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A NEW CONSUMER PROFILE DEFINITION METHOD BASED ON FUZZY TECHNOLOGY AND FUZZY AHP

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Abstract:

The research in this paper aims to set up a new consumer profile definition method based on fuzzy technology and fuzzy AHP. The result of the study could be applied to garment recommendation systems for a special consumer. Consumer profiles are chosen as research objects. The fuzzy technology and fuzzy AHP are applied in this research, which aims to provide a new method of using fuzzy technology and fuzzy AHP to define consumer profiles. We define tall–short and fat–thin by fuzzy technology and set up the weights of consumer profile by fuzzy AHP methods. The fuzzy technology and fuzzy technology and fuzzy technology and for building consumer profiles that can be used for a consumer oriented intelligent garment recommendation system.

Keywords:

Fuzzy AHP, fuzzy comprehensive evaluation method, consumer profile

1. Introduction

Consumer profiles can take into account a number of possibilities and tend to tell a story about a potential consumer, analyzing lifestyles, attitude, occasion of use for a product, income, age, and any other defining characteristics. This helps to target advertising and marketing to these potential consumers and cut costs.

Consumer profiles are a way of describing a consumer directly so that they can be grouped for marketing purposes [1]. To achieve a better understanding of consumer profiles, some important factors should be considered.

Geographic Segmentation: This can refer to country regions, city, and the effect of weather. Fashion is traditionally organized by season, but weather patterns at a given time of year, in holiday regions, for example, will have a strong bearing on the type of garment required.

Psychographic Segmentation: This is expressed by the lifestyle of individuals, including their activities, interests, and opinions.

Demographic Segmentation: This can refer to gender, occupation, marital status, income, wealth, education, religion, age, height, youth subcultures, region, country, climate, and so on.

Behavioral Segmentation: The final use of the product, brand loyalty, and consumer needs for certain benefits and price sensitivity are considerations.

Socioeconomic Classification: This is considered an old system now as it is based on class, but does allow for broad judgments based on occupations and often is used as a reference to the lifestyle of the consumer.

For simplicity, in this paper, we define the consumer profile as the combination of three parts (see Figure 1), such as body data, style keywords, and visual images. In this paper, brand effects and cost are not considered.

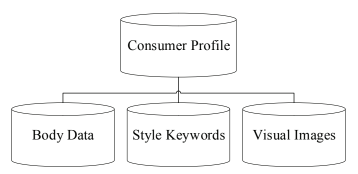


Figure 1. The proposed consumer profile.

1.1. Body data

Body data generally include different body measurements, such as stature, neck circumstance, chest circumstance, waist circumstance, hip circumstance, length of arm, and length of leg. Weight is also considered in some applications.



In this paper, for simplicity, we only consider four parts, i.e. stature, weight, chest circumstance, and waist circumstance. For general consumers, these data are easier to obtain by themselves.

1.2. Style keywords

The method of selecting the style keywords is through sensory evaluation technology [2]. To understand each style word, we choose one reference picture from several fashion garment websites, and the Levis' official website is considered to be the most relevant one to this style word.

1.3. Visual images

For untrained general consumers, style keywords cannot cover all their expectations and preferences. The evaluation of the images is relatively more intuitive and closer to their perceptions of the garment products. In this paper, for the sake of simplicity, we have selected six pictures of visual images so that each consumer can choose the best image according to their own expectations.

Section 2 gives an introduction on mathematical methods, fuzzy comprehensive evaluation method (FCEM), and fuzzy AHP. Section 3 describes how to implement consumer profile by fuzzy description of height and fuzzy description of fatthin. Section 4 presents the details of a real case. Section 5 concludes the paper.

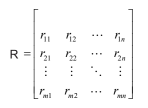
2. Mathematical method

2.1 Fuzzy comprehensive evaluation method

The FCEM is a multi-criteria comprehensive evaluation method based on fuzzy mathematics [3]. This comprehensive evaluation method converts a qualitative evaluation problem into a quantitative evaluation problem by applying operations on fuzzy sets and fuzzy relations. It is an overall hierarchical and systematic evaluation of one or several objects with respect to a number of qualitative, fuzzy, and nondeterministic criteria.

