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Title	観光サプライチェーンネットワークにおけるパートナ ー選択:コンセプト,意思決定モデル,経営への含意
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Abstract

The current situation of tourism organizations, in particular tour operators have to deal with several challenges. First is the consumers' variety of preferences. Second is the competition of direct service from accommodations. Last is the short-term relationship between tour operators and service providers. Since the service quality depends on the performances of partners, the management committees have realized the importance of partnerships is crucial for not only overcoming these difficulties, but also sustaining competitive advantages. The partnership has already recognized the benefits of helping firms to have better performances. However, most firms in fact fail in practical implementations causing huge unrecoverable and unavoidable sunk costs. Existing literature has suggested that the suitable candidate for collaboration can be initiated at a beginning of selection process. The question is how to evaluate which partner is the most favorable for collaboration make tourism partner selection problem critically very important. Nevertheless, there is no evaluation framework that is appropriately available for tourism firms.

In this study, we focus on the partner selection problem in tourism networks. The purpose is to develop the new evaluation model to advance the tourism supply chain literature. In the process of making a decision, as we have observed the literature in relevance contexts, the main characteristic of partner selection problem is generally dependent on not only the characteristics of multi-dimensional data and evidence available, but also the backgrounds of decision-makers involved. Additionally, due to the qualitative nature of most evaluation criteria, the data available are mostly qualitative and may be expressed solely by means of linguistic terms. These traits cause a difficulty for tourism firms to makes a effective decision under impreciseness, vagueness and uncertainty.

To assist the firms in making better decision, literature has suggested the usefulness of applying fuzzy-based computation approach when dealing with linguistic assessments. Given its advantages; however, the fuzzy-based approaches have some unavoidable limitations by several reasons. First is a difficulty of precise assigning and mapping linguistic assessments to fuzzy number representation. There are many types of fuzzy membership functions such as triangular, trapezoidal and so on. The different definitions of membership functions assigned lead different results. Second is most of available models assume that the linguistic judgments expressed by experts are precisely completeness. In practicality, however, due to humans' ability limitations, experts may express a partially preferences. Furthermore, limited by background knowledge and experience as well as evidence available, the linguistic assessments of experts regarding the same alternative are totally conflict. With regard to these mentioned obstacles, existing approaches cannot effectively capture the uncertain and vague information. This limitation effects on the preference orders of alternative in some situations. Last, by applying fuzzy-based computation scheme, the necessity of utilizing an linguistic approximation process to translate value back to the original ones causes the loss of information, which hence implies a lack of precision in the final result. These disadvantages as mentioned earlier would be especially and critically important in partner selection for collaboration contexts.

To avoid the limitation mentioned above, we present an evaluation model for tourism partner selection problem, which is formulated as multi-expert multi-attribute decision problem with uncertain linguistic assessments. The proposed evaluation model consists of two phases. Firstly, we model multi-expert linguistic assessments on single attribute by means of mass function and then make use of Dempster's rule of combination for attribute aggregation. Secondly, the combined mass function is transformed into corresponding probability distribution via Smets's pignistic transformation and finally defined a linguistic choice function based on the so-called satisfactory principle for ranking and selection.

The main contributions of this research are as follows. Firstly, we propose an alternative evaluation model for linguistic partner selection problem, which is can effectively capture the uncertain linguistic information and random preferences while maintaining the flexibility for managers in freely making decisions using uncertain linguistic assessments. Secondly, by computation solely based on the order-based semantics of the linguistic terms, the difficulty of quantifying a qualitative concept can be eliminated. Lastly, the illustrated practical case study is the first empirical research in contexts of partner selection for collaboration in tourism supply chain networks.

The dissertation is organized as follows. In Chapter 1, we review the research backgrounds and statement of the problem as well as purpose of the study. Chapter 2 begins with a brief of tourism supply chain concept. Then, a state-of-the-art decision model and method for partner selection are critically reviewed. In Chapter 2 we also explain the basic concept of fuzzy multiple attribute decision making and follows by re-formulating a general scheme of ME-MADM problems with uncertain linguistic assessments as well as briefly introduce the

Dempster-Shafer theory of evidence and Dempster's rule of combination using in this research. Chapter 3 introduces research framework and strategy for data collection Next, Chapter 4 explains a process of developing evaluation criteria for partner selection in tourism industry. Later, Chapter 5 describes a process of developing a tourism partner evaluation model and approach. In addition, the proposed method is illustrated with a real partner selection problem in tourism supply chain networks. Further, the performance evaluation of proposed method is also conducted. Finally, Chapter 6 concludes the paper with some discussions and concluding remarks as well as suggestions for future research.

Keywords: Multi-expert multi-attribute decision making, uncertain linguistic assessment, satisfactory principle, partner selection, tourism supply chain management