# An automagical report generator for BrainHack Proceedings

Project URL: https://github.com/agahkarakuzu/tmp-con

Jane Doe<sup>1,2\*</sup> and John J. Doe<sup>2</sup>

Report from OHBM Brainhack 2020

# janedoe@gmail.com

<sup>1</sup>Research Lab 1, Organization 1, Montreal, street\_name\_goes\_here, post\_code\_goes\_here, Quebec, Canada

Full list of author information is available at the end of the article

# 1 Introduction

The bibliography (report.bib) must respect BibTeX format. You can cite entries in your bibliography using their tags:

- Cite an article: [1]
- Cite a GitHub repository: [2]

You can use inline code highlight. This paragraph shows how to add blank lines and how to start a paragraph without indentation.

Remember that this is a LaTex flavored markdown. Therefore, some characters must be used with an escape character within the text:

# 2 Section

You can create additional sections as you prefer. Section title levels are determined by the number of hastags as in a traditional markdown file.

# 2.1 Subsection

Subsection content goes here. You can create numerated lists:

- 1 The labels consists of sequential numbers.
- 2 The numbers starts at 1 with every call to the enumerate environment.

## 2.1.1 SubSubsection

You can add mathematical formulas. Single dollars (\$) are required for inline mathematics e.g.  $f(x) = e^{\pi/x}$ .

You can also use plain IATEX for equations:

$$\hat{f}(\omega) = \int_{-\infty}^{\infty} f(x)e^{i\omega x}dx \tag{1}$$

and refer to 1 from text.

<sup>\*</sup>Correspondence:

Doe and Doe Page 2 of 2

# 3 Results

Figure files must be placed at the **figures** folder. You can include figures using the following block:

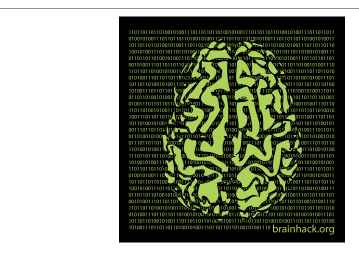


Figure 1 Your caption goes here.

Note that width=.47 \textwidth above sets scales the figure size in the PDF.

To change attributes of the figures on the webpage, please see /figures/figures.css.

To refer a figure in the text, you need to use the respective label defined in its caption: Fig. 1

# Availability of Supporting Data

- Material 1
- Material 2

 $More\ information\ about\ this\ project\ can\ be\ found\ at:\ https://github.com/agahkarakuzu/tmp-con.$ 

# Competing interests

Please add if there are competing interests. Otherwise, type None.

### Author's contributions

 $\ensuremath{\mathsf{JD}}$  and  $\ensuremath{\mathsf{JJD}}$  wrote the software,  $\ensuremath{\mathsf{JD}}$  performed tests, and  $\ensuremath{\mathsf{JD}}$  and  $\ensuremath{\mathsf{JJD}}$  wrote the report.

## Acknowledgements

The authors would like to thank the organizers and attendees of OHBM Brainhack 2020.

### Reviewers

Agah Karakuzu @agahkarakuzu

## Author details

 $^1 Research\ Lab\ 1,\ Organization\ 1,\ Montreal,\ street\_name\_goes\_here,\ post\_code\_goes\_here,\ Quebec,\ Canada.$ 

<sup>2</sup>Research Lab 2, Organization 2, Montreal, street\_name\_goes\_here, post\_code\_goes\_here, Quebec, Canada.

### References

- 1. Doe, J., Doe, J.: Lorem ipsum. Neuroimage **50**(4), 1000–1001 (2010)
- 2. Cox, R.W.: An example GitHub repo citation. https://github.com/owner/repo (2020)