Package: MEDesigns (via r-universe)

January 2, 2025

Type Package
Title Mating Environmental Designs
Version 1.0.0
Maintainer Ashutosh Dalal <ashutosh.dalal97@gmail.com></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>
License GPL (>= 2)
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
Author Ashutosh Dalal [aut, cre], Cini Varghese [aut, ctb], Rajender Parsad [aut, ctb], Mohd Harun [aut, ctb]
Date/Publication 2024-12-02 12:31:07 UTC
Repository https://ashutoshdalal97.r-universe.dev
RemoteUrl https://github.com/cran/MEDesigns
RemoteRef HEAD
RemoteSha 5e7c3055bd8c762cadf58b81e0f0455cc79dc6bb
Contents
CheckME_Diallel ME_CDC ME_PDC1 ME_PDC2

2 ME_CDC

Index 5

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>
```

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

Value

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

ME_PDC1 3

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>=3)
```

q Any value (q>=3)

4 ME_PDC2

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)

Index

```
CheckME_Diallel, 2

ME_CDC, 2

ME_PDC1, 3

ME_PDC2, 3
```