JMcDM: A Julia package for multiple-criteria decision-making tools

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Abstract

JMcDM is a Julia package that implements some leading multiple-criteria decision making tools for both researchers and developers. Julia's REPL is well suited for researchers to perform their analysis using different methods and compare their results. The package also provides the necessary infrastructure and utility functions for writing recently published methods. The proposed package has also brought MCDA tools to a relatively new language such as Julia with its significant performance promises. The methods developed in the package are also designed to be familiar to users who previously used R and Python languages. The paper presents the basics of the design, example usage, and code snippets.

Keywords: julia, multiple-criteria, decision-making, outranking

Required Metadata

Current code version

Ancillary data table required for subversion of the codebase. Kindly replace examples in right column with the correct information about your current code, and leave the left column as it is.

Nr.	Code metadata description	Please fill in this column	
C1	Current code version	v0.1.6	
C2	Permanent link to code/repository	https://github.com/jbytecode/JMcD	M
	used for this code version		
СЗ	Code Ocean compute capsule		
C4	Legal Code License	MIT	
C5	Code versioning system used	git	
C6	Software code languages, tools, and	Julia	
	services used		
C7	Compilation requirements, operat-	Julia 1.4	
	ing environments & dependencies		
C8	If available Link to developer docu-	https://jbytecode.github.io/JMcDM/	docs/build
	mentation/manual		
С9	Support email for questions	mhsatman@istanbul.edu.tr	

Table 1: Code metadata (mandatory)

1. Motivation and significance

- The one-dimensional array a is in ascending order if and only if $a_i \leq a_{i+1}$
- where i = 1, 2, ..., n 1, and n is the length of array. In other terms, the
- 4 process of ordering numbers requires the logical \leq operator to be perfectly
- $_5$ defined. Since the operator \leq is not defined for any set of points in higher
- 6 dimensions, \mathbb{R}^p for $p \geq 2$, there is not a unique ordering of points.
- 7 In multi-dimensional case, the binary domination operator ≻ applied on
- points a and b, $a \succ b$, is true iif each item in a is not worse than the
- b corresponding item in b and at least one item is better than the corresponding
- item in b [1]. On the other hand, the more relaxed operator \succeq returns true

if each item in a is as good as the corresponding item in b [2]. Several outranking methods in MCDA (Multiple-Criteria Decision Analysis) define a unique ranking mechanism to select the best alternative among others.

Suppose a decision process has n alternatives and m criteria which are either to be maximized or minimized. Each single criterion has a weight $0 \le w_i \le 1$ where $\sum_i^m w_i = 1$. f_i is either maximum or minimum. $g_j(.)$ is evolution function and it is taken as $g_j(x) = x$ in many methods. A multiple

criteria decision problem can be represented using the decision table

Criteria	C_1	C_2		C_m
Weights	w_1	w_2		w_m
Functions	f_1	f_2		f_m
A_1	$g_1(A_1)$	$g_2(A_1)$		$g_m(S_A)$
A_2	$g_1(A_2)$	$g_2(A_2)$		$g_m(A_2)$
:	:	:	٠	:
A_n	$g_1(A_n)$	$g_2(A_n)$		$g_m(A_n)$

Table 2: A decision matrix in general form

without loss of generality. When A_1, A_2, \ldots, A_n are alternatives and C_1, C_2, \ldots, C_m are different situations of a single criterion then the decision problem is said to be single criterion decision problem. If A_i and C_j are strategies of two game players then $g_j(A_i)$ is the gain of the row player when she selects the strategy i and the column player selects the strategy i.

MCDA is used in material selection [3, 4], supplier selection [5, 6], personnel selection [7], inventory classification [8], service provider selection [9, 10, 11, 12], strategy selection [13, 14, 15], location selection [16, 17], project selection [18, 19, 20], performance evaluation [21, 22, 23], risk evaluation [24, 25], allocation problems [6, 26, 27], and site selection [28, 29, 30]

problems in the literature.

Multiple-criteria decision-making (MCDM) tools provide several algo-30 rithms for ordering or selecting alternatives and/or determining the weights 31 when there is uncertainity. Although some algorithms are suitable for hand 32 calculations, a computer software is often required. PyTOPS is a Python 33 tool for TOPSIS [31]. Super Decisions is a software package which is mainly focused on AHP (Analytic Hierarchy Process) and ANP (Analytic Network Process) [32]. Visual Promethee implements Promethee method on Windows platforms [33]. M-BACBETH is an other commercial software product that implements MACBETH with a easy to use GUI. [34]. Sanna is a standard MS Excel add-in application that supports several basic methods for 39 multi-criteria evaluation of alternatives (WSA, TOPSIS, ELECTRE I and III, PROMETHEE I and II, MAPPAC and ORESTE) [35]. DEAFrontier software requires Excel add-in that can solve up to 50 DMUs with unlimited number of inputs and outputs (subject to the capacity of the standard MS Excel Solver) [36]. JMcDM is designed to provide a developer-friendly library for solving multiple-criteria decision problems in Julia [37]. Since Julia is a dynamic 46 language, it is also useful for researchers that familiar with REPL environ-47 ments. The package includes multi-criteria decision methods as well as a game solver for zero-sum games and methods for single criterion methods.

