FMADM: YAGER MODEL IN FUZZY DECISION MAKING

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Abstract

This paper presents Yager model, i.e. standard form of Fuzzy Multi-Atributte Decision Making (FMADM) in fuzzy decision environment. Simulasion of this model would be performed under scope of fuzzy decisionmaking process to show its existence. As academics, researchers, and practitioners know on it, besides the FMADM, so is there Fuzzy Multi-Objective Decision Making (FMODM) at where the both has their same derivation, e.i. Fuzzy Multi-Criteria Decision Making (FMCDM). Related to the matter, significant value that could be represented then gives contribution to team work-oriented principal of decision makers.

Keywords: Yager Model, FMADM, FMODM, FMCDM, fuzzy decision-making.

1. Background

Fuzzy sets ((Zadeh, 1965), (Bellman, 1970), 2002), (Zimmermann H. -J., 2001), (Ekel, (Zimmermann, Fuzzy Set Theory, 2010), (Chen, 2001), (Muzimoto, 1981), (Hohle, 1996), (Bojadziev, 2007)) established by the father of fuzzy sets and fuzzy logic Lotfi A. Zadeh ((Seising, 2006), (Gupta, 2010), (_ 2017), (Zadeh L. , ____a), (Zadeh L. , Principal Achievements: A Personal Statement (1965-1914), b), (Zadeh L. , Fuzzy Logic-Forty Years Later: A Personal Perspective, 2015), (Zadeh L., The Birth and Evolution of Fuzzy Logic, 1990)) is very affected to Multi-Criteria Decision Making (MCDM). So, MCDM that is initially in crisp then given fuzzy characteristics under the name Fuzzy Multi-Criteria Decision Making (FMCDM) (Abdullah, 2013), proposed by C. Carlsson and R. Fuller in 1996 (Carlsson, 1996: 133). As a consequence, its two main banches, e.i. Multi-Attribute Decision Making (MADM) dan Multi-Objective Decision Making (MODM), then are under the name Fuzzy Multi-Attribute Decision Making (FMADM) and Fuzzy Multi-Objective Decision Making (FMODM) ((Kahraman, 2008), (Kahraman C. O., 2015), (Mardani, 2015), (Kusumadewi, 2006: ch. 4-5)) respectively. In scheme:



Figure1 FMADM in FMCDM (Ribeiro, 2010)

Next to fuzzy sets, so is fuzzy logic ((Gupta, 2010), (Zadeh L. , ____a), (Zadeh L. , Principal Achievements: A Personal Statement (1965-1914), b), (Zadeh L., Fuzzy Logic-Forty Years Later: A Personal Perspective, 2015), (Zadeh L., The Birth and Evolution of Fuzzy Logic, 1990)) which (Bojadziev, 2007) said that the both via fuzzy numbers has fuzzy relations within problem solving. Furtherly, it was addressed for proving "Fuzzy sets and fuzzy relations play an important role in fuzzy logic" (Bojadziev, 2007, p. 1). Related to fuzzy logic, it was said: "Fuzzy logic is an extension of the many-valued logic in the sense of incorporating fuzzy sets and fuzzy relations as tools into the system of many-valued logic. Fuzzy logic provides a methodology for dealing with linguistic variables and describing modifiers like very, fairly, not, etc. Fuzzy logic facilitates common sense reasoning with imprecise and vague propositions dealing with natural language and serves as a basis for decision analysis and control actions" (Bojadziev, 2007, p. 37).

The meant both, e.i. fuzzy sets and fuzzy logic, support so much what so called fuzzy decision-making process ((Zimmermann H. -J., 2001), (Abdullah, 2013), (Bojadziev, 2007). Inside, Yager model presents to aggregating preference information and ranking given alternatives through a method called as ordered weighted averaging operator ((Kusumadewi, 2006: ch. 4-5), (Cagman, 2011), (Yager, 1988), (Yager R. R., 1997), (Yager R. R., The Ordered Weighted Averaging Operators, 1997), (Yager R. R., Extending Multicriteria Decision Making by Mixing t-norms and OWA Operators, ____)). It ranges Group Support System (GSS) by means of improving Group Decision Making (GDM) quality. In certain literatures, its scope is Fuzzy Multi-Expert Multi-Attribute Decision Making (MEF-MADM). This paper focuses on FMADM in specification Yager model as background of MEF-MADM existence because before the model becomes standard of FMADM. So, MADM suits its characteristics, that then is strengthened by fuzzy as FMADM should go through two steps: rating and ranking. As a consequence, this paper via the restrictions would prove Yager model within simulasion under its procedure.

