

Your Awesome Title

Author One and Author Two

2017-02-28 12:56:45

Running headline: Environment and species richness

Abstract: Your awesome abstract here.

Table 1: Caption here.

Plot	sprich
3294	31
3297	28
3299	26
3330	27

6 Introduction

7 Here is your introduction. It should describe clearly the rationale for the study being done
8 and the previous work related with the study. It should also tell readers about your specific
9 hypothese/questions being addressed. Citations will be like this (Adair et al. 2010), or (e.g.,
10 Clark and Tilman 2008), or (Eriksson and Ehrlén 1993, Williamson et al. 1999)
11 Here is the second paragraph of the introduction.

12 Methods

13 Here is the method section. You can include equations easily. For inline equations, use
14 $\text{var}(X) = p(1 - p)$. For display equation, use

$$\text{var}(X) = p(1 - p)$$

15 Results

16 Tables

17 Insert tables by **kable** in knitr package in R. Then cross-reference it back with: see Table 1.
18 Put results inline, e.g. the mean species richness is 28.

19 Insert tables by **xtable** package in R

20 Show as Table. 2:

Table 2: Caption here					
	Df	Sum Sq	Mean Sq	F value	Pr(>F)
pH	1	4.58	4.58	4.77	0.2733
shade	1	8.45	8.45	8.80	0.2070
Residuals	1	0.96	0.96		

21 Insert tables by hand

22 Show as Table. 3:

Table 3: Caption here.			
Col A	Col B	Col C	Col D
row 1	190	112 ± 2	233 ± 3
η	0.13	0.12	0.12
η^2	0.14	0.13	0.50
η^3	0.15	0.31	0.52

