My Report

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1 Introduction

Welcome to [Restaurant Name], where culinary excellence meets unparalleled hospitality. Nestled in the heart of [Location], our restaurant offers a sensory journey through exquisite flavors and impeccable service. From the moment you step through our doors, prepare to indulge in a gastronomic adventure crafted by our talented chefs, who passionately curate each dish with the finest ingredients and innovative techniques. Whether you're seeking an intimate dinner for two, a lively gathering with friends, or a memorable celebration, [Restaurant Name] promises an unforgettable dining experience that tantalizes the palate and delights the soul.

1.1 Background

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1.2 Objectives

- 1. To calculate the of customers.
- 2. To compare the tips between male and female.
- To calculate the tips of customers.
- To compare the tips between male and female.
- To calculate the tips of customers.
- To compare the tips between male and female.
- To calculate the salary of male and female
 - To calculate

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1.3 Limitations

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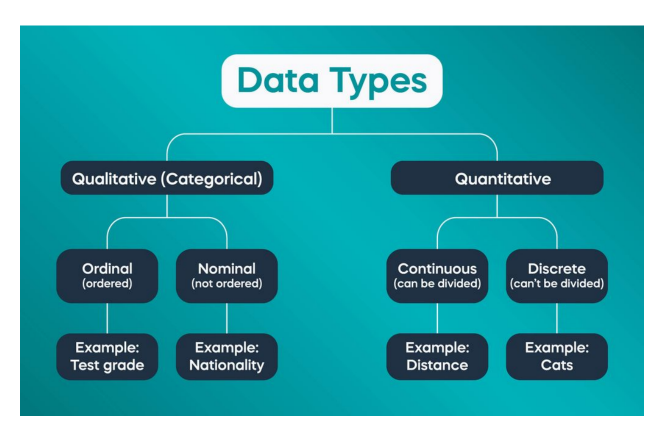


Figure 1: Data types

2 Methodology

 ${\rm sampling}^2$

2.1 Study Area

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2.2 Data Collection

2.3 Data Analysis

Table 1: The summary of tips given by male and female customers

Gender	Number of Samples	Average tips	Standard Deviation
Female	87	2.83	1.16
Male	157	3.09	1.49

The table 1 describes that the average tips that female customer provide is 2.83 dollar.

Figures in

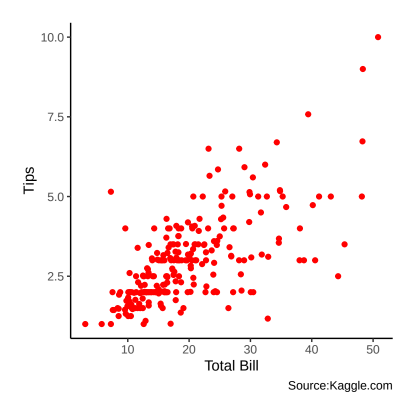


Figure 2: The relation of total bill and tips

3 Result

4 Discussion

5 Conclusion and Recomendation

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5.1 Equations

1. Simple Mean Equation

The formula for mean \overline{X} or \overline{X} is as follows:

$$\overline{X} = \frac{\sum_{i}^{n} x}{n} \tag{i}$$

where, \overline{X} represents mean, x is observation and n is number of observation.

$$\int x^n dx = \frac{1}{n+1} x^{n+1} \tag{ii}$$

$$\int sinhax dx = \frac{1}{a} coshax$$

$$r = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum (x_i - \bar{x})^2 \sum (y_i - \bar{y})^2}}$$
(iii)

Where,

r =Pearson Correlation Coefficient

 $x_i = \ x \ Variable \ samples \ y_i = \ y \ variable \ sample$

The public health [1]

Bibliography

[1] M.C. Fiore, US public health service clinical practice guideline: treating tobacco use and dependence, Respiratory Care 45 (2000) 1200–1262.