Research on Models and Selection of Entry Strategies for Catering Industry Based on the Evolutionary Game Theory

Authors : Jianxin Zhu, Na Liu

Abstract : Entry strategies play a vital role in the development of new enterprises in the catering industry. Different entry strategies will have different effects on the development of new enterprise. Based on the research of scholars at home and abroad, and combining the characteristics of the catering industry, the entry strategies are divided into low-price entry strategies and high-quality entry strategies. Facing the entry of new enterprise, the strategies of incumbent enterprises are divided into response strategies and non-response strategies. This paper uses evolutionary game theory to study the strategic interaction mechanism between incumbent companies and new enterprises. When different initial values and parameter values are set, which strategy will the two-game subjects choose, respectively? Using matlab2016 for numerical simulation, the results show that the choice of strategies for new enterprise and incumbent enterprise is influenced by more than one factor, and the system has different evolution trends under different circumstances. When the parameters were set, the choice of two subjects' strategies mainly depends on the net profit between the strategies.

1

Keywords : catering industry, entry strategy, evolutionary game, strategic interaction mechanism **Conference Title :** ICMSS 2020 : International Conference on Management and Service Science

Conference Location : Lisbon, Portugal

Conference Dates : April 16-17, 2020