

# Package ‘HDOMDesign’

May 7, 2026

**Version** 1.0-2

**Title** High-Dimensional Orthogonal Maximin Distance Designs

**Description** Contains functions to construct high-dimensional orthogonal maximin distance designs in two, four, eight, and sixteen levels from rotating the Kronecker product of sub-Hadamard matrices.

**License** LGPL-2.1

**Author** Xu He [aut, cre],  
Fasheng Sun [aut]

**Maintainer** Xu He <hexu@amss.ac.cn>

**Depends** HadamardR

**NeedsCompilation** yes

**Repository** CRAN

**Date/Publication** 2025-05-17 06:30:01 UTC

## Contents

HDOMdesign . . . . .	1
<b>Index</b>	<b>3</b>

---

HDOMdesign	<i>High-dimensional orthogonal maximin distance designs</i>
------------	---

---

## Description

Generates a high-dimensional orthogonal maximin distance designs.

## Usage

HDOMdesign(n, p, s)  
HDOM2(n, p)  
HDOM4(n, p)  
HDOM8(n, p)  
HDOM16(n, p)

**Arguments**

n	Number of points.
p	Number of dimensions.
s	Number of levels.

**Details**

These functions generate high-dimensional orthogonal maximin distance designs. In particular, HDOM2, HDOM4, HDOM8, and HDOM16 generate designs in two, four, eight, and sixteen levels.

**Value**

The value returned from the function is an n times p matrix giving the experimental design

**Examples**

```
HDOM2(n=80, p=60)  
HDOM4(n=80, p=60)  
HDOM8(n=80, p=60)  
HDOM16(n=80, p=60)  
HDOMdesign(n=80, p=60, s=4)
```

# Index

HDOM16 (HDOMdesign), [1](#)  
HDOM2 (HDOMdesign), [1](#)  
HDOM4 (HDOMdesign), [1](#)  
HDOM8 (HDOMdesign), [1](#)  
HDOMdesign, [1](#)