

Package ‘RPPairwiseDesign’

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Type Package

Title Resolvable partially pairwise balanced design and Space-filling
design via association scheme

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Author Mohamed Laib, Imane Rezgui and Zebida Gheribi-Aoulmi

Maintainer Mohamed Laib <laib.med@gmail.com>

Description Using some association schemes to obtain a new series of resolvable partially pairwise balanced designs (RPPBD) and space-filling designs.

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R topics documented:

RPPairwiseDesign-package	2
PPdiv	3
PPGrectRightAng4	4
PPGrectRightAng5	5
PPGrectRightAng7	6
PPNestdiv	8
PPrect	9
PPrightAng	10
SpaceFilling	11

Index

13

RPPairwiseDesign-package

Resolvable Partially Pairwise Balanced Design and Space-filling Design via Association Scheme.

Description

In this package, we apply the (ASC-RPPBD) method on a series of association schemes to construct their associated RPPBD. Moreover, we apply the algorithm (ASC-SF) on the same series of association schemes to obtain their associated space filling design. Each design is identified by its configuration and its parameters.

Details

Package:	RPPairwiseDesign
Type:	Package
Version:	1.0
Date:	2014-12-10
License:	GPL-3

Note

The Association schemes used in this R-package are :

- Rectangular association scheme.
- Group divisible association scheme.
- Nested group divisible association scheme.
- Right angular association scheme
- Generalized rectangular right angular association scheme(4)
- Generalized rectangular right angular association scheme(5)
- Generalized rectangular right angular association scheme(7)

Author(s)

Mohamed Laib, Imane Rezgui and Zebida Gheribi-Aoulmi
 Maintainer: Mohamed Laib <laib.med@gmail.com>

References

Imane Rezgui, Z.Gheribi-Aoulmi and Herve Monod. U-type Designs via New Generalized Partially Balanced Incomplete Block Designs with $m = 4, 5$ and 7 Associated Classes. Applied Mathematics. to be appear.

Vartak M.N.1955. On an application of Kronecker product of Matrices to Statistical designs. Ann. Math. Stat.,26(420_438).

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Lokesh Dwivedi. Partially balanced Incomplete block designs. M.Sc. (Agricultural Statistics), Roll No. 4491, I.A.S.R.I., Library Avenue, New Delhi -110 012.

PPdiv

Group divisible RPPBD

Description

The configuration of group divisible RPPBD obtained by applying the (ASC-RPPBD) method on a group divisible association scheme.

Usage

```
PPdiv(n, 1)
```

Arguments

- | | |
|---|---|
| n | Number of lines of the association schemes. |
| 1 | Number of columns of the association schemes. |

Value

A LIST :

- | | |
|-------|---|
| RPPBD | The configuration of the RPPBD |
| v | Number of treatments |
| b | Number of blocs |
| r | The repetition of each treatments |
| k | A vector of the different bloc's size |
| lamda | A vector of the different values of lamda(i) (i=1,..,m) |

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

- Imane Rezgui M.LAIB and Z.Gheribi-Aoulmi NEW SERIES OF RESOLVABLE PARTIALLY PAIRWISE BALANCED DESIGNS AND THEIR ASSOCIATED SPACE FILLING DESIGNS; accepted Proceeding on Afrika Statistika.
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Examples

```
n<-3
l<-3
PPdiv(n,l)
```

PPGrectRightAng4

Generalized rectangular right angular RPPBD (4).

Description

The configuration of Generalized rectangular right angular RPPBD (4) obtained by applying the (ASC-RPPBD) method on a Generalized rectangular right angular association scheme (4).

Usage

```
PPGrectRightAng4(n, l, w)
```

Arguments

- | | |
|---|--|
| n | Number of lines of the association schemes array |
| l | Number of columns of the association schemes array |
| w | Number of the association scheme arrays |

Value

A LIST :

- | | |
|-------|---|
| RPPBD | The configuration of the RPPBD |
| v | Number of treatments |
| b | Number of blocs |
| r | The repetition of each treatments |
| k | A vector of the different bloc's size |
| lamda | A vector of the different values of lamda(i) (i=1,..,m) |

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

Imane Rezgui M.LAIB and Z.Gheribi-Aoulmi NEW SERIES OF RESOLVABLE PARTIALLY PAIRWISE BALANCED DESIGNS AND THEIR ASSOCIATED SPACE FILLING DESIGNS; accepted Proceeding on Afrika Statistika.

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Examples

```
n<-3
#The number of columns of the association scheme array need be bigger than 2
l<-3
w<-3
PPGrectRightAng4(n, l, w)
```

PPGrectRightAng5

*Generalized rectangular right angular RPPBD (5).***Description**

The configuration of Generalized rectangular right angular RPPBD (5) obtained by applying the (ASC-RPPBD) method on a Generalized rectangular right angular association scheme (5).

