

Package ‘rsdNE’

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Type Package

Title Response Surface Designs with Neighbour Effects (rsdNE)

Version 1.2.0

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Description Response surface designs with neighbour effects are suitable for experimental situations where it is expected that the treatment combination administered to one experimental unit may affect the response on neighboring units as well as the response on the unit to which it is applied (Dalal et al.,2025 <[doi:10.57805/revstat.v23i2.513](https://doi.org/10.57805/revstat.v23i2.513)>). Integrating these effects in the response surface model improves the experiment's precision (Jaggi, S., Sarika and Sharma, V.K. (2010)<[doi:10.5555/20103265373](https://doi.org/10.5555/20103265373)>; Verma A., Jaggi S., Varghese, E.,Varghese, C.,Bhowmik, A., Datta, A. and Hemavathi M. (2021)<[doi:10.1080/03610918.2021.1890123](https://doi.org/10.1080/03610918.2021.1890123)>). This package includes sym(), asym1(), asym2(), asym3() and asym4() functions that generate response surface designs which are rotatable under a polynomial model of a given order without interaction term incorporating neighbour effects.

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asym1	<i>This generates a class of asymmetric rotatable response surface designs with neighbour effects under a second order model</i>
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Description

This function generates asymmetrical rotatable response surface designs in the presence of neighbour effects for $2n$ factors, n factors at 2 levels and another n factors at 3 levels.

Usage

```
asym1(n1, n2, c)
```

Arguments

n1	$n1$ factors having 2 levels, $1 \leq n1 \leq 5$
n2	$n2$ factors having 3 levels, $1 \leq n2 \leq 5$
c	Value of alpha (Coefficient of neighbour effects), $0 \leq c \leq 1$

Value

This function generates rotatable designs as well as Z_prime_Z matrix, $inv(Z_prime_Z)$ matrix and variance estimated response for the $(2^{n1} * 3^{n2})$ factorial combination.

Note

Here 3 types of cases have been considered: $(2^{n1} * 3^{n2})$, where, $n1 = n2 = n$; $(2^{n1} * 3)$, where, $n1 = n$ and $n2 = 1$; $(2 * 3^{n2})$, where, $n1 = 1$ and $n2 = n$.

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References

Verma et al.2021, Communication in Statistics – Simulation and Computation

Examples

```
library(rsdNE)
asym1(1,1,0.5)
```

asym2	<i>This generates a class of asymmetric rotatable response surface designs with neighbour effects under a polynomial model of order $\max(s1,s2)-1$</i>
-------	--

Description

This function generates asymmetrical rotatable response surface designs in the presence of neighbour effects for $(n1 + n2)$ factors, $n1$ factors at $s1$ levels and another $n2$ factors at $s2$ levels.

Usage

```
asym2(s1, n1, s2, n2, c)
```

Arguments

s1	Number of levels of $n1$ factors, $1 \leq s1 \leq 8$
n1	Number of factors, $1 \leq n1 \leq 4$
s2	Number of levels of $n2$ factors, $1 \leq s2 \leq 8$
n2	Number of factors, $1 \leq n2 \leq 4$
c	Value of alpha (Coefficient of neighbour effects), $0 \leq c \leq 1$

Value

his function generates rotatable designs as well as Z_prime_Z matrix, $inv(Z_primeZ)$ matrix and variance estimated response for the $(s1^{n1} * s2^{n2})$ factorial combination.

Note

Here $s1$ and $s2$ both not even at the same time and $s1$ not equal to $s2$.

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References

Dalal, 2021, Unpublished M.Sc. Thesis, IARI, New Delhi

Examples

```
library(rsdNE)
asym2(2,2,5,2,0.7)
```

asym3	<i>This generates a class of asymmetric rotatable response surface designs with neighbour effects under a polynomial model of order $\max(s1,s2)-1$</i>
-------	--

Description

This function generates asymmetrical rotatable response surface designs in the presence of neighbour effects for $(n1 + n2)$ factors, $n1$ factors at $s1$ levels and another $n2$ factors at $s2$ levels.

