Example for using RMarkdown to create scientific manuscripts

Jörn Alexander Quent

December 01, 2017

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Contents

Analysis	1
Show your graphs	2
Report your stats	2
Your fancy formulas	3
Writing your text and cite	3
References	3

Analysis

Use r chunks for your analysis and use the results later.

Speed and Stopping Distances of Cars 125 -

100 -Stopping distance in feet 75 **-**50 -25 -10 5 15 20 25 Speed in miles per hour

Figure 1: There is a significant correlation between the speed of a car and the distance it needs to stop, r=.807 , p<.001 .

Show your graphs

You add nicely rendered graphs to your text. For that it is important to specify that you want the respected chunk to be included but not echoed.

Report your stats

The loaded example data contain the speed of cars and the distances taken to stop. The correlation between these two variables is significant, r = .807, p < .001.

Your fancy formulas

You are able to create fancy formulars by innserting LaTex bits surrounded by \$ signs. Today, we will use a correlation:

 $r = \frac{\Sigma(x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\Sigma(x_i - \bar{x})^2 \Sigma(y_i - \bar{y})^2}}$

Writing your text and cite

The nice thing about RMarkdown is that you can write the whole manuscript with that includes using citations. You can have the standard way of citing at the end of a sentence (Quent, 2017a, 2017b). As Quent (2017a) shows, you can also have it that way. Most reference management software (e.g. Zotero or Mendeley) alow you to export the references in BibTeX format. In this case, the references are saved in BibTeX format in the references.bib file.

References

Quent, J. A. (2017a). This is a title. Made up journal, 1(1), 1–2.

Quent, J. A. (2017b). This is another title. Proceedings in the world of fantasy, 3(10), 44–99.