Question X:

Zander Prinsloo^a

^aStellenbosch 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.

 $\it Email\ address:\ 200651240sun.ac.za\ (Zander\ Prinsloo)$

Contributions:

The author would like Nico Katzke for .

^{*}Corresponding author: Zander Prinsloo*

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

 $Appendix\ B$