Package 'SudokuDesigns'

November 28, 2024

Type Package

Title Sudoku as an Experimental Design

2 Check_IRC

	Check_Sudoku_Design	7
	Check_Tupple	8
	Get_Sudoku_I	8
	Get_Sudoku_II	9
Index	1	10

Check_IBD

Check properties of an incomplete block design (IBD)

Description

Check properties of an incomplete block design (IBD)

Usage

```
Check_IBD(Design)
```

Arguments

Design

Provide an IBD in matrix format

Value

Provides C matrix (Information matrix), eigenvalues(EVs) and canonical efficiency factor (CEF) of a given IBD

Examples

```
library(SudokuDesigns)
Design<-matrix(c(1,2,3,2,5,3,2,4,6),nrow=3,byrow=TRUE)
Check_IBD(Design)</pre>
```

Check_IRC

Check properties of an incomplete row-column design (IRC)

Description

Check properties of an incomplete row-column design (IRC)

Usage

```
Check_IRC(Design)
```

Arguments

Design

Provide an IRC in matrix format

Check_MP_Inverse 3

Value

Provides C matrix (Information matrix), eigenvalues(EVs) and canonical efficiency factor (CEF) of a given IRC.

Examples

```
library(SudokuDesigns)
Design<-matrix(c(1,2,3,2,5,3,2,4,6),nrow=3,byrow=TRUE)
Check_IRC(Design)</pre>
```

Check_MP_Inverse

Moore Penrose Inverse

Description

Moore Penrose Inverse

Usage

```
Check_MP_Inverse(matrix)
```

Arguments

matrix

Any matrix

Value

Provides Moore Penrose inverse of a given matrix

Examples

```
library(SudokuDesigns)
mat<-matrix(c(1,2,3,2,5,3,2,4,6),nrow=3,byrow=TRUE)
Check_MP_Inverse(mat)</pre>
```

```
Check_Obsn_vs_Col_Matrix
```

Observations Vs Columns Incidence Matrix

Description

Observations Vs Columns Incidence Matrix

Usage

```
Check_Obsn_vs_Col_Matrix(Matrix)
```

Arguments

Matrix Any matrix

Value

Generates observations vs columns incidence matrix of a given design

Examples

```
library(SudokuDesigns)
mat1<-matrix(c(1,2,3,4,1,3,6,2,8,1,8,3),nrow=4,byrow=TRUE)
mat1
Check_Obsn_vs_Col_Matrix(mat1)</pre>
```

Check_Obsn_vs_Reg_Matrix

Observations Vs Regions Incidence Matrix

Description

Observations Vs Regions Incidence Matrix

Usage

```
Check_Obsn_vs_Reg_Matrix(Design, Region)
```

Arguments

Design A Sudoku design in matrix format

Region A matrix of regions according to the Sudoku design

Value

Observations vs regions incidence matrix for a given Sudoku design and region matrix

Examples

```
library(SudokuDesigns) design<-matrix(c(1,2,3,4,3,4,1,2,2,1,4,3,4,3,2,1),nrow=4,ncol=4,byrow=TRUE) region<-matrix(c(1,1,2,2,1,1,2,2,3,3,4,4,3,3,4,4),nrow=4,ncol=4,byrow=TRUE) Check_Obsn_vs_Reg_Matrix(design, region)
```

Check_Obsn_vs_Rows_Matrix

Observations Vs Rows Incidence Matrix

Description

Observations Vs Rows Incidence Matrix

Usage

```
Check_Obsn_vs_Rows_Matrix(Matrix)
```

Arguments

Matrix

Any matrix

Value

Generates observations vs rows matrix for a given design

Examples

```
library(SudokuDesigns)
mat1<-matrix(c(1,2,3,4,1,3,6,2,8,1,8,3),nrow=4,byrow=TRUE)
mat1
Check_Obsn_vs_Rows_Matrix(mat1)</pre>
```

