Multi-criteria healthcare waste disposal location selection based on Fermatean fuzzy WASPAS method

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Abstract
Medical services inevitably generate healthcare waste (HCW) that may become hazardous to healthcare staffs, patients, the population, and the atmosphere. In most of the developing countries, HCW disposal management has become one of the fastest-growing challenges for urban municipalities and healthcare providers. Determining the location for HCW disposal centers is a relatively complex process due to the involvement of various alternatives, criteria, and strict government guidelines about the disposal of HCW. The objective of the paper is to introduce the WASPAS (weighted aggregated sum product assessment) method with Fermatean fuzzy sets (FFSs) for the HCW disposal location selection problem. This method combines the score function, entropy measure, and classical WASPAS approach within FFSs context. Next, a combined procedure using entropy and score function is proposed to estimate the criteria weights. To do this, a novel score function with its desirable properties and some entropy measures are introduced under the FFSs context. Further, an illustrative case study of the HCW disposal location selection problem on FFSs is established, which evidences the practicality and efficacy of the developed approach. Comparative discussion and sensitivity analysis are made to monitor the permanence of the introduced framework. The final results approve that the proposed methodology can effectively handle the ambiguity and inaccuracy in the decision-making procedure of HCW disposal location selection.

Keywords Fermatean fuzzy sets · Entropy · Score function · Healthcare waste disposal location · WASPAS

Introduction
During the last 5 decades, the population has increased very fast all over the globe, mainly in developing nations. This rapid growth has generated various concerns which have a severe impact on humans and animals’ wellbeing. One of those concerns is the disposal of large amounts of healthcare waste (HCW) generated from medical centers, laboratories, and hospitals. The World Health Organization (WHO) describes HCW as "wastes generated by the healthcare activities includes a broad range of materials, used syringes, blooded cottons, bandages, scalpels, body parts, chemicals, cytotoxic, and radioactive components". According to the WHO, approximately 85% of HCW is non-hazardous, while the other 15% is hazardous that maybe contagious, toxic or radioactive. If these wastes are not properly handled or disposed, then these 15% of HCW pose different types of ecological and health risks [11, 24]. As a matter of fact, providing an environmental-friendly and proper HCW management system is one of the major concerns for health care organizations [39, 49]. HCW management systems offer services for an assortment of waste produced by the healthcare services, assess transit modes and routes for transport waste to treatment plants, and help to choose the treatment alternative and the disposal location. Due to rapid population growth and a number of increasing healthcare services, the quantity of HCW composed for treatment and disposal is growing quickly (IndiaStat [24], as a consequence, the selection of suitable HCW disposal location is an important concern to establish a facility for daily storage, treatment and disposal of HCW [12].

The location selection for HCW disposal is a strategic critical problem faced by the healthcare specialists and
municipality. In the existing studies, the facility location problems have been discussed for supply chain management which considers the concerning assessment of enterprises’ production, warehouse, and distribution center location [3, 16, 29]. Some more problems comprise the decision related to the waste storage bins in medical/healthcare centers, location of medical/healthcare centers, and others [6, 29, 38]. In a study, Ertugrul and Karakasoglu [16] discussed multi-criteria facility location problem depend on certain criteria namely availability of labour. Nonetheless, a proper HCW disposal location cannot be restricted to certain basic criteria but also considers all the dimensions of sustainability, i.e., social, economic, and environmental aspects. Thus, the selection of most suitable HCW disposal location among a set of alternatives is a complex multi-criteria decision-making (MCDM) process due to the presence of multiple qualitative and quantitative criteria from sustainable perspectives [56].

Uncertainty is frequently occurred in the HCW disposal location process due to the presence of multiple constraints, lack of knowledge, vague human mind, and inconsistency of the problem. The theory of fuzzy sets (FSs) [57] has effectively been implemented in multiple real-life MCDM problems and evidenced its dominant ability to handle the imprecise and uncertain information. As an improvement of FSs, the notion of Fermatean fuzzy sets (FFSs) [44] has been proven as a more superior tool to model the imprecise and uncertain information that arises in real-world applications. Corresponding to its unique advantages, this study focuses on the FFSs environment. Therefore, the goal and motivation of the work are to display how the entropy and improved score function can be used for the evaluation of the degree of uncertainty and comparability of Fermatean fuzzy numbers (FFNs), respectively. As far as we know, there is no work in the literature regarding a MCDM methodology based on the combination of entropy measure, score function and WASPAS (weighted aggregated sum product assessment) model under FFS environment, named as Fermatean fuzzy-WASPAS (FF-WASPAS). Further, this method is implemented in the assessment of the HCW disposal location selection problem. Consequently, the key contributions of the paper are described as:

- Novel Fermatean fuzzy-WASPAS (FF-WASPAS) method based on score function and entropy measure is developed for solving complex MCDM problems.
- An improved score function and entropy measure for FFSs are developed with their elegant properties. And, further employed to assess the criteria weights.
- To display the feasibility and effectiveness of the developed methodology, a practical case study of HCW disposal location selection is presented in the FFSs context.
- Comparative study is conferred to exemplify the validity and stability of the introduced framework.

Hence, the present manuscript has the following key research implications: (1) the first aim is to endure an ample survey on HCW management procedures; (2) the second aim is to choose and assess the most appropriate location for HCW disposal under uncertainty using an integrated framework; (3) third aim is to develop a new Fermatean fuzzy entropy and improved score function-based framework for handling imprecise data in MCDM problems and (4) lastly, a real application of HCW disposal location selection in Uttarakhand, India is taken with sustainable perspectives.

The rest part of this study is planned as follows: “Earlier works” discusses systematic reviews related to the present study. “Preliminaries” discusses the basic concepts of FFSs. “Improved score function and entropy measure within FFSs” presents a novel Fermatean fuzzy score function and some new entropy measures under FFSs environment. “Proposed FF-WASPAS method for MCDM problems” proposes a novel Fermatean fuzzy WASPAS model based on score function and entropy measure with FFSs. “Case study: healthcare waste disposal location (HCWDL) selection” offers a case study of HCW disposal location selection with FFSs setting. Furthermore, a comparison with extant approaches is made to show the feasibility and stability of the obtained outcomes. Lastly, “Conclusions” conveys the conclusion of the study and future research direction.

