

Question X:

Zander Prinsloo^a

^a*Stellenbosch University*

Abstract

This article investigates SOMETHING. It is the answer to question X.

Keywords:

JEL classification

1. Introduction

2. Data

3. Part 1

To make your graphs look extra nice in latex world, you could use Tikz device. Replace dev - ‘png’ with ‘tikz’ in the chunk below. Notice this makes the build time longer and produces extra tex files - so if you are comfortable with this, set your device to Tikz and try it out:

4. Part 2

5. Conclusion

I hope you find this template useful. Remember, stackoverflow is your friend - use it to find answers to questions. Feel free to write me a mail if you have any questions regarding the use of this package.

Corresponding author: Zander Prinsloo

Email address: 20065124@sun.ac.za (Zander Prinsloo)

Contributions:

The author would like Nico Katzke for .

To cite this package, simply type `citation("Texevier")` in Rstudio to get the citation for [Katzke \(2017\)](#) (Note that uncited references in your bibtex file will not be included in References).

References

10 Katzke, N.F. 2017. *Texevier: Package to create elsevier templates for rmarkdown*. Stellenbosch, South Africa: Bureau for Economic Research.

Appendix

Appendix A

Some appendix information here

Appendix B