Package 'MEDesigns'

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Type Package

Version 1.0.1

Title Mating Environmental Designs

Maintainer Ashutosh Dalal <ashutosh.dalal97@gmail.com>

Description In breeding experiments, mating environmental (ME) designs are very popular as mating designs are directly implemented in the field environment using block or row-column designs. Here, three functions are given related to three new methods which will generate mating diallel cross designs (Hinkelmann and Kempthorne, 1963 <doi:10.2307 2333899="">) or mating environmental (ME) designs along with design parameters, C matrix, eigenvalues (EVs), degree of fractionations (DF) and canonical efficiency factor (CEF). Another one function is added to check the properties of a given ME diallel cross design.</doi:10.2307>
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Author Ashutosh Dalal [aut, cre], Cini Varghese [aut, ctb], Rajender Parsad [aut, ctb], Mohd Harun [aut, ctb]
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CheckME_Diallel

Checking the Properties of a ME-PDC

Description

Checking the Properties of a ME-PDC

Usage

```
CheckME_Diallel(design)
```

Arguments

design

Provide a ME-PDC

Value

Generates parameters of the designs along with C matrix, eigenvalues (EVs), degree of fractionations (DF) and canonical efficiency factor (CEF).

Examples

```
library(MEDesigns)
design<-ME_PDC1(10)$ME_PDC
CheckME_Diallel(design)</pre>
```

MEBanalysis

Analysis of ME-designs in Block Set-up

Description

For a given field data it will provide analysis result through ANOVA table including gca and sca effect analysis.

Usage

MEBanalysis(data)

Arguments

data

Columns of dataset should be in order of block, line1,line2, cross number and response.

Value

Returns the ANOVA table of gca and sca effect analysis.

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Examples

```
library(MEDesigns)
MEBanalysis(MEdata)
```

MEdata

Dataset for ME-PDC

Description

This is a sample dataset for user.

Usage

```
data("MEdata")
```

Format

A data frame with 40 observations on the following 5 variables.

block a numeric vector line1 a numeric vector line2 a numeric vector cross_no a numeric vector yld a numeric vector

Examples

data(MEdata)

ME_CDC

ME-CDCs for Even Number of Lines

Description

ME-CDCs for Even Number of Lines

Usage

ME_CDC(lines)

Arguments

lines

Number of Lines >=6

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Value

ME-CDCs for an even number of lines along with their parameters, C matrices, eigenvalues (EVs) and canonical efficiency factor (CEF).

Examples

```
library(MEDesigns)
ME_CDC(6)
```

ME_PDC1

ME-PDCs for Even Number of Lines

Description

ME-PDCs for Even Number of Lines

Usage

```
ME_PDC1(lines)
```

Arguments

lines

Number of Lines >=6

Value

ME-PDCs for an even number of lines along with their parameters, C matrices, eigenvalues (EVs), degree of fractionations (DF) and canonical efficiency factor (CEF).

Examples

```
library(MEDesigns)
ME_PDC1(6)
```

ME_PDC2

ME PDCs for Composite Number of Lines

Description

ME PDCs for Composite Number of Lines

Usage

```
ME_PDC2(p, q)
```

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Arguments

p	Any value $(p>=3)$
q	Any value $(q>=3)$

Value

This function will provide ME-PDCs for a composite number, v(=pq) along with basic parameters, C matrix, eigenvalues (EVs), degree of fractionations (DF) and canonical efficiency factor (CEF).

Examples

```
library(MEDesigns)
ME_PDC2(3,3)
```

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