Earlier works

The current section discusses the appropriate literature on the FFSs, WASPAS approach, location selection, and waste disposal processes.

Fermatean fuzzy sets

In 1986, the theory of intuitionistic fuzzy set (IFS) was originated by Atanassov [8], which is portrayed by the membership degree (MemD) and non-membership degree (NMemD), and fulfills a constraint that the addition of MemD and NMemD is restricted to one. Based on its unique advantages, IFS has appeared as one of the valuable means for characterizing uncertainty and vagueness of real-life problems [5, 22, 31]. Further, Yager [55] established the concept of Pythagorean fuzzy set (PFS), an extension of IFS, expressed by the MemD and NMemD, and fulfills a condition that the square addition of MemD and NMemD is restricted to one. As a result, PFSs are more advantageous than IFSs for handling the uncertainty and imprecise information obtained in realistic problems. Recently, numerous
studies have been presented to explore the PFSs from different perspectives [43, 48, 51].

Though, in numerous realistic decision-making problems, there may be a case in which experts present his/her opinion as (0.8, 0.7). Consequently, IFS and PFS are unable to deal with this situation because $0.8 + 0.7 > 1$ and $0.8^2 + 0.7^2 > 1$. In order to illustrate this issue, [44] introduced the idea of the Fermatean fuzzy set (FFS). The FFSs are portrayed by the MemD and NMemD such that the cube sum of MemD and NMemD is restricted to one. Accordingly, the FFSs are more influential and effective way than IFSs and PFSs in solving uncertain MCDM problems. With increasing complexity and extensive changes of environment, FFSs have grown a momentous consideration from authors. Senapati and Yager [44–46] discussed several basic operational laws, score and accuracy functions, some weighted averaging/geometric operators for FFSs and their applications in MCDM problems. Aydemir and Gunduz [9] extended the Dombi aggregation operators for FFSs. Recently, Mishra et al. [32] studied an integrated MCDM methodology by CRiteria Importance Through Intercriteria Correlation (CRITIC) and Evaluation Based on Distance from Average Solution (EDAS) approaches under FFS context. Nonetheless, no one has focused their attention on location selection for HCW disposal under FFSs context.

**WASPAS method**

Recently, several MCDM models have been proposed under diverse uncertain settings. Zavadskas et al. [59] established the notion of the weighted aggregated sum product assessment (WASPAS) model, which has been extensively utilized in numerous realistic applications. It is a combination of the weighted sum model (WSM) and weighted sum model (WPM), and is more precise than these models. To cope with uncertain information of MCDM problems, the WASPAS model has been expanded under diverse fuzzy environments (see Table 1. It is observed from the existing studies that there is no study to develop the classical WASPAS to Fermatean fuzzy WASPAS (FF-WASPAS) methodology with entropy and score function under FFSs context.

**Location selection and waste disposal system**

Location assessment for HCW disposal and collection of disposal can be demonstrated as an interesting and vital concern for municipality and industrialists. In the literature, several scholars have focused their researches on the investigations of medical wastes, factory wastes, and solid municipal wastes. Karamouz et al. [26] utilized a framework to rank the hospitals in Ahvaz, Iran in terms of hospital waste collection. Ekmekçioğlu et al. [14] discussed an integrated framework with AHP and TOPSIS models for assessing municipal waste treatment techniques in Istanbul under FSs. Şener et al. [47] oriented the GIS and AHP-based framework to evaluate the landfill sites in Turkey. Mokhtarian et al. [36] used VIKOR model under interval-valued FSs to choose a suitable location for municipal wet waste disposal. Khan and Samadder (2015) utilized a system to assess and rank the municipal waste landfill sites from sustainable perspectives. In another study, a collective MCDM model using AHP and WASPAS models with IVNSs was recommended to rate and analyze all the locations to select the suitable one [58]. Kahraman et al. [25] developed EDAS model to evaluate and rank the potential solid waste disposal locations on IFSs. Wichapa and Khokhajaikiat [53] used AHP and goal

| References                  | Method                                      | Application                                      |
|-----------------------------|---------------------------------------------|--------------------------------------------------|
| Zavadskas et al. [58]       | Single-valued neutrosophic WASPAS           | Construction of alternative sites for waste incineration plant |
| Turskis et al. [52]         | Fuzzy AHP-WASPAS                            | Shopping center construction site selection      |
| Ghorabaee et al. [19]       | Interval type-2 fuzzy WASPAS                 | Evaluation of green suppliers                    |
| Deveci et al. [13]          | Interval type-2 fuzzy- WASPAS-TOPSIS        | Assessment of car-sharing station                |
| Mishra and Rani [33]        | Interval-valued intuitionistic fuzzy WASPAS  | Evaluation and selection of reservoir flood control management policies |
| Mishra et al. [34]          | Hesitant fuzzy WASPAS                        | Green supplier selection                         |
| Schitea et al. [42]         | Intuitionistic fuzzy WASPAS-COPRAS-EDAS      | Hydrogen mobility roll-up site selection          |
| Rani and Mishra [41]        | q-rung orthopair WASPAS                      | Alternative fuel technologies assessment         |
| Mohagheghi and Mousavi [35] | Interval-valued Pythagorean fuzzy D-WASPAS   | Evaluation of sustainable project portfolios      |
| Mardani et al. [28]         | Hesitant fuzzy-SWOT-SWARA-WASPAS             | Assessment of digital technologies intervention to control the COVID-19 outbreak |
| Rani et al. [43]            | Intuitionistic fuzzy type-2 WASPAS           | Physician selection                              |
| Agarwal et al. [1]          | Fuzzy SWARA-WASPAS                          | Evaluation of humanitarian supply chain management barriers |
| Ali et al. [2]              | Uncertain probabilistic linguistic WASPAS    | Supplier selection                               |
programming model on FSs to assess the suitable infectious waste disposal location in Thailand.

