



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>My conclusion is base in the following facts,</p> <ol style="list-style-type: none"> 1. This manuscript, to my judgement, is not a research manuscript, it looks mostly as a descriptive manuscript or chapter book. 2. Most of the figures are screen shots. 3. Abstract contains references and that is not allowed in no paper at all. 4. An Application of MDS to Morse Code is confusing without explaining Morse code before. 5. I do not see any specific example of a study where the MDS method is applied. 	<ol style="list-style-type: none"> 1. While we acknowledge the descriptive elements in the manuscript, we respectfully disagree with the assessment that it is not a research manuscript. In Section 4, we present a application of Multidimensional Scaling (MDS) to the agricultural dataset. This application demonstrates the utility of MDS in analyzing datasets, particularly in revealing hidden patterns and relationships. 2. Thank you for your feedback. Instead of screenshots, we have now replaced them with high-resolution figures directly extracted from R software. We believe these changes accurately represent our findings and enhance the overall quality of the manuscript. 3. We have carefully revised the abstract in accordance with your suggestions and standard academic practices. The current abstract no longer contains any references. 4. We have revised the section on the Morse code study to make it more concise and accessible to readers unfamiliar with Morse code. We have added a brief introduction to Morse code, and simplified the language throughout. We believe these changes will enhance clarity and understanding for all readers. 5. We would like to clarify that Section 4 of our manuscript does indeed present a novel application of MDS to a specific dataset, namely agricultural productivity data. This case study a practical demonstration of MDS's utility in agriculture field. By applying MDS to this dataset, we were able to uncover hidden patterns and relationships