Package ‘SymbolicDeterminants’

February 10, 2021

Title Symbolic Representation of Matrix Determinant
Version 2.0.0
Description Creates a numeric guide for writing the formula for the determinant of a square matrix (a detguide) as a function of the elements of the matrix and writes out that formula, the symbolic representation.
License MIT + file LICENSE
SystemRequirements gmp (>= 4.2.3)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
Suggests knitr, rmarkdown, Hmisc
VignetteBuilder knitr
Imports arrangements, fs, stats, utils
Maintainer William Fairweather <wrf343@flowervalleyconsulting.com>
NeedsCompilation no
Author William Fairweather [aut, cre]
Repository CRAN
Date/Publication 2021-02-10 18:00:03 UTC

R topics documented:

anewdetguide ................................................................. 2
anewminidet ................................................................. 3
confirm.det ................................................................. 4
confirm.minidet ............................................................ 4
detindex ................................................................. 5
parsedetguide ............................................................. 6
parsemini ................................................................. 7
predictor ................................................................. 8
retrieve ................................................................. 9
retrieve.mini .......................................................... 10
anewdetguide

Create Determinant Guide (detguide) for pxp Matrix

Description

A determinant guide is a list of 2 levels, each of which contains a list of $p!/2$ levels, which codes
the use of each element of a pxp matrix in the calculation of the determinant of that matrix. From
the guide, the symbolic representation of the determinant can be produced directly.

Usage

anewdetguide(p,storage,verbose=TRUE)

Arguments

- **p**: Size of matrix (pxp)
- **storage**: Name of directory where detguides are stored.
- **verbose**: Logical. TRUE causes printing of function ID before and after running

Details

Each determinant guide (detguide) is created by cofactor expansion from the detguide of the next
smaller square matrix. If $p$ is set larger than any existing detguide, all lower detguides larger than
the largest existing one are first created in turn.

Value

"list"

- **comp1**: Products in determinant with +1 coefficient
- **comp2**: Products in determinant with -1 coefficient

Author(s)

William R. Fairweather

Examples

anewdetguide(p=5,storage=tempdir(),verbose=TRUE)
Create Determinant Guide (Minidetguide) for pxp Matrix

Description

A minidetguide is a series of p directories, each of which contains a matrix of size (p-1) x (p-1)!/2, which codes the use of each element of a pxp matrix in the calculation of the determinant of that matrix. From the minidetguide, the symbolic representation of the determinant can be produced directly.

Usage

anewminidet(p, storage, cols, verbose=TRUE)

Arguments

- **p**: Size of matrix (pxp)
- **storage**: Name of directory where detguides are stored.
- **cols**: Numbers of columns to be created. Default is 1:p, indicating all columns
- **verbose**: Logical. TRUE causes printing of function ID before and after running

Details

Each determinant guide (minidetguide) is created by creating the set of all possible permutations of the numbers 1 through p except j and storing them as a matrix in subdirectory R1Cj. This represents the set of columns corresponding to rows 2 through p of the products with leading element 1,j of the determinant.

Value

matrix described in details above

Author(s)

William R. Fairweather

Examples

anewminidet(p=5, storage=tempdir(), cols=1:5, verbose=TRUE)
confirm.det

Confirm Accuracy of Symbolic Determinant Created by anewdetguide() Function

Description

Compares the determinant calculated by multiplying eigenvalues of a matrix to that calculated by applying the symbolic representation created by this package.

Usage

confirm.det(x=NULL, p, storage, verbose=TRUE)

Arguments

x a user-defined matrix, or NULL
p size of matrix (pxp) for which a detguide has been prepared
storage Quoted name of directory from which to get detguide
verbose Logical. T causes printing of function ID before and after running

Value

Determinant of x produced obtained by multiplying its eigenvalues and determinant of x obtained by applying the detguide defined by p

Author(s)

William R. Fairweather

Examples

confirm.det(x=NULL, p=5, storage=tempdir(), verbose=TRUE)

confirm.minidet

Confirm Accuracy of Symbolic Determinant Created by anewminidet Function

Description

Compares the determinant calculated by multiplying eigenvalues of a matrix to that calculated by applying the symbolic representation created by this package.

Usage

confirm.minidet(x=NULL, p, storage, verbose=TRUE)
**detindex**

**Arguments**

- **x**  
  a user-defined matrix, or NULL
- **p**  
  size of matrix (pxp) for which a detguide has been prepared
- **storage**  
  Quoted name of directory from which to get detguide
- **verbose**  
  Logical. T causes printing of function ID before and after running

**Value**

Determinant of x produced obtained by multiplying its eigenvalues and determinant of x obtained by applying the minidetguide defined by p

**Author(s)**

William R. Fairweather

**Examples**

```r
confirm.minidet(x= NULL, p=5, storage= tempdir(), verbose= TRUE)
```

---

**detindex**  
*Index of Determinant Guides and Symbolic Representation Files*

**Description**

Produces a table of existing detguides and parsed detguides for all p or a list of minidetguides and parsed minidetguides for a particular p

**Usage**

```r
detindex(storage, mini=c("B","D","M"), pmini=1, verbose=TRUE)
```

**Arguments**

- **storage**  
  Quoted name of storage directory
- **mini**  
  Index includes (B)oth detguides and minidetguides, (D)etguides only, (M)inidetguides only
- **pmini**  
  p for minidetguides and related files; ignored if mini='D'
- **verbose**  
  Logical. TRUE causes printing of function ID before and after running

**Details**

Provide full path in storage. Example: storage="c:/determinants". If storage directory "name" is in same folder as R Workspace, storage="/name" is sufficient.
parsedetguide