Chauhan and Singh [12] discussed a combined model with TOPSIS and AHP methods to opt for the most favorable HCW disposal location facility under FSs. Eskandari et al. [17] used an integrated tool to appraise the suitability of the solid waste landfill location of a southern province in Iran. In another study in Kenya, Hariz et al. [21] applied a decision mechanism including GIS and various MCDM tools namely AHP, VIKOR, and PROMETHEE models to choose a suitable HCW disposal location facility. Arik et al. [7] reported TOPSIS-PROMETHEE model under FSs to choose the suitable solid waste disposal locations of Istanbul, Turkey. Further, Thakur and Ramesh [50] presented a grey measure-based AHP to solve the HCW disposal system for evaluating and choosing the most suitable location for HCW disposal. Mishra et al. [31] pioneered a cross entropy-based EDAS model to calculate the HCW disposal method under IFSs.

Preliminaries

In the following, several important ideas associated with Fermatean fuzzy sets are given:

**Definition 3.1** In 2019, Senapati and Yager [44] defined the mathematical form of a FFS $\tilde{F}$, given as

$$\tilde{F} = \left\{ z_i \left( t_{\tilde{F}}(z_i), f_{\tilde{F}}(z_i) \right) \right\} | z_i \in \Omega,$$

(1)

where $\Omega$ denotes the finite discourse set and $t_{\tilde{F}} : \Omega \to [0, 1]$ and $f_{\tilde{F}} : \Omega \to [0, 1]$ symbolize the MemD and NMemD of an element $z_i \in \Omega$ to the set $\tilde{F}$, respectively, under a constraint $0 \leq (t_{\tilde{F}}(z_i))^3 + (f_{\tilde{F}}(z_i))^3 \leq 1$. For each $z_i \in \Omega$, the hesitancy degree is described as

$$\pi_{\tilde{F}}(z_i) = \sqrt{1 - t_{\tilde{F}}^3(z_i) - f_{\tilde{F}}^3(z_i)}.$$  

Further, the concept of Fermatean fuzzy number (FFN) is given by Senapati and Yager [44], and represented as $\circ = (t_o, f_o)$ in which $t_o, f_o \in [0, 1]$ and $0 \leq t_o^3 + f_o^3 \leq 1$.

In Definition 3.2, a relation between FFNs is given to compare the two FFNs as follows:

**Definition 3.2** For a FFN $\circ = (t_o, f_o)$, Senapati and Yager [44, 45] defined the concept of score function, given as

$$\tilde{S}(\circ) = (t_o)^3 - (f_o)^3$$  

(2)

wherein $\tilde{S}(\circ) \in [-1, 1]$.

Based on Eq. (2), it can easily be observed that score function $\tilde{S}(\circ)$ of the FFN ‘$\circ$’ is directly related to the difference between the MemD and the NMemD. The larger the score value, the higher the FFN.

Further, the accuracy function of a FFN $\circ = (t_o, f_o)$ is defined as [44, 45]

$$\tilde{h}(\circ) = (t_o)^3 + (f_o)^3; \tilde{h}(\circ) \in [0, 1].$$  

(3)

The bigger the accuracy function, the larger the FFN. The most significant contributions of Definition 3.2 is that it gives a procedure to compare different FFNs.

Based on Eqs. (2) and (3), a comparative scheme is presented for any two FFNs $\circ_1 = (t_{\circ_1}, f_{\circ_1})$ and $\circ_2 = (t_{\circ_2}, f_{\circ_2})$:

(i) If $\tilde{S}(\circ_1) > \tilde{S}(\circ_2)$, then $\circ_1 > \circ_2$;

(ii) If $\tilde{S}(\circ_1) = \tilde{S}(\circ_2)$, then

(a) If $\tilde{h}(\circ_1) > \tilde{h}(\circ_2)$, then $\circ_1 > \circ_2$;

(b) If $\tilde{h}(\circ_1) = \tilde{h}(\circ_2)$, then $\circ_1 = \circ_2$.

For handling the FFN better, a set of operations on FFNs is described as follows:

**Definition 3.3** For three FFNs $\circ = (t_o, f_o)$, $\circ_1 = (t_{\circ_1}, f_{\circ_1})$ and $\circ_2 = (t_{\circ_2}, f_{\circ_2})$, the basic set operational laws on FFNs are defined by Senapati and Yager [44, 45].

(i) $\circ^c = (f_o, t_o)$,

(ii) $\circ_1 \cap \circ_2 = \left\{ \min \{t_{\circ_1}, t_{\circ_2}\}, \max \{f_{\circ_1}, f_{\circ_2}\} \right\}$,

(iii) $\circ_1 \cup \circ_2 = \left\{ \max \{t_{\circ_1}, t_{\circ_2}\}, \min \{f_{\circ_1}, f_{\circ_2}\} \right\}$,

(iv) $\circ_1 \oplus \circ_2 = \left\{ t_{\circ_1}t_{\circ_2}, \sqrt{f_{\circ_1}^2 + f_{\circ_2}^2} - f_{\circ_1}f_{\circ_2} \right\}$,

(v) $\circ_1 \otimes \circ_2 = \left\{ t_{\circ_1}t_{\circ_2}, \sqrt{f_{\circ_1}^2 + f_{\circ_2}^2} + f_{\circ_1}f_{\circ_2} \right\}$,

(vi) $\lambda \circ = \left\{ (t_o)^\lambda, \sqrt[\lambda]{1 - (1 - (f_o)^\lambda)} \right\}, \lambda > 0$,

(vii) $\circ^\lambda = \left\{ (t_o)^\lambda, \sqrt[\lambda]{1 - (1 - (f_o)^\lambda)} \right\}, \lambda > 0$.

**Improved score function and entropy measure within FFSs context**

The current section presents a new score function to compare the FFSs suitably. Next, some new entropy measures are proposed for FFS.
**Novel Fermatean fuzzy Score function**

The extant score function [44, 45] cannot precisely rank the FFNs in some special cases. To avoid the shortcoming of the existing score function given in Definition 3.2, the present section proposes a novel Fermatean fuzzy score function.

Suppose \( o_j = (t_j, f_j) \) be a FFN. Now, the score function for a FFN \( o_j \) is proposed as follows:

\[
S(o_j) = \frac{1}{2} \left[ (t_j^2 - f_j^2 - \ln(1 + t_j^2)) + 1 \right], \quad \text{where } S(o_j) \in [0, 1]. \tag{4}
\]

**Example 4.1** Assume that \( o_1 = (0.5, 0.5) \) and \( o_2 = (0.4, 0.4) \) be the given FFNs. It is evident from Definition 3.2 that the existing score function given by Eq. (2) [44, 45] cannot discriminate the considered FFNs because \( S(o_1) = S(o_2) = 0 \), whereas the improved score function given by Eq. (4) can effectively deal with such type of FFNs, therefore, we have \( S(o_1) = 0.7202 \) and \( S(o_2) = 0.6865 \). Consequently, \( o_1 > o_2 \), which proves the effectiveness of the improved score function over the extant one.

