# Package: sFFLHD (via r-universe)

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Type Package

Title Sequential Full Factorial-Based Latin Hypercube Design

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**Description** Gives design points from a sequential full factorial-based Latin hypercube design, as described in Duan, Ankenman, Sanchez, and Sanchez (2015, Technometrics, <doi:10.1080/00401706.2015.1108233>).

License GPL-3

LazyData TRUE

RoxygenNote 6.1.1

Imports methods, stats, conf.design, R6, MaxPro, lhs

Depends DoE.base

Suggests testthat

URL https://github.com/CollinErickson/sFFLHD

BugReports https://github.com/CollinErickson/sFFLHD/issues

**Encoding** UTF-8

Repository https://collinerickson.r-universe.dev

RemoteUrl https://github.com/collinerickson/sfflhd

RemoteRef HEAD

RemoteSha f72d222410eccc89a5baf13f2711ad4eba42e47e

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decentLHS

Create decent LHS

# Description

Generate random Latin hypercube samples with a given budget and return the best one according to the MaxPro criterion.

# Usage

decentLHS(n, d, ndes, max.time)

# Arguments

n	Number of points
d	Number of dimensions
ndes	Max number of random designs to generate
max.time	Max amount of time

## Value

Matrix with rows of points

# Examples

decentLHS(20,2, ndes=10)

sFFLHD-class *sFFLHD object that gives a batch of points at a time.* 

# Description

sFFLHD object that gives a batch of points at a time.

# Value

A sFFLHD object

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# Fields

- D numeric. The number of dimensions for the design. Must be set.
- L numeric. The number of points in each batch, also the number of levels of each dimension. Must be set.
- maximin logical. Should maximin distance be used to space out points? TRUE by default. Only used while lb <= 100, not worth it once the boxes are very small.
- a numeric. A root of L that determines the intermediate stages. Is automatically set to smallest possible value, which is recommended.
- b integer. The batch number.
- nb integer. The number of points selected so far.
- 1b numeric. Current levels of the small grid.
- Lb numeric. Current levels of the intermediate grid.
- Xb matrix. Current design matrix, continuous from 0 to 1.
- Vb matrix. Small grid design.
- Mb matrix. Intermediate grid design.
- Wb matrix. Big grid design.
- A1 matrix. The first OA slice.
- r integer. Used to keep track of loop index.
- p integer. Used to keep track of loop index.
- Ar matrix. Current Ar.
- stage integer. Current stage.
- vii integer. Used to keep track of location in stage 2.
- Fslices list. A list of slices.
- FF1.1 matrix. Temporary matrix used to generate slices.
- Mb.store matrix. Temporary storage of Mb.
- v.shuffle integer. A storage value for storing order. Requires extra optimization.

```
s <- sFFLHD$new(D=2,L=3)
s$get.batch()
s <- sFFLHD$new(D=2,L=4)
s$get.batch()</pre>
```

sFFLHDmm

### Description

sFFLHD R6 object that gives a batch of points at a time using maximin. To do this it takes all batches for stage at beginning of stage and then reorders them. Not that great in practice. Requires extra optimization and storage.

## Usage

sFFLHDmm

# Format

An object of class R6ClassGenerator of length 24.

# Value

A sFFLHDmm object

# Fields

- D numeric. The number of dimensions for the design. Must be set.
- L numeric. The number of points in each batch, also the number of levels of each dimension. Must be set.
- b integer. The batch number.
- s sFFLHD. The design it takes the points and then reorders them.
- X matrix. The points given in the design.
- Xchoices list. Batches taken from s and have been reordered, but which have not been returned to the user yet.

```
s <- sFFLHDmm$new(D=2,L=3)
s$get.batch()
s <- sFFLHDmm$new(D=2,L=4)
s$get.batch()</pre>
```

# Description

R6 object that gives uses a sFFLHD with L near the requested one, but gives them back in the requested L

#### Usage

sFFLHD\_Lflex

# Format

An object of class R6ClassGenerator of length 24.

#### Value

A sFFLHD\_Lflex object

# Fields

- D numeric. The number of dimensions for the design. Must be set.
- L numeric. The number of points in each batch, also the number of levels of each dimension. Must be set.
- b integer. The batch number.
- s sFFLHD. The design it takes the points and then reorders them.
- X matrix. The points given in the design.
- X\_choices matrix. Points taken from s and have been reordered, but which have not been returned to the user yet.

```
s <- sFFLHD_Lflex$new(D=8,L=4)
s$get.batch()
# sFFLHD(D=7,L=10)$get.batch() doesn't work, needs L=7,8,9,11
s <- sFFLHD_Lflex$new(D=7,L=10) # Uses L=9
s$get.batch()
s <- sFFLHD_Lflex$new(D=7,L=10, prefer_L="up") # Should use 11</pre>
```

split\_matrix

# Description

Split a matrix by rows, based on either the number of rows per group or number of splits.

#### Usage

```
split_matrix(mat, rowspergroup = NULL, nsplits = NULL,
shuffle = TRUE)
```

# Arguments

mat	A matrix to be split.
rowspergroup	Number of rows in a group.
nsplits	Number of splits to make.
shuffle	Should the splits be shuffled before returning?

# Value

A list of the splits of the matrix.

```
mat <- matrix(1:12, ncol=2)
split_matrix(mat, 4, shuffle=FALSE)
split_matrix(mat, 4, shuffle=TRUE)
split_matrix(mat, nsplits=3, shuffle=FALSE) # same as 4 rowspergroup</pre>
```

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