(1) Mathematical model for fuzzy comprehensive evaluation

Let $\mathbf{C} = \{c_1, c_2, \dots, c_m\}$ be a set of evaluation criteria and $\mathbf{V} = \{v_1, v_2, \dots, v_n\}$ a set of evaluation scores. The fuzzy relation between the universe of evaluation criteria and that of evaluation scores can be represented by the matrix R:



 $r_{ij} = \eta(c_i, v_i)$ ($0 \le r_{ij} \le 1$) presents the membership degree of the score v_i related to the criterion c_i ; the *i*th row in the matrix $R_i = (r_{i1}, r_{i2}, \dots, r_{in})$ is the distribution vector of evaluation scores on the *i*th evaluation criterion c_i provided by a number of evaluators, and it is a fuzzy subset defined on V.

(2) Determination of membership functions

In practice, the membership functions of fuzzy sets are usually determined by professional experts having mastery over the specific context. They can also be computed using the methods of data analysis, such as fuzzy statistics, fuzzy distribution, and so on [4].

(3) Determination of weights of criteria

There are many methods for determining importance of each evaluation criterion. These methods include determination by experts according to their direct experiences, investigative statistics, AHP by qualitative comparisons of evaluation criteria pairs, and so on. Due to the complexity, irreversibility, and fuzziness of the garment recommendation system, application of precise mathematical models will make the weights of evaluation criteria too sensitive and less robust.

In this situation, human judgments based on experts' experiences could lead to more reliable, more interpretable, and more robust results. In this research, we suggest that fuzzy AHP be used to determine the weights of evaluation criteria. It enables to determine the weights by combining three human judgments based on their experts' experiences and fuzzy operations on judgment matrices.

2.2 Fuzzy AHP

AHP is one of the most important methods for evaluating weights for evaluation criteria [5]. As a system decision analysis method proposed by famous US operations researcher Thomas L. Saaty in 1973, it combines both quantitative and qualitative analysis and makes full use of humans analysis, judgment, and comprehensive abilities, and is thus applicable to decision problems that have complex structures, multiple decision rules, and are not easily quantified. It can decompose, according to the predefined overall objectives, the problem into several criteria on the perspective of the system, construct a layered structure model from its dominance relations, and then apply pairwise comparison to determine relative importance between decision schemes, thus avoiding the randomness of determining weights by humans and allowing the evaluation results to be more objective and reasonable. Thus, a satisfactory decision effect can be achieved.

As proposed by Dutch scholar Van Loargoven in 1983, fuzzy AHP is an extension of AHP under fuzzy conditions. Fuzzy AHP is a method that, on the basis of comprehensive evaluation in fuzzy mathematics, makes quantitative analysis of nonquantitative events by establishing fuzzy consistent matrix with AHP-based methods for constructing weight sets; also, fuzzy AHP is a means for making an objective description of a human's subjective judgment. The calculation of the weight distribution of evaluation variables with fuzzy AHP can effectively reduce the subjectivity of the evaluation criteria. The difference between fuzzy AHP and AHP lies in the fuzziness of judgment matrix. The core of fuzzy AHP is to construct a judgment matrix by comparison of evaluation criteria pairs with triangular fuzzy numbers (TFNs). It allows the decision to be more reasonable by overcoming the drawbacks in the AHP methods.

2.3. Implementation steps

Users of the AHP first decompose their decision problem into a hierarchy of more easily comprehended subproblems, each of which can be analyzed independently. The elements of the hierarchy can relate to any aspect of the decision problem tangible or intangible, carefully measured or roughly estimated, well or poorly understood—anything at all that applies to the decision at hand.

Once the hierarchy is built, the decision makers systematically evaluate its various elements by comparing each pair of them at a time, with respect to their impact on an element above them in the hierarchy. During the comparisons, instead of using specific data about the elements, the decision makers typically integrate their judgments on relative importance values into the computation.

The procedure of AHP converts the human evaluations into numerical values that can be processed and compared over the entire range of the problem. A numerical weight or priority is derived for each element of the hierarchy, allowing diverse and often incommensurable elements to be compared in pairs in a rational and consistent way. This capability distinguishes the AHP from the other decision-making techniques.

In the final step of the process, the numerical priorities are calculated for each of the decision alternatives. These numbers represent the alternatives' relative ability of achieving the decision goal, and thus they allow a straightforward consideration of the various courses of action.

The AHP decomposes complex problems into multiple criteria and makes up hierarchical structures according to the dominance relation between these criteria. The relative importance of various criteria is identified by using pairwise comparison judgment and sorted by synthesizing the judgment of deciders.

