

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

License GPL-3

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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)

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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).

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

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

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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.

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

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
PPGrectRightAng5(n, l, w)
```

PPGrectRightAng7

Generalized rectangular right angular RPPBD (7).

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, 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

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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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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)

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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)
```

 PPrigntAng

Right angular RPPBD

Description

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

Usage

```
PPrigntAng(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

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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

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Examples

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

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