Phytobiomes rule: starting off with height and treatments

Laura Super

 $\bf Title:$ Phytobiomes rule: starting off with height and treatments Laura ${\bf Super}^{1*}$

1. Department of PREE CIEE fun, at UBC Vancouver and beyond!

^{*}Corresponding author

Abstract

This is on the phytobiome. It makes a simple graph! It is for a PREE demo that is short and sweet.

Keywords: phytobiome, nitrogen, warming, height

Introduction

Phytobiomes are plants, their associated organisms and environment. Networks of associated organisms with plants are often impacted by treatments, subsequently impacting plant performance in complex ways, including in response to anthropogenic change that are currently of interest such as drought with climate change warming (Müller & Bahn n.d.).

Methods

This project has microbiome and plant data.

Results

Plant performance was impacted by the treatments (Figure 1)

Discussion

Wow happy this is done:)!

Methods

This project has microbiome and plant data.

Results

Plant performance was impacted by the treatments.

Discussion

References

Müller, L.M. & Bahn, M. (n.d.). Drought legacies and ecosystem responses to subsequent drought. *Global Change Biology*, n/a.

Tables

None for this demo!

Figures

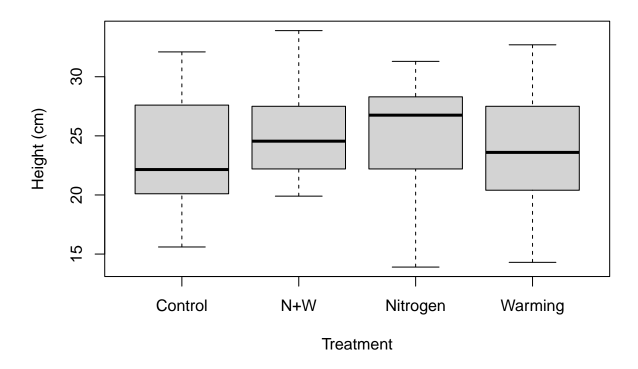


Figure 1. Plant performance waas impacted by treatment.

Appendices

Wow all done!