Usage

```
asym3(s1, n1, s2, n2, s3, c)
```

Arguments

s1	Number of levels of $n1$ factors, $1 < s1 \leq 8$
n1	Number of factors possesses $s1$ levels, $1 \leq n1 \leq 4$
s2	Number of levels of $n2$ factors, $1 < s2 \leq 8$
n2	Number of factors possesses $s2$ levels, $1 \leq n2 \leq 4$
s3	Number of levels of one factor, $1 < s3 \leq 8$
c	Value of alpha (Coefficient of neighbour effects), $0 \leq c \leq 1$

Value

his function generates rotatable designs as well as Z_prime_Z matrix, $inv(Z_primeZ)$ matrix and variance estimated response for the $(s1^{n1} * s2^{n2})$ factorial combination.

Note

Here $s1$ and $s2$ should not be multiple of each other.

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References

Dalal, 2021, Unpublished M.Sc. Thesis, IARI, New Delhi

Examples

```
library(rsdNE)
asym3(2,2,3,2,5,0.5)
```

asym4	<i>This generates a class of asymmetric rotatable response surface designs with neighbour effects under a polynomial model of order $\max(s1,s2)-1$</i>
-------	--

Description

This function generates asymmetrical rotatable response surface designs in the presence of neighbour effects for $(n1 + n2)$ factors, $n1$ factors at $s1$ levels and another $n2$ factors at $s2$ levels.

Usage

```
asym4(s1, n1, s2, n2, s3, n3, c = 0.1)
```

Arguments

s1	Number of levels of $n1$ factors, $1 < s1 \leq 8$
n1	Number of factors possesses $s1$ levels, $1 \leq n1 \leq 4$
s2	Number of levels of $n2$ factors, $1 < s2 \leq 8$
n2	Number of factors possesses $s2$ levels, $1 \leq n2 \leq 4$
s3	Number of levels of $n3$ factors, $1 < s3 \leq 8$
n3	Number of factors possesses $s3$ levels, $1 < s3 \leq 8$
c	Value of alpha (Coefficient of neighbour effects), $0 \leq c \leq 1$

Value

his function generates rotatable designs as well as Z_prime_Z matrix, $inv(Z_primeZ)$ matrix and variance estimated response for the $(s1^{n1} * s2^{n2})$ factorial combination.

Note

Here any two of s_1 , s_2 and s_3 should not be multiple of each other.

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References

Dalal, 2021, Unpublished M.Sc. Thesis, IARI, New Delhi Rotatable Response Surface Designs for $S_1^{n_1} \times S_2^{n_2}$ Incorporating Neighbour Effects by Dalal et al. 2025(<doi:https://doi.org/10.57805/revstat.v23i2.513>).

Examples

```
## Not run:
library(rsdNE)
asym4(2,2,3,2,5,2,0.1)

## End(Not run)
```

sym	<i>This generates a class of symmetric rotatable response surface designs with neighbour effects under a polynomial model of order (s1-1)</i>
-----	---

Description

This function generates symmetrical rotatable response surface designs in the presence of neighbour effects for n_1 factors each at s_1 levels.

Usage

```
sym(s1, n1, c)
```

Arguments

- s_1 Number of levels of n_1 factors, $1 \leq s_1 \leq 6$
- n_1 Number of factors, $1 \leq n_1 \leq 4$
- c Value of alpha (Coefficient of neighbour effects), $0 \leq c \leq 1$

Value

his function generates rotatable designs as well as $Z_{\text{prime}}Z$ matrix, $\text{inv}(Z_{\text{prime}}Z)$ matrix and variance estimated response for the $(s_1^{n_1})$ factorial combination.

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References

Sarika et al.2009, Communications in Statistics-Theory and Methods; Sarika et al.2013, Ars Combinatoria

Examples

```
library(rsdNE)
sym(2,2,0.3)
```

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