

Package ‘rMOST’

November 17, 2022

Title Estimates Pareto-Optimal Solution for Hiring with 3 Objectives

Version 0.0.2

Description Estimates Pareto-optimal solution for personnel selection with 3 objectives using Normal Boundary Intersection (NBI) algorithm introduced by Das and Dennis (1998) <[doi:10.1137/S1052623496307510](https://doi.org/10.1137/S1052623496307510)>. Takes predictor intercorrelations and predictor-objective relations as input and generates a series of solutions containing predictor weights as output. Accepts between 3 and 10 selection predictors. Maximum 2 objectives could be adverse impact objectives. Partially modeled after De Corte (2006) TROFSS Fortran program <<https://users.ugent.be/~wdecorte/trofss.pdf>> and updated from 'ParetoR' package described in Song et al. (2017) <[doi:10.1037/apl0000240](https://doi.org/10.1037/apl0000240)>. For details, see Song et al. (in press).

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Encoding UTF-8

RoxygenNote 7.2.1

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Imports graphics, grDevices, nloptr, stats

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2022-11-17 12:00:14 UTC

R topics documented:

MOST	2
Index	4

 MOST

 MOST

Description

Optimizes 3 objectives with normal boundary intersection algorithm

Usage

MOST(optProb, Rx, Rxy1, Rxy2, Rxy3, sr, prop1, prop2, d1, d2, Spac = 10)

Arguments

optProb	Optimization problem. "3C" = no adverse impact objectives and three non-adverse impact objectives; "2C_1AI" = one adverse impact objective and two non-adverse impact objectives; "1C_2AI" = two adverse impact objectives and one non-adverse impact objective.
Rx	Predictor intercorrelation matrix
Rxy1	Needs to specify for all three types of optimization problems (optProb). Predictor criterion-related validity for non-adverse impact objective 1 (i.e., correlation between each predictor and non-adverse impact objective 1)
Rxy2	Only specify if optimization problem is "3C" or "2C_1AI". Predictor criterion-related validity for non-adverse impact objective 2 (i.e., correlation between each predictor and non-adverse impact objective 2)
Rxy3	Only specify if optimization problem is "3C". Predictor criterion-related validity for non-adverse impact objective 3 (i.e., correlation between each predictor and non-adverse impact objective 3)
sr	Only specify if optimization problem is "2C_1AI" or "1C_2AI". Overall selection ratio.
prop1	Only specify if optimization problem is "2C_1AI" or "1C_2AI". Proportion of minority1 in the applicant pool; $prop1 = (\# \text{ of minority1 applicants}) / (\text{total } \# \text{ of applicants})$
prop2	Only specify if optimization problem is "1C_2AI". Proportion of minority2 in the applicant pool; $prop2 = (\# \text{ of minority2 applicants}) / (\text{total } \# \text{ of applicants})$
d1	Only specify if optimization problem is "2C_1AI" or "1C_2AI". Vector of standardized group-mean differences between majority and minority 1 for each predictor; $d1 = avg_majority - avg_minority1$
d2	Only specify if optimization problem is "1C_2AI". Vector of standardized group-mean differences between majority and minority 2 for each predictor; $d2 = avg_majority - avg_minority2$
Spac	Determines the number of solutions.

Value

Pareto-Optimal solutions with objective values (e.g., C1, AI1) and the corresponding predictor weights (e.g., P1, P2)

Inputs required by optimization problems

Different types of optimization problems require different input parameters:

- `optProb = "3C"`: `MOST(optProb, Rx, Rxy1, Rxy2, Rxy3)`
- `optProb = "2C_1AI"`: `MOST(optProb, Rx, Rxy1, Rxy2, sr, prop1, d1)`
- `optProb = "1C_2AI"`: `MOST(optProb, Rx, Rxy1, sr, prop1, d1, prop2, d2)`

Notes regarding the inputs

- For personnel selection applications, all predictor-intercorrelations and criterion-related validity inputs should be corrected for range restriction and criterion unreliability to reflect the relations in the applicant sample.
- For optimization problems with 2 adverse impact objectives (i.e., `optProb = "1C_2AI"`), `d1` and `d2` should be the standardized mean difference between a minority group and the same reference group (e.g., Black-White and Hispanic-White, not Black-White and female-male)

Optimization

- Optimization may take several minutes to run.
- Optimization may fail in some applications due to non-convergence.

For more details, please consult the vignette.

Examples

```
# A sample optimization problem with 3 non-adverse impact objectives and 3 predictors
# For more examples, please consult the vignette.

# Specify inputs
# Predictor inter-correlation matrix (Rx)
Rx <- matrix(c(1, .50, .50,
               .50, 1, .50,
               .50, .50, 1), 3, 3)

# Predictor-objective relation vectors (Rxy1, Rxy2, Rxy3)
# Criterion-related validities
## Criterion 1
Rxy1 <- c(-.30, 0, .30)
## Criterion 2
Rxy2 <- c(0, .30, -.30)
## Criterion 3
Rxy3 <- c(.30, -.30, 0)

# Get Pareto-optimal solutions

out <- MOST(optProb = "3C", Rx = Rx, Rxy1 = Rxy1, Rxy2 = Rxy2, Rxy3 = Rxy3, Spac = 10)
out
```

Index

MOST, [2](#)