My groundbreaking paper: Introduction

First Author* Second Author[†] Many-more Authors[‡]

Abstract

From the generator of random text: She travelling acceptance men unpleasant her especially entreaties law. Law forth but end any arise chief arose. Old her say learn these large. Joy fond many ham high seen this. Few preferred continual sir led incommode neglected. Discovered too old insensible collecting unpleasant but invitation.

Footnotes

Some $text^1$.

Also, some $text^2$. And then even more.

Citing & Referencing

Let's cite Simon (2001) and his work (Simon 2001) but by using nocite in the header we will include all publications in the specified file in the References section.

Equations

Inline β and ϵ .

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¹Footnote text

²More footnotes.

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On a separate line:

$$y_i = \beta_0 + \beta_1 x_i + \epsilon$$

Including Plots

You can also embed plots, for example:

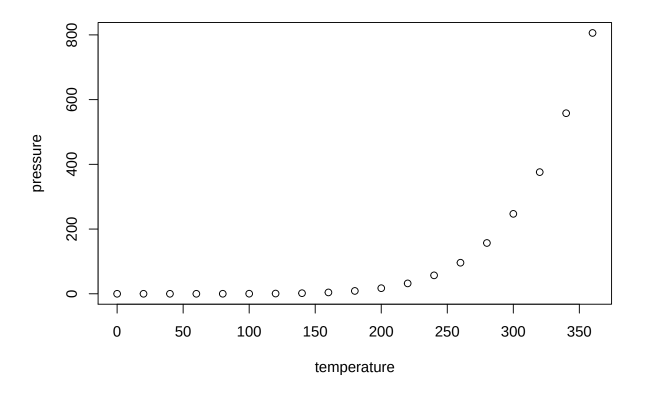


Figure 1: See, this is a caption.

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

Including tables

Here's just a summary table. You can read {knitr}'s documentation and do even more.

Table 1: My caption

Temperature	Pressure
Min.: 0	Min.: 0.0002
1st Qu.: 90	1st Qu.: 0.1800
Median :180	Median: 8.8000
Mean :180	Mean :124.3367
3rd Qu.:270	3rd Qu.:126.5000
Max. :360	Max. :806.0000

Including regression tables

There are other packages but {stargazer} is my first love once and for all.

Table 2: Amazing regression table

	Dependent variable:
	Temperature
Pressure	0.380***
	(0.079)
Constant	132.791***
	(19.943)
Observations	19
\mathbb{R}^2	0.574
Adjusted R^2	0.549
Residual Std. Error	75.565 (df = 17)
F Statistic	$22.929^{***} (df = 1; 17)$
Note:	*p<0.1; **p<0.05; ***p<0.0

Referring to the coefficients

Temperature is a dependant variable, and Pressure is the independant. Adjusged R^2 is 0.55, which indicates a considerable linear relationship.

You deserved it



Figure 2: Kangaroos are a must

References are included automatically at the end of the document

Busygina, Irina, and Mikhail Filippov. 2015. "The Calculus of Non-Protest in Russia: Redistributive Expectations from Political Reforms." *Europe-Asia Studies* 67 (2): 209–23. https://doi.org/10.1080/09668136.2014.1002679.

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- Simon, G. 2001. "Russia and Ukraine Ten Years After the Fall of the Communist Regimes: Similarities and Differences." Russian Politics & Law 39 (6): 74–79. https://doi.org/10.2 753/RUP1061-1940390674.
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