## Package: mxkssd (via r-universe)

August 23, 2024

Version 1.2

Date 2022-02-21

Title Efficient Mixed-Level k-Circulant Supersaturated Designs

Author B N Mandal <mandal.stat@gmail.com>

Maintainer B N Mandal <mandal.stat@gmail.com>

**Depends** R(>= 2.13.0)

Description Generates efficient balanced mixed-level k-circulant supersaturated designs by interchanging the elements of the generator vector. Attempts to generate a supersaturated design that has EfNOD efficiency more than user specified efficiency level (mef). Displays the progress of generation of an efficient mixed-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. For more details, please see Mandal, B.N., Gupta V. K. and Parsad, R. (2011). Construction of Efficient Mixed-Level k-Circulant Supersaturated Designs, Journal of Statistical Theory and Practice, 5:4, 627-648, <doi:10.1080/15598608.2011.10483735>.

**License** GPL ( $\geq 2$ )

NeedsCompilation no

Date/Publication 2022-02-23 12:50:15 UTC

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

RemoteUrl https://github.com/cran/mxkssd

RemoteRef HEAD

RemoteSha 5d99cb2d992daf144e493ff223a1cdc702d17188

### Contents

mxkssd	•	•	•	•						•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•				•		•		2
--------	---	---	---	---	--	--	--	--	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	---	--	--	--	---	--	---	--	---

4

Index

#### mxkssd

#### Description

mxkssd is a package that generates efficient balanced mixed-level k-circulant supersaturated designs by interchanging the elements of the generator vector. The package tries to generate a supersaturated design that has EfNOD efficiency more than user specified efficiency level (mef). The package also displays the progress of generation of an efficient mixed-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

mxkssd(m,n,level\_vec,k,mef)

#### Arguments

m	number of factors
n	number of runs
level_vec	level vector containing the levels of the factors such that (n-1) factors have each of these 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
level_vec	level vector containing the levels of the factors such that (n-1) factors have each of these levels
k	order of circulation
generator.vecto	pr
	generator vector
design	design
EfNOD.efficienc	ry
	EfNOD efficiency
max.fNOD	maximum fNOD
time.taken	time taken to generate the design
number.aliased.	pairs
	number of aliased pairs of columns

#### mxkssd

#### Author(s)

B N Mandal

#### References

B. N. Mandal, V. K. Gupta & Rajender Parsad (2011) Construction of Efficient Mixed-Level k-Circulant Supersaturated Designs, Journal of Statistical Theory and Practice, 5:4, 627-648, DOI: 10.1080/15598608.2011.10483735

#### Examples

##To generate an efficient mixed level 2-circulant supersaturated design #with 8 runs and 14 factors such that 7 factors have number of levels 2 and #another 7 factors have number of levels 4. So the level\_vec is c(2,4). #The required minimum efficiency is 1. mxkssd(14,8,c(2,4),2,1)

# Index

\* efficiency mxkssd, 2 \* k-circulant mxkssd, 2 \* mixed-level mxkssd, 2 \* mxkssd mxkssd, 2 \* supersaturated design mxkssd, 2

mxkssd, 2