# Package 'OWEA'

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Type Package

Title Optimal Weight Exchange Algorithm for Optimal Designs for Three Models

Version 0.1.2

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Description An implementation of optimal weight exchange algorithm Yang(2013) <doi:10.1080/01621459.2013.806268> for three models. They are Crossover model with subject dropout, crossover model with proportional first order residual effects and interference model. You can use it to find either A-opt or D-opt approximate designs. Exact designs can be automatically rounded from approximate designs and relative efficiency is provided as well.

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**Encoding** UTF-8

Suggests knitr, rmarkdown

Imports gtools (>= 3.9.3), MASS, methods, shiny (>= 1.7.2)

RoxygenNote 7.2.1

NeedsCompilation no

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design

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design

#### Description

Construct optimal approximate designs as well as efficient exact designs for crossover model with subject dropout, crossover model with proportional residual effect, and interference model.

#### Usage

```
design(
  model = c("dropout", "proportional", "interference"),
  n,
  opt,
  t,
  p,
  ...,
  max_iter = 40
)
```

#### Arguments

model	an model indicator, must be one of 'dropout', 'proportional', or 'interference'.
n	Positive Integer, total number of observations needed.
opt	Integer. optimal criterion indicator, opt = 0 means D-opt, opt = 1 means A-opt
t	Positive interger, number or levels of treatment, the default coding is integer from 1 to t
р	Numeric, number of periods for crossover model or number of blocks for in- tereference model
	other necessary control parameters required by specific model For crossover with dropout, drop, a numeric vector of dropout mechanism For crossover pro- portional, lambda,value of proportion cofficient in proportional model and sigma, assumed covariance matrix. For interference model, sigma, assumed covariance matrix.
max_iter	a positive integer. Controls maximum iteration time of exchange. Default is 40.

#### Value

A S3 object of one of classes 'dropout', 'proportional' or 'interference'.

model	the model name
n	total number of observations of exact design
opt	optimal criterion
t	number of levels of treaments

#### design

р	number of periods or plots in a block	
	other inputs	
initial_design	a randomly chosen design as a starting point for newton's method	
exact_design	an exact design rounded from approximate design	
approx_design	optimal approximate design	
verify_equivalence		
	result of general equivalence theorem, the last entry is the value of directional derivative	
time	computing time for approximate design	

#### See Also

eff, effLB, summary

#### Examples

```
# NOTE: max_iter is usually set to 40.
# Here max_iter = 5 is for demenstration only.
# crossover dropout model
## D-optimal
example1 <- design('dropout',10,0,3,3,drop=c(0,0,0.5), max_iter = 5)</pre>
summary(example1)
eff(example1) # efficiency from rounding
effLB(example1) # obtain lower bound of efficiency
## A-optimal
design('dropout',10,1,3,3,drop=c(0,0,0.5), max_iter = 5)
# proportional model
## D-optimal
design('proportional',10,0,3,3, sigma = diag(1,3),tau = matrix(sqrt(1+3),
    nrow=3, ncol=1),lambda = 0.2, max_iter = 5)
## A-optimal
design('proportional',10,1,3,3, sigma = diag(1,3), tau = matrix(sqrt(1+3),
   nrow=3, ncol=1),lambda = 0.2, max_iter = 5)
# interference model
## D-optimal
design('interference',10,0,3,3, sigma = diag(1,3), max_iter = 5)
## A-optimal
design('interference',10,1,3,3, sigma = diag(1,3), max_iter = 5)
```

design\_app

#### Description

A function to launch graphical interface to design function.

#### Usage

design\_app()

#### Examples

## Not run: design\_app() # lauching the app. ## End(Not run)

eff

#### Efficiency generic function

#### Description

A generic function that returns the efficiency for either exact designs to approximate designs or exact design to a given design

#### Usage

```
eff(exact_design, ex = NULL)
## Default S3 method:
eff(exact_design, ex = NULL)
## S3 method for class 'dropout'
eff(exact_design, ex = NULL)
## S3 method for class 'proportional'
eff(exact_design, ex = NULL)
## S3 method for class 'interference'
eff(exact_design, ex = NULL)
```

#### Arguments

exact_design	A S3 object returned by design function.
ex	Matrix. Design to be compared to. Default is NULL.

#### effLB

## Value

Numeric. Relative Efficiency. If ex is given, return relative efficiency by  $\Phi_{exact\_design}$ ; If ex is missing, return relative efficiency by  $\Phi_{approx\_design}/\Phi_{exact\_design}$ .

#### See Also

see examples in design.

effLB

Lower Bound Efficiency for Crossover-Dropout Model

#### Description

The function take S3 object of class 'dropout' as input and return its lower bound of efficiency of exact design.

#### Usage

```
effLB(exact_design)
```

#### Arguments

exact\_design A object of class returned by design function.

#### Value

A list of relavent numerics.

optimal	Optimal Criterion
lower.bound	Lower Bound of the exact design
optimal.value	The value of objective function at optimal approxiamte design

#### See Also

see examples in design.

infor\_design

#### Description

Returns a information matrix for a given design

#### Usage

```
infor_design(design, t, ...)
## Default S3 method:
infor_design(design, t)
## S3 method for class 'dropout'
infor_design(design, t, ...)
## S3 method for class 'interference'
infor_design(design, t, ...)
## S3 method for class 'proportional'
infor_design(design, t, ...)
```

#### Arguments

design	Matrix. A design, each row is a design point with weight or repetition on the
	last entry.
t	Numeric. Number of levels of treatments.
•••	Other control parameter to be passed to methods

#### Value

An information matrix.

OWEA

*OWEA:* A package for optimal designs by implementing optimal weight exchange algorithm.

#### Description

The OWEA package provides relizations for three models: crossover with subject dropout, crossover with proportional first order residual, and interference model

# **Key functions**

design, design\_app, eff, effLB, summary

summary.dropout

#### Description

Return summary info for S3 object return by design function.

#### Usage

```
## S3 method for class 'dropout'
summary(object, ...)
## S3 method for class 'proportional'
summary(object, ...)
## S3 method for class 'interference'
summary(object, ...)
```

### Arguments

object	A S3 object of class 'dropout', 'proportional', or 'interference'.
	other control parameters, but usually not necessary.

#### Value

A list of key info.

#### See Also

see examples in design.

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