" ) <- NULL
all( interleave( m1 ) == tm )
## list of matrices (this is equivalent to a POLYGON in spatial structures)
m2 <- matrix(20:1, ncol = 2, byrow = TRUE )
1 <- list( m1, m2 )
interleave( 1 )
## nested list of matrices
1 <- list( m1, list( list( m2 ) ) )
interleave( 1 )</pre>
```

Index

interleave, 2