Check_Obsn_vs_Trt_Matrix

Observations Vs Treatments Incidence Matrix

Description

Observations Vs Treatments Incidence Matrix

Usage

```
Check_Obsn_vs_Trt_Matrix(Matrix)
```

Arguments

Matrix

Any matrix

Value

Generates observations Vs treatments matrix

6 Check_Replications

Examples

```
library(SudokuDesigns)
mat1<-matrix(c(1,2,3,4,1,3,6,2,8,1,8,3),nrow=4,byrow=TRUE)
mat1
Check_Obsn_vs_Trt_Matrix(mat1)</pre>
```

Check_Rank

Checking Rank of a Matrix

Description

Checking Rank of a Matrix

Usage

```
Check_Rank(matrix)
```

Arguments

matrix

Any matrix

Value

Print the rank of the given matrix

Examples

```
library(SudokuDesigns)
mat<-matrix(c(1,2,3,2,4,6,5,2,3),nrow=3,byrow=TRUE)
Check_Rank(mat)</pre>
```

Check_Replications

Replications for each treatments

Description

Replications for each treatments

Usage

```
Check_Replications(matrix)
```

Arguments

matrix

Any matrix

Value

Returns a matrix of replications for each treatment.

Examples

```
library(SudokuDesigns)
mat11<-matrix(c(1,2,3,4,1,3,6,2,8,1,8,3),nrow=4,byrow=TRUE)
mat11
Check_Replications(mat11)</pre>
```

Check_Sudoku_Design

Check Properties of Sudoku Designs

Description

Check Properties of Sudoku Designs

Usage

```
Check_Sudoku_Design(Design, Region)
```

Arguments

Design Give the Sudoku design in a matrix format

Region Provide a Region matrix corresponding to Sudoku design

Value

Design along with design parameters, C matrix (Information matrix), eigenvalues(EVs) and canonical efficiency factor (CEF) of a given Sudoku design

Examples

```
library(SudokuDesigns) design<-matrix(c(1,2,3,4,3,4,1,2,2,1,4,3,4,3,2,1),nrow=4,ncol=4,byrow=TRUE) region<-matrix(c(1,1,2,2,1,1,2,2,3,3,4,4,3,3,4,4),nrow=4,ncol=4,byrow=TRUE) Check_Sudoku_Design(design,region)
```

8 Get_Sudoku_I

Check_Tupple

Find tupple occurances in a given matrix rows

Description

Find tupple occurances in a given matrix rows

Usage

```
Check_Tupple(matrix, tupple)
```

Arguments

matrix

Any matrix

tupple

A vector of numbers

Value

Number of times a tupple occurs within the rows of a given matrix

Examples

Get_Sudoku_I

Complete/Incomplete Sudoku Designs for Even Number, v

Description

To obtain complete as well as incomplete Sudoku designs for an even number one can use this function. The generated designs are a new series of Sudoku designs.

Usage

```
Get_Sudoku_I(v, type = "complete")
```

Arguments

v Please enter an number, v

type Please choose type as "complete" or "incomplete". Default is "complete".

Value

For a given v, this function will provide the Sudoku design and its parameters, Region matrix, C matrix, eigenvalues (EVs) and canonical efficiency factor (CEF).

Get_Sudoku_II 9

Examples

```
library(SudokuDesigns)
Get_Sudoku_I(10)
```

Get_Sudoku_II

Incomplete Sudoku designs for v = nC2 where n (>=5) is an odd number

Description

Generated designs with less number of regions with quite high canonical efficiency factors.

Usage

```
Get_Sudoku_II(v)
```

Arguments

V

Provide v = nC2 where n (>=5) is an odd number

Value

It returns an incomplete Gerechte design along with its parameters, region matrix, C matrix, eigenvalues (EVs) and canonical efficiency factor (CEF).

Examples

```
library(SudokuDesigns)
Get_Sudoku_II(10)
```

Index

```
Check_IBD, 2
Check_IRC, 2
Check_MP_Inverse, 3
Check_Obsn_vs_Col_Matrix, 3
Check_Obsn_vs_Reg_Matrix, 4
Check_Obsn_vs_Rows_Matrix, 5
Check_Obsn_vs_Trt_Matrix, 5
Check_Rank, 6
Check_Replications, 6
Check_Sudoku_Design, 7
Check_Tupple, 8

Get_Sudoku_I, 8
Get_Sudoku_II, 9
```