



# An automagical report generator for BrainHack Proceedings

Project URL: [https://github.com/username/project\\_repository](https://github.com/username/project_repository)

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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 MathJax, you can right click on them and explore the rendering options available at your browser!

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

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

- [Material 1](#)
- [Material 2](#)

More information about this project can be found at: [https://github.com/username/project\\_repository](https://github.com/username/project_repository). This report is generated at: <https://github.com/agahkarakuzu/tmp-con>.

#### Competing interests

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

#### Author's contributions

JD and JJD wrote the software, JD performed tests, and JD and JJD wrote the report.

#### Acknowledgements

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#### Reviewers

- Agah Karakuzu [@agahkarakuzu](#)

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#### 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)