## $test\_class3$

## Hannah Bull

10 septembre 2019

## R Markdown

link to Course website

italics

 $\mathbf{bold}$ 

 ${\it exponent}^2$ 

 $y = \alpha + \beta x + \epsilon$ 

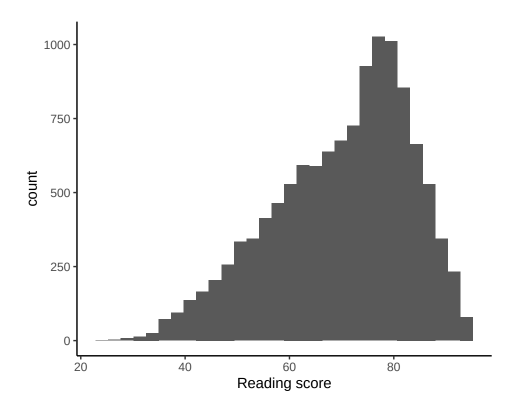
Table 1: This is my caption

Row names	Values
Row 1	Value 1
Row 2	Value 2

subject	Mean	SD	Min	Max
maths	63.40389	13.17846	15.5707	93.6786
reading	70.02437	13.12185	25.2709	95.1282

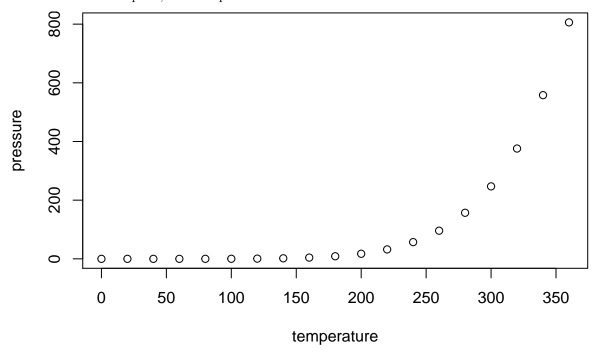
Table 3:

	$Dependent\ variable:$
	X1RSCALK1
X1MSCALK1	0.674***
	(0.005)
Constant	16.946***
	(0.160)
Observations	14,045
$\mathbb{R}^2$	0.575
Adjusted R <sup>2</sup>	0.575
Residual Std. Error	6.378 (df = 14043)
F Statistic	$18,965.390^{***}$ (df = 1; 14043)
Note:	*p<0.1; **p<0.05; ***p<0.01



## **Including Plots**

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.

cite Kmenta (2010)

Kmenta, Jan. 2010. "Mostly Harmless Econometrics: An Empiricist's Companion." Springer.