Package 'manupulations'

October 5, 2009

Version 0.1		
Date 2009-07-29		
Title Various Data N	Manipulations	
Author Peter Meilst	trup <peterm@shadlen.org></peterm@shadlen.org>	
Maintainer Peter M	leilstrup <peterm@shadlen.org></peterm@shadlen.org>	
Depends R (>= 2.9)	RUnit	
Description A colle	ection of data manupulation functions that are useful to the authors.	
License GPL (>= 2)		
URL http://www.r-p	project.org/	
1 1		
R topics docu	mented:	
topies does		
•	ons-package	1 2
Index		3
manupulation	s-nackage	
manupuracion	Various Data Manipulations	
Description		
A collection of o	data manupulation functions that are useful to the authors.	
Details		
Details		
Package:	manupulations	
Version:	0.1	
Date:	2009-07-29	
Title:	Various Data Manipulations	
Author:	Peter Meilstrup <peterm@shadlen.org></peterm@shadlen.org>	
Maintainer:	Peter Meilstrup <pre><pre></pre></pre>	
Description:	A collection of data manupulation functions that are useful to the authors.	

License:

URL:

GPL (>= 2)

http://www.r-project.org/

2 concatenate

Author(s)

Peter Meilstrup <peterm@shadlen.org>

concatenate

concatenate

Description

###Concatenate multi-dimensional arrays along the given dimension, a ###generalization of cbind(). Arrays must have the same dimensions ###except gor the dimension along which the binding occurs. Attempts ###to preserve dimnames; if more than one argument provides names for ###a dimension, the earlier argument takes precedence. Arrays may ###have different numbers of dimensions in which case they are taken ###to have length 1 in all training dimensions. Vectors without a dim ###attribute are taken to be column vectors.

Usage

```
concatenate(..., along = N, fill = FALSE, match.names = FALSE)
```

Arguments

```
along
fill
match.names
```

Value

###The bound array.

Author(s)

Peter Meilstrup peterm@shadlen.org>

Index

```
*Topic package
manupulations-package, 1
concatenate, 2
manupulations-package, 1
```