**Title Page**

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		- *Data curation* – Management activities to annotate (produce metadata), scrub data and maintain research data (including software code, where it is necessary for interpreting the data itself) for initial use and later re-use.
		- *Formal analysis* – Application of statistical, mathematical, computational, or other formal techniques to analyze or synthesize study data.
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**c)** While preparing the statement, follow the below principles:* + - *List all Contributions* – All contributions should be listed, whether from those listed as authors or individuals named in acknowledgements;
		- *Multiple Roles Possible* – Individual contributors can be assigned multiple roles, and a given role can be assigned to multiple contributors;
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**d)** An example of an Authors’ Contribution statement using CRediT:**First Author:** Conceptualization, methodology, software, investigation, validation, writing- original draft preparation, writing - review & editing, data curation. **Second Author:** Data curation, writing-original draft preparation, investigation, validation, formal analysis. **Third Author:** Data curation, writing-original draft preparation. |
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**e. g. This research was approved by the Anadolu University Ethics Committee's Social and Human Sciences Ethics Committee's decision, No. 13, dated 12/07/2023.** |
| **Data Availability Statement****(Please tick the checkboxes of the statement or statements that apply to your study)** | [ ]  The data supporting this study's findings are available from the corresponding author upon reasonable request.[ ]  Data sharing not applicable to this article as no datasets were generated or analyzed during the current study.[ ]  The data supporting this study's findings are available on request from the corresponding author. However, the data are not publicly available due to privacy or ethical restrictions.[ ]  The data that support the findings of this study are openly available in [repository name, e.g., “figshare, zenodo”] at http://doi.org/[doi], reference number [reference number].[ ]  The data supporting this study's findings are openly available in [repository name] at [URL], reference number [reference number].[ ]  The data supporting this study's findings are available in [repository name] at [URL/DOI], reference number [reference number]. These data were derived from the following public domain resources: [list resources and URLs].[ ]  The data supporting the findings will be available in [repository name] at [URL / DOI link] following an embargo from the publication date to allow for commercialization of research findings.[ ]  The data that support this study's findings are available from [third party]. Restrictions apply to the availability of these data, which were used under license for this study. Data are available [from the authors / at URL] with the permission of [third party] or directly from the third party. |
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