The basic steps of the AHP modeling are given as follows.

Step 1: Establishment of a hierarchical structure model

The hierarchical structure model is composed of the target layer, the criterion layer, and the schematic layer. The target layer is the uppermost layer, and in this layer, there is a criterion for expressing the purpose of decision and the problem. The criterion layer (middle layer), also called restraint layer or index layer, expresses the criteria and measure for realizing an object. It can be resolved into sub-criterion layers if there are too many criteria. The schematic layer (lowermost layer), also called object layer, expresses the alternatives or solutions of the decision. A typical hierarchical structure is shown in Figure 2.

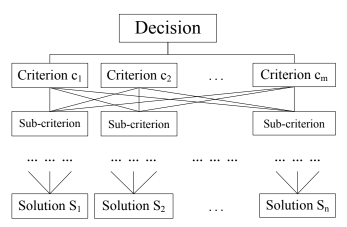


Figure 2. A typical hierarchical structure.

Scores <i>a</i> _{ij}	Implication	
1	The importance values of the criteria c_i and c_j are equal	
3	The criterion C_i is a little more important than the criterion C_i	
5	The criterion C_i is more important than the criterion C_i	
7	The criterion C_i is much more important than the criterion C_i	
9	The criterion c_i is extremely more important than the criterion c_i	
2, 4, 6, 8	The medium values of the above judgments	
Reciprocal	If the ratio of importance of the criterion c_i related to c_j is a_{ij} , then the ratio of importance of the criterion j related to i is $a_{ii} = 1/a_{ij}$	

Table 1. The comparison between two criteria at the same level.

Step 2: Construction of the pairwise comparison matrix

Generally, the weights of various criteria are not always identical in the process of measuring target. If the number of criteria is too large, it is difficult to assign weights to the criteria directly. Thomas presented a Coincident Matrix Method, also called Pairwise Comparison Method. This method uses relative scores for reducing the difficulty when comparing criteria with different natures and increasing the accuracy of the weights.

Let a_{ij} $(i, j \in \{1, 2, \dots, m\})$ be the relative importance (good or bad preference) score of the *i* th criterion c_i related to *j* th criterion c_j . The values of a_{ij} 's are listed in Table 1.

From this principle, we formalize the Relatively Judgment Matrix as follows.

$$\mathbf{A} = \left(a_{ij}\right)_{m \times m} = \begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1m} \\ a_{21} & a_{22} & \cdots & a_{2m} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n1} & a_{n2} & \cdots & a_{mm} \end{bmatrix}$$
(1)

The basic steps of the fuzzy AHP modeling are given as follows [6].

Step 1: Constructing a fuzzy judgment matrix

For representing uncertain results of comparison between two criteria provided by experts, a TFN (I, m, u) is used. This fuzzy number is characterized by the median m, and the upper and lower bounds u and I. The upper bound and lower bound, respectively, represent the highest and lowest scores recognized by the experts.

For instance, by comparing the criteria 1 and 2, one expert gives TFN (0.5, 1, 1.5). Here, the median=1 represents that the importance weight of the criterion 2 is almost the same as that of the criterion 1 for this expert. Also, the relative importance weight of these two criteria varies between 0.5 and 1.5.

When introducing TFNs into the results of comparison between the m evaluation criteria, the Eq. (1) can be then transformed into the form Eq. (2) as follows:

$$\tilde{A} = \left(\tilde{a}_{ij}\right)_{m \times m} = \begin{bmatrix} \tilde{a}_{11} & \tilde{a}_{12} & \cdots & \tilde{a}_{1m} \\ \tilde{a}_{21} & \tilde{a}_{22} & \cdots & \tilde{a}_{2m} \\ \vdots & \vdots & \ddots & \vdots \\ \tilde{a}_{m1} & \tilde{a}_{m2} & \cdots & \tilde{a}_{mm} \end{bmatrix}$$
(2)
where \tilde{A} is the TFN $\tilde{a}_{ij} = TFN\left(l_{ij}, m_{ij}, u_{ij}\right)$,
 $\tilde{a}_{ji} = TFN\left(\frac{1}{u_{ij}}, \frac{1}{m_{ij}}, \frac{1}{l_{ij}}\right)$.

