Your title

Name1, Name2.

1Affiliation, 2Affiliation.

**keywords:** words.

**Correspondence:** Name ([email@email.com](mailto:email@email.com))

# Abstract

Write your abstract

# 1 Introduction

Write your introduction

Examples of some citation formats:

([Darwin 1859](#ref-Darwin1859))

[Bumpus](#ref-Bumpus1898) ([1898](#ref-Bumpus1898))

([Darwin 1859](#ref-Darwin1859); [Bumpus 1898](#ref-Bumpus1898))

(e.g., [Bumpus 1898](#ref-Bumpus1898))

# 2 Methods

In equation (2.1), and are the mean of the samples. Similarly, and are the sample sizes, and .

# 3 Results

The mean value of group x (127.03) was larger than the mean value of group y (110.31; t: 4.66, p: 5.32^{-5}).

Cross-reference to Fig. 5.1.

Cross-reference to Table 5.1.

# 4 Discussion

Write your discussion

# 5 Conclusion

Write your conclusion

# Acknowledgment

# ORCID ids

# References

Bumpus, H. C. 1898. Eleventh lecture. The elimination of the unfit as illustrated by the introduced sparrow, *Passer domesticus*. (A fourth contribution to the study of variation.). Biological Lectures: Woods Hole Marine Biological Laboratory 209–225.

Darwin, C. 1859. The Origin of Species. Penguin, New York.