50 2. Software description

51 2.1. Software Architecture

JMcDM provides a framework for performing multi-criteria decision analysis as well as it includes utility functions for development of new methods. Each single MCDM method returns an object in subtype of MCDMResult

```
which is defined as
   abstract type MCDMResult end
   and it is used to derive new return types. For instance, the topsis() function
   always returns a TopsisResult object which is defined as
   struct TopsisResult <: MCDMResult
       decisionMatrix::DataFrame
       weights::Array{Float64,1}
61
       normalizedDecisionMatrix::DataFrame
62
       normalizedWeightedDecisionMatrix::DataFrame
       bestIndex::Int64
       scores::Array{Float64,1}
65
   end
66
   and holds many outputs in a single struct. Function definitions are also
   similar but they may differ depending on the requirements of algorithms.
   For instance the function topsis is defined as
   function topsis(
70
       decisionMat::DataFrame,
71
       weights::Array{Float64,1},
72
       fns::Array{Function,1})::TopsisResult
73
   where decisionMat is the decision matrix, weights are weights of criteria,
   and fns is an array of functions (either minimum or maximum) that determine
   the optimization directions.
      The package is registered in Julia package repository and it is available
```

for downloading and installing using Julia's package manager.

- 79 julia> using Pkg
- 90 julia> Pkg.add("JMcDM")
- 81 and
- 82 julia>]
- 83 (@v1.5) pkg> add JMcDM
- present two distinct ways of downloading and installing the package.
- 85 2.2. Software Functionalities
- The package implements methods for TOPSIS¹ [38], ELECTRE²[39],
- 87 PROMETHEE³ [40], DEMATEL⁴ [41], MOORA⁵ [42], VIKOR⁶ [43, 44],
- 88 AHP⁷ [45], GRA⁸ [46], NDS⁹ [1], SAW¹⁰ [47, 48], ARAS¹¹ [49], WPM¹² [48],
- WASPAS¹³ [50], EDAS¹⁴ [8], MARCOS¹⁵ [5], MABAC¹⁶ [51], MAIRCA¹⁷
- ₉₀ [52], COPRAS¹⁸ [53], COCOSO¹⁹ [54], CRITIC²⁰ [55], and Entropy[56] for

¹Technique for Order Preference by Similarity to Ideal Solutions

²Elemination and Choice Translating Reality

³Preference Ranking Organization METHod for Enrichment of Evaluations

⁴The Decision Making Trial and Evaluation Laboratory

⁵Multi-Objective Optimization By Ratio Analysis

⁶VlseKriterijumska Optimizcija I Kaompromisno Resenje in Serbian

⁷Analytic Hierarchy Process

⁸Grey Relational Analysis

⁹Non-dominated Sorting

¹⁰Simple Additive Weighting

¹¹Additive Ratio Assessment

¹²Weighted Product Model

¹³Weighted Aggregated Sum Product ASsessment

¹⁴Evaluation based on Distance from Average Solution

¹⁵Measurement Alternatives and Ranking according to COmpromise Solution

¹⁶Multi-Attributive Border Approximation area Comparison

¹⁷Multi Attributive Ideal-Real Comparative Analysis

¹⁸COmplex PRoportional ASsessment

¹⁹Combined Compromise Solution

²⁰CRiteria Importance Through Intercriteria Correlation

- multiple-criteria tools. The package also performs DEA for Data Envelop-
- ment Analysis [57] and includes a method for zero-sum game solver. The list
- 93 of other tools and utility functions are listed and documented in the source
- code as well as in the online documentation.

95 2.3. Sample code snippets analysis

Suppose a decision problem is given in Table 3.

Criteria	Age	Size	Price	Distance	Population	
Weights	0.35	0.15	0.25	0.20	0.05	
Functions	min	max	min	min	max	
A_1	6	140	150000	950	1500	
A_2	4	90	100000	1500	2000	
A_3	12	140	75000	550	1100	

Table 3: Decision matrix

In this sample problem, a decision maker is subject to select an apartment by considering age of the building, size (in m^2 s), price (in \$), distance to city centre (in ms), and nearby population. The data can be entered as a two-dimensional array (matrix) or as a DataFrame object:

```
julia> using JMcDM, DataFrames
101
   julia> df = DataFrame(
102
                => [6.0, 4, 12],
   :age
103
                => [140.0, 90, 140],
   :size
104
                => [150000.0, 100000, 75000],
   :price
105
                => [950.0, 1500, 550],
   :distance
   :population => [1500.0, 2000, 1100]);
```

```
The weight vector w, vector of directions fns, and topsis() function call
108
   can be performed using the Julia REPL.
109
   julia> w = [0.35, 0.15, 0.25, 0.20, 0.05];
110
   julia> fns = [minimum, maximum, minimum, minimum, maximum];
111
   julia> result = topsis(df, w, fns);
112
   julia> result.scores
113
   3-element Array{Float64,1}:
114
   0.5854753145549456
   0.6517997936899308
   0.41850223305822903
117
118
   julia> result.bestIndex
   2
120
      In the output above it is shown that the alternative A_2 has a score of
121
   0.65179 and it is selected as the best. The same analysis can be performed
122
   using saw() for the method of Simple Additive Weighting
123
   julia> result = saw(df, w, fns);
124
   julia> result.bestIndex
   2
126
   as well as using wpm for the method of Weighted Product Method
   julia> result = wpm(df, w, fns);
   julia> result.bestIndex
129
130
      For any method, ?methodname shows the documentation as in the same
131
   way in other Julia packages.
132
```

