IDS 721 Project 1: Exploring the Global Landscape of Minimum Wages

January 29, 2023

Abstract

This project aims to explore the global landscape of minimum wages using data science techniques, with the goal of gaining insights into factors that influence minimum wage levels and identifying areas for policy intervention. We will collect and clean data on minimum wages from Kaggle and use statistics and machine learning to analyze patterns and predict minimum wages based on socioeconomic factors. The project will contribute to the field of labor economics..

Introduction

This is why I choose this topic.

- 1. Reason1
- 2. Explain
 - Here are some...

1 Methodology

1. Some Methods

2 Results

• Results

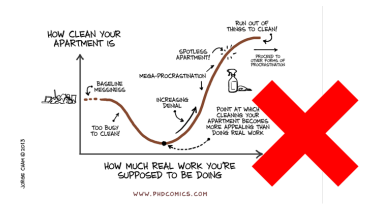


Figure 1: This figure lacks the axes tick labels and units of measurement. We kindly request you to provide not just axes labels but also axes measurements and units of measurements.

Figure 2 was created by the script from tutorialspoint [1]. The above is given as an example of an ideal figure. Notice how it contains proper and visible axes, axes labels, captions, and title. The figure has good resolution. Produce figures of such quality (with respect to resolution, axes information, label information, units, etc).

3 Discussion

Unfortunately due to lack of clairvoyance and omniscience the TAs will not be able to decipher from just your tables and figures what you are trying to suggest, why you did a particular experiment, whether your findings are good or bad and if so why. Therefore you are supposed to:

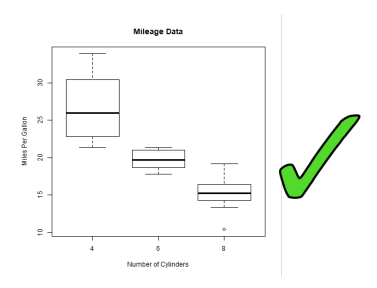


Figure 2: Boxplot example from mtcars data.

 $1. \ {\rm some something}$

Please add something here.

4 Conclusion

Conclusion of IDS721 Project

References

 $[1] \ tutorial spoint \ boxplots. \ https://www.tutorialspoint.com/r/r_boxplots.htm. \ Accessed: \ 2017-08-31.$