My paper title

A list of authors and their affiliations can be found at the end of the manuscript.

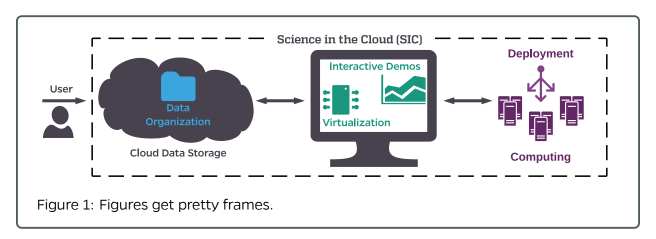
Abstract

An abstract

1 Introduction

An introduction contains words.

Often it will have citations, as well [1; 2].



1.1 sub-section from a subfile

This is content from a subfile that is self contained. It inherits all packages from the "Master" file, but can be compiled on its own. This is especially nice when the document has lots of figures and you are only working on one section/subsection of the document.

You can compile this subfile by using xelatex sub-file.tex

The idea is that a person would copy and rename the file and include their content. When working on github with more than one author this can be very helpfull, each person gets their own subfile. Info about the subfiles package can be found here

Citations work the same, usign the master bib file: You need to remember to run bibtex on sub-file.aux. [3]

2 Methods

Often we do things, these things can be called methods¹.

Tables 1 also get pretty frames.



Woah Paragraphs are bolded.

Table 1: see! I'm framed!.

columns	are	often	bold	
and	contain	useful	data	

Another bold para because I can. [3]

3 Results

We made science happen.

3.1 yes, we have subsections too

words can even go under them.

4 Discussion

The world is better because YOU are in it [4].

Author Information

Gregory Kiar^{1,2}, person 2³, Randal Burns⁴, Joshua T. Vogelstein^{1,2}

Corresponding Author: Joshua T. Vogelstein < jovo@jhu.edu>

Declarations

Competing Interests The authors declare no competing interests in this manuscript.

References

- [1] S. Grillner et al., "Worldwide initiatives to advance brain research," Nature neuroscience, vol. 19, no. 9, pp. 1118–1122, 2016.
- [2] R. A. Poldrack and K. J. Gorgolewski, "Making big data open: data sharing in neuroimaging," Nature neuroscience, vol. 17, no. 11, pp. 1510–1517, 2014.
- [3] G. Kiar, W. Gray Roncal, D. Mhembere, E. Bridgeford, R. Burns, and J. Vogelstein, "ndmg: Neurodata's mri graphs pipeline," Aug. 2016. [Online]. Available: http://dx.doi.org/10.5281/zenodo.60206

¹Department of Biomedical Engineering, Johns Hopkins University, Baltimore, MD, USA.

²Center for Imaging Science, Johns Hopkins University, Baltimore, MD, USA.

 $^{^3}$ Department of Herbology, Hogwards School of Witchcraft and Wizardry, Hogwarts, UK.

⁴Department of Computer Science, Johns Hopkins University, Baltimore, MD, USA.

[4] R. Burns, K. Lillaney, D. R. Berger, L. Grosenick, K. Deisseroth, R. C. Reid, W. G. Roncal, P. Manavalan, D. D. Bock, N. Kasthuri et al., "The open connectome project data cluster: scalable analysis and vision for high-throughput neuroscience," in Proceedings of the 25th International Conference on Scientific and Statistical Database Management. ACM, 2013, p. 27.

Appendix A thought you were done?

ya.... appendices are also a thing.

A.1 with sub sections

yup.

A.1.1 and sub sub sections

sorry.

Notes

¹or procedures, perhaps