Step 2: Determine the value of fuzzy synthetic extent [7]

Let M_i be the comprehensive fuzzy value of the evaluation criterion c_i of the hierarchical structure in Figure 2. The calculation method is given as follows:

$$M_{i} = \sum_{j=1}^{m} \tilde{a}_{ij} \div \left(\sum_{i=1}^{m} \sum_{j=1}^{m} \tilde{a}_{ij} \right), \ i = 1, 2, \cdots, m$$

where \tilde{a}_{ij} is the *i*th row and *j*th column element of the fuzzy judgment matrix.

Step 3: Computation of the weights of the evaluation criteria

Let us assume that we have two evaluation criteria c_i and c_j whose TFNs are $M_i(l_i, m_i, u_i)$ and $M_j(l_j, m_j, u_j) \cdot M_i \square M_j$ is also a TFN whose membership function is given by the following expression:

$$\mathbf{V}\left(\boldsymbol{M}_{i} \geq \boldsymbol{M}_{j}\right) = \sup_{\boldsymbol{x} \geq \boldsymbol{y}}\left[\min(\boldsymbol{u}_{\boldsymbol{M}_{i}}(\boldsymbol{x}), \boldsymbol{u}_{\boldsymbol{M}_{j}}(\boldsymbol{y}))\right]$$

We propose that $M_i \ge M_j = u(d)$, d is the horizontal coordinate of the intersection between M_i and M_j , and

$$u(\mathbf{d}) = \begin{cases} 1 & m_i \ge m_j \\ \frac{l_j - u_i}{(m_i - u_i) - (m_j - l_j)} & m_i \le m_j, \quad u_i \ge l_j \\ 0 & otherwise \end{cases}$$

The fact that the TFN M_i , associated with the criterion c_i , is larger than the TFNs of the other m-1 criteria can be defined as:

$$V(M_i \ge M_1, M_2, \cdots, M_m) = \min V(M_i \ge M_k) = w'(c_i)$$
 for $k = 1, 2, \cdots m$ and $k \ne i$.

This result represents the possibility with which the fuzzy number M_i is greater than all the others M_1 , M_2 , ..., M_m . It represents the relative preference or weight of the criterion c_i over the others. The final weights of the criteria c_1 , ..., c_m , denoted as $w(c_i)$'s, are obtained by normalizing the values of $w'(c_i)$'s for all *i*.

2.4 Mathematical formalization

To model this relationship and perform the concerned analysis, we present the mathematical formalization of the different categories of variables.

Category 1: Let BS={b₁, ..., bs_m} be a set of m (m=20) body shapes, representing all the combinations of the 5 standard tall-low types and 4 fat-thin types obtained from the Chinese National Standard GB/T 1335.2-1997, i.e., "X1xY1," "X2xY1," "X3xY1," "X4xY1," "X5xY1," "X1xY2," "X2xY2," "X3xY2," "X4xY2," "X5xY2," "X1xY3," "X2xY3," "X4xY3," "X4xY4," "X2xY4," "X3xY4," "X4xY4," and "X5xY4."

Category 2: Let $S=\{s_1, ..., s_n\}$ be a set of *n* style keywords (*n*=8), including "Elegant," "Feminine," "Young," "Sexy," "Classic," "Romantic," "Folk," and "Sport."

Category 3: Let $C=\{c_1...c_k\}$ be a set of *k* visual images (*k*=6).

Category 4: Let $I=\{I_1,...,I_q\}$ be a set of q weights (q=3) corresponding to the three input parts BS, S, and C. These weights are obtained by human evaluations using the fuzzy AHP method.

Category 5: Let CP be a profile of a specific consumer including the body shape, style keywords, and visual images. It is expressed by an *N*-dimensional weighted vector denoted as

$$\begin{split} \mathsf{CP} = & (I_1 \times \mathsf{bs}_1, \ \dots, \ I_1 \times \mathsf{bs}_m, \ I_2 \times \mathsf{s}_1, \ \dots, \ I_2 \times \mathsf{s}_n, \ I_3 \times \mathsf{c}_1, \ \dots, \ I_3 \\ \times \mathsf{c}_k). \end{split}$$

3. Implementation of consumer profile

3.1 Fuzzy description of height

Usually, we choose two indices to describe the shape of the human body, namely tall-low and fat-thin [8]. However, in practice, the question of how to efficiently evaluate "tall-low" and "fat-thin" is quite a vague one for all consumers, designers, and shoppers. Taking this observation into consideration, we use fuzzy sets to express human body shapes.

