LITERATURE STUDY

- 1. Youmei et al says that The findings can help inspire the application of computational decision-making support in urban governance, and enhance the internal drive for comprehensive and sustainable urban regeneration. Moreover, they imply the role of the updated iterations of physical space and social interaction on social attributes.
- 2.Mehrara Babak et al says Individual patient-reported outcomes can be accurately predicted using machine learning algorithms, which may facilitate individualized, patient-centere decision-making for women undergoing breast cancer treatment.
- 3.Dina et al says The paper contributes to unpack human judgment capacities and what needs to be cultivated to achieve 'good' AI systems that serves humanity as well as guiding future information systems researchers to explore human-AI judgment further

4. Sylvestre Gaudin et al says that

- (1) developing more systematic guidance and standard ways to implement costing methodologies, particularly regarding the treatment of health systems-related common costs
- (2) acknowledging ranges of uncertainty of costing results and integrating sensitivity analysis
- (3) building long-term capacity at the local level and institutionalising the costing process in order to improve both reliability and policy relevance, and
- (4) closely linking costing exercises to public budgeting.
- 5.Sorooshian et al says that This expanding tendency will continue in the future. As distinct MADMs have diverse constraints, foundations, computing complexity and standpoints, which result in different performances, outmoded low-performance MADM techniques must be reported by researchers to continue this paper's objective to minimize ambiguity among decision-makers and practitioners. To facilitate such a

comparison in the future, a quantitative performance coefficient was also developed here.

- 6. Deutsch et al says that Focusing on university students contributes to the development of proper education and business strategies for increasing social responsibility. Besides exploring the differences in personal attitudes by socio-demographic characteristics, it is essential to understand the common influential factors behind the perceptions and attitudes related to the field.
- 7. Scholl et al says that a wide range of characteristics described as supporting and inhibiting implementation were identified. Future studies should quantify these characteristics' differential impact on SDM implementation, their likely interactions, and how different characteristics might operate across types of healthcare systems and areas of healthcare.
- 8. This study also finds that research related to BRT is growing rapidly and needs methodological advancements. These findings will enable scholars and practitioners to better understand how BRT works, what its strengths and potential are, the contexts in which it has been utilized, its existing limitations, and the sort of methodological advancements needed in future studies on marketing.

<u>REFERENCE</u>

- 1.Zhou, Youmei, et al. "Using the Dual Concept of Evolutionary Game and Reinforcement Learning in Support of Decision-Making Process of Community Regeneration—Case Study in Shanghai." *Buildings* 13.1 (2023): 175.
- 2.Pfob, André, et al. "Towards patient-centered decision-making in breast cancer surgery: machine learning to predict individual patient-reported outcomes at 1-year follow-up." *Annals of surgery* 277.1 (2023): e144-e152

- 3.Koutsikouri, Dina, et al. "Seven Elements of Phronesis: A Framework for Understanding Judgment in Relation to Automated Decision-Making." *56th Hawaii Conference on System Sciences (HICSS)*. 2023.
- 4.Gaudin, Sylvestre, et al. "Using costing to facilitate policy making towards Universal Health Coverage: findings and recommendations from country-level experiences." *BMJ Global Health* 8.Suppl 1 (2023): e010735.
- 5. Sorooshian, Shahryar, Seyedh Mahboobeh Jamali, and Nader Ale Ebrahim. "Performance of the decision-making trial and evaluation laboratory." *AIMS Mathematics* 8.3 (2023): 7490-7514.
- 6.Deutsch, Nikolett, and László Berényi. "Personal approach to sustainability of future decision makers: a Hungarian case." *Environment, development and sustainability* 20 (2018): 271-303
- 7.Scholl, Isabelle, et al. "Organizational-and system-level characteristics that influence implementation of shared decision-making and strategies to address them—a scoping review." *Implementation Science* 13.1 (2018): 1-22..
- 8. Marchau, Vincent AWJ, et al. *Decision making under deep uncertainty: from theory to practice*. Springer Nature, 2019.