Package: HadIBDs (via r-universe)

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Type Package

Title Incomplete Block Designs using Hadamard Matrix (HadIBDs)

Version 1.0.1

Maintainer Ashutosh Dalal <ashutosh.dalal97@gmail.com>

Description Hadamard matrix based statistical designs are of immense importance as the resultant designs carry various desirable characterizing properties. Constructing Partially Balanced Incomplete Block Designs (PBIBds) using Kronecker product of incidence matrices of Balanced Incomplete Block (BIB) and Partially Balanced Incomplete Block (PBIB) designs is much evident from literature. Here, we have constructed Incomplete Block Designs (IBDs) based on Hadamard matrices and Kronecker product of Hadamard matrices.

Suggests utils

License GPL (>= 2)

Encoding UTF-8

RoxygenNote 7.3.2

NeedsCompilation no

Author Mohd Harun [aut, ctb], Cini Varghese [aut, ctb], Ashutosh Dalal [aut, cre]

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Repository https://ashutoshdalal97.r-universe.dev

RemoteUrl https://github.com/cran/HadIBDs

RemoteRef HEAD

RemoteSha 33524206eaeed3fc2545c3e9a5a5ecfa683bed8f

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Hadamard_to_IBDs

Description

Incomplete Block Designs using Hadamard Matrix (HadIBDs)

Usage

```
Hadamard_to_IBDs(v)
```

Arguments

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is expressed as product of $(4t_i-1)$, where $t_i = 2^x$, (i=1,2,...) and (x = 0,1,2...)

Value

This function generates an IBD based on modified Hadamard matrices or their Kronecker product along with the Parameters, Information matrix, Average variance factor and Canonical efficiency factor of the generated design.

References

1) R.C. Bose, K.R. Nair (1939). Partially balanced incomplete block designs, Sankhya 4, 337-372. https://www.jstor.org/stable/40383923.

2) M.N. VARTAK (1955). On an application of Kronecker product of matrices to statistical designs, The Annals of Mathematical Statistics 26, 420-438.

Examples

library(HadIBDs) Hadamard_to_IBDs(9)

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