

# Data Analysis: Statistical Modeling and Computation in Applications (MITx 6.419x)

## Practice Report

Rob Meekings

23/02/2021

### Contents

<b>Practice Report</b>	<b>2</b>
Introduction . . . . .	2
Written Response Question . . . . .	2
Written Response Answer . . . . .	2

# Practice Report

## Introduction

The goal of this problem is for you to go through and get familiar with the submission and peer review process. You will submit your response in a pdf file in an peer review and discussion tool on the next page. For this practice report only (and not in all the real assignments), you will be able to grade and comment on your peers' reports even if you have not submitted one. Note that your submission to this practice report and to all other reports will be visible to all learners in this course.

Below, we demonstrate that the written response question will be worth 5 points, but these are practice scores, and do not contribute to your course grade. The practice report is ungraded.

Include your answer to this part in your written report and submit on the next page.

## Written Response Question

Please share a few areas in which you would like to address questions using data. Optionally, please feel free to share your questions of interest. (*Maximum 70 words.*)

## Written Response Answer

I want to explore what data tells us about what we can do to protect our environment and so I was really excited to see that there is a case study on *Environmental Data and Spatial Statistics*, which should be really interesting. I've also working my way through the HarvardX Genomics courses, so I'm really interested to see what the *Genomics and high-dimensional data* case study is like.

---