Cloud vendor selection for the healthcare industry using a big data-driven decision model with probabilistic linguistic information

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Abstract
The role of cloud services in the data-intensive industry is indispensable. Cision recently reported that the cloud market would grow to 55 billion USD, with an active contribution of the cloud to healthcare around 2025. Inspired by the report, cloud vendors expand their market and the quality of services to seek growth globally. The rapid growth of the cloud sector in the healthcare industry imposes a challenge: making a rational choice of a cloud vendor (CV) out of a diverse set of vendors. Typically, the healthcare industry 4.0 sees the issue as a large-scale group decision-making problem. Previous studies on a CV selection face certain challenges, such as (i) a lack of the ability to handle multiple users’ views, as well as experts’/users’ complex linguistic views; (ii) the confidence level associated with a view is not considered; (iii) the transformation of multiple users’ views into holistic data is lacking; and (iv) the systematic prioritization of CVs with minimum human intervention is a crucial task. Motivated by these challenges and circumventing them, a new big data-driven decision model is put forward in this paper. Initially, the data in the form of complex expressions are collected from multiple cloud users and are further transformed into a holistic decision matrix by adopting probabilistic linguistic information (PLI). PLI represents complex linguistic expressions along with the associated confidence levels. Later, a holistic decision matrix is formed with the missing values imputed by proposing an imputation algorithm. Furthermore, the criteria weights are determined by using a newly proposed mathematical model and partial information. Finally, the evaluation based on the distance from average solution (EDAS) approach is extended to PLI for the rational ranking of CVs. A real-time example of a CV selection for a healthcare center in India is exemplified so as to demonstrate the usefulness of the model, and the comparison reveals the merits and limitations of the model.

Keywords Big data · Cloud vendor · Large-scale decision-making · Probabilistic linguistic information
1 Introduction

Industry 4.0 demands an active use of technology and innovation such as sensors, block chains, the internet of things, the cloud, and so on for making life more comfortable and more efficient by providing quality food, education, and healthcare [16, 64]. In a highly populated country like India, health is the major factor to be considered. To accomplish the mission, India spends about (Indian Rupee) INR 67,112 crore on the revised scheme of estimation, which is an increase of 3.9% (https://prsindia.org dated: 16th April 2021). Moreover, the modern lifestyle has taught people to be more health-conscious, and the nation is striving hard to provide a better life to the people. However, according to the Times of India report (https://timesofindia.indiatimes.com dated: 16th April 2021), India ranks 145th among 195 countries in terms of the quality of healthcare. To gear up the ranking, India has immensely planned on technology-based healthcare services. To this end, the adoption of Industry 4.0 paradigms is crucial. Recently, Mardani et al. [53] have made a detailed review of decision-making methods in the areas of health and medical decision and have inferred that the concept of multi-criteria decision-making (MCDM) is very crucial and appropriate for medical issues and that the use of fuzzy numbers acts as a powerful tool for handling uncertainty in such practical problems.

Data collection from healthcare is subtle in India compared to other countries, such as the United States (US) and China. It is determined that only 400 out of 62,000 hospitals collect and manage data. Owing to better health and proper care of people, India has started planning on data collection and management. Integrating the concepts such as Big Data and Cloud might help India to effectively store and manage medical data in order for them to serve their context. Once the nation focuses on data collection, it is important to store and maintain a huge volume of data, which could effectively be done by using cloud concepts. Cloud computing is an on-demand internet-based service that encourages pay-as-you-go billing and provides three prominent services, viz. the infrastructure, software, and a platform as a service. In general, it is X as a service. Dash et al. [12] prepared a detailed survey of the impact of big data on healthcare. They inferred that the big data concept was crucial for handling abundant medical data and for the proper management/processing intended to promote quality healthcare. Attracted by the high demand for cloud services, cloud vendors (CVs) actively grow globally. Due to the fast pace of the growth of CVs, the selection of an appropriate CV has become complicated.

To further complicate the problem, each CV has a varying preference from the user’s perception based on the different quality-of-service (QoS) parameters. In the realm of solutions to the issue, researchers adopt MCDM approaches. Sun et al. [69] and Masdari & Khezri [54] made interesting reviews on CV selection by using MCDM concepts, from which it can be inferred that (i) these models are unable to handle views/preferences from multiple users/experts and (ii) complex linguistic expressions are not formulated well for rational decision-making. These inferences motivated the following research lacunae:

- A sophisticated preference structure for handling views/preferences from multiple users/experts is required. Furthermore, the structure must be capable of handling complex linguistic expressions.
- Due to hesitation/confusion and large-scale user/expert involvement, missing values are common in the data. However, decision models assume data to be complete, and the rational imputation of such missing values is an open challenge.
- Literature sources on large-scale group decision-making (LSGDM) [33] clarified that the steps for LSGDM included cluster formation, the aggregation of preference information, and reaching a consensus. However, these steps ignore the heterogeneity of information from multiple users/experts and do not present methods for prioritizing alternatives based on diversified views/preferences.
- The selection of an apt CV based on the heterogeneous views of complex linguistic expressions from multiple users/experts over competing criteria is an open challenge to address.

Driven by these research lacunae, the following research contributions are made:

- The data are collected from multiple users/experts based on their experiences with CVs. These are the raw data expressed as comments/feedback on the web. By using web crawlers, the data are gathered from different cloud rating websites, such as cloud storage reviews, cloud hosting reviews, and alike. After the data preprocessing, a Likert scale rating of 113 CVs over the nine quality of service (QoS) criteria is obtained from 7,000 users and considered big data for LSGDM. These data are from the Cloud Armor repository, and 37 CVs are considered in this paper, along with the seven criteria for demonstration.
- The missing values are considered by the proposed model, and they are appropriately imputed by proposing a case-driven approach.
- Probabilistic linguistic information (PLI) [58] is adopted as the preferred structure for data formation to handle multiple users'/experts' views/preferences effectively.
Besides, the structure can rationally flexibly model complex linguistic expressions. Some examples from the recent literature to support the claims are Liu et al. [46, 47, 50], Wang et al. [79], Lin et al. [42, 43] for the theoretical advancement aspects, Liu et al. [46, 47, 50], Wang et al. [80], and Tian et al., [74] for the consensus reaching process, Fei & Feng [17], and Liang et al., [38] for ranking and alike. Further elaboration can be referred to in the next section that is dedicated to reviewing the existing works.

- A holistic dataset is formed with the help of the PLI that effectively converts the linguistic rating from multiple users/experts into a confidence factor-driven linguistic rating.
- Finally, an appropriate CV is selected from the set of the considered CVs by adopting an integrated decision model with PLI. A new mathematical model is formulated under PLI by using the distance norm for weight calculation of criteria with partial information. The evaluation based on the distance from average solution (EDAS) approach is extended to PLI for the purpose of CV prioritizing.

2 Research insights and contributions

According to the previous literature review, it is clear that CV selection is a crucial and complex MCDM problem, which suffers from the issues of preference elicitation as a natural expression and involves human intervention, causing biases and inaccuracies in weight values. Furthermore, LSGDM provides the steps for the calculation that start with the clustering of similar experts, selecting the cluster head by aggregation, and, finally, reaching a consensus or ranking alternatives. Notably, these steps concentrate on the preferences similar or close to one another. The clustering approaches influence the idea; in reality, however, there is a diversified set of preferences from heterogeneous experts that make the MCDM problem interesting and competitive. Thankfully, preference structures like PLI may efficiently model the diversified scenario by formulating complex linguistic expressions and acquiring views/preferences from heterogeneous users/experts. By adopting PLI, diversified views can be considered, and LSGDM can effectively be performed by considering these preferences by generating a holistic matrix from the diversified opinions obtained from multiple users/experts. Later, the MCDM concept is proposed to make a rational decision for the problem itself.

Some intuitions behind the research contributions are listed below:

- As discussed earlier, PLI [48] has a flexible structure that allows multiple choices for elicitation and associates confidence value as the occurrence probability for each term. This idea can be modeled so as to obtain data from a diverse population (agents) and form a holistic data matrix for decision-making/analysis.
- Due to the complex real-time context, missing values are common, and the methodical imputation of these values is crucial for rational decision-making. Intuition for the proposal is generated from the binning methods detailed in (Han et al., 2012).
- Furthermore, when experts have partial or incomplete information about criteria importance, it is essential to use the information. Intuitively, these pieces of information can be embedded as constraints to the optimization model, and the model can be solved by using an optimization toolbox [14].
- Finally, the prioritization of CVs is intuitively guided by the EDAS approach (Keshavarz-Ghorabaei et al., 2015), which is simple and straightforward and uses the average-based measure that considers all data points before determining the rank value for an alternative.

