Untitled

Emily G. Mantin

May 1, 2020

R Markdown

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.

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:

Warning: package 'pander' was built under R version 3.5.3

Table 1: Analysis of Variance Model

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Treatment	3	1486	495.3	3.371	0.05467
Residuals	12	1763	146.9	NA	NA

Table 2: Mean values of nitrogen and phosphorus content measured in the fall of the establishment year (2019).

Treatment	Nitrogen Content (g N plant^-1^)	Phosphorus Content (g P plant^-1^)
CT	35.05977	8.25277
DG	54.11022	11.91324
PS	45.43541	11.03010
SE	28.97278	6.32805

Note:

CT = Control, DG = Digestate, PS = Paper Sludge, SE = Seaweed Extract

The following objects are masked from bh_N (pos = 6):

##

N..plant, Treatment

Table 3: Mean values of nitrogen and phosphorus content measured in the fall of the establishment year (2019).

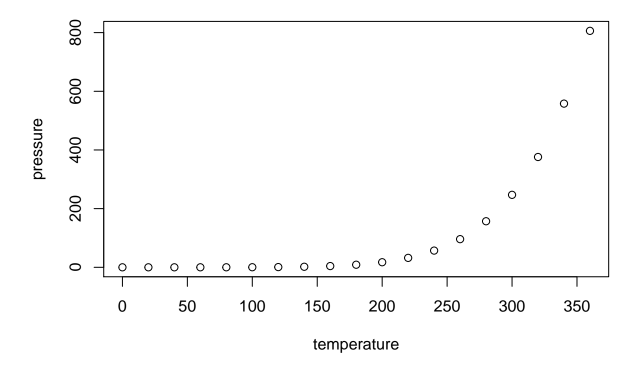
	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Treatment	3	1485.787	495.2622	3.370987	0.0546735
Residuals	12	1763.028	146.9190		

Note:

Signif. codes: 0 '***', 0.001 '**', 0.01 '*', 0.05 '', 0.1 " 1

Including Plots

You can also embed plots, for example:



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