This is the title of the paper

Author 1

Department of X, University of Y

Author 2

Department of X, University of Y

Author 3

Department of X, University of Y

# Abstract

The abstract goes here.

Keywords: keywords 1, keywords 2, keywords 3, keywords 4

### This is the title of the paper

This is where the main text starts. Here's a citation, just for illustration (Shannon, 1948).

This is a notebox for longer comments during the writing stage.

This sentence contains an inline note [This is a comment.].

This sentence contains an side note.

This is another comment.

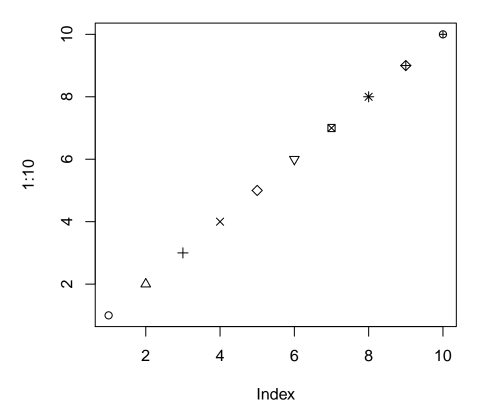


Figure 1. This is the caption of the example figure.

As can be seen in Fig. 1, R can be used to create plots and Knitr inserts them into the document.

### Methods and Materials

Participants

Apparatus

Materials

Procedure

Data collection

Data analysis

Results

### Discussion

Author contributions. What everyone did.

 $\begin{tabular}{lll} $Acknowledgments. & For comments we are grateful to .... Funding \\ was provided by .... Let's also acknowledge the open source / libre software \\ \end{tabular}$ 

One last comment.

that we used.

# References

Shannon, C. E. (1948). A mathematical theory of communication. *The Bell System Technical Journal*, 27, 379–423.

# Appendix

## This is an appendix

Lots of technical stuff that no one is going to read. Since we know that no one is going to read this, we don't proof-read it and it will contain embarrassing typos.