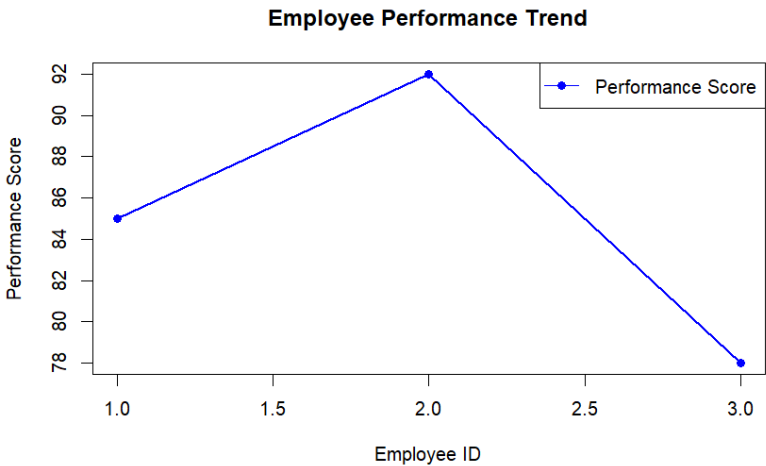


Set8: **Employee Performance Analysis**

Dataset: *Employee Performance*

| Employee ID | Department | Years of Service | Performance Score |
|-------------|------------|------------------|-------------------|
| 1           | Sales      | 5                | 85                |
| 2           | HR         | 3                | 92                |
| 3           | Marketing  | 7                | 78                |

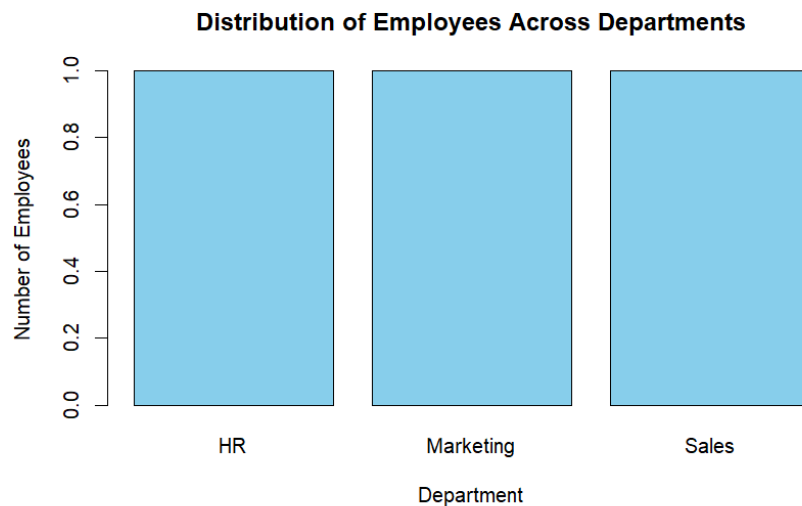
```
1 employee_id <- c(1, 2, 3)
2 performance_score <- c(85, 92, 78)
3 plot(employee_id,
4       performance_score,
5       type = "o",
6       col = "blue",
7       pch = 16,
8       lwd = 2,
9       xlab = "Employee ID",
10      ylab = "Performance Score",
11      main = "Employee Performance Trend")
12 legend("topright",
13       legend = "Performance Score",
14       col = "blue",
15       lty = 1,
16       pch = 16)
```



```

1 department <- c("Sales", "HR", "Marketing")
2 dept_count <- table(department)
3 barplot(dept_count,
4         names.arg = names(dept_count),
5         col = "skyblue",
6         border = "black",
7         main = "Distribution of Employees Across Departments",
8         xlab = "Department",
9         ylab = "Number of Employees")
10 text(x = barplot(dept_count, plot = FALSE),
11      y = dept_count,
12      labels = dept_count,
13      pos = 3)

```



```

1 employee_data <- data.frame(
2   Employee_ID = c(1, 2, 3),
3   Department = c("Sales", "HR", "Marketing"),
4   Years_of_Service = c(5, 3, 7),
5   Performance_Score = c(85, 92, 78)
6 )
7 cat("Employee Performance Data\n\n")
8 print(employee_data)

```

Employee Performance Data

```

>
> # Display Table
> print(employee_data)
  Employee_ID Department Years_of_Service Performance_Score
1           1      Sales              5              85
2           2         HR              3              92
3           3   Marketing              7              78
> |

```