

# Group Name's Group Project

## Declaration of Authorship

We, [insert your group's names], confirm that the work presented in this assessment is our own. Where information has been derived from other sources, we confirm that this has been indicated in the work. Where a Large Language Model such as ChatGPT has been used we confirm that we have made its contribution to the final submission clear.

Date:

Student Numbers:

## Brief Group Reflection

What Went Well	What Was Challenging
A	B
C	D

## Priorities for Feedback

Are there any areas on which you would appreciate more detailed feedback if we're able to offer it?

## Response to Questions

### 1. Who collected the data?

( 2 points; Answer due Week 7 )

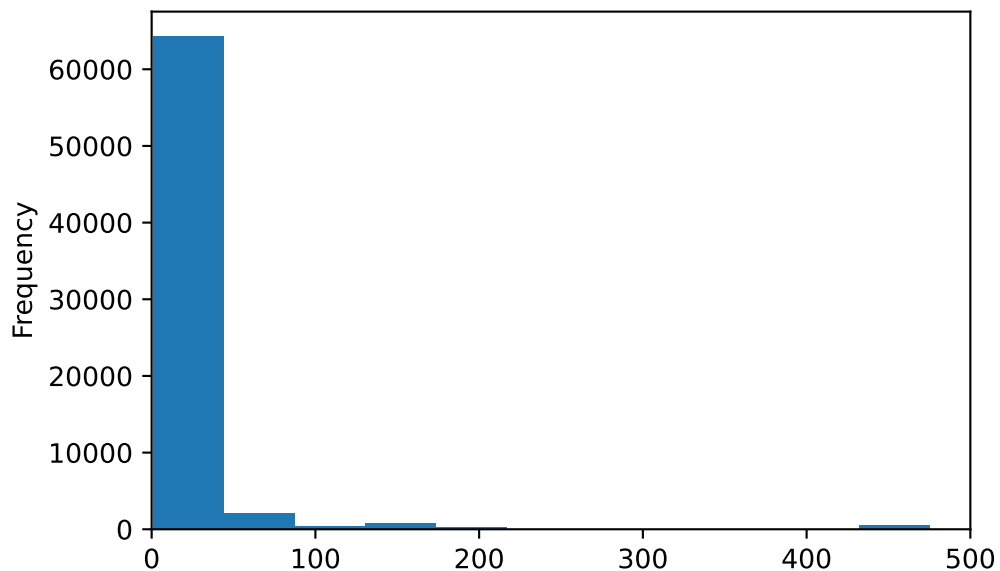
An inline citation: As discussed on 'Inside airbnb' (n.d.), there are many...

A parenthetical citation: There are many ways to research Airbnb (see, for example, 'Inside airbnb', n.d.)...

### 2. Why did they collect it?

( 4 points; Answer due Week 7 )

Data frame is 69,358 x 76



### 3. How was the data collected?

( 5 points; Answer due Week 8 )

### 4. How does the method of collection impact the completeness and/or accuracy of its representation of the process it seeks to study, and what wider issues does this raise?

( 11 points; Answer due Week 9 )

### 5. What ethical considerations does the use of this data raise?

( 18 points; Answer due Tuesday, 19 December )

**6. With reference to the data (i.e. using numbers, figures, maps, and descriptive statistics), what does an analysis of Hosts and Listing types suggest about the nature of Airbnb lets in London?**

( 15 points; Answer due Tuesday, 19 December )

**7. Drawing on your previous answers, and supporting your response with evidence (e.g. figures, maps, and statistical analysis/models), how *could* this data set be used to inform the regulation of Short-Term Lets (STL) in London?**

( 45 points; Answer due Tuesday, 19 December )

### **Sustainable Authorship Tools**

Your QMD file should automatically download your BibTeX file. We will then re-run the QMD file to generate the output successfully.

Written in Markdown and generated from [Quarto](#). Fonts used: [Spectral](#) (mainfont), [Roboto](#) (sansfont) and [JetBrains Mono](#) (monofont).

### **References**

‘Inside airbnb’ (n.d.). Available at: <http://insideairbnb.com>.