

EXPERIMENT 11 – Product Category Analysis

Question

Analyze product category sales using pie chart, funnel chart, and table.

Dataset

Category	Sales
Electronics	50000
Clothing	35000
Appliances	40000

R Code

```
# Experiment 11 - Product Category Analysis
category <- c("Electronics", "Clothing", "Appliances")
sales <- c(50000, 35000, 40000)
data <- data.frame(category, sales)

# Question 1 - Pie Chart
pie(sales,
    labels = paste(category, sales),
    main = "Sales Distribution by Product Category")

# Question 2 - Funnel Chart
sorted_data <- data[order(data$sales, decreasing = TRUE), ]
barplot(rev(sorted_data$sales),
    names.arg = rev(sorted_data$category),
    horiz = TRUE,
    main = "Sales Funnel by Product Category",
```

```
xlab = "Sales",  
col = "skyblue")
```

Question 3 - Table

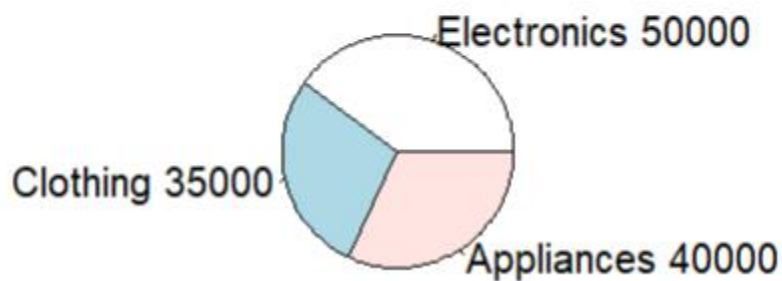
```
print(data)
```

Question 1

Create a pie chart to represent the distribution of sales across product categories. Include labels.

Output 1

Sales Distribution by Product Category



A pie chart is displayed showing:

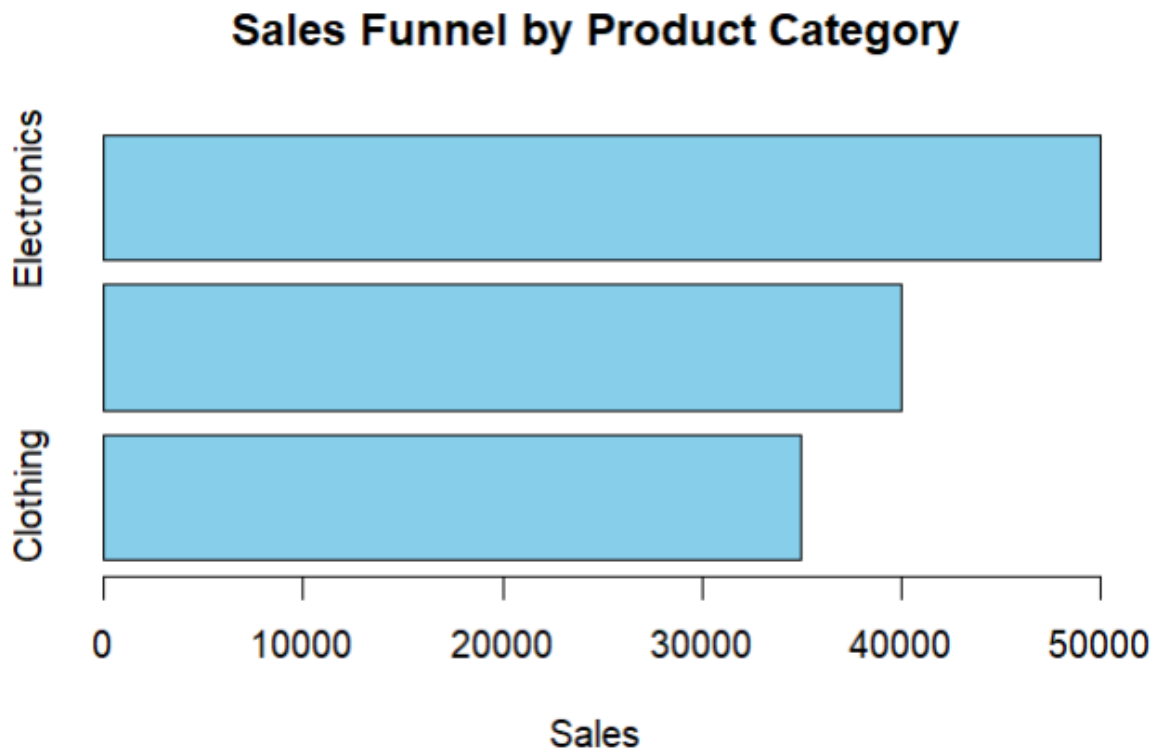
- Electronics – 50,000
- Clothing – 35,000
- Appliances – 40,000

Electronics has the largest share of total sales.

Question 2

Generate a funnel chart to analyze the sales process for each product category.

Output 2



A horizontal funnel-style bar chart is displayed with Electronics having the highest sales, followed by Appliances and Clothing.

Question 3

Build a table to display the sales data.

Output 3

```
> # Question 3 - Table
> print(data)
  category sales
1 Electronics 50000
2   Clothing 35000
3  Appliances 40000
```