The proposed score function Eq. (4) satisfies the following results:

**Theorem 4.1** The score function \( S(o_j) \), given by Eq. (4), is increasing monotonically w.r.t. \( t_j \) and decreasing monotonically w.r.t. \( f_j \).

**Proof** The first partial derivative of Eq. (4) w.r.t. \( t_j \) is given as.

\[
\frac{\partial S(o_j)}{\partial t_j} = \frac{3}{2} f_j^2 \left( 1 - \frac{1}{\left( 2 - t_j^3 - f_j^3 \right)} \right) \geq 0.
\]

On the similar line, the first partial derivative of Eq. (4) w.r.t. \( f_j \) is presented as

\[
\frac{\partial S(o_j)}{\partial f_j} = -\frac{3}{2} f_j^2 \left( 1 - \frac{1}{\left( 2 - t_j^3 - f_j^3 \right)} \right) \leq 0.
\]

This completes the proof.

**Theorem 4.2** The score function is given in Eq. (4) fulfills the following:

\( (p1). S((0, 1)) = 0 \) and \( S((1, 0)) = 1 \).

\( (p2). 0 \leq S(o_j) \leq 1 \).

**Proof** (p1). By means of Theorem 4.1, the score function \( S(o_j) \) acquires the least value ‘0’ or utmost value ‘1’, for \( o_j = (0, 1) \) or \( o_j = (1, 0) \), respectively. Thus, we obtain \( S(o_j)_{\min} = 0 \) and \( S(o_j)_{\max} = 1 \).

(p2). With the use of (p1), we can obtain \( 0 \leq S(o_j) \leq 1 \).

**Theorem 4.3** For any two FFNs \( o_1 = (t_1, f_1) \) and \( o_2 = (t_2, f_2) \), if \( t_1 > t_2 \) and \( f_1 < f_2 \), then \( S(o_1) > S(o_2) \).

**Proof** From Theorem 4.1, it can be observed that the score function \( S(o_j) \); \( j = 1, 2 \) monotonically increases over \( t_j \) and monotonically decreases over \( f_j \), respectively. Hence, the theorem is proved.
Moreover, Fig. 1 shows the values of score function $S(o_j)$ over different values of $t_j$ and $f_j$. The color of each pair $(t_j, f_j)$ on the simplex demonstrates the variation on score degree of the fixed FFNs. The larger the value of $t_j$, the better the value of score function $S(o_j)$.

**Entropy measure for FFS**

In FS theory, the concept of entropy is a measure of fuzziness in a fuzzy set. The measurement of the degree of fuzziness in FSs as well as in its extended form is an important research content. A number of articles have been presented regarding the entropy measures of FS, hesitant fuzzy set, IFSSs, PFS [23, 30, 43, 60], but no work is presented regarding the development of Fermatean fuzzy entropy measure.

**Definition 4.1** A real-valued function $E : FFS(Ω) → [0, 1]$ is called an entropy measure of FFSs if it fulfills the following postulates:

(P1) $0 ≤ E(¯F) ≤ 1$,
(P2) $E(Φ) = 0$ iff $F$ is a crisp set,
(P3) $E(F) = 1 ↔ f_F(z_i) = f_F(z_i), \forall z_i ∈ Ω$,
(P4) $E(F) = E(G)$,
(P5) For each $z_i ∈ Ω, E(¯F) ≤ E(Γ)$ if $F$ is less than $Γ$.

Moreover, Fig. 1 shows the values of score function $\tilde{S}$.

$E_1(\tilde{F}) = \frac{1}{n} \sum_{i=1}^{n} \left[ \sin \left( \frac{π \times (1 + f_F(z_i) - f_F(z_i))}{4} \right) + \sin \left( \frac{π \times (1 + f_F(z_i) + f_F(z_i))}{4} \right) - 1 \right], (5)$

$E_2(\tilde{F}) = \frac{1}{n} \left(\sqrt{2} - 1\right) \sum_{i=1}^{n} \left[ \cos \left( \frac{π \times (1 + f_F(z_i) - f_F(z_i))}{4} \right) + \cos \left( \frac{π \times (1 + f_F(z_i) + f_F(z_i))}{4} \right) - 1 \right], (6)$

$E_3(\tilde{F}) = \frac{1}{n} \sum_{i=1}^{n} \left[ 1 - \sin \left( \frac{f_F(z_i) - f_F(z_i)}{2 \left( 1 + x_F(z_i) \right)} \right) \right], (7)$

$E_4(\tilde{F}) = \frac{1}{2n} \sum_{i=1}^{n} \left[ \sin \left( \frac{f_F(z_i) + 1 - f_F(z_i)}{2} \right)\pi \right.$

$\left. + \sin \left( \frac{f_F(z_i) + 1 - f_F(z_i)}{2} \right)\pi \right], (8)$

$E_5(\tilde{F}) = -\frac{1}{n \ln 2} \sum_{i=1}^{n} \left[ \frac{\tilde{r}_F(z_i) \ln \left( \tilde{r}_F(z_i) \right) + f_F(z_i) \ln \left( f_F(z_i) \right)}{\left( 1 - 2 \tilde{r}_F(z_i) \right) \left( 1 - x_F(z_i) \right) - x_F(z_i) \ln 2} \right], (9)$

**Proof** In order to verify the theorem, mapping $E_1(\tilde{F})$ must hold the postulates (P1)–(P5) of Definition 4.1. As it is shown to satisfy the postulates (P1)–(P4), we can only verify the property (P5) for each entropy $E_i(\tilde{F})$.

(P5). Let $α = \tilde{r}_F(z_i), β = f_F(z_i)$, then

$\phi(α, β) = \sin \left( \frac{1 + α - β}{4} \pi \right) + \sin \left( \frac{1 - α + β}{4} \pi \right) - 1$, where $α, β ∈ [0, 1]$.

