

Set 6 Product Sales Analysis

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COURSE CODE- DSA 0603

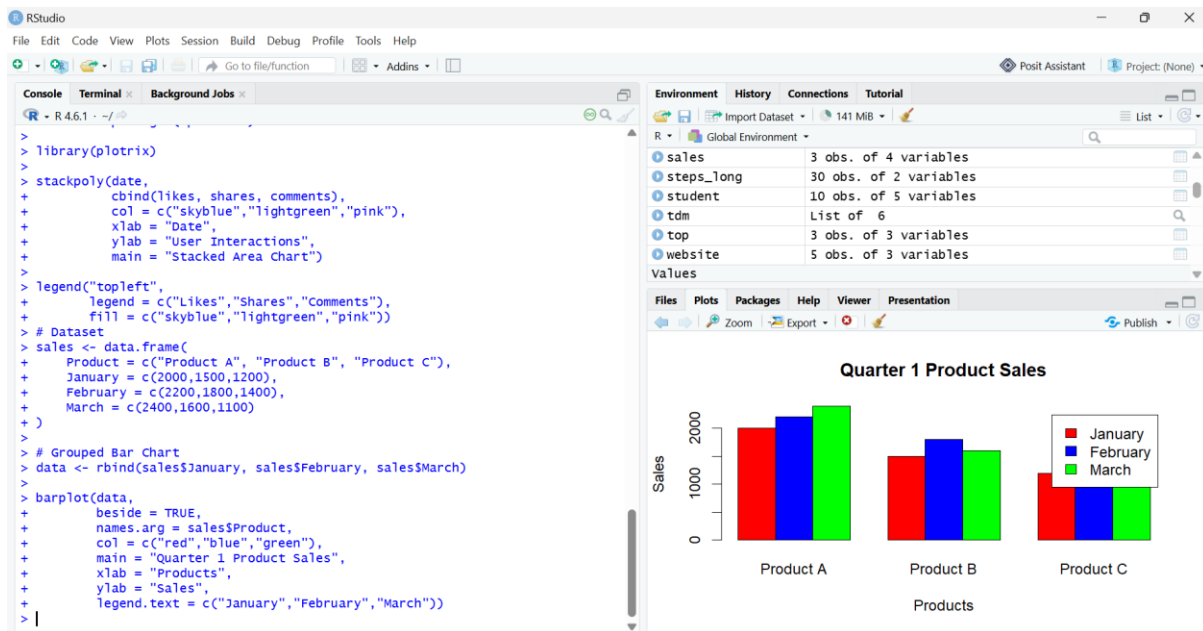
COURSE NAME- DATA HANDLING AND VISUALISATIONS

Question 1: Grouped Bar Chart

Code:

```
sales <- data.frame(  
  Product = c("Product A", "Product B", "Product C"),  
  January = c(2000,1500,1200),  
  February = c(2200,1800,1400),  
  March = c(2400,1600,1100)  
)  
data <- rbind(sales$January, sales$February, sales$March)  
barplot(data,  
  beside = TRUE,  
  names.arg = sales$Product,  
  col = c("red", "blue", "green"),  
  main = "Quarter 1 Product Sales",  
  xlab = "Products",  
  ylab = "Sales",  
  legend.text = c("January", "February", "March"))
```

Output:



Question 2: Stacked Area Chart

Code:

```
months <- c(1,2,3)
```

```
A <- c(2000,2200,2400)
```

```
B <- c(1500,1800,1600)
```

```
C <- c(1200,1400,1100)
```

```
library(plotrix)
```

```
stackpoly(months,
```

```
  cbind(A,B,C),
```

```
  col = c("red","blue","green"),
```

```
  xlab = "Month",
```

```
  ylab = "Sales",
```

```
  main = "Overall Sales Trend")
```

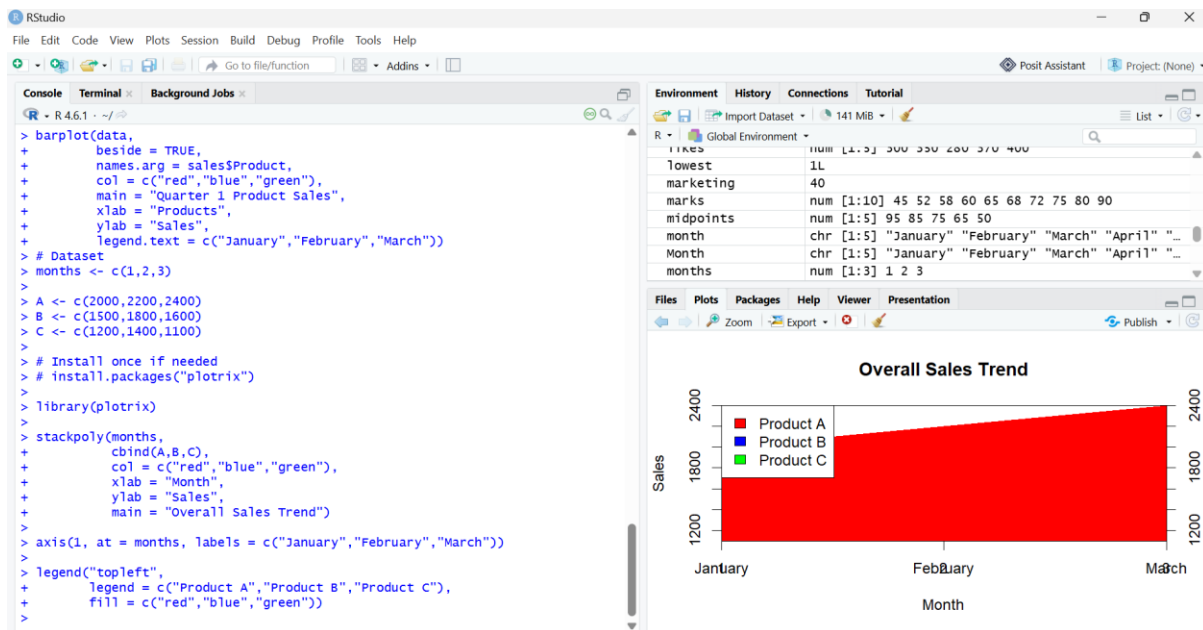
```
axis(1, at = months, labels = c("January", "February", "March"))
```

```
legend("topleft",
```

```
  legend = c("Product A", "Product B", "Product C"),
```

```
  fill = c("red", "blue", "green"))
```

Output:



Question 3: Monthly Sales Table

Code:

```
sales <- data.frame(
  Product = c("Product A", "Product B", "Product C"),
  January = c(2000,1500,1200),
  February = c(2200,1800,1400),
  March = c(2400,1600,1100)
)
print(sales)
```

Output:



```
> legend("topleft",
+       legend = c("Product A","Product B","Product C"),
+       fill = c("red","blue","green"))
> # Dataset
> sales <- data.frame(
+   Product = c("Product A", "Product B", "Product C"),
+   January = c(2000,1500,1200),
+   February = c(2200,1800,1400),
+   March = c(2400,1600,1100)
+ )
>
> # Display Table
> print(sales)
      Product January February March
1 Product A      2000      2200  2400
2 Product B      1500      1800  1600
3 Product C      1200      1400  1100
> # Dataset
> sales <- data.frame(
+   Product = c("Product A", "Product B", "Product C"),
+   January = c(2000,1500,1200),
+   February = c(2200,1800,1400),
+   March = c(2400,1600,1100)
+ )
>
> # Display Table
> print(sales)
      Product January February March
1 Product A      2000      2200  2400
2 Product B      1500      1800  1600
3 Product C      1200      1400  1100
>
```