Your Awesome Title

Author One and Author Two

2017-02-28 12:56:45

4 Running headline: Environment and species richness

⁵ 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
- 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)
- 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
- var(X) = p(1-p). For display equation, use

$$var(X) = p(1-p)$$

15 Results

- 16 Tables
- 17 Insert tables by kable in knitr package in R. Then cross-reference it back with: see Table 1.
- 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

	rasie 2. Caption here				
	Df	Sum Sq	Mean Sq	F value	Pr(>F)
рН	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
- 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
- Insert figure by code chunk. And cross-ref it back as Figure 1.
- Or if you already have the figure: And cite it as Figure 2.

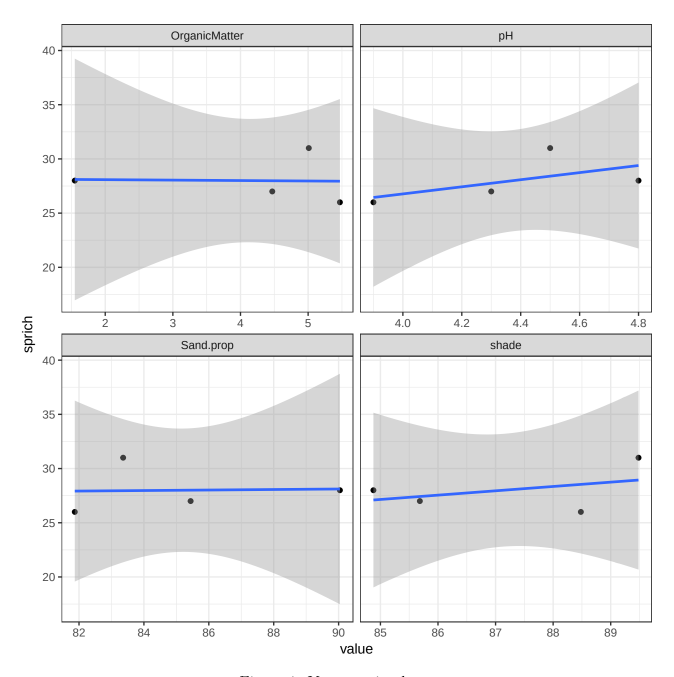


Figure 1: Your caption here.

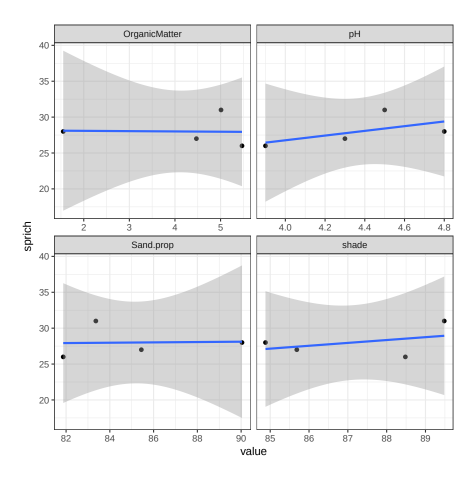


Figure 2: Caption here.

26 References

- ²⁷ Adair, E. C. et al. 2010. Single-pool exponential decomposition models: Potential pitfalls in
- their use in ecological studies. Ecology 91: 1225–1236.
- ²⁹ 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
- 35 44: 795–803.