

Package: slr (via r-universe)

August 28, 2024

Version 1.3.0

Date 2024-01-30

Title Semi-Latin Rectangles

Author Kaushal Kumar Yadav [aut], Sukanta Dash [aut], Baidya Nath Mandal [aut, cre], Rajender Parsad [aut]

Maintainer Baidya Nath Mandal <mandal.stat@gmail.com>

Depends R (>= 4.3.0)

Imports MASS, ibd, gmp

Description A facility to generate balanced semi-Latin rectangles with any cell size (preferably up to ten) with given number of treatments, see Uto, N.P. and Bailey, R.A. (2020). ``Balanced Semi-Latin rectangles: properties, existence and constructions for block size two''. Journal of Statistical Theory and Practice, 14(3), 1-11, <doi:10.1007/s42519-020-00118-3>. It also provides facility to generate partially balanced semi-Latin rectangles for cell size 2, 3 and 4 for any number of treatments.

Note This package is developed as part of ongoing Ph.D (Agricultural Statistics) thesis research work of first author at ICAR-Indian Agricultural Statistics Research Institute, New Delhi, India.

License GPL (>= 2)

NeedsCompilation no

Date/Publication 2024-01-30 07:50:02 UTC

Repository <https://doer0.r-universe.dev>

RemoteUrl <https://github.com/cran/slr>

RemoteRef HEAD

RemoteSha 05e66c5a6a79452bf569535339daa22c7f63b6d8

Contents

bslr	2
------------	---

bslr.even	3
bslr.gen	3
bslr.odd	4
pbslr	5
pbslr.even	5
pbslr.odd	6
Index	8

bslr	<i>Balanced semi-Latin rectangles for given number of treatments and cell size</i>
------	------------------------------------------------------------------------------------

Description

This function generates a balanced semi-Latin rectangles for given number of treatments and cell size

Usage

```
bslr(v, k)
```

Arguments

v	number of treatments
k	cell size, preferably up to 10

Value

design	(Balanced semi-Latin rectangle of cell size k for v treatments)
Avg.Effi	Average efficiency of the design

Author(s)

Kaushal Kumar Yadav <kaushalyadav0796@gmail.com>

Examples

```
bslr(5, 2)
bslr(7, 3)
```

bslr.even	<i>Balanced semi-Latin rectangles for given cell size and even number of treatments</i>
-----------	-----------------------------------------------------------------------------------------

Description

This function generates a balanced semi-Latin rectangles for given cell size and even number of treatments

Usage

```
bslr.even(v, k)
```

Arguments

v	number of treatments and is even
k	cell size, preferably up to 10

Value

design	(Balanced semi-Latin rectangle of cell size two for v treatments)
Avg.Effi	Average efficiency of the design

Author(s)

Sukanta Dash <sukanta.dash@icar.gov.in>

Examples

```
bslr.even(4,2)
```

bslr.gen	<i>Balanced semi-Latin rectangles for given number of treatments and cell size</i>
----------	------------------------------------------------------------------------------------

Description

This function generates a balanced semi-Latin rectangles for given number of treatments and cell size

Usage

```
bslr.gen(v, k)
```

Arguments

v number of treatments
k cell size, preferably up to 10

Value

design (Balanced semi-Latin rectangle of cell size k with v treatments)
Avg.Effi Average efficiency of the design

Author(s)

Kaushal Kumar Yadav <kaushalyadav0796@gmail.com>

Examples

```
bslr.gen(7, 4)
```

bslr.odd	<i>Balanced semi-Latin rectangles of for given cell size and odd number of treatments</i>
----------	-------------------------------------------------------------------------------------------

Description

This function generates a partially balanced semi-Latin rectangles for given cell size and odd number of treatments

Usage

```
bslr.odd(v,k)
```

Arguments

v number of treatments and is odd
k cell size, preferably up to 10

Value

design (Balanced semi-Latin rectangle of cell size two for v treatments)
Avg.Effi Average efficiency of the design

Author(s)

Kaushal Kumar Yadav <kaushalyadav0796@gmail.com>

Examples

```
bslr.odd(5,2)
```

pbslr	<i>Partially balanced semi-Latin rectangles of cell size two, three and four</i>
-------	----------------------------------------------------------------------------------

Description

This function generates a partially balanced semi-Latin rectangles of cell size two, three and four

Usage

```
pbslr(v,k)
```

Arguments

v	number of treatments
k	cell size, 2, 3 or 4 is supported.

Value

design	(Partially balanced semi-Latin rectangle of cell size two, three or four for v treatments)
Avg.Effi	Average efficiency of the design

Author(s)

Rajender Parsad <rajender.parsad@icar.gov.in>

Examples

```
pbslr(5, 2)
pbslr(6, 3)
```

pbslr.even	<i>Partially balanced semi-Latin rectangles of cell size two, three and four for even number of treatments</i>
------------	----------------------------------------------------------------------------------------------------------------

Description

This function generates a partially balanced semi-Latin rectangles of cell size two, three and four for even number of treatments

Usage

```
pbslr.even(v,k)
```

Arguments

v number of treatments and is even
k cell size, 2, 3 and 4 is supported

Value

design (Partially balanced semi-Latin rectangle of cell size two, three and four for v treatments for even number of treatments)
Avg.Effi Average efficiency of the design

Author(s)

Baidya Nath Mandal <mandal.stat@gmail.com>

Examples

```
pbslr.even(4,2)
pbslr.even(6,4)
```

pbslr.odd *Partially balanced semi-Latin rectangles of cell size two and three for odd number of treatments*

Description

This function generates a partially balanced semi-Latin rectangles of cell size two and three for odd number of treatments

Usage

```
pbslr.odd(v,k)
```

Arguments

v number of treatments and is odd
k cell size. Either 2 or 3 is supported

Value

design (Partially balanced semi-Latin rectangle of cell size two for v treatments for odd number of treatments)
Avg.Effi Average efficiency of the design

Author(s)

Baidya Nath Mandal <mandal.stat@gmail.com>

pbslr.odd

7

Examples

`pbslr.odd(5,2)`

Index

* **balanced**

bslr, 2
bslr.even, 3
bslr.gen, 3
bslr.odd, 4

* **partially balanced**

pbslr, 5
pbslr.even, 5
pbslr.odd, 6

* **semi-Latin rectangle**

bslr, 2
bslr.even, 3
bslr.gen, 3
bslr.odd, 4
pbslr, 5
pbslr.even, 5
pbslr.odd, 6

bslr, 2
bslr.even, 3
bslr.gen, 3
bslr.odd, 4

pbslr, 5
pbslr.even, 5
pbslr.odd, 6