

Package ‘MEDesigns’

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Type Package

Title Mating Environmental Designs

Version 1.0.1

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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.

Suggests MASS

License GPL (>= 2)

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 3.5)

LazyData true

NeedsCompilation no

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CheckME_Diallel	<i>Checking the Properties of a ME-PDC</i>
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Description

Checking the Properties of a ME-PDC

Usage

```
CheckME_Diallel(design)
```

Arguments

design	Provide a ME-PDC
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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)
```

MEBanalysis	<i>Analysis of ME-designs in Block Set-up</i>
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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.
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Value

Returns the ANOVA table of gca and sca effect analysis.

Examples

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

MEdata	<i>Dataset for ME-PDC</i>
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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	<i>ME-CDCs for Even Number of Lines</i>
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Description

ME-CDCs for Even Number of Lines

Usage

```
ME_CDC(lines)
```

Arguments

lines Number of Lines ≥ 6

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)
```

Arguments

p	Any value ($p \geq 3$)
q	Any value ($q \geq 3$)

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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