

# Review of: "Benefit distribution and stability analysis of enterprise digital servitization ecosystem from the perspective of value co-creation"

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The topic is interesting in the era of digital transformation and digital servitization. The authors introduced a new model for predicting benefit distribution and estimation of best situation that achieves benefit for all the partners engaged in the process .

What need to be considered by authors:

first : the authors mentioned the ecosystem, then in the equation they used the variables of digital servitization risk taking ability. If this could be linked theoretically to the ecosystem to justify its inclusion later in the model this will be more convenient to the reader.

Second: the authors used Shapley value model, it seems that they used secondary data to build the model. they employed a case of one cooperation among A,B, Aand C

then can a case verify the model?

they should add this limitation in the limitations, and add a paragraph what factors might distort the model. In reality, business is not operating according to a model based on 4 assumptions, what is assumption 3 violates.

so expected violations for the assumptions and how they can affect the validity of the model has to be added to limitations and area of future research

Third: some tables such as table 3 has to include more clarifying symbols under the table such as K, S, ---etc. What is the meaning of these symbols

In table 4 need more clarification of the data and justifying why experts were invited to score the impact and how this was fed in the subsequent tables

table 6 the authors mentioned the traditional shapley value distribution while they build the results on the modified model. again more clarification is needed so that the reader can go through the tables and build a good understanding to the presented model . This can improve the citation of the paper in future related studies.

