

Here Goes the Title: A RMarkdown Latex Template^{*}

John Doe[†]

September 18, 2017

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Intellegi quidem, ut propter aliam quampiam rem, verbi gratia propter voluptatem, nos amemus; Nec tamen ille erat sapiens quis enim hoc aut quando aut ubi aut unde? Duo Reges: constructio interrete. Non pugnem cum homine, cur tantum habeat in natura boni; Gloriosa ostentatio in constituendo summo bono. Me igitur ipsum ames oportet, non mea, si veri amici futuri sumus. Cur ipse Pythagoras et Aegyptum lustravit et Persarum magos adiit? Quae animi affectio suum cuique tribuens atque hanc, quam dico. Quis est autem dignus nomine hominis, qui unum diem totum velit esse in genere isto voluptatis? Qui si ea, quae dicit, ita sentiret, ut verba significant, quid inter eum et vel Pyrrhonem vel Aristonem interesset?

Keywords: RMarkdown, Latex, template.

1 Introduction

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

Here is your introduction. It should describe clearly the rationale for the study being done and the previous work related with the study. It should also tell readers about your specific hypothesis/questions being addressed. Citations will be like this ? or like this (?).

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

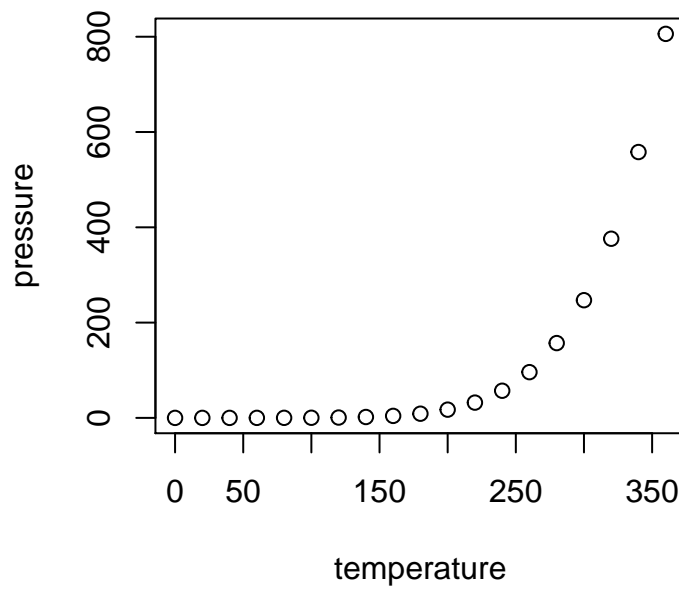
$$y = x^2$$

^{*}Footnote on the title with acknowledgments.

[†]University of Nowhere

2 Results

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.

References