Differentiating '$φ(α, β)$' partially w.r.t. 'α' and 'β', respectively, then

$\frac{\partial φ(α, β)}{∂α} = \frac{π}{4} \left( \cos \left( \frac{1 + α - β}{4} π \right) - \cos \left( \frac{1 - α + β}{4} π \right) \right)$,

$\frac{\partial φ(α, β)}{∂β} = \frac{π}{4} \left( \cos \left( \frac{1 - α + β}{4} π \right) - \cos \left( \frac{1 + α - β}{4} π \right) \right)$.

To obtain a critical point, put $\frac{\partial φ(α, β)}{∂α} = 0$ and $\frac{\partial φ(α, β)}{∂β} = 0$. By computing the critical value $α_c$, it is found that $α_c = b$. Hence, if $α ≥ β$, then $\frac{\partial φ(α, β)}{∂α} ≥ 0$ and if $α ≤ β$, then $\frac{∂φ(α, β)}{∂α} ≤ 0$. In other words, for any $α, β ∈ [0, 1]$, the function $φ$ is increasing over $α$ for $α ≤ β$ and decreasing when $α ≥ β$. In the similar way, if $α ≤ β$, then $\frac{\partial φ(α, β)}{∂β} ≤ 0$ and if $α ≥ β$, then $\frac{∂φ(α, β)}{∂β} ≥ 0$.

Suppose $∀ z_i ∈ Ω, t_F(z_i) ≤ f_F(z_i) ≤ f_F(z_i)$, then based on the monotonicity of $φ(α, β)$, it is obtained as $E_1(\tilde{F}) ≤ E_1(Γ)$. On the similar way, $∀ z_i ∈ Ω, f_F(z_i) ≤ f_F(z_i) ≤ f_F(z_i)$, it can be observed that $E_2(\tilde{F}) ≤ E_2(Γ)$. Thus, completes the proof.

On the similar line, Eqs. (6)–(9) can be proved.

**Proposed FF-WASPAS method for MCDM problems**

In the present section, a collective decision-making framework is introduced with WASPAS method, entropy, and score function under FFNs environment, and named as Fermatean fuzzy WASPAS (FF-WASPAS). This methodology is proposed for solving MCDM problems with totally unidentified criteria and decision makers’ (DMs’) weights.
The detailed explanation of the FF-WASPAS framework is portrayed as below (see Fig. 2):

**Step 1** Generate the FF-decision matrix (FF-DM).

Assume that there is a set of ‘\(m\)’ alternatives \(\{L_1, L_2, \ldots, L_m\}\) and a set of ‘\(n\)’ attributes/criteria \(\{V_1, V_2, \ldots, V_n\}\). A group of DMs \(\{\Omega_1, \Omega_2, \ldots, \Omega_t\}\) is created to illustrate their views for each alternative \(L_i\) about the attribute \(V_j\) in the terms of FFNs. Consider that each expert \(\Omega_k\) provides his/her assessment information in terms of FF-DM \(N^{(k)} (h_{ij}^{(k)})_{n \times m}\).

**Step 2** Appraise the DMs’ weights.

Let \(\Gamma_k = (\tilde{r}_k, \tilde{s}_k)\) be a FFN corresponding to the linguistic variable (LV) assigned for the relative importance rating of the expert \(\Omega_k\). Now, weight of the \(k\)th expert is calculated as follows [10]:

\[
\psi_k = \frac{\left(\bar{r}_k + \bar{s}_k \times \left(\frac{\bar{r}_k}{\bar{s}_k}\right)\right)}{\sum_{k=1}^{t} \left(\bar{r}_k + \bar{s}_k \times \left(\frac{\bar{r}_k}{\bar{s}_k}\right)\right)}, \quad \text{such that } \psi_k \geq 0 \text{ and } \sum_{k=1}^{t} \psi_k = 1. \tag{10}
\]

**Step 3** Aggregation of the individual decision matrix.

In order to construct aggregated FF-DM (AFF-DM) \(M = (h_{ij})_{n \times m}\), the individual experts’ decisions are required to be merged into a collective decision with the help of FF-weighted averaging operator [44], where

\[
h_{ij} = \text{FFWA}_\psi \left(h_{ij}^{(1)}, h_{ij}^{(2)}, \ldots, h_{ij}^{(t)}\right) = \left(1 - \frac{1}{l} \sum_{k=1}^{l} \left(1 - \left(h_{ij}^{(k)}\right)^3\right) \psi_k \right) \prod_{k=1}^{l} \left(h_{ij}^{(k)}\right)^{\psi_k}. \tag{11}
\]

**Step 4** Compute the weights of the attributes.

To estimate the attribute weights, a novel procedure is initiated with entropy and score function under FFSs context. Let \(\sigma = (\sigma_1, \sigma_2, \ldots, \sigma_m)^T\), where \(\sigma_j \in [0, 1]\) and \(\sum_{j=1}^{m} \sigma_j = 1\), be the weight vector of the attribute set. Then, we utilize the given procedure as follows:

\[
\sigma_j = \frac{\sum_{i=1}^{m} \left[E(h_{ij}) + S(h_{ij})\right]}{\sum_{i=1}^{m} \left[E(h_{ij}) + S(h_{ij})\right]}, \quad \forall j. \tag{12}
\]

**Step 5** Generate the normalized aggregated FF-decision matrix (NAFF-DM).

In this MCDM procedure, the NAFF-DM \(\mathcal{M} = (\tilde{e}_{ij})_{m \times n}\) from AFF-DM \(M = (h_{ij})_{m \times n}\) is calculated, where

\[
\tilde{e}_{ij} = (\tilde{r}_{ij}, \tilde{s}_{ij}) = \begin{cases} h_{ij} = (t_{ij}, f_{ij}), & j \in V_b, \\ (t_{ij}^{-1}, f_{ij}^{-1}) = (f_{ij}, t_{ij}), & j \in V_n, \end{cases} \tag{13}
\]

where \(V_b\) and \(V_n\) symbolize the benefit and cost-type attributes, respectively.

