**INITIAL COMMENTS**

Text in red details what should be reported in each field, while blue text is an example of how each field should be filled in. **Both fields must be deleted before submitting the paper for review**.

Since LADS only publishes manuscripts in data paper format, it is essential that authors follow this template when preparing their paper.

Important Tips:

* All topics presented are mandatory. If, by any chance, the author believes that one of the topics does not fit your work, the author must justify its absence in the topic itself.
* All text must be written in Calibri, 12;
* Topic segmentations will only be accepted in the items **Material and Methods** and **Description of the data**, even so avoid excessive segmentation of the text;
* All tables, figures, charts and schemes should be inserted directly in the place intended by the author. **Do not insert at the end of the article**;
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**IDENTIFICATION AND PROFILING**

**Authors**

**The name must be in full, do not abbreviate any part of the author(s) name. Insert one name below the other, with no lines between them. Use only the first letter capitalized (as per example below).**

Jeferson Pinheiro1

Thomaz Dias Leite2

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Affiliations should indicate the institution and only one other institutional level. Do not include in the same affiliation the name of the institution, department, laboratory and graduate program. Do not include a mailing address, only city and country.

1. Universidade Federal Rural de Pernambuco, Laboratório de Computação Científica, Recife, Brazil.

2. Pontifícia Universidade Católica do Paraná, Departamento de Engenharia Ambiental, Curitiba, Brazil

Correspondence Author

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Jeferson Pinheiro(j.pinheiro@gmail.com)

Prior publications

List any publications (scientific articles, book chapters or books) that have already used the data from the article (do not list monographs, abstracts or other forms of dissemination). This list will help readers evaluate the potential use of the shared data. Follow the same pattern set for references cited in LADS. Do not forget to include the DOI, whenever available.

If there are no publications, insert the phrase: I/we are unaware of publications with the data.

Acknowledgements

If it is necessary to relate a specific author to an acknowledgment, use the abbreviation of the first and last name.

J.S. thanks CNPq .....

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Authors may indicate up to three names of reviewers for the article. The decision to send the names proposed is exclusive to the LADS Editor. Please inform full name, e-mail and institution to which the reviewer is affiliated. The nominated reviewers should not be part of the submitted article or have direct relation with its elaboration.

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Engineering; Civil engineering

Data Access

All data papers published on LADS must have an associated dataset. We recommend that you submit the dataset as supplemental material to the data paper, but we will also accept papers that have data already deposited in recognized open repositories. Please indicate your choice below.

Inform where the data can be accessed:

( ) Together with the article: when the data are submitted with the article and will be accessible in LADS itself.

( ) In a qualified institutional repository: LADS suggests depositing in Mendeley Data. Other repositories will be evaluated.

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Social Networks

Forward tagging nominations to the Instagram of authors, projects, and/or labs. Include the list in order of tagging priority.

@joaodedeus, @eraldo.castillo

**ARTICLE STRUCTURE**

Article Title

The title should be no longer than 200 characters (with spaces) and should make it clear that this is a data paper. Use words such as database, data or records to highlight this fact. Only the first letter of the title and those that are grammatically obligatory should be capitalized.

Medium and large mammal database in an area of Atlantic Forest in southern Minas Gerais

Abstract

The abstract should prioritize the description of the data collection/obtaining methods and the database itself, including its importance to the scientific community. Do not present analyses, results and conclusions about the data, but some potential uses of the data should be presented.

The abstract should be no longer than 300 words.

Keywords

Include 5 keywords, separated by semicolons, that will help others identify your work.

Chelonians; Trachemys; Diet; Rio Grande do Sul; Wetlands

Data importance

List 3 to 6 aspects that highlight the importance of the data for the scientific community. You may also indicate how your data can be used for further research. Each topic can be up to 300 characters.

Material and Methods

In this section you will present all the procedures (experimental design/methods) used in obtaining the data. Among other details you should provide:

- How the data were obtained: whether in the laboratory, what equipment, software, analyses employed;

- Scripts used for the analyses. These can be detailed here or in supplementary materials, but must be presented whenever they are essential to understanding the database and the data obtained;

- Equations, models and other mathematical and/or statistical procedures used to obtain all or part of the data should be detailed in this topic;

- If the work was done in the field, explain collection methods, effort, focus species, collection period, geographical area, equipment used, maps for collection areas, among others;

- If your research was conducted using a form/questionnaire, you must send a copy of this as supplementary material. Any field that requires a description for your understanding must be presented here.

Please reference all procedures that are necessary for understanding the data collection. Do not describe any of your data in this section, you will do that in the next section, **Data Description**.

Data description

In this section you should describe each of the files you share in the article. Each of the figures, tables, raw data files, and even any supplementary data should be described in detail.

We suggest that the first part gives a summary of the data, a short description that can contain tables and figures. Then include a sub-topic called Dataset, and in it describe in detail all the shared raw data.

In the case of files, each column/variable must be explained in detail, including, where necessary, information on scales or measurements. If your file has tabs, as in the case of Excel spreadsheets, start the description stating which datasets are presented in each tab.

Do not forget to include legends and their respective references in the text for all shared figures, tables and schemas.

Access one or more data papers already published on LADS to better understand the presentation of your dataset.

References

It is understood that, due to the particularities of articles in data paper format, the literature review will be restricted to what is essentially necessary.

References should be cited in alphabetical order, maintaining chronological order when there is more than one reference by the same author. Prioritize the use of references for scientific articles, books and chapters. See the formats for each type of document and, if you do not find the type of reference in the list below, consult the ABNT-NBR-6023/2002 norms. It is recommended to access the latest articles published in the journal for further details.

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Monographs, dissertations and thesis:

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**Knowledge Area Table**

Select a major and a directly associated sub-area. For example: Exact and Earth Sciences; Physics.

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***Speech therapy***

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***Forestry and forest engineering***

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