133 2.3.1. Game Solver

A two-player zero-sum game is not a multi-criteria decision method. On the other hand, assuming the column player's choices are natural states for the row player, the game matrix represents gains or costs for the row player depending on the alternative she plays. Table 4 represents the gains of the row player for a Rock & Paper % Scissors game. Each time the game is played, the winner takes 1 point.

	Rock	Paper	Scissors	
Rock	0	-1	1	
Paper	1	0	-1	
Scissors	-1	1	0	

Table 4: Game matrix for the Rock & Paper & Scissors game

Table 4 shows that the row player wins the game if she selects **Rock** and the column player selects **Paper**. Similarly, she loses the game if she selects **Scissors** and the column player selects **Rock**. A tie has a zero gain for both players. The problem is selecting the best strategy for the row player.

JMcDM implements the game() method for calculating value and the best strategy of this kind of games. The code snippet below represent the problem.

```
julia mat = [0 -1 1; 1 0 -1; -1 1 0];
julia dm = makeDecisionMatrix(mat);
julia result = game(dm);
```

The makeDecisionMatrix() method returns a modified copy of the matrix mat as the minimum value of the new matrix is non-negative. The function game() returns a GameResult object which holds the value of the game and the probabilities of the alternatives for the row player.

```
julia> result.value
153
   0.0
   julia> result.row_player_probabilities
   3-element Array{Float64,1}:
156
   0.3333333333333333
157
   0.3333333333333333
   0.3333333333333333
159
      It is shown that the value of the game is zero and the row player should
160
   selects the alternatives with equal probability of \frac{1}{3}.
   3. Illustrative Examples
162
      Since JMcDM is designed as a software library and for REPL use, it does
163
   not implement a significant user interface. However, the summary() function
   provides a useful way to perform a list of methods and returns a text based
165
   result to compare results.
166
   julia> methods1 = [:topsis, :electre, :vikor,
167
   :moora, :cocoso, :wpm, :waspas]
168
   julia> result1 = summary(df, w, fns, methods1);
      Figure 1 represents the output of the summary() call for methods TOP-
170
   SIS, ELECTRE, VIKOR, MOORA, COCOSO, WPM, and WASPAS, re-
   spectively.
172
   julia> methods2 = [:aras, :saw, :edas, :marcos,
   :mabac, :mairca, :grey];
174
   julia> result2 = summary(df, w, fns, methods2);
175
      Figure 2 represents the output of the summary() call for methods ARAS,
176
```

SAW, EDAS, MARCOS, MABAC, MAIRCA, and GREY, respectively.



Figure 1: Results of TOPSIS, ELECTRE, VIKOR, MOORA, COCOSO, WPM, and WASPAS

3×7 Do Row	result2 itaFrame grey String	aras	saw String	edas String	marcos String		mairca String
1 2 3	▽	▽	▽	~	~	▽	▽

Figure 2: Results of ARAS, SAW, EDAS, MARCOS, MABAC, MAIRCA, and GREY

8 4. Impact

JMcDM provides a moderate number of MCDA tools and utility func-179 tions for developing new methods as well as performing decision analysis 180 using a single function call for each method. A researcher can easly perform 181 sequantial analysis by changing the problem parameters and can compare 182 results of many tools. Existing software packages are mainly focused on pro-183 viding a small subset of methods. *JMcDM* is an all-in-one solution and has potential for increasing user productivity. Seeing the different results pro-185 duced by the methods together also helps to discover which parameters the 186 research is more sensitive to and the reasons for them. 187

5. Conclusions

Multiple-criteria decision-making tools are used in various disciplines in 189 the literature. Since it is difficult to calculate these tools manually, many 190 software packages and programs have been developed. However, these pack-191 ages include a selected subset of methods. JMcDM is a Julia package that 192 contains a significant amount of tools in the literature. Implementations of these tools are straightforward to use in Julia REPL for researchers. JMcDM 194 also provides the necessary infrastructure for the development of new meth-195 ods in the literature with its utility functions, comprehensive documentation, 196 and unit tests compiled from many text books. The proposed package has also brought MCDA tools to a relatively new language such as Julia with sig-198 nificant performance promises. The methods in the package are also designed 199 to be familiar to users who previously used R and Python languages.

6. Conflict of Interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

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