Package 'ispd'

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Title Incomplete Split-Plot Designs
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Depends R (>= $3.5.0$)
Imports ibd
Description A collection of several functions related to construction and analysis of incomplete split-plot designs. The package contains functions to obtain and analyze incomplete split-plot designs for three kinds of situations namely (i) when blocks are complete with respect to main plot treatments and main plots are incomplete with respect to subplot treatments, (ii) when blocks are incomplete with respect to main plot treatments and main plots are complete with respect to subplot treatments and (iii) when blocks are incomplete with respect to main plot treatments and main plots are incomplete with respect to subplot treatments.
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R topics documented:
aov.ispd
imes
imis
ispd
Index

2 aov.ispd

aov.ispd

Analysis of variance of data from an incomplete split-plot design

Description

This function performs analysis of variance of data from experiments using an incomplete split-plot design for three types of situations namely (i) blocks are complete with respect to main plot treatments and mainplots are incomplete with respect to subplot treatments, (ii) blocks are incomplete with respect to main plot treatments and mainplots are complete with respect to subplot treatments and (iii) blocks are incomplete with respect to main plot treatments and mainplots are also incomplete with respect to subplot treatments.

Usage

```
aov.ispd(obs, block, mp, sp, y, incomplete.block = FALSE, incomplete.mp = TRUE)
```

Arguments

obs observation numbers

block block

mp main plot treatment

sp subplot treatment

y response variable

incomplete.block

Are blocks incomplete? Default is FALSE

incomplete.mp Are main plots incomplete? Default is TRUE

Value

Returns ANOVA table of incomplete split-plot design

Author(s)

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Examples

```
data(cmis)
with(cmis, aov.ispd(obs, block, mp, sp, y, incomplete.block = FALSE, incomplete.mp = TRUE))
data(imcs)
with(imcs, aov.ispd(obs, block, mp, sp, y, incomplete.block = TRUE, incomplete.mp = FALSE))
data(imis)
with(imis, aov.ispd(obs, block, mp, sp, y, incomplete.block = TRUE, incomplete.mp = TRUE))
```

cmis 3

cmis

Data from an experiment using incomplete split-plot design

Description

Data from an experiment using incomplete split-plot design where blocks are complete with respect to main plot treatments and main plots are incomplete with respect to subplot treatments

Usage

```
data("cmis")
```

Format

A data frame with 36 observations on the following 5 variables.

obs Observations

block Blocks

mp Main plot treatments

sp Subplot treatments

y The response variable

Examples

```
data(cmis)
```

imcs

Data from an experiment using incomplete split-plot design

Description

Data from an experiment using incomplete split-plot design where blocks are incomplete with respect to main plot treatments and main plots are complete with respect to subplot treatments

Usage

```
data("imcs")
```

Format

A data frame with 18 observations on the following 5 variables.

obs Observations

block Blocks

mp Main plot treatments

sp Subplot treatments

y The response variable

4 ispd

Examples

data(imcs)

imis

Data from an experiment using incomplete split-plot design

Description

Data from an experiment using incomplete split-plot design where blocks are incomplete with respect to main plot treatments and main plots are also incomplete with respect to subplot treatments

Usage

```
data("imis")
```

Format

A data frame with 36 observations on the following 5 variables.

obs Observations

block Blocks

mp Main plot treatments

sp Subplot treatments

y The response variable

Examples

data(imis)

ispd

Incomplete split-plot design for given number of blocks, number of main plot treatments, number of subplot treatments, number of main plot treatments in blocks and / or number of subplot treatments in main plots

Description

This function generates an incomplete split-plot design with given number of main plot treatments(v1), number of subplot treatments (v2), number of blocks(b) and block size(k). The incomplete split-plot design may be one of the three kinds: (i) blocks are complete with respect to main plot treatments and mainplots are incomplete with respect to subplot treatments, (ii) blocks are incomplete with respect to subplot treatments and (iii) blocks are incomplete with respect to main plot treatments and mainplots are also incomplete with respect to subplot treatments.

ispd 5

Usage

```
ispd(v1, v2, b, k1 = NULL, k2 = NULL)
```

Arguments

v1	number of main plot treatments
v2	number of subplot treatments
b	number of blocks
k1	number of main plot treatments in each block. If $k1$ is not specified, it is assumed that $k1 = v1$
k2	number of subplot treatments in each main plot. If $k2$ is not specified, it is assumed that $k2 - v2$

Value

A list containing parameters, design layout and column layout of design

Author(s)

Baidya Nath Mandal <mandal.stat@gmail.com>

Examples

```
ispd(v1 = 3, v2 = 4, b = 3, k1 = 2)

ispd(v1 = 3, v2 = 3, b = 3, k2 = 2)

ispd(v1 = 4, b = 6, k1 = 2, v2 = 3, k2 = 2)
```

Index

```
*Topic analysis of variance
    aov.ispd, 2
*Topic analysis
    ispd, 4
*Topic datasets
    cmis, 3
    imcs, 3
    \verb"imis", 4
*Topic incomplete split-plot design
    aov.ispd, 2
    ispd, 4
*Topic main plot
    aov.ispd, 2
    ispd, 4
*Topic subplot
    aov.ispd, 2
    ispd, 4
*Topic whole plot
    aov.ispd, 2
    ispd, 4
aov.ispd, 2
cmis, 3
imcs, 3
imis, 4
ispd, 4
```