

Formação de padrões de vegetação através de autômatos celulares

Luiz Dutra^{1*}

¹Departamento de Estatística e Informática Universidade Federal Rural de Pernambuco – Recife, PE – Brasil
*luiz.dutra@ufrpe.br

ABSTRACT

Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations. Example Abstract. Abstract must not include subheadings or citations.

Please note: Abbreviations should be introduced at the first mention in the main text – no abbreviations lists. Suggested structure of main text (not enforced) is provided below.

Introdução

The Introduction section, of referenced text expands on the background of the work (some overlap with the Abstract is acceptable). The introduction should not include subheadings.



Figura 1. A imagem A mostra uma vegetação do tipo Tiger Bush localizada na Nigéria com vãos em sua estrutura¹. A imagem B mostra outra vegetação na Nigéria possuindo um padrão de labirinto com pontos².

Métodos

Topical subheadings are allowed. Authors must ensure that their Methods section includes adequate experimental and characterization data necessary for others in the field to reproduce their work.

Resultados

Up to three levels of **subheading** are permitted. Subheadings should not be numbered.

Subsection

Example text under a subsection. Bulleted lists may be used where appropriate, e.g.

- First item
- Second item

Third-level section

Topical subheadings are allowed.

Discussion

The Discussion should be succinct and must not contain subheadings.

Referências

1. Commons, W. File:gapped bush niger nicolas barbier.jpg — wikimedia commons, the free media repository. https://commons.wikimedia.org/w/index.php?title=File:Gapped_Bush_Niger_Nicolas_Barbier.jpg&oldid=1085117112 (2025). [Online; accessed 2-February-2026].
2. Rietkerk, M. *et al.* Self organization of vegetation in arid ecosystems. *The Am. Nat.* **160**, 524–530, DOI: [10.1086/342078](https://doi.org/10.1086/342078) (2002). PMID: 18707527, <https://doi.org/10.1086/342078>.

LaTeX formats citations and references automatically using the bibliography records in your .bib file, which you can edit via the project menu. Use the cite command for an inline citation, e.g.[?].

For data citations of datasets uploaded to e.g. figshare, please use the howpublished option in the bib entry to specify the platform and the link, as in the Hao : gidmaps : 2014 example in the sample bibliography file.

Acknowledgements (not compulsory)

Acknowledgements should be brief, and should not include thanks to anonymous referees and editors, or effusive comments. Grant or contribution numbers may be acknowledged.

Author contributions statement

Must include all authors, identified by initials, for example: A.A. conceived the experiment(s), A.A. and B.A. conducted the experiment(s), C.A. and D.A. analysed the results. All authors reviewed the manuscript.

Additional information

To include, in this order: **Accession codes** (where applicable); **Competing interests** (mandatory statement).

The corresponding author is responsible for submitting a **competing interests statement** on behalf of all authors of the paper. This statement must be included in the submitted article file.

Condition	n	p
A	5	0.1
B	10	0.01

Tabela 1. Legend (350 words max). Example legend text.

Figures and tables can be referenced in LaTeX using the ref command, e.g. Figure ?? and Table 1.