The rest of the paper is structured into the following five sections. The related papers (the literature review) on CV selection, PLI, and LSGDM are discussed in Section 2. The core methodology is proposed in Section 3. A case study to demonstrate the usefulness of the proposal is presented in Section 4. A comparative analysis clarifying the strengths and limitations of the model is carried out in Section 5, whereas the concluding remarks accompanied by future directions are ultimately given in Section 6.

3 Related works

This section deals with a review of the existing models in the context of CV selection and PLI-based decision-making. The first subsection describes the existing CV selection models, and the second subsection describes the decision models in the PLI context.

3.1 CV selection made by using MCDM methods

Due to a massive increase in CVs, the methodical selection of a suitable CV that can satisfy customer needs is essential. To this end, many researchers have adopted MCDM approaches. Whaiduzzaman et al. [82] presented a review of different MCDM methods and their usefulness for evaluating CVs. Sun et al. [69] further extended the review to analyze different CV selection models with diverse preference structures. Masdari & Khezri [54] have recently prepared a detailed review of varying MCDM models for CV selection. All these review papers infer the urge for a systematic approach to CV selection. It is further noted that a diverse
set of cloud users’ opinions cannot be effectively handled, and uncertainty from complex cognitions through linguistic expressions is not properly handled, either. This section further extends the thought along the line of the presentation of recent and relevant state-of-the-art CV selection models. Liu et al. [49] developed a model with fuzzy CV selection values with unknown weights. Jatooth et al. [26] came up with a hybrid model in a grey-number context in order to rationally select CVs. Psychas et al. [60] developed a toolkit in order to assess vendors and extended the toolkit for optimization and deployment. Krishankumar et al. [31] prepared an integrated CV selection model with intuitionistic fuzzy numbers by extending the Vlse Kriterijumska Optimizacija Kompromisno Resenje (VIKOR) approach to ranking CVs based on technology, organization, and economic factors. Hussain et al. [24] developed an integrated model for CV selection from customers’ perceptions and the quality-of-a-service factors and tested its usefulness for an e-commerce company. Hussain et al. [25] further developed a selection-as-a-service model for rational CV selection by using the linear best–worst method (BWM) with fuzzy numbers, and its efficacy was tested with resource and infrastructure-based selection problems. Ramadass et al. [61], Sivagami et al. [66] developed a framework for CV selection with the data gathered from a finite set of experts in a PLI context for reducing human intervention by extending the preference ranking organization method for enrichment evaluation (PROMETHEE) and complex proportional assessment (COPRAS).

Azadi et al. [3] introduced networked data envelopment analysis for CV selection using managerial factors such as constant/variable returns and slack measures. Dahooie et al. [11] extended the combinative distance-based assessment (CODAS) approach to interval-valued intuitionistic fuzzy numbers in order to help make a CV selection in Tehran’s academic sector. Sharma & Sehrawat [65] put forward an integrated analytical hierarchical process (AHP) – decision-making trail and evaluation laboratory (DEMATEL) approach in the fuzzy context for CV selection in a manufacturing setting by making a strength, weakness, opportunity, threat (SWOT) analysis for criteria determination. Malhotra et al. (2020) developed a new ranking approach called integer multiplication, which had emerged as a variant of the AHP for CV selection with minimum computation overhead and time. Sivagami et al. [67] put forward a framework for CV selection with generalized linguistic structure by considering two-stage process for selection with comprehensive approach. Zhang et al. [90, 91] formulated two mathematical models to maximize the consistency of preferences and minimize uncertainty in the interval-valued intuitionistic fuzzy context for a suitable CV selection. Chakraborty et al. [6] put forward a new ranking method called Debipolarization, removing the area approach to the rational assessment of CVs by using trapezoidal bipolar neutrosophic data. Tiwari & Kumar [76] developed a Gaussian distribution-based technique for order of preference by similarity to ideal solution (TOPSIS) for CV selection with robustness towards the rank reversal phenomenon by acquiring data from Cloud Harmony.

As a concluding remark, the brief literature review on CV selection provides the following inferences such as (i) linguistic-based CV selection is a new domain to explore; (ii) methods such as AHP and TOPSIS are commonly used for CV selection, but large-scale option assessment is lacking; (iii) data is assumed to be complete, which in a practical situation may not be possible.

### 3.2 PLI-based MCDM models

Pang et al. [58] introduced the idea of the PLI that had a sophisticated feature of associating probability with each categorical term. This provided agents with flexibility. However, some of its predecessor variants are recently adopted for the decision process [42, 43, 46, 47, 50, 75, 83], they either do not consider expectation associated with each term or data in the direct categorical form. Driven by the idea, researchers have explored PLI in the field of decision-making. Gou & Xu [19] formulated new operations for PLI by adopting transformation measures, which are fine-tuned by Liao et al. [40, 41]. Zhang & Xing [93] prepared PLI-based VIKOR to assess green supply chains. Liu et al. [45] presented new entropy measures with PLI and analytically tested their properties. Yu et al. [89] developed some new operations and comparison laws for PLI and analytically verified the properties. Chen et al. [8] developed a framework for enterprise resource planning assessment with cloud-based PLI and multi-objective optimization using a ratio analysis with a full multiplicative form (MULTIMOORA) technique.

Krishankumar et al. [32] proposed a framework with integrated methods in the PLI context for green supplier evaluation. Liao et al. [40, 41] prepared a detailed review of PLI and its variants for decision-making with a bibliometric theme. They showcased the flexibility and widespread usage of the structure in diverse applications. Zhou et al. [95] proposed a meta-heuristic approach for trust relationship evaluation in a social network-based decision process with PLI. Lin et al. [42, 43] have recently given a new score measure based on the PLI concentration aspect, simultaneously developing generic distance measures to modify the TOPSIS and VIKOR approaches to selecting an apt institution. Wang et al. [80] proposed a novel random consensus index intended to calculate the threshold with the PLI structure for reaching a consensus in departure audit in China. Peng Tian et al. [74] put forward a new personalized consensus model with novel check and repair algorithms for PLI
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...preference relations and used the same for investor selection problems. Liu et al. [46, 47, 50] presented a new consistency algorithm for PLI preference relations by integrating the data envelopment analysis (DEA) method for logistics evaluation. Liang et al. [38] presented a hybrid PLI-based decision model with the AHP and a comprehensive customer satisfaction assessment approach. Wei et al. [81] developed a generic dice similarity model in the PLTS context to select an electric vehicle charging site. Yu et al. (2021) addressed the issue with PLI using discrete probability distribution and developed the weighted mean operator and the earth mover distance measure for the automatic evaluation of the environment. Lin et al. [42, 43] framed a new score measure with a concentration degree and the extended AHP-VIKOR methods for selecting a proper education organization promoting the English language for children. Fei & Feng [17] introduced PLI with the evidence theory structure and discussed certain operations associated with the structure. Later, the best–worst method (BWM)-entropy-additive measures are integrated under the new structure for the assessment of medical device suppliers. Liang et al. [38] used online reviews for restaurant evaluation by using a content analysis system along with the decision-making methods such as the PLI-based AHP and fuzzy comprehensive methods. Wang et al. [79] ameliorated the basic operations, ordering, and the aggregation functions of PLI by intuitively mapping PLI to stochastic variables so as to better coincide with the actual decision process. Wang et al. [80] formulated a two-stage optimization model for incomplete preference relations under the PLI structure in order to determine criteria weights and rank the students based on their excellence.

As a concluding remark, the brief literature review on PLI-based models provides the following inferences such as (i) PLI is a sophisticated preference style that not only allows multiple terms during elicitation but also associates occurrence probability to each term; (ii) usage of PLI for CV selection is an interesting domain to explore, and (iii) reviews/feedback data from multiple sources can be easily transformed with the help of PLI structure.

3.3 Large-scale group decision-making

The LSGDM problem [44] is an attractive extension of group decision-making, which involves more than 20 experts who are to provide help to the rational decision process. Labella et al. [33] have recently prepared an analysis of different consensus models for LSGDM and discussed the efficacy in practical decision problems. Furthermore, Tang & Liao (2019) and Ding et al. [13] prepared a detailed survey of LSGDM models and clearly described the taxonomies, the difference between GDM and LSGDM, and the challenges with LSGDM in the context of providing help for proper improvements in the future. These reviews provide a detailed understanding of LSGDM and its challenges. In order to further add value, a review of certain recent LSGDM models is presented in Table 1. According to Table 1, it is evident that (i) the linguistic structure is an apt choice for LSGDM and PLI is the flexible linguistic structure adopted in this research study; (ii) clustering is the commonly adopted mechanism in LSGDM, but a new variation is provided in this research study by utilizing the property of PLI; and (iii) finally, the unavailable entries are not considered by the existing LSGDM models, and this issue is methodically mitigated in the present research model.

