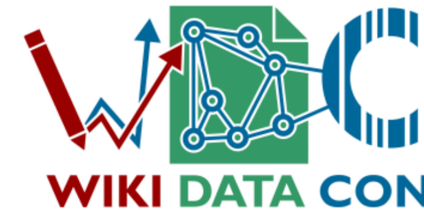


# Mbabel tool: Automatic articles on Wikipedia with Wikidata

Érica Azzellini



[Mbabel tool](#) generates automatically Wikipedia article stubs with information from Wikidata

Pre-determined, generic and editable templates for various articles themes

It provides [structured narratives](#) for museums, works of art, books, films, journals, earthquakes and brazilian municipal and state elections articles

Each narrative template includes: introduction, Wikidata infobox, section suggestions, content tables or lists with Listeria, references and categories

Developed by [EricaAzzellini](#) and [Ederporto](#) from [UG Wiki Movimento Brasil](#) under a [Computational Journalism](#) research fellowship at the [RIDC NeuroMat](#), in Brazil

Based on a template by user:[Pharos](#)

Available on Portuguese Wikipedia, developed on WikidataIB Module (for now!)

You can help expand Mbabel tool in your language too!

## See also:

 [Wikidata Lab IX](#) on the development and use of Mbabel tool

[bit.ly/WDXIX](https://bit.ly/WDXIX)

 [Wikidata Lab XIV](#) on modeling Wikidata for brazilian elections project on Mbabel

[bit.ly/WDXIV](https://bit.ly/WDXIV)

**How to  
transform data into  
readable encyclopedic text?**

**Meet the Mbabel tool!**



[bit.ly/MbabelTool](https://bit.ly/MbabelTool)

Check out the  
[Eleição municipal de Blumenau em 2016 article](#)  
- it was entirely created with Mbabel tool!



[bit.ly/MbabelEX](https://bit.ly/MbabelEX)

## Mbabel and elections: bringing Wikidata to Journalism students

Brazilian elections: the results are published on databases, but we lack journalism on it. So how people can access, read and understand this data? In order to improve brazilian elections covery on Wikipedia, we developed a complete structured narrative template for this theme on Mbabel and applied to an activity with user:[Joalpe](#)'s Journalism students at Cásper Líbero College.

The students used Mbabel to automatically generate Wikipedia entries on neglected elections and were also asked to insert analytical section on the article. By the end of the activity, the students created more than 80 articles on brazilian elections and learned in practice about Computational Journalism and web semantic databases!

Know more about this experience in this [5 min video](#) presented at Wikimania 2019



[bit.ly/MbabelEDU](https://bit.ly/MbabelEDU)

## Contact



User:EricaAzzellini

Telegram: @EricaAzzellini

e-mail: [erica@wmnobrasil.org](mailto:erica@wmnobrasil.org)

<https://meta.wikimedia.org/wiki/User:EricaAzzellini>