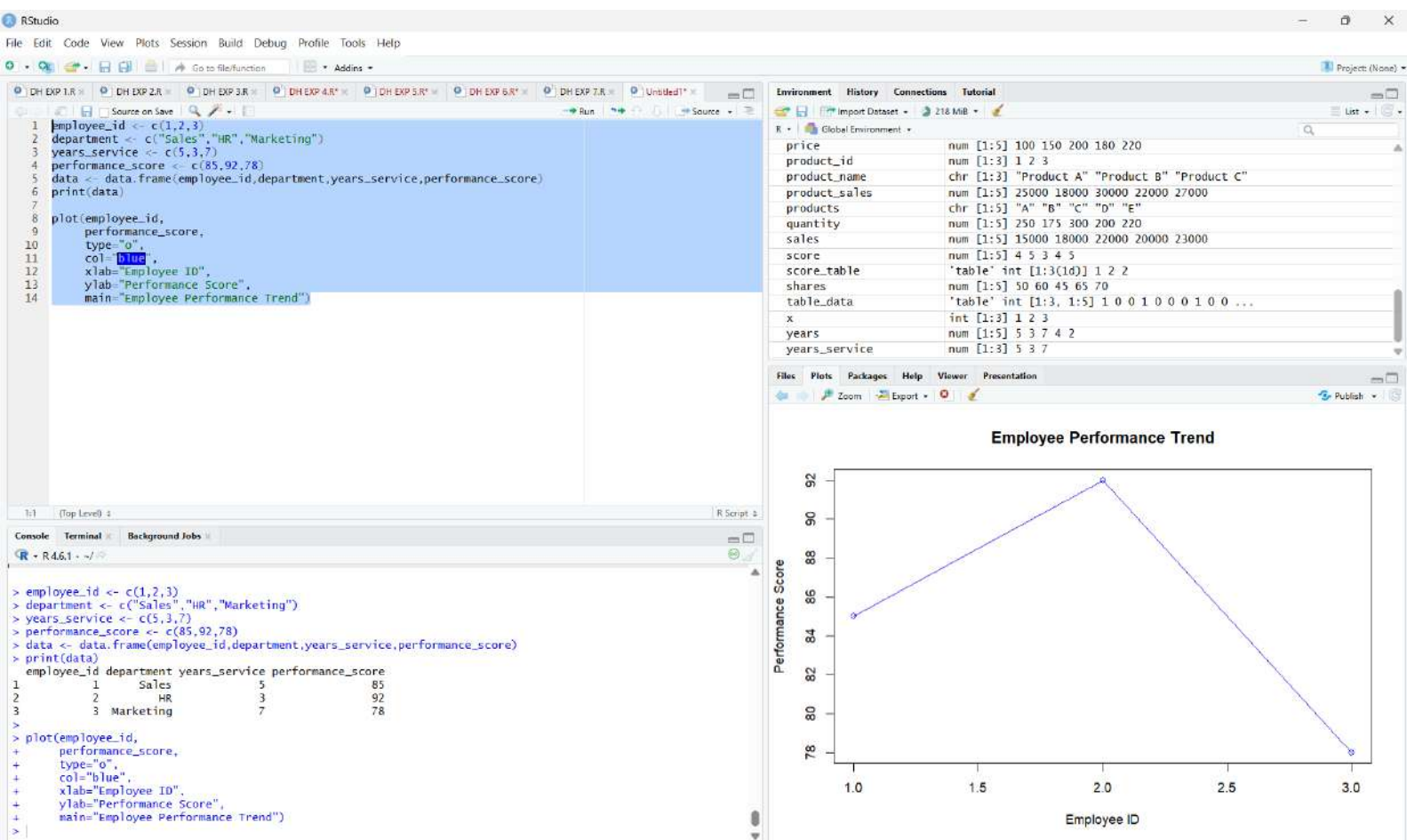
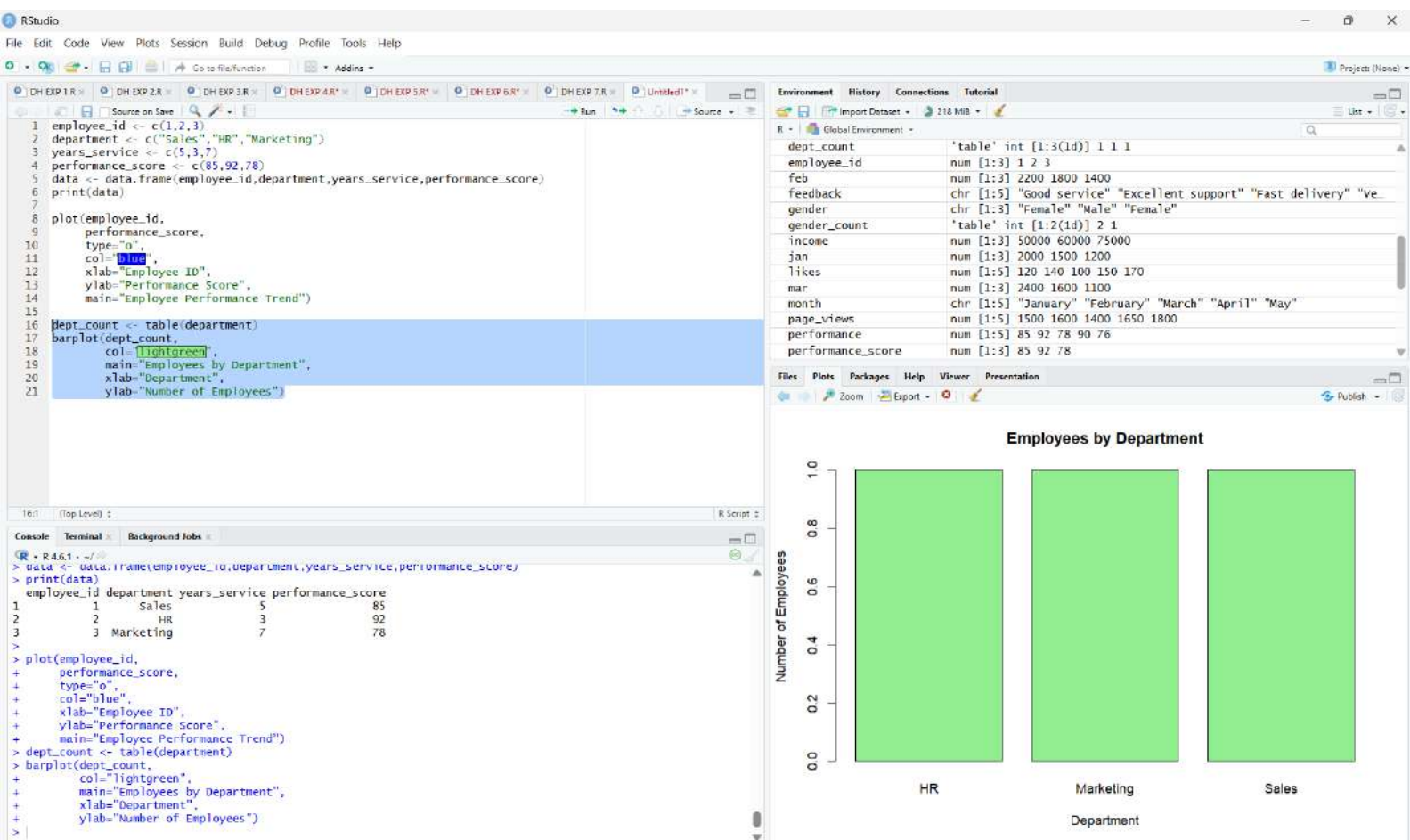