Value

- **Detguides**
  Table of existing detguides and existing results of parsing the detguides for each p in the storage directory

- **Minidetguides**
  Table of existing minidetguides and existing results of parsing the minidetguides for p=pmini

- **Call**
  Call to this function

Author(s)

William R. Fairweather

Examples

```r
detindex(storage=tempdir(), mini="B", pmini=5, verbose=TRUE)
```

Description

Produces symbolic (textual) representation of determinant of pxp matrix from previously defined determinant guide (detguide) for that matrix

Usage

```r
parsedetguide(p, storage, 
  browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe", 
  symmetric=FALSE, verbose=TRUE)
```

Arguments

- **p**
  Size of matrix (pxp)

- **storage**
  Name of directory where detguide is stored

- **browser**
  Name of program to be used as HTML browser

- **symmetric**
  Logical. T causes printing of determinant for symmetric matrix

- **verbose**
  Logical. TRUE causes printing of function ID before and after running

Value

Returns symbolic representation to screen and to existing external storage.

Author(s)

William R. Fairweather
parsemini

Examples

```r
## Not run: parsedetguide(p=5, storage=tempdir(),
  browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe",
  symmetric=FALSE,verbose=TRUE)
## End(Not run)
```

**parsemini**  
*Display Symbolic Representation of Determinant of pxp Matrix*

**Description**

Produces symbolic (textual) representation of determinant of pxp matrix from previously defined determinant guide (minidetguide) for that matrix.

**Usage**

```r
parsemini(p, storage, symmetric, cols=1:p, verbose=TRUE)
```

**Arguments**

- `p`  
  Size of matrix (pxp)
- `storage`  
  Name of directory where detguide is stored
- `symmetric`  
  Logical. T causes printing of determinant for symmetric matrix
- `cols`  
  Column numbers of minidetguide to be calculated. Default (1:p) causes all to be calculated
- `verbose`  
  Logical. TRUE causes printing of function ID before and after running

**Value**

Returns symbolic representation to screen and to existing external storage.

**Author(s)**

William R. Fairweather

**Examples**

```r
parsemini(p=5, storage=tempdir(), symmetric=FALSE,cols=1:5, verbose=TRUE)
```
predictor

Calculates Size of Elements of Determinant Guide and of Symbolic Representation

Description

In order to anticipate the impact of p on calculation time and storage, some indication can be found from size.predictor().

Usage

predictor(p, verbose=TRUE)

Arguments

- **p**: Size of matrix (pxp)
- **verbose**: Logical. TRUE causes printing of function ID before and after running

Details

Provide full path in storage, using double backslashes. Example: storage="c:\determinants". If storage directory is in same folder as R Workspace, storage="." is sufficient.

Value

Summary of calculations in other functions of this package and their relationship to p, including the number of levels of positive terms and of negative terms, the number of elements of the matrix in each term of the determinant, and the number of lines of text required for the symbolic representation of the determinant.

Author(s)

William R. Fairweather

Examples

predictor(p=10, verbose=TRUE)
Description

Retrieves a specified file from storage directory

Usage

```
retrieve(p, storage,
    browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe", verbose=TRUE)
```

Arguments

- **p**: Size of matrix (pxp)
- **storage**: Quoted name of directory for storage of detguides
- **browser**: Name of program to be used as HTML browser
- **verbose**: Logical. TRUE causes printing of program ID before and after running

Details

Provide full path to storage. Example: `storage="c:/determinants"`. File to be retrieved is indicated interactively from console.

Value

Selects and retrieves a detguide file from the storage/p/ subdirectory or displays the symbolic determinant in an HTML editor

Author(s)

William R. Fairweather

Examples

```
## Not run: retrieve(p=5,storage=tempdir(),
    browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe",
    verbose=TRUE)
## End(Not run)
```
**retrieve.mini**

*Retrieve Specific Minidetguide or Parsed Minidetguide*

**Description**

Retrieves a specified file from storage directory

**Usage**

```r
retrieve.mini(p, storage,
            browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe",
            verbose=TRUE)
```

**Arguments**

- `p` Size of matrix (pxp)
- `storage` Quoted name of directory for storage of detguides
- `browser` Name of program to be used as HTML browser
- `verbose` Logical. TRUE causes printing of program ID before and after running

**Details**

Provide full path in storage. Example: `storage="c:/determinants"`. File to be retrieved is indicated interactively from console.

**Value**

Selects and retrieves a minidetguide file from the storage/p/ subdirectory or displays the symbolic determinant in an HTML editor

**Author(s)**

William R. Fairweather

**Examples**

```r
## Not run: retrieve.mini(p=5, storage=tempdir(),
            browser="C:/Program Files (x86)/Microsoft/Edge/Application/msedge.exe",
            verbose=TRUE)
## End(Not run)
```
Index

* array
  anewdetguide, 2
  anewminidet, 3
  confirm.det, 4
  confirm.minidet, 4
  detindex, 5
  parsedetguide, 6
  parsemini, 7
  predictor, 8
  retrieve, 9
  retrieve.mini, 10

* symbolicmath
  anewdetguide, 2
  anewminidet, 3
  detindex, 5
  parsedetguide, 6
  parsemini, 7
  predictor, 8
  retrieve, 9
  retrieve.mini, 10

* symbolmath
  confirm.det, 4
  confirm.minidet, 4

anewdetguide, 2
anewminidet, 3

confirm.det, 4
confirm.minidet, 4

detindex, 5

parsedetguide, 6
parsemini, 7
predictor, 8

retrieve, 9
retrieve.mini, 10