Why focuses on FMADM: Yager model? First: the reason of standard status had by Yager model in FMADM. Second: extensive ranges had by Yager model till GSS-GDM under scope of MEF-MADM. Contribution: team work-oriented decision makers. Nuala Beck in 1995 at p. 125 (Bojadziev, 2007) suggested: "the skills that all of us need to get ahead in this challenging times ... the ability to work as part of a

team, ... the ability to communicate, ... the ability to use a computer, ... the ability to do basic math."

2. Yager Model

Yager model (Kusumadewi, 2006: ch. 4-5) is as below:

a. Determain interrelated attributes in form of pairwise comparison, M, based on Saaty's hierarchycal procedure ((Saaty, 2008), (Saaty, How to Make A Decision: The Analytic Hierarchy Process, 1990), (Saaty, The Analytic Hierarchy Process, 1980), (Triantaphyllou, 1995), (Kousalya, 2012)):

$$\mathbf{M} = \begin{bmatrix} \frac{\alpha_1}{\alpha_1} & \frac{\alpha_1}{\alpha_2} & \cdots & \frac{\alpha_1}{\alpha_n} \\ \frac{\alpha_2}{\alpha_1} & \cdots & \frac{\alpha_2}{\alpha_n} \\ \vdots & & \\ \frac{\alpha_n}{\alpha_1} & \frac{\alpha_n}{\alpha_2} & \cdots & \frac{\alpha_n}{\alpha_n} \end{bmatrix}$$

with $\overline{\alpha_j}$ as relative interest of attribute a_i against attribute a_j . Here is the absolute numbers of fundamental scale founded by Saaty ((Saaty, Decision Making with the Analytic Hierarchy Process, 2008) p. 86, (Saaty, How to Make A Decision: The Analytic Hierarchy Process, 1990) p. 32, (Triantaphyllou, 1995) p. 3, (Kousalya, 2012) p. 864).

Intensity of Importance	Definition	Explanation
1	Equal Importance	Two activities contribute equally to the objective
2	Weak or slight	
3	Moderate importance	Experience and judgement slightly favour one activity over another
4	Moderate plus	
5	Strong importance	Experience and judgement strongly favour one activity over another
6	Strong plus	1. 49 STRATEGICS (1. 1977) 199 STRATEGICS (1. 1979)
7	Very strong or demonstrated importance	An activity is favoured very strongly over another, its dominance demonstrated in practice
8	Very, very strong	
9	Extreme importance	The evidence favouring one activity over another is of the highest possible order of affirmation
Reciprocals of above	If activity <i>i</i> has one of the above non-zero numbers assigned to it when compared with activity <i>j</i> , then <i>j</i> has the reciprocal value when compared with <i>i</i>	A reasonable assumption
1.1-1.9	If the activities are very close	May be difficult to assign the best value but when compared with other contrasting activities the size of the small numbers would not be too noticeable, yet they can still indicate the relative importance of the activities.

- b. determain weight w_j that is consistent to every single attribute based on Saaty's eigenvector method. (*If needed, then it could be examined by Consistency Ratio (CR). Here, it is used*).
- c. account value: $(\widetilde{C}_{j(X_i)})^{w_j}$
- d. determain interaction of all $(\tilde{C}_{i}(x_{i}))^{w_{j}}$, as:

 $\widetilde{D} = \left\{ \left(X_i, \min_{l} \left(\mu \underline{C}_{j}(X_i) \right)^{w_j} \right) \mid i = 1, \, ..., n; \, j = 1, \, ..., m \right\}$

e. choose X_i under the biggest membership functions in \widetilde{D} , established as optimal alternative.

3. Case: Selecting Variables Via Modeling

For simulating the case, the variables measured are the following:

- a. Given alternatives: A1, A2. A3.
- b. Given criterions: C1, C2, C3.

Table 1 Criteria

Criteria	Descriptions
C1	Criteria 1
C2	Criteria 2
C3	Criteria 3

c. Membership functions of every alternative available at every existed criteria/attribute:

Table 2 Criteria1 in range of values a to d

Range of Values	Initials	Fuzzy Numbers	Values		
a <= C1 <= b	Ι	Inportant	N2		
b < C1 <= c	IE	Inportant Enough	N1		
c < C1 <= d	1 NI Not Important		N0		
Descriptions for Range of Values and Values:					
1. Values	 Values a to d: ascending. 				
a = thr	eshold for t	the highest value.			
d = thr	d = threshold for the lowest value.				
a to d	a to d get values are determained in integer type from				
the lowest value.					
2. Values	Values N: discending.				
N2 = the highest value.					
N0 = the lowest value.					
N2 to	N2 to N0 get values are determained in decimal type				
in rang	in range between 1 and 0.				