Based on the garment designers' knowledge and experience, "tall–low" can be expressed by b1 (stature), and "fat–thin" by b1 and b4 (weight). We can describe the tall–low as five levels: X1: short, X2: a little short, X3: middle, X4: a little tall, and X5: tall.

3.2. Fuzzy membership functions

In the application of fuzzy theory, the first problem is to establish fuzzy membership functions of fuzzy sets. For fuzzy sets, the membership functions not only reflect the characteristics of the fuzzy concept but also can achieve mathematical operations and processing.

The fuzzy membership functions and rules are obtained by evenly dividing the entire range of the tall–low body data into 5 fuzzy values or 5 classes, denoted as X1, X2, X3, X4, and X5 (see Figure 3).

In the definition of the fuzzy membership function, X1 and X5 represent the minimal and maximal fuzzy values (two extremes) of the height b1, corresponding to Min{b1*i*|*i*=1,..., p}=145 cm and Max{b1*i*|*i*=1,..., p}=175 cm, respectively. The medium fuzzy value X3 corresponds to the standard size 160A with a height of 160 cm. X2 and X4 are centered on the middle point of X1, X3 (i.e., (145+160)/2=152.5 cm) and that of X3, X5 (i.e. (175+160)/2=167.5 cm), respectively.

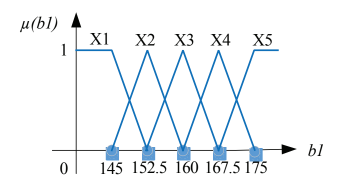


Figure 3. Fuzzy membership functions (tall-low).

Centered on these key points, the fuzzy membership functions of (tall–low) are defined by the following expressions:

$$\mu(b1) = \begin{cases} X1 = 1 & b1 \le 145 \\ X1 = -0.133b1 + 20.33 & b1 > 145 \text{ and } b1 \le 152.5 \\ X1 = 0 & otherwise \end{cases}$$

$$\mu(b1) = \begin{cases} X2 = 0.133b1 - 19.33 \ b1 > 145 \ and \ b1 \le 152.5 \\ X2 = -0.133b1 + 21.33 \ b1 > 152.5 \ and \ b1 \le 160 \\ X2 = 0 \ otherwise \end{cases}$$

$$\mu(b1) = \begin{cases} X3 = 0.133b1 - 20.33 \ b1 > 152.5 \ and \ b1 \le 160 \\ X3 = -0.133b1 + 22.33 \ b1 > 160 \ and \ b1 \le 167.5 \\ X3 = 0 \ otherwise \end{cases}$$

$$\mu(b1) = \begin{cases} X5 = 1 & b1 \ge 175 \\ X5 = 0.133b1 - 22.33 & b1 > 167.5 \text{ and } b1 \le 175 \\ X5 = 0 & otherwise \end{cases}$$

Based on the fuzzy membership functions (tall–low) described above, consumer's body data can be easily converted to fuzzy or linguistic values for further processing.

Example: For a given consumer with b1=163 cm, by using these fuzzy memberships functions, we can obtain the corresponding fuzzy value as follows:(X1, X2, X3, X4, X5) =(0,0,0.65,0.35,0)

3.3 Fuzzy description of "fat and thin"

The fuzzy membership function of "fat and thin" can be expressed by the value of body mass index (BMI).

The BMI is a value derived from the weight and height of an individual [9]. The BMI is defined as the body weight divided by the square of the body height and is universally expressed in units of kg/m², resulting from weight in kilograms and height in meters. In this paper, we have BMI=b4/(b1/100)².

The basis of BMI was designed by Adolphe Quetelet from 1830 to 1850 during which he developed what he called "social

physics." The modern term BMI for the ratio of human body weight to squared height was coined in a paper published in the July 1972 edition of the *Journal of Chronic Diseases* by Ancel Keys [10].

BMI provides a simple digital measure of a person's thickness and thinness, allowing health professionals to discuss weight problems more objectively with patients. BMI was designed to be used as a simple method for categorizing average sedentary (physically inactive) populations with an average body composition [11].