HFLTS is hesitant fuzzy linguistic term set; PLTS is probabilistic linguistic term set; LDA is linguistic distribution assessment; Double hierarchy HFLTS is double hierarchy hesitant fuzzy linguistic term set; TODIM is interactive and multi-criteria decision-making (in Portuguese).

As a concluding remark, the brief literature review on LSGDM provides the following inferences such as (i) linguistic-based preference style is predominantly used in the LSGDM process; (ii) data clustering is a common process in LSGDM, but it can reduce the diversity of information by adopting distance measures that look for data points that are closer to one another; and (iii) CV selection as an LSGDM problem is a new area for exploration in the decision-making context.

4 Research Method

This section presents the core contributions of the research model along with the basic concepts that help in proposing the methods for CV selection. The first subsection reviews the basic concepts essential for the development of the proposed model. The transformation procedure that helps create a data matrix for the decision process is explained in the second subsection. Later, the method for imputing the missing values is proposed. The other subsections provide the methods for weight calculation and CV prioritization.

4.1 Preliminaries

Some basic concepts and the formulation of the linguistic terms and PLI are discussed in this subsection.

**Definition 1** [23]: TX is an LTS of the form \( \{s_{γ} \mid z = 0.1, \ldots, γ\} \). The cardinality of TX is \( γ + 1 \), \( s_0 \) is the first element, and \( s_γ \) is the last element of TX. Certain characteristics of TX are as follows:

- If \( z_1 > z_2 \), then \( s_{z_1} > s_{z_2} \);
- \( \text{neg}(s_{z_1}) = s_{z_2} \) with \( z_1 + z_2 = γ \) is called the negation operation.
**Definition 2** [63]: $TX$ is defined as before. The hesitant fuzzy linguistic term set (HFLTS) $HX$ is an ordered finite subset of $TX$ and is given as:

$$HX = \{ tx, h_{HX}(tx) | tx \in TX \}$$  

where $h_{HX}(tx) = h(tx)$ has the terms from $TX$ and $h(tx) = \{ s^k_z | z = 0, 1, \ldots, \gamma; k = 1, 2, \ldots, \#h(tx) \}$. Here, $\#h(tx)$ denotes an instance count.

**Definition 3** [58]: $TX$ is defined as before. The probabilistic linguistic term set (PLTS) is an ordered finite subset of $TX$ along with probability for each term and is given as:

$$HX^k = \{ \text{HX}^k(p^k) | \text{HX}^k \in TX, p^k \in [0, 1], k = 0, 1, \ldots, \#h(xk) \}$$

where $\#h(xk)$ denotes an instance count.

For the purpose of convenience, $hx(p) = hx = \{ s^k_z(p^k) \}$ is termed PLI, and PLTS is the collection of PLI.

**Definition 4** [58]: $h_{x1}$ and $h_{x2}$ are the two pieces of PLI that follow these operational laws such as,

$$h_{x1} \oplus h_{x2} = ft^{-1}(ft(h_{x1}) + ft(h_{x2}))$$

$$h_{x1} \otimes h_{x2} = ft^{-1}(ft(h_{x1}) \times ft(h_{x2}))$$

where $ft$ and $ft^{-1}$ are the functions described in [19].

**Definition 5** [58]: $h_{x1}$ and $h_{x2}$ are two pieces of PLI, and the score and deviation functions are given as:

$$Sr = s_1\text{v1} = \frac{\sum_k r^k_{1-}p^k_{1}}{\sum_k p^k_{1}}$$
4.2 Missing entry imputation

In this section, a new approach to the imputation of the missing values is systematically introduced. The studies of PLI extant in the relevant literature clearly reveal that the decision model does not consider missing values and assumes complete data. In reality, this is not possible due to hesitation and confusion. The proposed decision model flexibly allows missing values and presents a novel approach to the imputation of such missing values. Missing values in a decision matrix give the notion of the hesitation/confusion experienced by a user/expert that imitates a real-life decision-making problem.

Driven by the idea, a novel case-based approach is developed in this section. The approach is developed for the purpose of rationally imputing missing values. There are four unique cases put forward along with the imputation procedure.

Case A: From the matrix D, if any (i, j) position is missing, Eq. (7) is applied. It must be noted that i is the index for the alternatives, and j is the index for the criterion.

\[
p_{lj} = \left\{ \begin{array}{l}
\frac{m}{n} + \frac{n^*}{n^*} \sum_{i=1}^{m^*} \left( \frac{c_{w}^i}{p_{ki}} \right) \sum_{i=1}^{n^*} \left( \frac{p_{kj}^i}{c_{w}^j} \right) = \left( p_{kj}^i \right) \\
\end{array} \right.
\]

where \( a_{w}t_i \) is the weight of the \( i^{th} \) alternative, \( c_{w}t_i \) is the weight of the \( j^{th} \) criterion, \( m^* \) is the number of the alternatives having values, \( n^* \) is the number of the criteria having values, \( p_{ki}^i \) is the subscript of the linguistic term for the \( i^{th} \) alternative over the \( j^{th} \) criterion for the \( k^{th} \) instance, and \( p_{kj}^i \) is the occurrence probability associated with the linguistic term for the \( i^{th} \) alternative over the \( j^{th} \) criterion for the \( k^{th} \) instance.

In Eq. (7), PLI is calculated for all \( k \) and \( a_{w}t_i = \frac{1}{m} \) and \( c_{w}t_j = \frac{1}{n} \). Equal weights from both alternatives are assigned and the criterion perspective as the imputation of values is performed with a neutral cognition supportive of rational decision-making in the later process.

Case B: In the matrix D, if any \( j^{th} \) criterion values are missing, values are imputed by using Eq. (8).

\[
p_{lj} = \left\{ \begin{array}{l}
\text{Scheme a for the benefit type} \ \\
\text{Scheme b for the cost type} \\
\end{array} \right.
\]

for that \( i^{th} \) alternative. Occurrence probabilities are also calculated in a similar fashion.

Scheme b: The same procedure as in Scheme a is applied for the cost type criteria.

If there is no other cost/benefit type to perform Scheme a or Scheme b, values are arbitrarily imputed by calculating the mean from all the other criteria.

4.3 The mathematical model for criteria weights

In this section, criteria weight calculation is dealt with in a rational manner. Generally, criteria compete and conflict with each other. There is a trade-off among criteria, and users/experts are influenced by these criteria during the elicitation of their preference(s). So, the calculation of weights is crucial for decision-making. The common categories of weight calculation are (i) partially known weights and completely unknown weights, where the former is very useful when some piece(s) of information about criteria is known, whereas information is not fully unknown in the latter. The popular methods used in the latter category are the analytical hierarchy process [85], the variance approach [32], and entropy measures [45]). On the other hand, optimization models are popular in the former category, given the fact that they have the ability to formulate partial information as constraints to the objective function.

Driven by the claim, a new mathematical model effectively using such partial information to determine criteria weights is proposed in this section. This information is formulated as inequality constraints to form a constrained optimization model solved by using the MATLAB® optimization toolbox. A logical distance measure was adopted to determine the weights rationally. The measure closely resembles the human perception of decision-making. Moreover, Kao, [27] made an assertion according to which criteria weights must methodically be determined so as to reduce biases and inaccuracies, which further motivated the proposed model.

Model 1:

\[
\text{MinZ} = \sum_{j=1}^{n} c_{w}t_j \sum_{i=1}^{m^*} \left( d\left( p_{lj}^i, p_{lj}^{i+} \right) - d\left( p_{lj}^k, p_{lj}^{k-} \right) \right)
\]

subject to

\[
c_{w}t_j \in [0,1]; \sum_{j=1}^{n} c_{w}t_j = 1
\]

The distance measure adopts Euclidean norm with \( d(a,b) \) given as

\[
d(a,b) = \sqrt{\sum_{k=1}^{np} \left( (r_{k}^a - r_{k}^b) \right)^2}
\]
\[ p_{ij}^{k+} = \max_{j \in B}(r_{ij}^k p_{ij}^k) \text{ or } \min_{j \in C}(r_{ij}^k p_{ij}^k) \quad (11) \]

\[ p_{ij}^{k-} = \min_{j \in B}(r_{ij}^k p_{ij}^k) \text{ or } \max_{j \in C}(r_{ij}^k p_{ij}^k) \quad (12) \]

The objective function governed by inequality constraints and finally solved to obtain the vector of the order \(1 \times n\) is formulated using Model 1. Some typical advantages of Model 1 (refer Eqs. (9–12)) are as follows: (i) it is simple and straightforward; (ii) it uses the distance measure that closely resembles the human perception of decision-making; and (iii) partial information from experts are efficiently used to calculate weights.