**Step 6** Estimate the measure of weighted sum model (WSM) \(C^{(1)}_i\) for each alternative as follows:

\[
C^{(1)}_i = \frac{1}{n} \sum_{j=1}^{n} \sigma_j e_{ij}. \tag{14}
\]

**Step 7** Calculated the measure of weighted product model (WPM) \(C^{(2)}_i\) for each alternative as follows:

\[
C^{(2)}_i = \frac{1}{n} \sum_{j=1}^{n} \sigma_j e_{ij}. \tag{15}
\]

**Step 8** Assess the combined measure of the WASPAS procedure for each alternative as

\[
C_i = \lambda C^{(1)}_i + (1 - \lambda) C^{(2)}_i, \tag{16}
\]

where ‘\(\lambda\)’ signifies the coefficient of decision mechanism, where \(\lambda \in [0, 1]\) (when \(\lambda = 0\) and \(\lambda = 1\), WASPAS is altered into the WPM and the WSM, respectively).

**Step 9** According to the values of \(C_i\), rank the given alternatives.

**Step 10** End.

### Case study: healthcare waste disposal location (HCWDL) selection

In various states and cities of India, healthcare management (HCM) is a trendy and key concern. Uttarakhand is a state of India with the diversity of cultures and traditions. The medical organization in India is categorized into public and private organizations, same as other countries. Over the past decades, the development of private healthcare centers is rapidly growing in India. Consequently, hospitals same as other organizations (industries, hotels, universities, and so on) produce pollution and a huge amount of HCWs. As the nature of HCW is hazardous and infectious for the society and the atmosphere, thus, the careful disposal of this waste becomes a necessary job for waste disposal organizations. Subsequently, finding a suitable place or location for the disposal of HCW is also an essential job for the healthcare organizations [56].

The developed methodology is utilized into three main hospitals of Uttarakhand, India namely, Rishikesh AIIMS, Government Hospital, Nirmal Ashram Hospital (NAH) to evaluate an appropriate disposal location for their HCW from sustainable perspectives. To do this, a real case study is required to reveal the practicality of the developed method. The waste management procedures of each service performed by the healthcare centers were cautiously monitored and collected the information related to management, segregation, collection, storage, and disposal of HCWs were acquired. The total waste bag produce was obtained over the
Fig. 2 Procedural structure of proposed FF-WASPAS framework
half year duration from September to February of the year 2018–19. Average weights of each waste bag (color coding) from the considered hospitals are also recorded. The workers collect HCWs from these healthcare centers and safely dispose of them. Though, due to the enlargement of the healthcare center and the continuously growth in the number of patients, the administration is supposed to construct disposal location with advanced facilities. The objective of this study is to introduce a Fermatean fuzzy decision-making methodology to establish a HCWDL and reassure the healthcare executives for a careful disposal.

The process to identify the evaluation attribute was embarked on the basis of experts’ opinions, literature review, and academicians’ reports. Then, a list of attributes/criteria was identified from the relevant literature. Table 2 presents a list of ten criteria classified into three categories: environmental, economic, and social. Among the mentioned criteria, $V_1$, $V_3$, and $V_6$ are non-beneficial type criteria, and rest all are of the beneficial type. Next, a group of experts is made to establish a HCW disposal center. To do this, they have conferred with the state and municipal authorities. Further, five locations in Uttarakhand are taken: ESI dispensary Jaspur, Bharat Oil and Waste Management Ltd (BOWML) Roorkee, District Hospital Bageshwar, Waste Warriors Swachhata Kendra (WWSK) Dehradun, Globe Hospital & Pharmaceutical Research Center (GHPRC) Rudrapur. The above-mentioned locations are considered as location alternatives ($L_1$, $L_2$, $L_3$, $L_4$, $L_5$) for HCW disposal. In the evaluation process of HCWDL selection, each DM has utilized their knowledge about the considered criteria.

### Table 2 Factors used in HCWDL assessment

| Factors   | Criteria                                                                 | Type       | References                        |
|-----------|--------------------------------------------------------------------------|------------|-----------------------------------|
| Environmental | $V_1$: Potential risk of intrusion and emission                         | Cost       | Yazdani et al. [56]              |
|           | $V_2$: Distance to the urban and city infrastructure and society         | Benefit    | Gorsevsky et al. [20], Zavadskas et al. [58], Yazdani et al. [56] |
|           | $V_3$: Distance to a complex of waste sorting                            | Cost       | Gorsevsky et al. [20], Zavadskas et al. [58], Yazdani et al. [56] |
|           | $V_4$: Geographic and geologic circumstances                            | Benefit    | Ekmeckioğlu et al. [14], Gorsevski et al. [20], Yazdani et al. [56] |
|           | $V_5$: The prevailing environmental friendly services (air, water, energy, and electricity supply) | Benefit    | Gorsevski et al. [20], Yazdani et al. [56] |
| Economic  | $V_6$: Land price (in m²) and other costs (transportation and maintenance) in the specific zone | Cost       | Ekmeckioğlu et al. [14], Gorsevski et al. [20], Zavadskas et al. [58], Rakas et al. [40], Nema and Gupta [37], Chauhan and Singh [12], Arikan et al. [7], Yazdani et al. [56] |
|           | $V_7$: Possibility of future development                                 | Benefit    | Gorsevski et al. [20], Yazdani et al. [56] |
| Social    | $V_8$: Availability of employees                                        | Benefit    | Yazdani et al. [56]              |
|           | $V_9$: Sensitivity towards environment, local and territorial rules or protocols | Benefit    | Alumur and Kara [4], Erkut et al. [15], Chauhan and Singh [12], Yazdani et al. [56] |
|           | $V_{10}$: Level of satisfaction among residents to the location selection | Benefit    | Yazdani et al. [56]              |

**Step 1** Here, consider the rating of DMs are given as \{0.80, 0.50, 0.7133, 0.70, 0.60, 0.7612, 0.75, 0.55, 0.7440\} in terms of FFNs. Next, the FF-DM is expressed by three DMs as $N^{(k)} = \left( h_{ij}^{(k)} \right)$, $k = 1, 2, 3$ (see Table 3).

**Step 2** Using Eq. (10), DMs’ weights $\psi_k : 1, 2, 3$ have been computed as \{0.3765, 0.2875, 0.3360\}.

**Step 3** Using Eq. (11), the AFF-DM is obtained by considering into rating of the significances of DMs and is depicted in Table 4.

