# Package 'factoptd'

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Colour cDNA Microarray  Kassa Debusho, and Linda Haines boobayu@gmail.com> imal designs for two-colour cDNA microarray experiments.
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ptimal designs for two-colour cDNA microarray experi-

ments.

Used to compute factorial A-, D- or E-optimal designs for two-colour cDNA microarray experi-

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#### Usage

```
factoptd(narys, Optcrit = "", desvect,...)
## Default S3 method:
factoptd(narys, Optcrit = "", desvect,...)
## S3 method for class 'factoptd'
print(x, ...)
```

### Arguments

narys integer, specifying number of arrays.

desvect matrix, specifying design vectors (see Debusho, Haines and Gemechu (2014)

for more details).

Optcrit character, specifying the optimality criteria to be used. Optcrit takes the letter

"A", "D" and "E" for factorial A-, D- and E-optimal designs, respectively.

x the object to be printed.

... not used.

#### **Details**

factoptd computes factorial optimal designs for the two-colour cDNA microarray experiments for a given design vectors and number of arrays by making use to the complete enumeration methods proposed in Debusho, Haines and Gemechu (2014).

#### Value

Returns resultant factorial A-, D- or E-optimal design(s) with their corresponding score value. Specifically:

call the method call.
b number of arrays.
desvect Design vestors
Optcrit optimality criteria.

tnfd Total number of resultant optimal factorial design(s)

optfctd obtained factorial optimal design. Each row of optfctd represents different

designs allocation/"frequency" vectors.

optscv score value of the optimality criteria 'Optcrit' of the resultant factorial optimal

design(s), 'optfctd'.

NB: The function factoptd also saves the summary of the resultant factorial optimal design(s) in .csv format in the R session's temporary directory.

## Author(s)

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#### References

Debusho, L. K., Gemechu, D. B. and Haines, L. M. (2014). Optimal Factorial Designs for Two-Colour Microarray Experiments: Properties Of Admissible Designs, A-, D- And E-Optimality Criteria. Peer-reviewed Proceedings of the Annual Conference of the South African Statistical Association for 2014 (SASA 2014), Rhodes University, Grahmstown, South Africa. pp 17 - 24, ISBN: 978-1-86822-659-7.

## **Examples**

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