### 4.4 PLI-based EDAS for ranking

This section deals with the idea of ranking CVs for the healthcare industry in order to properly manage data storage and management intended to effectively improve medical care and hospitality. In the LSGDM process, a big data tool (namely Data Wrapper) is used to provide an appropriate visualization of the data that helps form holistic data with PLI.

Evaluation-based on distance from average solution (EDAS) (Keshavarz-Ghorabaee et al. 2015) is an elegant ranking approach extended to PLI for ranking CVs in order to assign a suitable CV for healthcare industry. The approach is based on the average solution and follows distance measures in order to formulate the steps. Inspired by the elegance and a resemblance to human perception, many researchers have used the EDAS approach to practical decision-making. Keshavarz-Ghorabaee et al. (2015) introduced EDAS for the inventory classification based on different criteria. Peng & Liu [59] put forward similarity measures with EDAS for software project assessment with neutrosophic soft information. Ecer [15] presented the integrated model with EDAS and the analytical hierarchy process so as to evaluate logistic service providers. Karanjan & Kahraman [28] gave an extension for EDAS with interval-valued neutrosophic information to rank sustainable development goals claimed by the United Nations. Peng et al. [18] developed hesitant fuzzy linguistic EDAS for project evaluation as a part of its five-year plan. Recently, Li et al. [36] have introduced the EDAS approach with linguistic neutrosophic information to select a suitable property management company. Siqi Zhang et al. [92] selected suitable suppliers with green practices by using the picture 2-tuple information and EDAS approaches. Liang [39] prepared an extension to EDAS in an intuitionistic fuzzy context to assess the projects related to green-building energy saving. Yanmaz et al. [87] prepared an interval-valued intuitionistic fuzzy EDAS so as to solve car selection problems with a diverse set of criteria. Mishra et al. [56] developed a new approach to the selection of healthcare waste treatment by adopting divergence measures with EDAS in an intuitionistic fuzzy context. Karatop et al. [29] developed an integrated decision approach with the AHP, EDAS, and FMEA in a fuzzy context, choosing renewable energy in Turkey. Ye et al. [88] gave a transformation algorithm so as to convert uncertain data to intuitionistic fuzzy data, which was further used by PROMETHEE and EDAS for ranking. The model’s efficacy was tested by using data from the University of California Irvine (UCI) repository. Abdel-Basset et al. [1] used the AHP-EDAS model in a fuzzy context to select the apt hydrogen production methods based on sustainable factors. Balali & Valipour [4] ordered passive sustainable measures for energy optimization in the Shiraz health center by collecting primary data and using the BWM-EDAS model. Batool et al. [5] selected a suitable drug for the coronavirus as a part of the emergency decision by adopting the aggregation and EDAS methods under the Pythagorean probabilistic hesitant fuzzy information. Chinram et al., [10] put forward the weighted average operator with EDAS in an intuitionistic rough set context for small hydropower project assessment and selection. Rashid et al., [62] came up with a hybrid BWM-EDAS decision framework for choosing a viable industrial robot to perform utility activities.

According to the foregoing review, it is clear that EDAS is characterized by the following key features: (i) it is a simple and elegant method widely used for decision-making in diverse applications; (ii) it uses the average measure that considers all data values (preferences) under consideration during the assessment of the rank value; and (iii) it considers the nature of criteria during prioritization. This key features additionally justify the extension of EDAS to PLI that promotes rational LSGDM. Furthermore, PLI has the property of holistically depicting multiple users’ views by associating confidence levels (the occurrence probability) to each linguistic term provided by the user for a CV over a criterion. Inspired by the ability of PLI and the elegance of EDAS, stepwise ranking procedures are given below.

**Step 1:** The holistic decision matrix \(D\) of the order \(m \times n\) with rationally imputed information is obtained from Section 3.2. Furthermore, the weight vector of the order \(1 \times n\) is calculated from Section 3.3. It must be noted that the criteria weight vector is calculated by using the weight calculation matrix of the order \(dm \times n\).

**Step 2:** Calculate weighted PLI for \(D\) by using the criteria weight vector of the order \(1 \times n\). Equation (13) is used to obtain the weighted matrix.

\[ WD_{ij} = \left\{ \text{cwt}_{ij} r_{ij}^{k}(1 - (1 - p_{ij}^k)^{\text{cwt}_{ij}}) \right\} = wpl_{ij} \quad (13) \]

where \(\text{cwt}_{ij}\) is the weight of the \(j^{th}\) criterion, \(r_{ij}^k\) is the subscript of the linguistic term for the \(i^{th}\) alternative over the \(j^{th}\)
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It must be noted that the values from Eq. (13) are also PLI.

**Step 3:** Calculate the positive distance and the negative distance from the average for each alternative using Eqs. (14, 15).

\[
PDA_i = \sum_{j=1}^{bt} d\left(wpl_{ij}, \overline{wpi}_i\right) + \sum_{j=bt+1}^{ct} d\left(wpl_{ij}, \overline{wpi}_i\right)
\]

(14)

\[
NDA_i = \sum_{j=1}^{bt} d\left(wpl_{ij}, \overline{wpi}_i\right) + \sum_{j=bt+1}^{ct} d\left(wpl_{ij}, \overline{wpi}_i\right)
\]

(15)

where \(PDA_i\) is the positive distance from the average for the \(i\)th alternative, \(NDA_i\) is the negative distance from the average for the \(i\)th alternative, \(wpl_{ij}\) is the complement of the weighted PLI, \(\overline{wpi}_i\) is the average PLI value for the \(i\)th alternative.

\[
\overline{wpi}_i = \left\{ \sum_{j=1}^{n} \frac{r_{ij}^k}{n} \left( \sum_{j=1}^{n} \frac{p_{ij}^k}{n} \right) \right\}
\]

(16)

\[
wpl_{ij} = \left\{ \tau - r_{ij}^k(1 - p_{ij}^k) \right\}
\]

(17)

Equation (16, 17) suggests that it is clear that the average and complement values are also PLI. Equations (14, 15) generate a vector, each being of the order 1 \(\times\) \(n\).

**Step 4:** Calculate the net ranking of the alternatives by using Eq. (18). A linear combination of the positive distance and the negative distance from the average is considered for the determination of the ranking order.

\[
NR_i = \varphi PDA_i + (1 - \varphi) NDA_i
\]

(18)

where \(NR_i\) is the net rank value of the \(i\)th alternative, and \(\varphi\) is the strategic value in the unit interval. A value of less than 0.5 indicates that a pessimistic strategy is adopted. When such a value is greater than 0.5, an optimal strategy is adopted. Finally, when a value is equal to 0.5, a neutral strategy is adopted.

Figure 1 depicts the proposed research model that uses online reviews from cloud users to make an appropriate selection of CVs for the healthcare unit in Trichy. Figure 2 shows the stepwise working of the proposed framework for a rational selection of CVs. The figures clearly show that big-data paradigms such as web crawler technology and the data wrapping mechanism are adopted for online harvesting reviews based on the sniffed data from the web sources. The cleaning and filtering mechanisms are adopted based on the Python packages such as Beautiful Soup, Dora, and PrettyPanda used to preprocess the online rating data collected from the web sources. Knowledge representation is a crucial aspect in web data collection [57]. Later, the proposed transformation concept is applied so as to convert such raw data into PLI. Unavailable entries are encountered in the developed dataset, which is a natural phenomenon due to the web data dynamics. An imputation algorithm is proposed for filling these entries and retaining the PLI structure. Data

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**Fig. 1** Proposed big data-driven CV selection model

1. Data harvested from web crawler
2. Data wrapping, cleaning, & filtering with respect to CSMIC QoS factors
3. Transform rating data to PLI and obtain opinion vectors from experts on each QoS factor
4. Consider & impute non-available entries in the decision matrix
5. Obtain opinions from experts on QoS factors and determine significance of each factor
6. PLI-EDAS Approach for CV Selection
   - Calculate PDA for each CV
   - Calculate NDA for each CV
   - Calculate NR values for each CV
   - Prioritize the CVs based on NR values
   - Alter the QoS weights and strategy values to determine the robustness of the framework
   - Provide the final prioritization order of CVs based on the sensitivity analysis
filtering is performed based on the Melbourne Consortium cloud QoS factors. Experts provide their respective opinions on each factor used to calculate the significance of each particular factor. Finally, PLI-EDAS is proposed for CV prioritization, which uses the significance vector and performs an adequate sensitivity analysis by altering the significance vector and the strategic value stepwise.

Mathematically, the $m \times n$ dataset in the PLI structure is considered along with the opinion matrix of the order $d \times n$ in the PLI form. The opinion matrix is used to formulate the objective function, and the significance vector of the order $1 \times n$ is obtained based on the constraints. The dataset and the vector are used to obtain the prioritization order of $1 \times m$.