23 Figures

24 Insert figure by code chunk. And cross-ref it back as Figure 1.

25 Or if you already have the figure: And cite it as Figure 2.

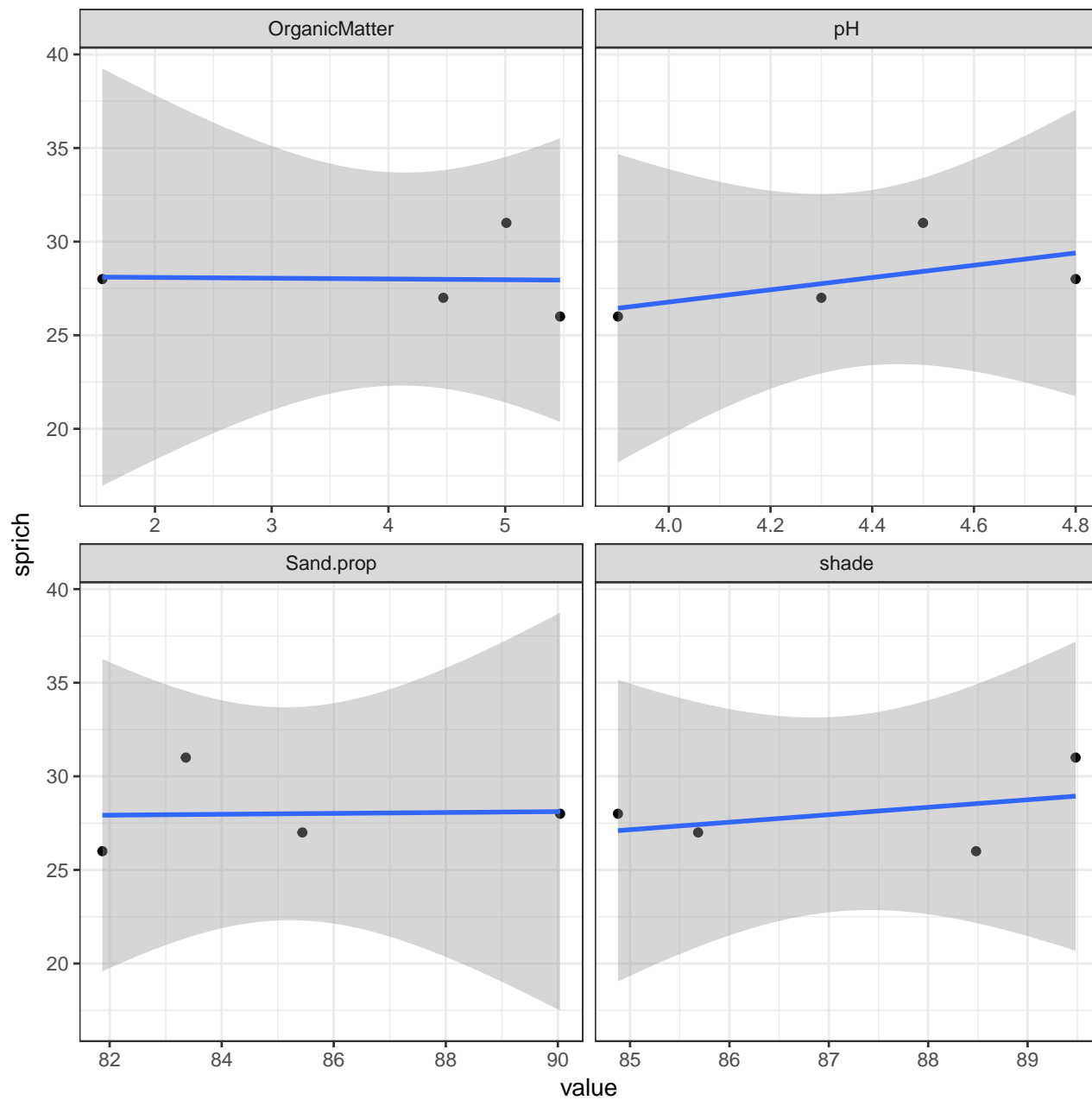


Figure 1: Your caption here.

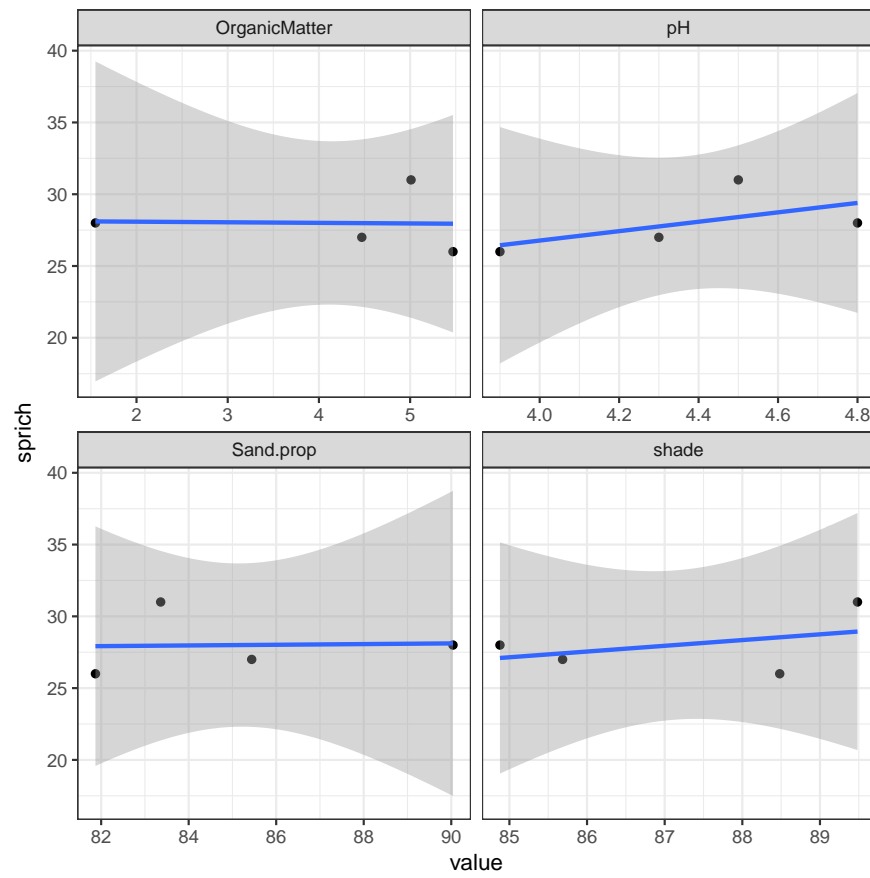


Figure 2: Caption here.

References

- Adair, E. C. et al. 2010. Single-pool exponential decomposition models: Potential pitfalls in their use in ecological studies. - *Ecology* 91: 1225–1236.
- Clark, C. M. and Tilman, D. 2008. Loss of plant species after chronic low-level nitrogen deposition to prairie grasslands. - *Nature* 451: 712–715.
- Eriksson, O. and Ehrlén, J. 1993. Seed and microsite limitation of recruitment in plant populations. - *Oecologia* 92: 361–366.
- Williamson, C. E. et al. 1999. Dissolved organic carbon and nutrients as regulators of lake ecosystems: Resurrection of a more integrated paradigm. - *Limnology and Oceanography* 44: 795–803.