# Lab Report Title

First Author<sup>1</sup>, Second Author<sup>2</sup>, Third Author<sup>1</sup>, and Fourth Author<sup>3</sup>

<sup>1</sup>Pitzer College, address... <sup>2</sup>Scripps Collge, address... <sup>3</sup>Pomona College, address...

May 14, 2019

#### Abstract

This is my abstract for a minimum working Rnw for creating a lab report...  $\,$ 

- 1 Introduction
- 2 Methods
- 2.1 Site Description

Add if appropriate .. e.g. where you did your research if no in the lab... (Dris et al., 2015)

- 2.2 Procedures
- 2.3 Statistical Analysis
- 3 Results

Some cool image...that are already made...(Figure 1). Or you can make figure using R... (Figure 2).

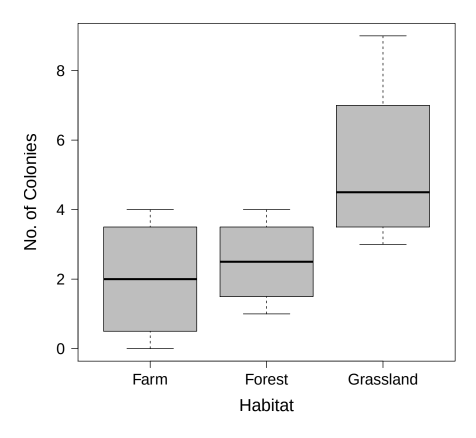


Figure 1: This is a boxplot.

#### plot(cars)

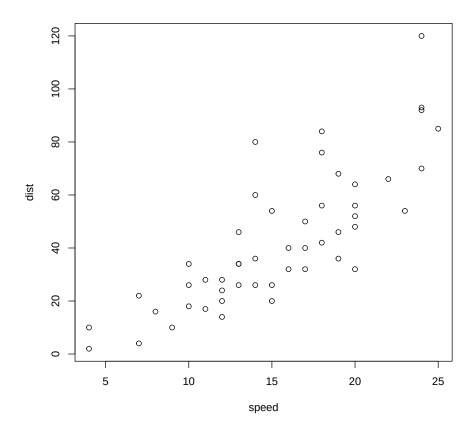


Figure 2: A figure that can be made using R and we can make the r code disappear too...

## 4 Discussion

## 5 Conclusion

#### References

Dris, R., Imhof, H., Sanchez, W., Gasperi, J., Galgani, F., Tassin, B., and Laforsch, C. 2015. Beyond the ocean: contamination of freshwater ecosystems with (micro-) plastic particles. *Environmental Chemistry* 12:539–550.