### 5 Results

#### 5.1 Case study

In this section, a real-case example is presented to understand the usefulness of the proposed paper better. The leading healthcare unit in Tamil Nadu (TN), India, has many branches in and around TN. Those branches work 24/7 in order to provide crucial health support to people with critical ailments. The hospitals have a dedicated data-sharing network across the health units. Due to rapid data growth, the volume exponentially increases. The data transmission bandwidth is insufficient to retain synchronization, and the health units are faced with difficulties in a situation like this. Furthermore, the government is strongly emphasizing on lean/agile green practices [72, 77] to reduce paperwork in firms such as health sectors. Given that the data are critical and that they are becoming difficult to store, the board has decided to choose an appropriate technology to deal with the issue.

One obvious solution could be to invest in data storage for proper data maintenance. This idea, however, tremendously increases the cost for the health center. Driven by this issue, the board has decided to adopt cloud technology, which is internet-driven and on-demand, allowing a pay-as-you-go billing scheme. Driven by the flexibility of the cloud technology and a diverse set of candidates for the process, selecting an apt cloud vendor is crucial. This cuts the cost and helps the health units better concentrate on their other utility activities. Specifically, patient health monitoring, room allocation, the timing of doctors’ visits, the availability of resources for doctors, etc., are the essential activities that the health units may concentrate on when the tedious task of data storage, maintenance, and analytics can be handled from the technological end.

To this end, the board has set a panel of three members, viz. the senior software personnel, the finance and audit officer, and the cloud architect, who serve as the decision experts. These three experts make a rigorous analysis of different CVs and prepare an initial chart of suitable CVs based on their service level agreements (SLAs). Through emails, conference meets, and phone calls, SLA transparency is verified along with the billing options, and other formal prescreening tests were done to shortlist the candidates. Based on the report, 53 CVs were found to be suitable. The second level of scrutiny was performed based on the Delphi approach, which filtered the candidate list and reduced it to 37 potential CVs.

Furthermore, the experts made a rigorous analysis of the criteria and finalized the seven criteria that were chosen to evaluate those CVs. The QoSs had diverse views from the point of view of each particular expert. To arrive at a
consensus, each expert was asked to share his/her opinion on each criterion, which was later considered as the data crucial for determining the relative importance of each criterion. In this manner, the proposed paper considers all the views and generates a weight vector with a proper mathematical base. The QoSs considered in this study are assurance, security, agility, availability, scalability, response time, and the total price. Out of these seven criteria, the first five are of the benefit type, and the remaining criteria are of the cost type. As many as 37 CVs out of 113 are considered based on the data extraction procedure detailed in Section 3.2. All these 37 CVs are reputed service providers recognized in the market for more than seven years. The LTS used in this study is given as $S = \{s_0 = \text{none}, s_1 = \text{very bad}, s_2 = \text{bad}, s_3 = \text{good}, s_4 = \text{very good}, s_5 = \text{the best}\}$. $(s_1, s_2, \ldots, s_5)$ are the CVs taken for the purpose of the study that is rated by using the criteria $(c_1, c_2, \ldots, c_7)$. $(d_1, d_2, d_3)$ are the experts.

Before presenting the procedure for the selection of an apt CV for the healthcare unit, the details about each criterion are provided below:

- **Assurance**: how much a promised service from the CV adheres to the specified SLA standards.
- **Security**: how secure the cloud user’s resources and data are within the network and how the policies are framed and adhered to by CVs.
- **Agility**: how fast a new feature or an enhancement to the existing feature is incorporated in the IT framework.
- **Availability**: how well the resources are made available to the cloud users in accordance with their claim in the SLA.
- **Scalability**: how well the resource and service expansion could be managed by the vendor in order to promote global access to users with minimum disruptions.
- **Response time**: how consistent the resources from the CV respond to the users’ call and the failure rate of the resources are determined.
- **Total price**: what the billing strategy adopted by the vendor to the cloud user is, how feasible the service is, and how well it maps to the SLA.

### 5.2 Data collection and transformation

As discussed earlier, CVs are growing faster and are improving their global market by constantly comparing and refining their QoSs. This section makes efforts to obtain the users’ feedback on several CVs based on their QoS criteria governed by each user’s experience after using a particular cloud service. To this end, Cloud Armor (a standard cloud data repository) used web crawlers to sniff data from popular rating websites, such as cloud storage reviews, cloud hosting reviews and so on. A crawler sniffs data from each rating website for different CVs based on the QoS criteria. These data are raw linguistic expressions preprocessed so as to form a Likert-scale rating. These values are obtained from the 7,000 users that add up to more than 10,000 pieces of feedback, and Cloud Armor generates a trust feedback dataset. The crawler sniffs the seed links of more than 6,000,000 records. The links are preprocessed by using big data analytics tools such as Data Wrapper so as to obtain feedback data in the graphic format. The final raw data is exported from Cloud Armor for their processing and rational decision-making. There are roughly 113 CVs in the dataset. Due to the real-time data extraction, the missing values are an integral part of the data given the real-time data extraction.

The majority of the existing decision models referred to in the literature assume that the matrix should be complete, which is a serious difficulty to deal with in practice. Due to a diverse set of users and their experiences with a CV, hesitation, and confusion, values for a particular instance may not be available. In this real-time dataset, such missing entries occur. This issue is dealt with in the forthcoming section.

It must be noted that the linguistic preferences (in the form of the Likert scale rating) are transformed into PLI by using the idea of the occurrence probability of each unique linguistic term expressed by the users/experts. For example, if a CV is rated for the assurance criterion as $\{s_1, s_4, s_2\}$, and $\{s_1\}$ by four experts/users. The PLI for this snippet is given as $\{s_2(0.5), s_4(0.25), s_1(0.25)\}$ . Similarly, the real-time dataset is transformed into a PLI-based holistic decision matrix for LSGDM.

### 5.3 Steps for decision-making

The detailed steps for the ameliorated LSGDM with big data are presented below, which provides an intuitive understanding of the core process of CV selection and offers the healthcare units a mathematically driven decision. The LTS used in this study is $S = \{s_0 = \text{none}, s_1 = \text{very bad}, s_2 = \text{bad}, s_3 = \text{good}, s_4 = \text{very good}, s_5 = \text{the best}\}$. The procedures in
Sects. 4.2 and 3.2 are adopted for transformation and imputation, respectively. The LSGDM module uses this table to prioritize CVs. It must be noted that when the terms are the same and the associated probability is different, the average of such a probability is considered for the term, and calculation is performed with this PLI.

**Step 2:** The experts of the selection panel share their respective opinions on each criterion used to rate the CVs. The matrix of the order $3 \times 7$ is obtained, which is used in Section 3.3 to formulate the objective function and determine the weights.

In Table 3, each expert’s opinion on different QoS factors is presented. They are used in the weight calculation procedure to determine the significance of each factor. Each expert has some idea about the factors provided as partial information in the processing procedure. Table 4 shows the ideal solutions for each criterion. It must be noted that the last two criteria are of the cost type, and the remaining criteria are of the benefit type. A mathematical model is formulated along with the inequality constraints (partial information), which are solved by using the MATLAB® optimization toolbox. The constrained optimization problem is solved by using simplex solvers in order to form the vector of the order $1 \times 7$. Model 1 generates the prioritization function as $0.1 \times \text{cwt}_1 + 1.5 \times \text{cwt}_2 - 1.2 \times \text{cwt}_3 - 2.2 \times \text{cwt}_4 - 0.4 \times \text{cwt}_5 + 2.1 \times \text{cwt}_6 + 0.2 \times \text{cwt}_7$, with the constraints as $\text{cwt}_1 + \text{cwt}_2 + \text{cwt}_3 + \text{cwt}_4 \leq 0.62$, $\text{cwt}_1 + \text{cwt}_2 \leq 0.40$, $\text{cwt}_2 + \text{cwt}_3 + \text{cwt}_4 \leq 0.45$, $\text{cwt}_2 + \text{cwt}_3 + \text{cwt}_4 \leq 0.30$, $\text{cwt}_3 + \text{cwt}_5 + \text{cwt}_7 \leq 0.45$, $\text{cwt}_1 + \text{cwt}_5 + \text{cwt}_7 \leq 0.30$. By solving the formulated optimization model, the significance values are calculated as 0.20, 0.10, 0.20, 0.20, 0.10, and 0.10, respectively.

**Step 3:** As a part of the LSGDM, the results obtained in Steps 1 and 2 are utilized in order to prioritize the CVs based on the procedure put forward in Section 3.4. The obtained prioritization vector of the order $1 \times 7$ helps select an apt CV for the healthcare unit.

