Package 'mkssd'

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Title Efficient multi-level k-circulant supersaturated designs			
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Depends $R(>=2.13.0)$			
Description mkssd is a package that generates efficient balanced non-aliased multi-level k-circulant supersaturated designs by interchanging the elements of the generator vector. The package tries to generate a supersaturated design that has chisquare efficiency more than user specified efficiency level (mef). The package also displays the progress of generation of an efficient multi-level k-circulant design through a progress bar. The progress of 100% means that one full round of interchange is completed. More than one full round (typically 4-5 rounds) of interchange may be required for larger designs.			
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R topics documented:			
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mkssd

Efficient multi-level k-circulant supersaturated designs

Description

mkssd is a package that generates efficient balanced non-aliased multi-level k-circulant supersaturated designs by interchanging the elements of the generator vector. The package tries to generate a supersaturated design that has chisquare efficiency more than user specified efficiency level (mef). The package also displays the progress of generation of an efficient multi-level k-circulant design through a progress bar. The progress of 100 per cent means that one full round of interchange is completed. More than one full round (typically 4-5 rounds) of interchange may be required for larger designs.

Usage

```
mkssd(m,n,q,k,mef)
```

Arguments

m	number of factors
n	number of runs
q	number of levels
k	order of circulation
mef	minimum efficiency required, should be between 0 to 1

Value

A list containing following items

```
m number of factors
n number of runs
q number of levels
k order of circulation
generator.vector
```

generator vector

design design

efficiency chi-square efficiency max.chisq maximum chi-square

time. taken time taken to generate the design

number.aliased.pairs

number of aliased pairs

Author(s)

B N Mandal

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References

B. N. Mandal, V.K. Gupta and Rajender Parsad. (2011). Construction of Efficient Multi-level k-circulant Supersaturated Designs, article submitted to Communications in Statistics-Theory and Methods

Examples

mkssd(10,6,3,2,1)

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