BMI is a measure of body fat based on height and weight and is suitable for both men and women aged 18–65 years. The range of all the BMI values has been divided into different categories of health states as follows (Table 2). [12]

These recommended distinctions along the linear scale may differ from country to country and time to time, making global, longitudinal surveys problematic.

3.4. Fuzzy membership functions (fat and thin)

This paper is based on the above BMI values given by Hong Kong, Japan, and Singapore because their body shapes, health states, and eating habits are similar to those of the Chinese population. The fuzzy membership functions and rules are obtained by evenly dividing the entire range of BMI or fatthin, calculated from the body data b1 and b4, into 4 classes or 4 fuzzy values denoted as Y1, Y2, Y3, and Y4 (see Figure 4).

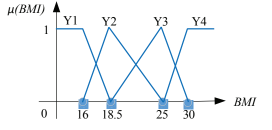


Figure 4. Fuzzy membership functions of (fat-thin).

$$\mu(BMI) = \begin{cases} Y1 = 1 & BMI \le 16\\ Y1 = -0.4BMI + 7.4 & BMI > 16 and BMI \le 18.5\\ Y1 = 0 & otherwise \end{cases}$$

Category	BMI (kg/m ²)	
	From	То
Very severely underweight		15.0
Severely underweight	15	16
Underweight	16	18.5
Normal (healthy weight)	18.5	25
Overweight	25	30
Obese Class I (moderately obese)	30	35
Obese Class II (severely obese)	35	40
Obese Class III (very severely obese)	40	

$$\mu(BMI) = \begin{cases} Y2 = 0.4BMI - 6.4 & BMI > 16 \text{ and } BMI \le 18.5 \\ Y2 = -0.15BMI + 3.8 & BMI > 18.5 \text{ and } BMI \le 25 \\ Y2 = 0 & otherwise \end{cases}$$

$$\mu(BMI) = \begin{cases} Y3 = 0.15BMI - 2.8 \ BMI > 18.5 \ and \ BMI \le 25 \\ Y3 = -0.2BMI + 6 \ BMI > 25 \ and \ BMI \le 30 \\ Y3 = 0 \ otherwise \end{cases}$$

$$\mu(BMI) = \begin{cases} Y4 = 1 & BMI > 30 \\ Y4 = 0.2BMI - 5 & BMI > 25 \text{ and } BMI \le 30 \\ Y4 = 0 & otherwise \end{cases}$$

Based on the previous definition of the fuzzy membership functions of BMI (fat–thin), the input personal data of a particular consumer can be easily converted into a corresponding fuzzy fat–thin value. An example is given below.

For the same female consumer (b1=163 cm and b4=50 kg) previously presented, we obtain BMI=18.8. By using the previous fuzzy membership functions of (fat–thin), we obtain the corresponding fuzzy value as follows.

(Y1, Y2, Y3, Y4) = (0, 0.98, 0.02, 0)

This means that the index of fat-thin is between Y2 and Y3 and closer to Y2.

4. A real case

4.1 Application of the FAHP algorithm

For a specific consumer, we consider that her profile is composed of three parts of information: K1 - body data (b1, b2, b3, b4), K2 - style keywords, and K3 - visual images.

The fuzzy evaluation matrix given by the three experts for pairwise comparisons of these three parts is given as follows (see Table 3):

These three pairwise comparisons given by the three experts can be aggregated into unified TFNs by using classical fuzzy operations. We take \tilde{a}_{21} (comparison of K2 and K1) as an example:

(1/3+1/4+1/2)/3=0.36 (1/2+1/3+1/1)/3=0.61

(1/1+1/2+1/1)/3=0.83

Then, the final fuzzy number of \tilde{a}_{21} is TFN (0.36, 0.61, 0.83).

The final fuzzy matrix $\tilde{A} = (\tilde{a}_{ij})_{3,3}$ representing the aggregated pairwise comparisons is given in Table 4.

Table 3. The pairwise comparisons of the three input parts given by the three experts and expressed by TFN fuzzy numbers.