Table 5 accounts for the EDAS parameter values used to prioritize the CVs. The linear combination of PDA$_i$ and NDA$_i$ forms the final rank values used to obtain the prioritization order of the CVs. Based on the values in the last column NR$_i$ at the strategic value of 0.50, the order is given as $\text{sp}_4 > \text{sp}_3 > \text{sp}_1 > \text{sp}_2$ > $\text{sp}_{35} > \text{sp}_{20} > \text{sp}_9 > \text{sp}_7 > \text{sp}_5 > \text{sp}_1$ > $\text{sp}_{13} > \text{sp}_{32} > \text{sp}_{26}$ > $\text{sp}_{37} > \text{sp}_{24} > \text{sp}_{36} > \text{sp}_{14} > \text{sp}_9 > \text{sp}_{11}$ > $\text{sp}_{16} > \text{sp}_{31} > \text{sp}_{10}$ > $\text{sp}_{20} > \text{sp}_8 > \text{sp}_{12}$ > $\text{sp}_8 > \text{sp}_{25} > \text{sp}_{15}$ > $\text{sp}_{30} > \text{sp}_{17} > \text{sp}_{21}$ > $\text{sp}_{22} > \text{sp}_{18} > \text{sp}_{28}$ > $\text{sp}_{27} > \text{sp}_{23} > \text{sp}_{34}$.

**Step 4:** The effect of altering the strategy values over the different criteria weight sets is investigated using the sensitivity analysis process. Given that as many as seven criteria are used in the study, a total of seven weight sets are possible by applying the shift operation. The strategy values are varied at the equal step size in each weight set to properly understand the competition among the CVs for effective backup management.

Figures 3, 4(a), 4(b), 5(a), 5(b), 6(a), and 6(b) show that the proposed model is highly robust even after the adequate changes are made strategy-wise for the different sets of the criteria weights obtained by using the left shift operations. The prioritization remains unchanged under these alterations, which indicates the superiority of the proposal.

### 6 A Comparative Study

This section mainly addresses the strengths and weaknesses of the proposed model in comparison with other models. The comparison was made in the applicative part and the part related to the perspective methods to better understand the efficacy of the proposed model. In the applicative part, the extant CV selection models such as [25, 26, 31], and [2] were compared with the proposed paper. The details are summarized in Table 6. Furthermore, the extant PLI-based models such as [32, 66], and (P. [48] are compared with the proposed paper for the purpose of determining consistency, the rank reversal phenomenon, and the broadness factor. These metrics help effectively understand the strengths and weaknesses of the proposal.

Some innovative advantages of the proposed paper are as follows:

- The PLI structure is a sophisticated preference style that offers a holistic view of the rating from diverse users. The extant models adopt a fuzzy structure not retaining the linguistic semantics of the information, and the confidence value of the term is not considered, either. On the other hand, PLI overcomes this issue by associating the occurrence probability with each linguistic term.
- The emerging concepts such as Big Data and LSGDM are adopted in this research model for the effective prioritization of the CVs, which is lacking in the extant models.
- Unlike the extant models, the proposed paper considers the missing entries and imputes the same methodically.
- The extant models cannot effectively use the partial information obtained from agents, which results in a loss of information, and the determination of the significance of criteria becomes unreasonable from the agents’ point of view. The proposed paper counters this issue by considering the partial information obtained from the agents as inequality constraints in the formulated mathematical model.
### Table 2 CV rating from web source transformed to PLI

| CVs | Criteria |
|-----|----------|
|     | $\text{CA}_1$ | $\text{CA}_2$ | $\text{CA}_3$ | $\text{CA}_4$ | $\text{CA}_5$ | $\text{CA}_6$ | $\text{CA}_7$ |
| $\text{SP}_1$ | $s_1,(0.5)$ | $s_2,(0.51)$ | $s_3,(0.52)$ | $s_4,(0.46)$ | $s_5,(0.26)$ | $s_6,(0.26)$ | $s_7,(0.34)$ |
| $\text{SP}_2$ | $s_1,(0.28)$ | $s_2,(0.36)$ | $s_3,(0.38)$ | $s_4,(0.18)$ | $s_5,(0.13)$ | $s_6,(0.13)$ | $s_7,(0.17)$ |
| $\text{SP}_3$ | $s_1,(0.31)$ | $s_2,(0.49)$ | $s_3,(0.51)$ | $s_4,(0.41)$ | $s_5,(0.3)$  | $s_6,(0.32)$ | $s_7,(0.34)$ |
| $\text{SP}_4$ | $s_1,(0.26)$ | $s_2,(0.39)$ | $s_3,(0.4)$  | $s_4,(0.33)$ | $s_5,(0.14)$ | $s_6,(0.27)$ | $s_7,(0.27)$ |
| $\text{SP}_5$ | $s_1,(0.35)$ | $s_2,(0.5)$  | $s_3,(0.52)$ | $s_4,(0.27)$ | $s_5,(0.29)$ | $s_6,(0.29)$ | $s_7,(0.29)$ |
| $\text{SP}_6$ | $s_1,(0.27)$ | $s_2,(0.5)$  | $s_3,(0.51)$ | $s_4,(0.49)$ | $s_5,(0.33)$ | $s_6,(0.3)$  | $s_7,(0.29)$ |
| $\text{SP}_7$ | $s_1,(0.45)$ | $s_2,(0.53)$ | $s_3,(0.54)$ | $s_4,(0.36)$ | $s_5,(0.33)$ | $s_6,(0.27)$ | $s_7,(0.27)$ |
| $\text{SP}_8$ | $s_1,(0.5)$  | $s_2,(0.54)$ | $s_3,(0.52)$ | $s_4,(0.5)$  | $s_5,(0.26)$ | $s_6,(0.35)$ | $s_7,(0.34)$ |
| $\text{SP}_9$ | $s_1,(0.5)$  | $s_2,(0.46)$ | $s_3,(0.48)$ | $s_4,(0.27)$ | $s_5,(0.26)$ | $s_6,(0.35)$ | $s_7,(0.37)$ |
| $\text{SP}_{10}$ | $s_1,(0.55)$ | $s_2,(0.5)$  | $s_3,(0.51)$ | $s_4,(0.49)$ | $s_5,(0.3)$  | $s_6,(0.35)$ | $s_7,(0.35)$ |
| $\text{SP}_{11}$ | $s_2,(0.51)$ | $s_2,(0.48)$ | $s_3,(0.49)$ | $s_4,(0.49)$ | $s_5,(0.3)$  | $s_6,(0.44)$ | $s_7,(0.47)$ |
| $\text{SP}_{12}$ | $s_2,(0.48)$ | $s_2,(0.3)$  | $s_3,(0.45)$ | $s_4,(0.36)$ | $s_5,(0.3)$  | $s_6,(0.36)$ | $s_7,(0.34)$ |
| $\text{SP}_{13}$ | $s_2,(0.48)$ | $s_2,(0.3)$  | $s_3,(0.45)$ | $s_4,(0.36)$ | $s_5,(0.29)$ | $s_6,(0.29)$ | $s_7,(0.29)$ |
| $\text{SP}_{14}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.22)$ | $s_3,(0.4)$  | $s_5,(0.44)$ | $s_7,(0.29)$ |
| $\text{SP}_{15}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{16}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{17}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{18}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{19}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{20}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{21}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
| $\text{SP}_{22}$ | $s_3,(0.33)$ | $s_3,(0.35)$ | $s_3,(0.29)$ | $s_3,(0.33)$ | $s_5,(0.3)$  | $s_6,(0.41)$ | $s_7,(0.43)$ |
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1. The real-time data from rating the websites are used as the dataset for the CV selection process, which is lacking in the extant models. The data transformation mechanism proposed in this research paper enhances the ability to easily collect data from web sources and readily use it for decision-making.

2. Finally, CVs are prioritized based on the different significance values and the different strategy values in order to understand the ranking position of each CV in detail. The comprehensive rating data obtained from the 7,000 users are considered for the 37 potential CVs, which is an interesting LSGDM problem attempted to be solved by the proposed research model.