RStudio

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Source on Save Run

```
1 employee_id <- c(1,2,3)
2 department <- c("Sales","HR","Marketing")
3 years_service <- c(5,3,7)
4 performance_score <- c(85,92,78)
5 data <- data.frame(employee_id,department,years_service,performance_score)
6 print(data)
7
8 plot(employee_id,
9       performance_score,
10      type="o",
11      col="blue",
12      xlab="Employee ID",
13      ylab="Performance Score",
14      main="Employee Performance Trend")
15
16 dept_count <- table(department)
17 barplot(dept_count,
18         col="lightgreen",
19         main="Employees by Department",
20         xlab="Department",
21         ylab="Number of Employees")
22
23 employee_table <- data.frame(
24   Employee_ID=employee_id,
25   Department=department,
26   Years_of_Service=years_service,
27   Performance_Score=performance_score
28 )
29 print(employee_table)
```

1:1 (Top Level) R Script

Console Terminal Background Jobs

R 4.6.1 ~/

```
> main= Employee Performance Trend )
>
> dept_count <- table(department)
> barplot(dept_count,
+         col="lightgreen",
+         main="Employees by Department",
+         xlab="Department",
+         ylab="Number of Employees")
>
> employee_table <- data.frame(
+   Employee_ID=employee_id,
+   Department=department,
+   Years_of_Service=years_service,
+   Performance_Score=performance_score
+ )
> print(employee_table)
Employee_ID Department Years_of_Service Performance_Score
1          1      Sales              5             85
2          2         HR              3             92
3          3   Marketing              7             78
>
```