# Figures

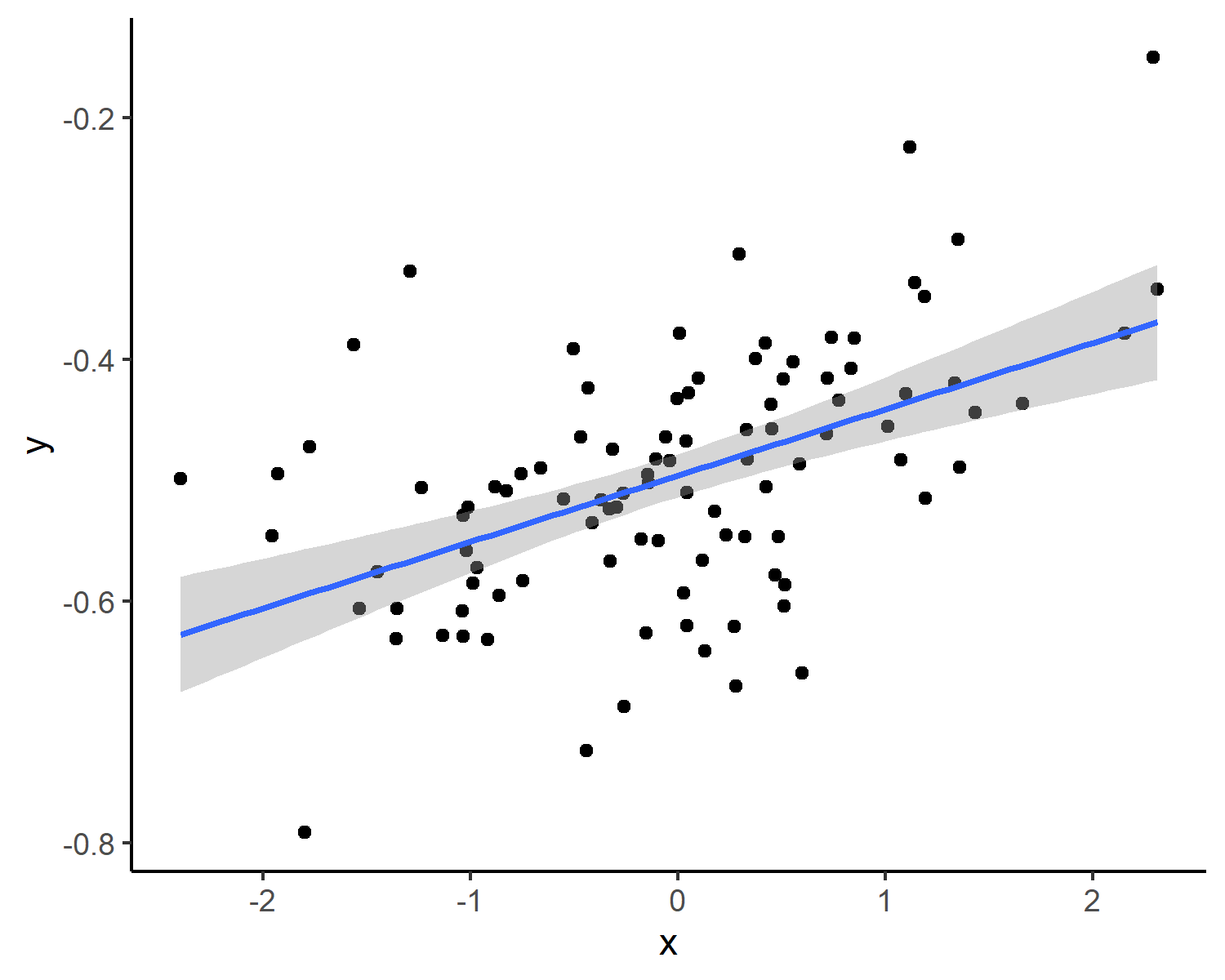


Figure : Figure caption

# Tables

Table : My table caption

| id | res |
| --- | --- |
| 1 | a |
| 2 | b |
| 3 | c |
| 4 | d |
| 5 | e |

# Supplementaty materials

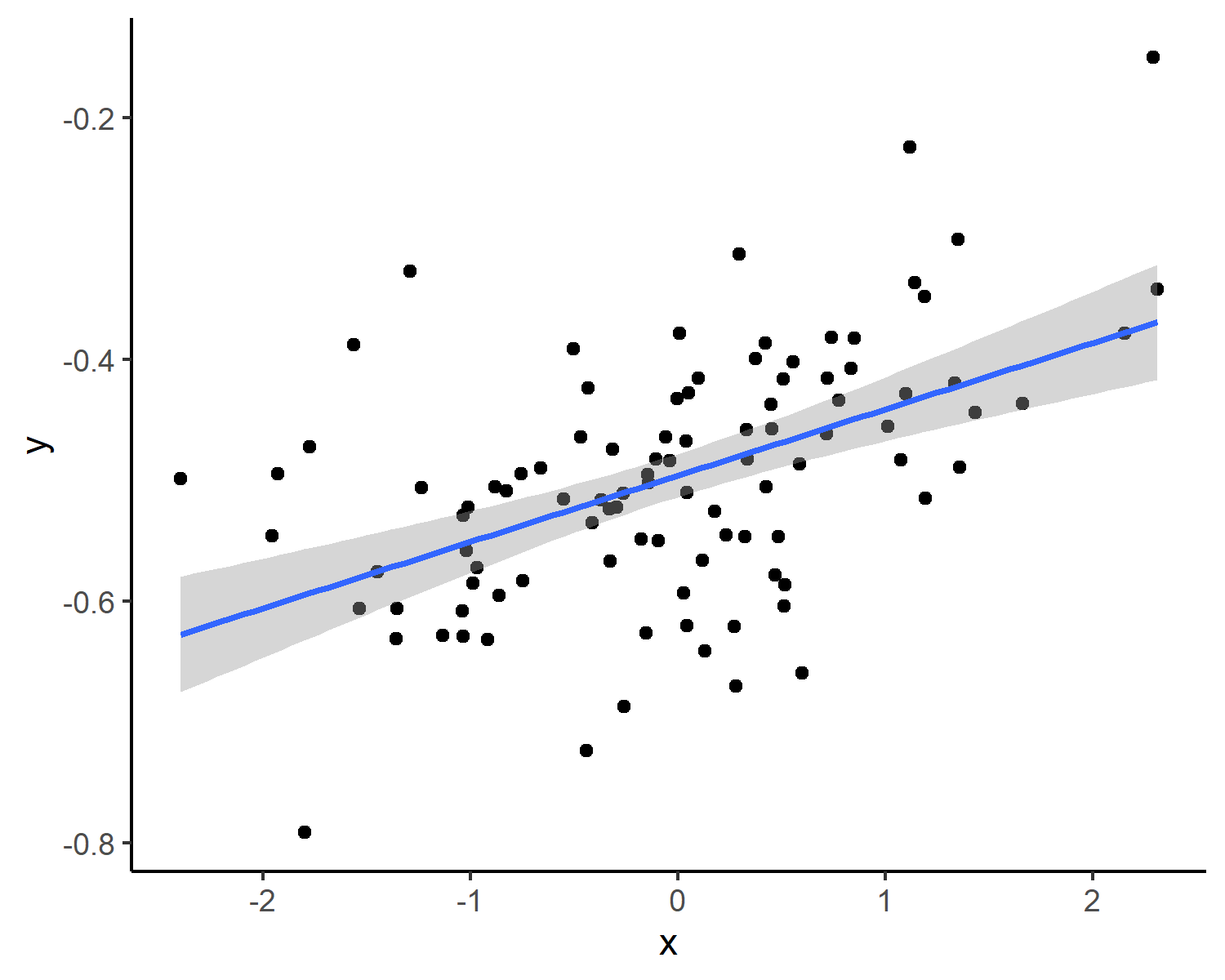


Fig S: Caption