Table 7 provides the ranking order of the CVs according to the different PLI-based decision models. Again, Spearman correlation [68] is applied to determine consistency and the

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### Table 4: Ideal solutions for each QoS factor

| Ideal Solutions | Criteria |
|-----------------|----------|
|                 | c1 | c2 | c3 | c4 | c5 | c6 | c7 |
| p^k+_η | s_1, (0.5) | s_5, (0.45) | s_6, (0.45) | s_5, (0.4) | s_6, (0.45) | s_1, (0.5) | s_2, (0.45) | s_1, (0.45) |
| p^k−_η | s_3, (0.55) | s_1, (0.3) | s_5, (0.4) | s_1, (0.35) | s_4, (0.45) | s_4, (0.45) | s_5, (0.45) | s_1, (0.45) | s_5, (0.45) |

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### Table 5: EDAS approach with PLI for CV prioritization

| CVs | EDAS factors |
|-----|--------------|
|     | PDA_i | NDA_i | NR_i |
| s1  | 15.03  | 34.99  | 25.01 |
| sp2 | 15.02  | 34.94  | 24.98 |
| sp3 | 15.75  | 36.23  | 25.99 |
| sp4 | 15.01  | 34.94  | 24.98 |
| sp5 | 16.47  | 36.91  | 26.69 |
| sp6 | 15.54  | 36.48  | 26.01 |
| sp7 | 14.86  | 35.59  | 25.22 |
| sp8 | 15.65  | 35.08  | 25.36 |
| sp9 | 15.4   | 34.51  | 24.96 |
| sp10| 15.21  | 34.43  | 24.82 |
| sp11| 15.75  | 35.62  | 25.68 |
| sp12| 16.35  | 36.39  | 26.37 |
| sp13| 16.41  | 36.46  | 26.44 |
| sp14| 17.06  | 36.68  | 26.87 |
| sp15| 15.28  | 37.04  | 26.16 |
| sp16| 16.31  | 37.25  | 26.78 |
| sp17| 15.99  | 35.54  | 25.76 |
| sp18| 15.76  | 35.63  | 25.7 |
| sp19| 15.9   | 35.41  | 25.65 |
| sp20| 15.37  | 36.37  | 25.87 |
| sp21| 15.31  | 37.51  | 26.41 |
| sp22| 14.94  | 36.13  | 25.54 |
| sp23| 16.11  | 36.96  | 26.54 |
| sp24| 15.76  | 37.45  | 26.6 |
| sp25| 15.16  | 36.27  | 25.72 |
| sp26| 15.17  | 35.8   | 25.48 |
| sp27| 15.51  | 36.86  | 26.18 |
| sp28| 15.86  | 35.74  | 25.8 |
| sp29| 15.33  | 37.93  | 26.33 |
| sp30| 15.25  | 36.8   | 26.02 |
| sp31| 16.07  | 36.31  | 26.19 |
| sp32| 15.77  | 36.43  | 26.1 |
| sp33| 15.59  | 36.38  | 25.98 |
| sp34| 15.91  | 36.79  | 26.35 |
| sp35| 15.97  | 36.7   | 26.34 |
| sp36| 15.51  | 36.61  | 26.06 |
| sp37| 15.97  | 37.37  | 26.67 |

---

**Fig. 3** Rank values for different strategy values – Set 1 of criteria weights

- The real-time data from rating the websites are used as the dataset for the CV selection process, which is lacking in the extant models. The data transformation mechanism proposed in this research paper enhances the ability to easily collect data from web sources and readily use it for decision-making.

- Finally, CVs are prioritized based on the different significance values and the different strategy values in order to understand the ranking position of each CV in detail. The comprehensive rating data obtained from the 7,000 users are considered for the 37 potential CVs, which is an interesting LSGDM problem attempted to be solved by the proposed research model.

### Table 7: Ranking order of CVs

| CVs | EDAS factors |
|-----|--------------|
|     | PDA_i | NDA_i | NR_i |
| sp1 | 15.03  | 34.99  | 25.01 |
| sp2 | 15.02  | 34.94  | 24.98 |
| sp3 | 15.75  | 36.23  | 25.99 |
| sp4 | 15.01  | 34.94  | 24.98 |
| sp5 | 16.47  | 36.91  | 26.69 |
| sp6 | 15.54  | 36.48  | 26.01 |
| sp7 | 14.86  | 35.59  | 25.22 |
| sp8 | 15.65  | 35.08  | 25.36 |
| sp9 | 15.4   | 34.51  | 24.96 |
| sp10| 15.21  | 34.43  | 24.82 |
| sp11| 15.75  | 35.62  | 25.68 |
| sp12| 16.35  | 36.39  | 26.37 |
| sp13| 16.41  | 36.46  | 26.44 |
| sp14| 17.06  | 36.68  | 26.87 |
| sp15| 15.28  | 37.04  | 26.16 |
| sp16| 16.31  | 37.25  | 26.78 |
| sp17| 15.99  | 35.54  | 25.76 |
| sp18| 15.76  | 35.63  | 25.7 |
| sp19| 15.9   | 35.41  | 25.65 |
| sp20| 15.37  | 36.37  | 25.87 |
| sp21| 15.31  | 37.51  | 26.41 |
| sp22| 14.94  | 36.13  | 25.54 |
| sp23| 16.11  | 36.96  | 26.54 |
| sp24| 15.76  | 37.45  | 26.6 |
| sp25| 15.16  | 36.27  | 25.72 |
| sp26| 15.17  | 35.8   | 25.48 |
| sp27| 15.51  | 36.86  | 26.18 |
| sp28| 15.86  | 35.74  | 25.8 |
| sp29| 15.33  | 37.93  | 26.33 |
| sp30| 15.25  | 36.8   | 26.02 |
| sp31| 16.07  | 36.31  | 26.19 |
| sp32| 15.77  | 36.43  | 26.1 |
| sp33| 15.59  | 36.38  | 25.98 |
| sp34| 15.91  | 36.79  | 26.35 |
| sp35| 15.97  | 36.7   | 26.34 |
| sp36| 15.51  | 36.61  | 26.06 |
| sp37| 15.97  | 37.37  | 26.67 |
statistically significant values for the proposed PLI model versus the extant PLI models.

Based on the correlation method, the consistency value is obtained together with the confidence level (refer to Fig. 7) for the proposed model versus the other models, which is given as ((1.0, 1.0); (0.98, 0.99); (0.98, 0.99); (0.89, 0.99)), respectively. These values indicate the fact that the proposed model is highly consistent and statistically significant. To further understand the superiority of the paper, a simulation analysis is performed, including as many as 400 matrices of the order $37 \times 7$. The weights are calculated above, and the matrices are fed to different
PLI models so as to identify the rank values. The deviation is calculated for all the ranking sets, which is shown in Fig. 7. The proposed work produces broader rank values and helps in apt backup management in uncertain situations (Fig. 8).

Furthermore, the alteration of the alternatives and the criteria is adequately made to determine the rank reversal phenomenon (refer to Table 8). It is noticed that the proposed paper is stable against the rank reversal when adequate alterations are made to the alternatives and the criteria, which is lacking in the extant models. Intuitively, it can be inferred that the ability of the proposed paper to retain the information structure properly is the reason.

**Table 6** Summary of the features—Proposed vs. Extant CV models

| Proposed | [26] | [31] | [25] | [2] |
|----------|------|------|------|-----|
| Input    |      |      |      |     |
| PLI      | Fuzzy| Intuitionistic fuzzy | Fuzzy | Crisp |
| Dataset  |      |      |      |     |
| Real-time rating web sources | Constructed | Constructed | Constructed | Simulation |
| Big Data Concept | Not applicable | Not applicable | Not applicable | Not applicable |
| Adopted for data collection & transformation | Not applicable | Not applicable | Not applicable | Not applicable |
| LSGDM    |      |      |      |     |
| Adopted for understanding the cumulative impact of cloud users | Not applicable | Not applicable | Not applicable | Not applicable |
| Missing Values |      |      |      |     |
| Considered and filled methodically | Not considered | Not considered | Not considered | Not considered |
| Partial Information Utilization |      |      |      |     |
| Done effectively with a mathematical model | Not applicable | Not applicable | Not applicable | Not applicable |
| Uncertainty Management |      |      |      |     |
| Done effectively by using fuzzy and probability concepts | Done using fuzzy concept | Done using fuzzy concept | Done using fuzzy concept | Not done |

Fig. 6 Rank values for different strategy values – (a) Set 6 & (b) Set 7 of criteria weights
Based on Table 8, it is inferred that the proposed paper is stable even after the alterations in the number of the CVs and the QoS factors. In the AT, the new test cases are formed by repeating the CVs and the QoS factors. Specifically, as many as 37 test cases were obtained from the CVs’ point of view, and the seven test cases were obtained from the point of view of the QoS factors. The 400 previously used matrices are also used for this experiment. For each matrix, test cases are formed and are fed to the PLI models. If the ranking order remains unchanged, stability with respect to the AT is ensured. In terms of PAT, the CV who ranks the first must retain his/her position, ensuring stability for PAT. It is inferred that there is 100% stability for the PLI models when the AT is performed on the CVs. However, with respect to the QoS factors, the proposed paper outperforms the extant PLI models with 84.75% (for PAT) and 66.75% (for the AT).

