

Report  
Statistical Analysis



Submitted

By  
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23.01.2023

### **Abstract**

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The code for this project is available under <https://github.com/max607/computational-statistics-em>.

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# 1 Introduction

“Cras vitae eleifend nisl. Curabitur fringilla risus nulla, sit amet egestas est lobortis nec. Vestibulum a convallis sapien. [...] Mauris massa velit, ullamcorper sed lacinia vel, venenatis quis leo. Aliquam erat volutpat. Mauris turpis massa, iaculis a sem eu, blandit lacinia elit. Mauris viverra leo eu lectus suscipit tincidunt.”

— Ipsum

Reference to Section [2.1](#).

## 2 Body

### 2.1 Reference a Figure

To evaluate inline code:  $1 + 1 = 2$ .

Reference to Figure [2.1](#).

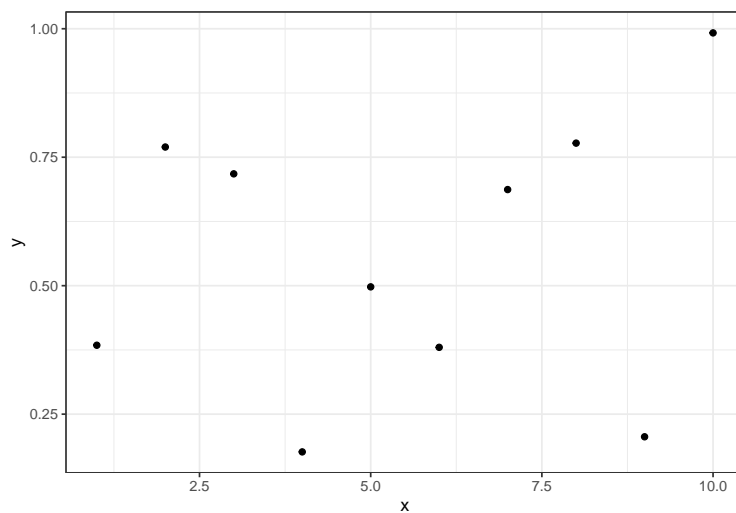


Figure 2.1: Caption 1.

### 2.2 Reference a Table

Reference to Table [2.1](#).

### 2.3 Reference an Equation

Reference to Equation [\(2.1\)](#).

$$2 = 1 + 1 \tag{2.1}$$

Table 2.1: Caption for a table.

x	y
9	0.21
4	0.18
7	0.69
1	0.38
2	0.77
5	0.50
3	0.72
10	0.99
6	0.38
8	0.78

## 2.4 Reference a paper

Reference to @schneider2023example.

### 3 Conclusion

Nam interdum risus tellus, id consequat tellus porta sed. Phasellus scelerisque augue nec lacinia pharetra. Suspendisse lacus nisi, dapibus in neque quis, congue tincidunt risus. Ut aliquet tristique massa, eget condimentum justo mollis in. Aenean mi elit, scelerisque nec erat ut, semper pellentesque est. Etiam ut suscipit risus. Mauris tincidunt ligula neque. Nullam rhoncus risus malesuada diam luctus, at porttitor risus facilisis. Suspendisse potenti. Suspendisse dictum nisi est, et finibus nulla efficitur lacinia. Nam sapien tortor, ullamcorper id consequat vel, hendrerit et orci. Quisque laoreet ut tellus ac iaculis.

## A Appendix

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