

# Package: sapevom (via r-universe)

August 21, 2024

**Type** Package

**Title** Group Ordinal Method for Multiple Criteria Decision-Making

**Version** 0.2.0

**Date** 2021-02-01

**Author** Raquel Coutinho [aut, cre], Marcos dos Santos [aut]

**Maintainer** Raquel Coutinho <rdouradocoutinho@gmail.com>

**Description** Implementation of SAPEVO-M, a Group Ordinal Method for  
Multiple Criteria Decision-Making (MCDM). SAPEVO-M is an  
acronym for Simple Aggregation of Preferences Expressed by  
Ordinal Vectors Group Decision Making. This method provides  
alternatives ranking given decision makers' preferences:  
criteria preferences and alternatives preferences for each  
criterion. This method is described in Gomes et al. (2020) <doi:  
10.1590/0101-7438.2020.040.00226524 >.

**Imports** stats

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

**Date/Publication** 2021-02-01 15:20:05 UTC

**Repository** <https://raqueldourado.r-universe.dev>

**RemoteUrl** <https://github.com/cran/sapevom>

**RemoteRef** HEAD

**RemoteSha** f6d7440e618f8ef3591078b8b899c3d4ced5c851

## Contents

sapecvom	2
----------	---

Index	4
-------	---

sapevom

*SAPEVO-M***Description**

Implements SAPEVO-M method

**Usage**

```
sapevom(criteriaEvaluations, alternativesEvaluations)
```

**Arguments**

**criteriaEvaluations**

a list of matrices with pairwise comparison of criteria, one matrix for each decisor.

**alternativesEvaluations**

a list of lists of matrices with pairwise comparison of alternatives, one list for each criterion containing one matrix for each decisor.

**Details**

Criteria and alternatives must be in the same order on all the matrices. Define row names for all matrices, like on documentation example, to have a more understandable output. The pairwise comparisons must be made with a scale of seven values, from -3 to 3, to represent the preferences.

**Value**

a vector with citeria weights and a dataframe with SAPEVO-M results.

**Author(s)**

Raquel Coutinho <rdouradocoutinho@gmail.com>, Marcos do Santos <marcosdossantos@ime.eb.br>

**References**

GOMES, C. F. S., DOS SANTOS, M., TEIXEIRA, L. F. H. S. B., SANSEVERINO, A. M. and BARCELOS, M.R. S. (2020). SAPEVO-M: a group multicriteria ordinal ranking method. Pesquisa Operacional. 40. 1-20. DOI: 10.1590/0101-7438.2020.040.00226524.

**Examples**

```
criteria<- c("C1", "C2", "C3")
alternatives<- c("A1", "A2", "A3")

listofmatrices<-list(matrix(c(0,1,1,-1,0,0,-1,0,0),
                           byrow=TRUE, ncol=3, dimnames=list(criteria)),
                      matrix(c(0,2,1,-2,0,1,-1,-1,0),
                           byrow=TRUE, ncol=3, dimnames=list(criteria))
```

```
)  
  
listoflistsomatrices<-list(list(matrix(c(0,0,-1,0,0,2,1,-2,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives)),  
                                         matrix(c(0,-1,2,1,0,0,-2,0,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives))),  
                                         list(matrix(c(0,1,0,-1,0,0,0,0,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives)),  
                                         matrix(c(0,2,1,-2,0,1,-1,-1,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives))),  
                                         list(matrix(c(0,3,2,-3,0,1,-2,-1,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives)),  
                                         matrix(c(0,0,3,0,0,-1,-3,1,0),  
                                         byrow=TRUE, ncol=3, dimnames=list(alternatives)))  
                                         ))  
  
sapevom(criteriaEvaluations= listofmatrices, alternativesEvaluations= listoflistsomatrices)
```

# **Index**

sapevom, [2](#)