

# Report from Brainhack

# An automagical report generator for BrainHack Proceedings

Project URL: https://github.com/username/project\_repository

Jane Doe

Correspondence:

ianedoe@gmail.com

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 Equations & formulas

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

You can also use plain LaTeX for equations. These equations are rendered by Math-Jax, you can right click on them and explore the rendering options available at your browser!

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

Doe Page 2 of 2

and refer to 1 from text.

## 2.1.2 Hypothes.is

We enabled hypothes.is for the brainhack proceeding reports. This way, you can annotate, highlight and tag the content collaboratively! You may choose to share your insights with everyone, or keep them private.

# 3 Results

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

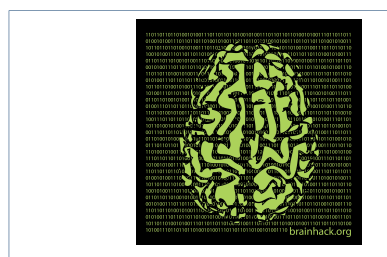


Figure 1 Your caption goes here.

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

Supplemental material has not been provided. More information about this project can be found at: https://github.com/username/project\_repository. This report is generated at: https://github.com/r03ert0/bptest.

## 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

### 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)