Table 3 Criteria1 in range of values e to g e

	Range of Values		Initials	Fuzzy Numbers	Values
	C2 = e		Ι	Inportant	N0
	C	2 = f	IE	Inportant Enough	N1
	C2 = g		NI	Not Important	N2
	Des	scriptior	ns for Rang	e of Values and Values:	
	1.	Values	s a to d: des	cending.	
		e = thr	eshold for t	the lowest value.	
	g = threshold for the highest value.				
	e to g		get values are determained in integer type from		
	the lowest value.				
	 Values N: ascending. N2 = the highest value. 				
	N0 = the lowest value.				
	N2 to N0 get values are determained in decimal t				ecimal type
	in range between 1 and 0.			51	

Range of Values	Initials	Fuzzy Numbers Va			
h <= C3 <= i	NI	NI Not Important			
$i < C3 \ll j$	IE	Important Enough	N1		
$j < C3 \ll k$	Ι	Important N0			
Descriptions for	Descriptions for Range of Values and Values:				
1. Values h to	k: ascendir	ng.			
h = threshold	h = threshold for the highest value.				
$\mathbf{k} =$ threshold for the lowest value.					
h to k get values are determained in integer type from					
the lowest value.					
2. Values N: discending.					
N2 = the highest value.					
N0 = the lowest value.					
N2 to N0 get values are determained in decimal type in					
range between	and 0.				

4. Yager Model Via Case Simulation

As with Yager model (sub 2), simulation of the case (sub 3) as the below:

a. Determir	ne Pairwise Compar	isons Matrix			
		C1	C2	C3	
	C1	1,0000	5,0000	0,4286	
	C2	0,2000	1,0000	0,2000	
	C3	2,3333	5,0000	1,0000	
Determine Weight (V (a) Add Every Column Addition of Every Colu (b) A -Devide Per Cell of the	V) of the Pairwise Comparisons Matrix mm 3,5353 11,0000 Pairwise Comparisons Matrix with Sum of Every C1 C2 C2	1,6286 Column 3 W # Sum of Every Ro	w AXW 1	G R, CR	
C1 C2	0,2830 0,4545 0,2 0,0566 0,0909 0,1	632 1.0 228 0.2	007 0,861084864 0,308413 703 0,172479116	77 -1.11526437 1.32 -0.84489	
Betermine Consistence Alutiply Every Call Multiply Every Call (b) Determine t with n (c) Determine Ci with i (d) Determine Ci with i (e) Determine Ci = 0 / Conclusion: Cit less that	v Ratio (CR) for Examining W Vector Cons 22 with W = 2 [in this case; matrix 7 x 7] = 7 (in this case; matrix 7 x 7] Index Random Rated on Gardridge Labor R ₁ in and equals to 0,1 ==> A CONSISTENT	intercey		ر ب	
c. Determin	ne C = Membership	Function Powe	red by W		
(a) Mem	bership Function o	of Every Alterna	Every Alternative		
	Alternatif	<u> </u>	Criteria	<u> </u>	
	- 1	0.2000	0.5000	0.1000	
	*2	0,3000	0,3000	0,1000	
x2		0,8000	0,2000	0,4000	
	xə	0,5000	0,7000	0,8000	
(a) Portu	lte: Values C				
(4) 11054	its. values e		Critoria		
	Alternatif	C1	<u> </u>	3	
	v1	0 2997	0.4997	0.0998	
	x2	0.9415	0.6472	0,7806	
x3		0.1247	0.5397	0.6799	
	-		-,		
d. Determiı	ne D with Min		1	-	
	Alternatif	D			
	x1	0,0998			
	x2	0,6472			
	x3	0,1247	0,1247		
e. Decision	Alternatives as Bas	e for Decision I	Making	1	
	Alternatif	D	Ranking		
	x1	0,0998	Ш		
x2		0,6472	1		
	x3	0,1247	1		

5. Conclusion

Yager model is capable to bear decision alternatives. It works under its procedure. Ordered weighted averaging is useful all over process from the begining to the end. Fuzzy gives characteristic according to the given variables. FMADM via Yager model presents in form of ranking. For development, under MEF-MADM, GSS is ranged to increase quality of GDM, i.e. especially in scope of team work-oriented principal of decision makers.

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