	K1	K2	K3
K1	TFN (1,1,1)	TFN (1,2,3)	TFN (1,1,2)
	TFN (1,1,1)	TFN (2,3,4)	TFN (1,1,2)
	TFN (1,1,1)	TFN (1,1,2)	TFN (1,2,3)
K2	TFN (1/3,1/2,1/1)	TFN (1,1,1)	TFN (1,1,2)
	TFN (1/4,1/3,1/2)	TFN (1,1,1)	TFN (1,2,3)
	TFN (1/2,1/1,1/1)	TFN (1,1,1)	TFN (1,1,2)
K3	TFN (1/2,1/1,1/1)	TFN (1/2,1/1,1/1)	TFN (1,1,1)
	TFN (1/2,1/1,1/1)	TFN (1/3,1/2,1/1)	TFN (1,1,1)
	TFN (1/3,1/2,1/1)	TFN (1/2,1/1,1/1)	TFN (1,1,1)

The comprehensive weight of each criterion $K_{\rm i}$ can be calculated according to the general principle of the FAHP method.

Step 1: Determine the value of fuzzy synthetic extent.

Let M_i be the comprehensive fuzzy value of the evaluation criterion K_i of the hierarchical structure in Table 4. The calculation method is given as follows:

$$M_{i} = \sum_{j=1}^{m} \tilde{a}_{ij} \div \left(\sum_{i=1}^{m} \sum_{j=1}^{m} \tilde{a}_{ij}\right), \ i = 1, 2, \cdots, m$$

where \tilde{a}_{ij} is the element at the *i*th row and *j*th column of the fuzzy judgment matrix.

The calculation steps are given as follows:

$$\sum_{i=1}^{3} \sum_{j=1}^{3} \tilde{a}_{ij} = (1+1+1) + (1\cdot33+2+3) + \dots + (1+1+1)$$

We have:

$$\sum_{j=1}^{3} \tilde{a}_{1j} = (1+1+1) + (1.33+2+3) + (1+1.33+2.33)$$

$$\sum_{j=1}^{3} \tilde{a}_{2j} = (0.36+0.61+0.83) + (1+1+1) + (1+1.33+2.33)$$

$$\sum_{j=1}^{3} \tilde{a}_{3j} = (0.44 + 0.83 + 1) + (0.44 + 0.83 + 1) + (1 + 1 + 1)$$

We have:

$$M_{1} = \sum_{j=1}^{3} \tilde{a}_{1j} \div \left(\sum_{i=1}^{3} \sum_{j=1}^{3} \tilde{a}_{ij} \right), \ i = 1, 2, 3$$
$$M_{2} = \sum_{j=1}^{3} \tilde{a}_{2j} \div \left(\sum_{i=1}^{3} \sum_{j=1}^{3} \tilde{a}_{ij} \right), \ i = 1, 2, 3$$
$$M_{3} = \sum_{j=1}^{3} \tilde{a}_{3j} \div \left(\sum_{i=1}^{3} \sum_{j=1}^{3} \tilde{a}_{ij} \right), \ i = 1, 2, 3$$

Step 2: Computation of the weights of the evaluation criteria

 $M_i \ge M_j$ is also a TFN whose membership function is given by the following expressions:

$$v(M_{1} \ge M_{2}) = sup_{x \ge y} \left[min(u_{M_{1}}(x), u_{M_{2}}(y)) \right]$$
$$V(M_{1} \ge M_{2}) = u(d) = \begin{cases} 1 & m_{1} \ge m_{2} \\ \frac{l_{2} - u_{1}}{(m_{1} - u_{1}) - (m_{2} - l_{2})} & m_{1} \le m_{2}, u_{1} \ge l_{2} \end{cases}$$

0

The TFN M_i , associated with the criterion K_i is larger than the TFNs of the other *m*-1 criteria and can be defined as:

otherwise

 $V(M_i \ge M_1, M_2, \cdots M_m) = \min V(M_i \ge M_k) = w'(K_i) \text{ for } k = 1, 2, \cdots m \text{ and } k \neq i.$

So, the weights I1, I2, and I3 associated with K1, K2, and K3 are calculated as follows:

11=min V
$$(M_1 \ge M_2, M_3)$$

12=min V $(M_2 \ge M_1, M_3)$

$$I3=\min V(M_3 \ge M_1, M_2)$$

Table 4. The final fuzzy judgment matrix.

