Data Visualization Analysis

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2024-12-02

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1 Introduction

This tutorial is designed to help you learn data visualization analysis by providing simple and useful information in a way that is easy to follow and understand.

2 Preparation

In order to draw a chart, we need to include the required packages for visualization and dataset. For example, ggplot2 package is for drawing charts and gcookbook is for using pg_mean dataset.

```
library(ggplot2)
library(gcookbook)
```

3 Bar chart

In this section, we will draw a bar chart using pg_mean dataset. The dataset has two columns: group, weight.

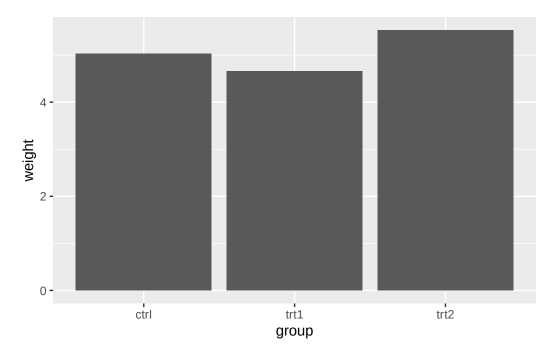
pg_mean

```
group weight
1 ctrl 5.032
2 trt1 4.661
3 trt2 5.526
```

This dataset compares the weight across three groups:

- ctrl: Control group (baseline, weight = 5.032).
 trt1: Treatment 1 group (weight = 4.661).
- trt2: Treatment 2 group (weight = 5.526).

```
ggplot(pg_mean, aes(x = group, y = weight)) +
geom_col()
```



It initializes a ggplot with the dataset pg_mean.

aes(x = group, y = weight) specifies the aesthetics:

- x = group: Assign the group variable to the x-axis (categorical data, such as ctrl, trt1, trt2).
- y = weight: Assign the weight variable to the y-axis (numerical data).

geom_col():

- Adds a column geometry to the plot.
- geom_col() creates bars where the height of each bar corresponds to the value of weight for each group.

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