**Step 4** With the help of Table 3 and Eqs. (4), (5) and (12), attributes’ weights are estimated as $\sigma_j = [0.0841, 0.0957, 0.1040, 0.1039, 0.1044, 0.0901, 0.1056, 0.1040, 0.1033, 0.1049]$.

**Step 5** Since $V_1$, $V_3$ and $V_6$ are non-beneficial and rest all are of beneficial criteria, thus, the AFF-DM is transformed into normalized AFF-DM. Applying Eq. (13) and Table 4, the normalized AFF-DM is computed and mentioned in Table 5.

**Step 6–9** Using Table 5 and Eqs. (14) and (15), the measures of WSM and WPM are estimated. After that, with the help of Eq. (16), the WASPAS measure (at $\lambda = 0.5$) is estimated and presented in Table 6. From Table 6, the ranking order of disposal locations for HCW is $L_2 > L_3 > L_4 > L_5 > L_1$, therefore, $L_2$, that is, Bharat Oil and Waste Management Ltd (BOWML) Roorkee is the most desirable HCWDL alternative.
The strength of the developed FF-WASPAS framework. To do this, an existing FF-TOPSIS method [44] is considered. The FF-TOPSIS model implicates the given steps:

1. Similar to the above methodology.

Step 6 Evaluate the ideal solution (IS) and anti-ideal solution (A-IS), given as:
\[ \alpha^* = \{ (0.363, 0.766), (0.694, 0.539), (0.717, 0.531), (0.708, 0.548), (0.703, 0.525), (0.468, 0.714), (0.736, 0.638), (0.716, 0.514), (0.721, 0.561), (0.725, 0.640) \} \]

\[ \alpha = \{ (0.551, 0.721), (0.363, 0.766), (0.676, 0.647), (0.752, 0.561), (0.663, 0.556), (0.605, 0.724), (0.646, 0.558), (0.634, 0.546), (0.634, 0.566), (0.666, 0.585) \}. \]
From FF-TOPSIS model, the preference order of the method [44] and IRN-BWM-Dombi-Bonferroni method approaches, comprising FF-TOPSIS method [44], FF-WPM as well as A-IS on the criterion $(\text{CI})_i$ discrimination measures between the options $(\text{L})_j$.

Table 5 Normalized AFF-decision matrix for HCWDL selection

|   | $L_1$   | $L_2$   | $L_3$   | $L_4$   | $L_5$   |
|---|---------|---------|---------|---------|---------|
| $V_1$ | (0.676, 0.465) | (0.766, 0.363) | (0.687, 0.503) | (0.701, 0.446) | (0.721, 0.551) |
| $V_2$ | (0.363, 0.766) | (0.694, 0.539) | (0.640, 0.549) | (0.593, 0.566) | (0.644, 0.557) |
| $V_3$ | (0.460, 0.661) | (0.531, 0.717) | (0.618, 0.676) | (0.647, 0.685) | (0.591, 0.673) |
| $V_4$ | (0.668, 0.514) | (0.708, 0.548) | (0.677, 0.539) | (0.681, 0.565) | (0.666, 0.557) |
| $V_5$ | (0.694, 0.569) | (0.703, 0.525) | (0.690, 0.590) | (0.679, 0.585) | (0.663, 0.556) |
| $V_6$ | (0.747, 0.564) | (0.714, 0.468) | (0.736, 0.559) | (0.724, 0.605) | (0.742, 0.592) |
| $V_7$ | (0.710, 0.628) | (0.736, 0.638) | (0.694, 0.625) | (0.696, 0.575) | (0.646, 0.558) |
| $V_8$ | (0.695, 0.535) | (0.720, 0.551) | (0.716, 0.514) | (0.663, 0.525) | (0.634, 0.546) |
| $V_9$ | (0.634, 0.566) | (0.721, 0.561) | (0.686, 0.535) | (0.659, 0.539) | (0.650, 0.556) |
| $V_{10}$ | (0.682, 0.557) | (0.725, 0.640) | (0.685, 0.603) | (0.684, 0.590) | (0.666, 0.585) |

Step 7 Determine the closeness index $CI$ of each option to the IS as

$$CI(L_i) = \frac{Y_i^-}{Y_i^+ + Y_i^-},$$

where

$Y_i^+ = \sum_{j=1}^{n} \sigma_i \left[ \left( (x_i^j)^- - (y_i^j)^- \right)^2 + \left( (x_i^j)^+ - (y_i^j)^- \right)^2 + \left( (x_i^j)^+ - (y_i^j)^+ \right)^2 \right]$

and

$Y_i^- = \sum_{j=1}^{n} \sigma_i \left[ \left( (x_i^j)^- - (y_i^j)^+ \right)^2 + \left( (x_i^j)^+ - (y_i^j)^+ \right)^2 + \left( (x_i^j)^+ - (y_i^j)^- \right)^2 \right].$

Thus, $CI(L_1) = 0.374$, $CI(L_2) = 0.967$, $CI(L_3) = 0.531$, $CI(L_4) = 0.398$ and $CI(L_5) = 0.244$.

Step 8 Rank the HCWDL options as $L_2 > L_3 > L_4 > L_1 > L_5$, that is, the most effective option for HCWDL is Bharat Oil and Waste Management Ltd (BOWML) Roorkee $(L_2)$.

Here, a comparison is discussed with some existing approaches, comprising FF-TOPSIS method [44], FF-WPM method [45] and IRN-BWM-Dombi-Bonferroni method [56]. From FF-TOPSIS model, the preference order of the HCWDL options is $L_2 > L_3 > L_4 > L_1 > L_5$, and the most suitable HCWDL alternative is Bharat Oil and Waste Management Ltd (BOWML) Roorkee $(L_2)$. Next, by comparing with FF-WPM method, the ranking order of the HCWDL alternatives is $L_2 > L_3 > L_4 > L_5 > L_1$, and the most suitable HCWDL alternative is $L_2$. From IRN-BWM-Dombi-Bonferroni [56] method, the final ranking of the HCWDL alternative is $L_2 > L_1 > L_2 > L_4 > L_5$, and the most suitable HCWDL alternative is Bharat Oil and Waste Management Ltd (BOWML) Roorkee $(L_2)$. Hence, it has been concluded that the most suitable HCWDL alternative $(L_2)$ is similar by all approaches, whereas the ranking order results are slightly vary with various models. Figures 3 and 4 are depicted the variation of the degree of significances of each HCWDL alternatives with various approaches.