	K1	K2	K3
K1	TFN (1,1,1)	TFN (1.33,2,3)	TFN (1,1.33,2.33)
K2	TFN (0.36,0.61,0.83)	TFN (1,1,1)	TFN (1,1.33,2.33)
K3	TFN (0.44,0.83,1)	TFN (0.44,0.83,1)	TFN (1,1,1)

We normalize I1, I2, and I3 so that their sum is 1 and obtain the following final weight of each index:

$$\left(\frac{I_1}{I_1+I_2+I_3}, \frac{I_2}{I_1+I_2+I_3}, \frac{I_3}{I_1+I_2+I_3}\right) \approx (0.48, 0.31, 0.21)$$

4.2 Fuzzy comprehensive evaluation method

We combine the three parts of information (body data, style keywords, and visual images) by using the FCEM [13] and considering their respective weights, I1, I2, and I3, calculated previously.

The consumer profile is obtained by FCEM. It is denoted as $CP=(I_1 \times bs_1, ..., I_1 \times bs_m, I_2 \times s_1, ..., I_2 \times s_n, I_3 \times c_1, ..., I_3 \times c_k).$

4.3 A real case of consumer profile

Here is a real case to illustrate the performance of the proposed method. For a given consumer, the data include the following three parts:

(1) Body data: b1=163 cm; b2=104 cm; b3=92 cm; b4=50 kg.

(2) Style keywords: s3 (young).

(3) Preferred image: c6 (picture 6).

In the previous paragraphs, we calculated the corresponding fuzzy sets from the body data, describing the criteria of (tall–low) and (fat–thin), i.e., (X1, X2, X3, X4, X5) =(0,0,0.65,0.35,0) and (Y1, Y2, Y3, Y4) = (0,0.98,0.02,0).

Next, we calculate the BS, S, and C based on the three parts of the input data.

 $|(2) S=\{0,0.5,0,0.5,0,0,0,0\}$, representing that the consumer chooses the 2nd and 4th style elements in the same time from all the *n* styles keywords (*n*=8). The selected keywords are "Feminine" and "Sexy," respectively. The 2nd and 4th elements of S are 0.5 and the others 0 so that the sum of all elements in S is 1. If only "young" is selected, we have S= $\{0,0,1,0,0,0,0,0\}$. For simplicity, we just suppose that this consumer selects "young."

The elements of S can be defined by the consumer herself. For example, we can give $S=\{0.25, 0.25, 0, 0.3, 0, 0.2, 0, 0\}$, showing 25% for "Elegant," 25% for "Feminine," 30% for "Sexy," and 20% for "Romantic."

(3) C={0,0,0,0,1}, representing that the consumer selects "picture 6" from all the *k* visual images (k=6). The elements of C can be defined by the consumer herself.

We can obtain (I_1 , I_2 , I_3)=(0.48,0.31,0.21), and the body size for this consumer is 165B; then we can calculate the consumer profile by the following expression:

$$CP=(I_1 \times bs_1, \dots, I_1 \times bs_m, I_2 \times s_1, \dots, I_2 \times s_n, I_3 \times c_1, \dots, I_3 \times c_k)$$

5. CONCLUSION

We first define the consumer profile that will be used as basis in a consumer-oriented recommendation system [14]. Next, we give the mathematical formalization of the concerned concepts and model of the body shapes, style keywords, and visual images, and the acquired data are processed by using fuzzy sets, fuzzy composition operations, and the fuzzy AHP algorithm.

Fuzzy techniques are the main computational tool used in this paper because they are more relevant to modeling and analysis of data acquired. In fact, the evaluation data on body shapes (e.g., description of tall–low and fat–thin), style keywords, and visual images can never be accurately expressed. The determination of weights for the three inputs of the proposed recommendation system, i.e., body shapes, style keywords, and visual images, is performed using fuzzy AHP, permitting to effectively deal with the subjectivity of evaluation criteria related to human judgments. The FCEM, leading to an efficient general evaluation with a variety of criteria, is also successfully applied for aggregating the data from the three inputs of the recommendation system to form a relevant consumer profile.

The method of building the consumer profile can be widely used for a consumer-oriented recommendation system. It can guide shoppers and manufactures to recommend more competitive garments in the consumer-oriented market.

Compared to other existing methods, the way to name the consumer profile is more robust and powerful due to its capacity to handle body shapes, style keywords, and visual images. This work can be further extended to support other fashion products such as suits, shoes, accessories, and more.

Due to time constraints, the current work is far from perfect. In future work, we expect that our focus will be on the following aspects:

(1) In the future, to obtain more generalized and concrete information about the consumer profile, ontology technology must be integrated into the consumer profile.

(2) In the future, more complicated strategies can be introduced to make the body shapes more accurate and robust.

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