| CVs | PLI-based models |
|-----|------------------|
|     | Proposed [66]    | [32] | (P. [48] |
| sp1 | 10               | 10   | 10   | 8     |
| sp2 | 4                | 4    | 4    | 4     |
| sp3 | 2                | 2    | 2    | 2     |
| sp4 | 1                | 1    | 1    | 1     |
| sp5 | 9                | 9    | 9    | 10    |
| sp6 | 7                | 8    | 8    | 7     |
| sp7 | 8                | 7    | 7    | 9     |
| sp8 | 26               | 27   | 27   | 28    |
| sp9 | 18               | 20   | 20   | 16    |
| sp10| 22               | 22   | 22   | 20    |
| sp11| 19               | 19   | 19   | 19    |
| sp12| 25               | 25   | 25   | 24    |
| sp13| 11               | 12   | 12   | 13    |
| sp14| 17               | 17   | 17   | 18    |
| sp15| 28               | 26   | 26   | 29    |
| sp16| 20               | 18   | 18   | 22    |
| sp17| 30               | 30   | 30   | 31    |
| sp18| 33               | 33   | 33   | 30    |
| sp19| 3                | 3    | 3    | 3     |
| sp20| 6                | 6    | 6    | 6     |
| sp21| 31               | 31   | 31   | 32    |
| sp22| 32               | 32   | 32   | 33    |
| sp23| 36               | 36   | 36   | 34    |
| sp24| 15               | 15   | 15   | 17    |
| sp25| 27               | 29   | 29   | 26    |
| sp26| 13               | 11   | 11   | 13    |
| sp27| 35               | 35   | 35   | 35    |
| sp28| 34               | 34   | 34   | 36    |
| sp29| 23               | 23   | 23   | 37    |
| sp30| 29               | 28   | 28   | 27    |
| sp31| 21               | 21   | 21   | 21    |
| sp32| 12               | 13   | 13   | 14    |
| sp33| 24               | 24   | 24   | 25    |
| sp34| 37               | 37   | 37   | 12    |
| sp35| 5                | 5    | 5    | 5     |
| sp36| 16               | 16   | 16   | 15    |
| sp37| 14               | 14   | 14   | 11    |

**Correlation with confidence**

**Table 7** Ranking order for consistency test from different PLI models

| CVs | PLI-based models |
|-----|------------------|
|     | Proposed [66]    | [32] | (P. [48] |
| sp1 | 10               | 10   | 10   | 8     |
| sp2 | 4                | 4    | 4    | 4     |
| sp3 | 2                | 2    | 2    | 2     |
| sp4 | 1                | 1    | 1    | 1     |
| sp5 | 9                | 9    | 9    | 10    |
| sp6 | 7                | 8    | 8    | 7     |
| sp7 | 8                | 7    | 7    | 9     |
| sp8 | 26               | 27   | 27   | 28    |
| sp9 | 18               | 20   | 20   | 16    |
| sp10| 22               | 22   | 22   | 20    |
| sp11| 19               | 19   | 19   | 19    |
| sp12| 25               | 25   | 25   | 24    |
| sp13| 11               | 12   | 12   | 13    |
| sp14| 17               | 17   | 17   | 18    |
| sp15| 28               | 26   | 26   | 29    |
| sp16| 20               | 18   | 18   | 22    |
| sp17| 30               | 30   | 30   | 31    |
| sp18| 33               | 33   | 33   | 30    |
| sp19| 3                | 3    | 3    | 3     |
| sp20| 6                | 6    | 6    | 6     |
| sp21| 31               | 31   | 31   | 32    |
| sp22| 32               | 32   | 32   | 33    |
| sp23| 36               | 36   | 36   | 34    |
| sp24| 15               | 15   | 15   | 17    |
| sp25| 27               | 29   | 29   | 26    |
| sp26| 13               | 11   | 11   | 13    |
| sp27| 35               | 35   | 35   | 35    |
| sp28| 34               | 34   | 34   | 36    |
| sp29| 23               | 23   | 23   | 37    |
| sp30| 29               | 28   | 28   | 27    |
| sp31| 21               | 21   | 21   | 21    |
| sp32| 12               | 13   | 13   | 14    |
| sp33| 24               | 24   | 24   | 25    |
| sp34| 37               | 37   | 37   | 12    |
| sp35| 5                | 5    | 5    | 5     |
| sp36| 16               | 16   | 16   | 15    |
| sp37| 14               | 14   | 14   | 11    |

**Fig. 7** Consistency test from correlation measure (1- Proposed vs. Proposed; 2 – Proposed vs. Sivagami et al., [66],3 – Proposed vs. Krishankumar et al., [32],4 – Proposed vs. Liu & Teng [48])

**Fig. 8** The variance-based rank value analysis for backup management

**Table 8** Test for the stability of different PLI models

| RRP     | PLI-based models |
|---------|------------------|
|         | Proposed [66] [32] [48] |
| AT – CVs| 100 100 100 100 |
| AT – QoSs| 66.75 63.55 63.55 n/a |
| PAT – CVs| 100 100 100 100 |
| PAT – QoSs| 84.75 80.55 80.75 45.75 |
7 Conclusion & Future directions

The model presented in the paper adds value to the PLI structure by effectively adopting information for LSGDM with the support of Big Data paradigms. Initially, the rating data from the web sources are collected from as many as 7,000 cloud users based on web crawlers, and they are transformed to PLI by adopting the proposed procedure. Due to the nature of the web, missing values are common, and they are methodically imputed. Later, the QoS factors are assigned the significance values based on the agents’ opinions. Also, the CVs are prioritized for the healthcare unit in Trichy so as to accomplish the data storage and analytics tasks. The comparative investigation reveals that (i) the proposed framework is sophisticated and flexible for LSGDM with novel data transformation, data imputation, and decision-making algorithms; (ii) the sensitivity analysis of the significance of the factors and the strategic values reveals the robustness of the model; (iii) the correlation measure reveals the consistency and statistical significance of the model; (iv) the adequacy test confirms stability against the rank reversal phenomenon, and (v) the deviation test infers the ability of the model to produce broad rank values for rational backup plans.

Certain limitations of the paper are as follows: (i) personalized prioritization is lacking, and (ii) the agents’ reliability values are considered to be unbiased. Some crucial implications from the managers’ viewpoint are as follows: (i) the framework integrates the LSGDM and Big Data concepts for the rational selection of CVs in the healthcare unit in Trichy that could readily be used to assess CVs; (ii) the extant idea about clustering large-scale data based on similarity for assessment is ameliorated in this study by taking advantage of the PLI structure; (iii) the model acts as a bidirectional tool for helping health units and personal CV assessment, and (iv) finally, decision authorities must be trained in dealing with PLI for an apt elicitation of preferences for the determination of significance.

For the future, plans are made to resolve the limitations of the proposed paper and amalgamate the machine learning concept with LSGDM and Big Data to invoke the learning-based decision-making that could reduce subjective errors and improve the integrity of the framework. Plans are also made to use the proposed framework for solving LSGDM problems in the fields such as supply chain management, health informatics, environmental development & management, engineering applications pertaining to manufacturing/consultancy sectors, and so on. Further, the CV selection from the LSGDM context can be solved by using double hierarchy fuzzy information with probabilistic variants and orthopair fuzzy variants such as generalized orthopair fuzzy sets.

Appendix

The abbreviations used in this paper are clearly expanded in Table 9, and it is given below.

| Abbreviations | Expansions |
|---------------|------------|
| MCDM          | Multi-criteria decision-making |
| PLI           | Probabilistic linguistic information |
| PLTS          | Probabilistic linguistic term set |
| CV            | Cloud vendor |
| QoS           | Quality of service |
| GDM           | Group decision-making |
| LSGDM         | Large scale group decision-making |
| AHP           | Analytical hierarchy process |
| ANP           | Analytical network process |
| DEA           | Data envelopment analysis |
| DEMATEL       | Decision making trail and evaluation laboratory |
| DM            | Decision maker |
| TOPSIS        | Technique for order of preference by similarity to ideal solution |
| VIKOR         | Viekriteriumsko Kompromisno Rangiranje |
| EDAS          | Evaluation-based on distance from average solution |
| SWOT          | Strength weakness opportunity and threat |
| CODAS         | Combinative distance-based assessment |
| PROMETHEE     | Preference order method enrichment and evaluation |
| TODIM         | Portuguese for interactive and multicriteria decision-making |
| AT            | Adequacy test |
| PAT           | Partial adequacy test |
| LTS           | Linguistic term set |
| HFLTS         | Hesitant fuzzy linguistic term set |
| CSMIC         | Cloud service measurement initiative consortium |
| MULTIMOORA    | Multi-objective optimization by ratio analysis with full multiplicative form |
| BWM           | Best–worst method |
| SWOT          | Strength, weakness, opportunity, threat |
| PLI-TODIM     | Probabilistic linguistic information-Interactive multicriteria decision-making |

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Declarations

Conflict of interest All authors of this research paper declare that, there is no conflict of interest.
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