

It is actually possible to write IEEE papers using Markdown

Barry Nisly
San Diego
iluvpandoc@gatech.edu

Abstract—The possibilities of having markdown converted into something useful...

I. INTRODUCTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris pulvinar quis lorem id aliquet. Nam vitae volutpat arcu. Curabitur aliquet, orci at blandit ultricies, velit sapien consequat odio, eu placerat nisl mi id lectus. Etiam semper sem vel ex porttitor, sed imperdiet urna malesuada. Praesent tempus blandit nulla a ultricies. Integer non commodo nisl. Nam nec fermentum metus, in porttitor diam. Mauris vulputate, tellus id scelerisque feugiat, est urna pharetra erat, sit amet scelerisque metus elit in mi. Nullam convallis porttitor lectus vel convallis.

Donec quis nunc sit amet dui scelerisque imperdiet. Cras gravida elit felis, quis aliquet dolor luctus at. Ut sit amet metus facilisis, finibus ligula eget, scelerisque ante. Nulla facilisi. Aliquam erat volutpat. Nam in sapien sapien. Nullam vehicula risus vitae odio suscipit, id dignissim turpis convallis [1].



Figure 1: This is the caption

Table I: (Table title)

Non-English or Math	Frequency	Comments
Ø	1 in 1,000	For Swedish names
π	1 in 5	Common in math
\$	4 in 5	Used in business

See {Tbl. I} for more.

See {Fig. 1} for more.

II. ACKNOWLEDGEMENT

Thank you pandoc.

REFERENCES

- [1] D. Graziotin, “How to write an ACM-styled conference paper using Markdown/Pandoc.” <https://ineed.coffee/4008/how-to-write-an-acm-styled-conference-paper-using-markdownpandoc>
- [2] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay, “Scikit-learn: Machine learning in Python,” *Journal of Machine Learning Research*, vol. 12, pp. 2825–2830, 2011.
- [3] UCI Machine Learning Repository, “Spambase Data Set.” <https://archive.ics.uci.edu/ml/datasets/spambase>.
- [4] Misc., “Potter Ipsum.” <https://potteripsum.netlify.com>.