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INTRODUCTION

* Binomial distribution is a statistical probability distribution that summarizes the likelihood that a value will take one of two independent values under a given set of parameters or assumptions.
* The underlying assumptions of binomial distribution are that there is only one outcome for each trial, that each trial has the same probability of success, and that each trial is mutually exclusive or independent of one another.
* Binomial distribution is a common discrete distribution used in statistics, as opposed to a continuous distribution, such as normal distribution.

Data statistics model for Binomial Distribution in R programming.

Data Source: The cricket match data is loaded from the CSV file "vechical.csv."

Data Format: The dataset includes information about Vechical, such as

Scooter Owner, Car Owner And Bike Owner

code

Implementation # Load the ggplot2 library library(ggplot2)

# Step 1: Load the Data data <- read.csv(file.choose())

# Step 2: Convert Data to Binary Format data$car <- ifelse(data$car == "Yes", 1, 0) data$bike <- ifelse(data$bike == "Yes", 1, 0) data$scooter <- ifelse(data$scooter == "Yes", 1, 0)

# Step 3: Binomial Distribution Analysis for Car Users car\_prob <- dbinom(0:nrow(data), size = nrow(data), prob = mean(data$car))

# Create a data frame for the results

result\_df <- data.frame(Owners = 0:nrow(data), Probability = car\_prob)

# Step 4: Create a Beautiful Plot

car\_plot <- ggplot(result\_df, aes(x = Owners, y = Probability)) + geom\_bar(stat = "identity", fill = "skyblue", color =

"blue") + labs(title = "Binomial Distribution of Car Owners", x = "Number of Car Owners", y = "Probability") + theme\_minimal() + theme(plot.title = element\_text(hjust = 0.5))

# Print the plot print(car\_plot) # Step 3: Binomial Distribution Analysis for Bike Users bike\_prob <- dbinom(0:nrow(data), size = nrow(data), prob = mean(data$bike))

# Step 4: Binomial Distribution Analysis for Scooter Users scooter\_prob <- dbinom(0:nrow(data), size = nrow(data), prob = mean(data$scooter))

# Create data frames for the results

bike\_result\_df <- data.frame(Owners = 0:nrow(data), Probability = bike\_prob) scooter\_result\_df <- data.frame(Owners = 0:nrow(data), Probability = scooter\_prob)

# Step 5: Create Beautiful Plots

bike\_plot <- ggplot(bike\_result\_df, aes(x = Owners, y = Probability)) + geom\_bar(stat = "identity", fill = "skyblue", color =

"blue") + labs(title = "Binomial Distribution of Bike Owners", x = "Number of Bike Owners",

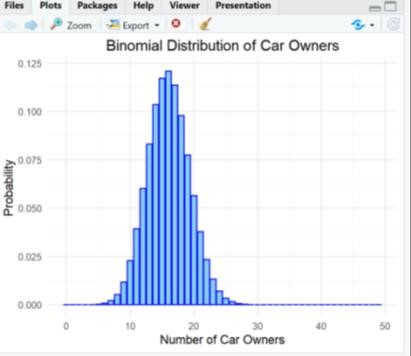
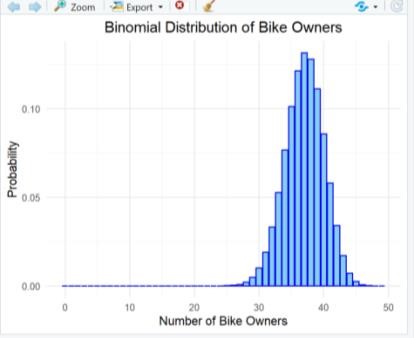
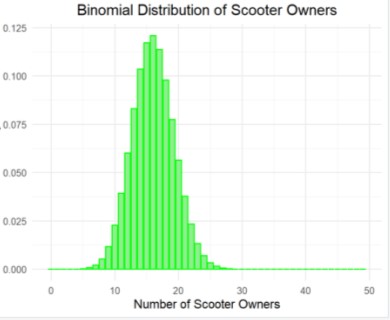
y = "Probability") + theme\_minimal() + theme(plot.title = element\_text(hjust = 0.5))

scooter\_plot <- ggplot(scooter\_result\_df, aes(x = Owners, y = Probability)) + geom\_bar(stat = "identity", fill = "lightgreen", color =

"green") +

labs(title = "Binomial Distribution of Scooter Owners", x = "Number of Scooter Owners", y = "Probability") + theme\_minimal() + theme(plot.title = element\_text(hjust = 0.5))

# Print the plots print(bike\_plot) print(scooter\_plot)



Result Analysis

The result of this script is a set of three bar plots, each representing the binomial distribution of ownership for the respective type of vehicle (car, bike, or scooter). These plots show the probability of having a certain number of owners for each type of vehicle, given the dataset provided. The plots can be used to visualize the distribution of ownership within the dataset.

Conclusion

This script provides a data-driven analysis and visual representation of the ownership distribution for different types of vehicles in the dataset. It helps you understand the likelihood of having a specific number of owners for each type of vehicle, which can be valuable for making data-driven decisions or understanding patterns within the dataset.