Usage

```
PPGrectRightAng5(n, l, w)
```

Arguments

<code>n</code>	Number of lines of the association schemes array
<code>l</code>	Number of columns of the association schemes array
<code>w</code>	Number of the association scheme arrays

Value

A LIST :

RPPBD	The configuration of the RPPBD
v	Number of treatments
b	Number of blocs
r	The repetition of each treatments
k	A vector of the different bloc's size
lamda	A vector of the different values of lamda(i) (i=1,..,m)

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

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Examples

```
n<-3
#The number of columns of the association scheme array need be bigger than 2
1<-3
w<-3
PPGrectRightAng5(n, 1, w)
```

Description

The configuration of Generalized rectangular right angular RPPBD (7) obtained by applying the (ASC-RPPBD) method on a Generalized rectangular right angular association scheme (7).

Usage

PPGrectRightAng7(n, 1, w)

Arguments

n	Number of lines of the association schemes array
l	Number of columns of the association schemes array
w	Number of the association scheme arrays

Value

A LIST :

RPPBD	The configuration of the RPPBD
v	Number of treatments
b	Number of blocs
r	The repetition of each treatments
k	A vector of the different bloc's size
lamda	A vector of the different values of lamda(i) (i=1,..,m)

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

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Examples

```

n<-3
#The number of columns of the association scheme array need be bigger than 2
l<-3
w<-3
PPGrectRightAng7(n, l, w)

```

PPNestdiv

*Nested group divisible RPPBD***Description**

The configuration of Nested group divisible RPPBD obtained by applying the (ASC-RPPBD) method on a nested group divisible association scheme.

Usage

```
PPNestdiv(n, l, w)
```

Arguments

n	Number of lines of the association schemes array
l	Number of columns of the association schemes array
w	Number of the association scheme arrays

Value

A LIST :

RPPBD	The configuration of the RPPBD
v	Number of treatments
b	Number of blocs
r	The repetition of each treatments
k	A vector of the different bloc's size
lamda	A vector of the different values of lamda(i) (i=1,...,m)

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

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Lokesh Dwivedi. Partially balanced Incomplete block designs. M.Sc. (Agricultural Statistics), Roll No. 4491, I.A.S.R.I., Library Avenue, New Delhi -110 012.

Examples

```
n<-3
l<-3
w<-3
PPNestdiv(n, l, w)
```

PPrect

Rectangular RPPBD.

Description

The configuration of rectangular RPPBD obtained by applying the (ASC-RPPBD) method on a rectangular association scheme.

Usage

```
PPrect(n, l)
```

Arguments

n	Number of lines of the association schemes array
l	Number of columns of the association schemes array

Value

A LIST :

RPPBD	The configuration of the RPPBD
v	Number of treatments
b	Number of blocs
r	The repetition of each treatments
k	A vector of the different bloc's size
lamda	A vector of the different values of lamda(i) (i=1,..,m)

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

Vartak M.N.1955. On an application of Kronecker product of Matrices to Statistical designs. Ann. Math. Stat.,26(420_438).

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Examples

```
n<-3
l<-3
PPrect(n, l)
```

PPrightAng

Right angular RPPBD

Description

The configuration of right angular RPPBD obtained by applying the (ASC-RPPBD) method on a right angular association scheme.

Usage

```
PPrightAng(n, l, w)
```

Arguments

n	Number of lines of association schemes array.
l	Number of columns of association schemes array.
w	Number of the association scheme arrays.

Value

A LIST :

RPPBD	The configuration of the RPPBD
v	Number of treatments
b	Number of blocs
r	The repetition of each treatments
k	A vector of the different bloc's size
lamda	A vector of the different values of lamda(i) (i=1,..,m)

Author(s)

Mohamed Laib, Imane Rezgui and Zoubida Gheribi-Aoulmi

References

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S. K. Tharthare, Right angular designs, Ann. Math. Statist. 36 (1963), 1057-1067.

Examples

```
n<-3
l<-3
w<-3
PPrightAng(n, l, w)
```

SpaceFilling

Space-Filling design

Description

The application of the (ASC-SF) algorithm on some association schemes to obtain new series of Space-filling Design.

Usage

```
SpaceFilling(asch)
```

Arguments

asch	"character" contain the type of the association scheme used to obtain the Space Filling design, the association scheme used are : "Div" : Group divisible association scheme. "Rect" :Rectangular association scheme. "Nestdiv" : Nested group divisible association scheme. "RightAng" : Right angular association scheme. "GrectRightAng4" : Generalized rectangular right angular association scheme(4). "GrectRightAng5" : Generalized rectangular right angular association scheme(5). "GrectRightAng7" : Generalized rectangular right angular association scheme(7).
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Value

A LIST :

SFDesign	The configuration of the Space Filling design.
Runs	Number of runs in the Space-Filling design.
Factors	Number of factors.
Levels	Levels of factors.

Author(s)

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References

Imane Rezgui and Z.Gheribi-Aoulmi New Series of Resolvable Partially Pairwise Balanced and Space Filling Designs via Association Schemes submitted.

Examples

```
#### Space Filling obtain via Group divisible association scheme.  
# SpaceFilling("PPdiv")
```

Index

PPdiv, 3
PPGrectRightAng4, 4
PPGrectRightAng5, 5
PPGrectRightAng7, 6
PPNestdiv, 8
PPrect, 9
PPrightAng, 10

RPPairwiseDesign
 (RPPairwiseDesign-package), 2
RPPairwiseDesign-package, 2

SpaceFilling, 11