From Fig. 5, it is observed that the introduced methodology is highly stable with existing models. To preserve the consistency in the methodology-related comparison, the models given by [44, 45] and Yazdani et al. [56] are considered. From Fig. 5, it is clear that the dependability of the introduced framework is high with existing methods. The Spearman correlation values of the proposed method (WASPAS measure, $\lambda = 0.5$), FF-TOPSIS, WSM ($\lambda = 1.0$) measure, WPM ($\lambda = 0.0$) and IRN-BWM-Dombi-Bonferroni method with WASPAS measure solution are given by (1.00, 0.90, 0.975, 1.00, 0.40). Generally, the outcomes of the FF-WASPAS framework are discussed as follows:

- The WASPAS approach, a utility scoring model for MCDM, selects an option which has the maximum score (or the utmost utility), whereas the previous approaches,
which are compromising degree procedures, prefer an option which is nearest to the ideal solution.

- WASPAS is a combination of the WSM and WPM. The accuracy of the WASPAS approach is more consistent than WSM and WPM. This method facilitates us to achieve the maximum accuracy of assessment, utilizing the introduced framework for optimization of weighted aggregated mapping.

- In the proposed model, the criteria weights are computed-based on proposed entropy and score function and are given in FFNs, whereas in Yazdani et al. [56], the criteria weights are estimated based on BWM and are mentioned in terms of IRNs. On the other hand, FF-TOPSIS and FF-WPM models, the criteria weights are assumed, which leaves no room for managing the ambiguity.

- The proposed framework could offer a more precise description under an uncertain environment because of
evaluating the criteria and DMs’ weights and utilizing them in the process of the proposed method. In addition, two other considered as central features in the procedure of this method lead the computational results to a reliable solution. These features comprise the last aggregation method to evade the loss of data and to tailor the introduced framework based on FFSs information.

**Implementation and discussions**

This study has been developed to assess the disposal of HCWs from different locations of Uttarakhand (India) with uncertain information.

In this study, an integrated FF-WASPAS framework has proposed and then employed to select the most appropriate location for HCW disposal in Uttarakhand (India). An illustrative case study has presented to demonstrate some significant insights regarding considered criteria and chosen five disposal locations. The obtained outcomes by the introduced methodology show that the option \( L_2 \), i.e., Bharat Oil and Waste Management Ltd (BOWML), Roorkee is the most suitable location for the present case study. Furthermore, a comparison with existing approaches has also been discussed to reveal the robustness of the proposed framework. And thus, \( L_2 \) is the most appropriate location among others by different methods. Consequently, the developed method has significant information that can be used by the healthcare experts or managers in taking strategic or operational decisions in HCWDLs evaluation.

Here, it has been observed that the factors \( V_7 \) (Possibility of future development), \( V_{10} \) (Level of satisfaction among residents to the location selection) and \( V_5 \) (the prevailing environmental friendly services (air, water, energy, and electricity supply) are the top three criteria. All these factors indirectly or directly have an influence in HCWDL selection. Whereas, the criteria \( V_3 \) (distance to a complex of waste sorting), \( V_8 \) (availability of employees), \( V_4 \) (geographic and geologic circumstances) and \( V_6 \) (sensitivity towards environment, local and territorial rules or protocols) has medium to slightly high significance. In contrast, the criteria \( V_1 \) (potential risk of intrusion and emission), \( V_2 \) (distance to the urban and city infrastructure and society), and \( V_6 \) (land price (in m²) and other costs (transportation and maintenance) in the specific zone) have been observed as the least important factors.

Without loss of generality, the introduced method would be correspondingly suitable to other realistic concerns. Also, the managers/experts can use the proposed model to study the relationships among economic, environmental, and social aspects, and utilize the outcomes to influence and assure stronger law and strategy execution on sustainability. In addition, their policy implications and recommendations to enhance adherence to HCWT rules are conferred below.

- The government hospitals (GHs) require solid support skills to protect adequate funding from the state administration to start utilizing the facilities of common waste management facilities (CWMFs). The state health structures development project can show a key impact in the application of bio-medical waste (BMW) guidelines by the GHs.
The proper management of HCW is a public concern, which involves effective planning and procedure. The HCWDL selection is a crucial portion of municipal solid waste management. In this paper, a collective MCDM methodology, named as FF-WASPAS, is established by combining the classical WASPAS method, score function, and entropy measure within FFSs context. In the proposed framework, the score function and entropy measure-based procedure has been utilized to assess the criteria weights for HCWDL selection. For this, novel score function and entropy measure have been introduced under FFSs context. Next, the proposed framework has been used on an empirical study of HCWDL selection in Uttarakhand, India, which proves the effectiveness and practicability of the FF-WASPAS approach. From the sustainability perspectives, a comprehensive evaluation index system has been built for this case study, which consists of three main criteria: environmental, economic, and social. Further, a comparative study has been carried out to validate the outcomes. Next, sensitivity analysis has been discussed to analyze the assessment and selection process of the locations and also, verify the robustness of the developed approach. The results of the analysis prove that the introduced FF-WASPAS model is more effective, reliable, and stable and has less computational complexity than existing approaches within FFSs environment. In addition, it provides a new weight-determining procedure to assess more accurate criteria weights that improves the permanence of the introduced model. This study provides unique theoretical as well as practical contributions in the context of HCWDL selection with uncertainty. Thus, the proposed method can be employed by health experts or organizations to assess and choose the locations in a most efficient and flexible way.

Conclusions

The limitation of the proposed method is as (1) all criteria are assumed to be independent. In fact, there are inter-relationships among criteria in practical decision-making problems, and (2) the assessment index system should include more sustainable dimensions of the criteria. This study provides directions for future research. First, the developed framework can be employed in different decision-making applications in other industries. Second, it is suggested to develop new procedures to compute mutual interactions between the criteria. Third, it is interesting and important to develop different types of aggregation operators and information measures (entropy, similarity, distance, and divergence measures) for FFSs and interval-valued FFSs. Last but not least, the future study can develop new methods like DNMA, GLDS, ORESTE, MARCOS, and others under Fermatean fuzzy and interval-valued Fermatean fuzzy environment and employ to choose HCWDL selection problem for different regions or different countries.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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