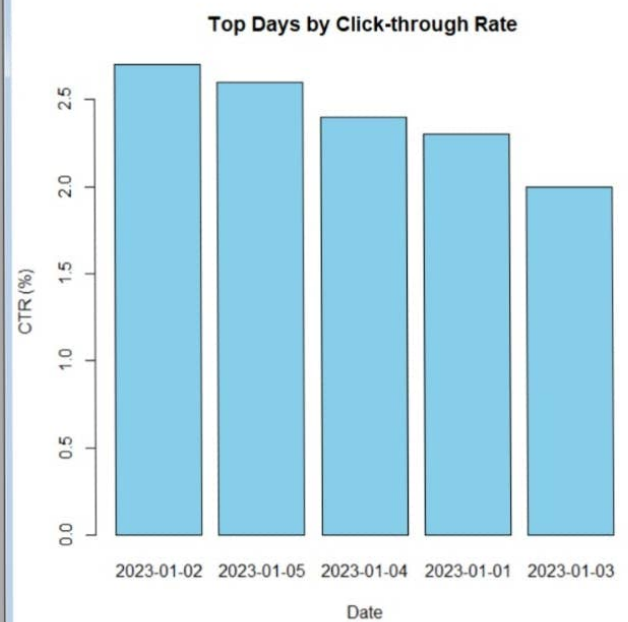


R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

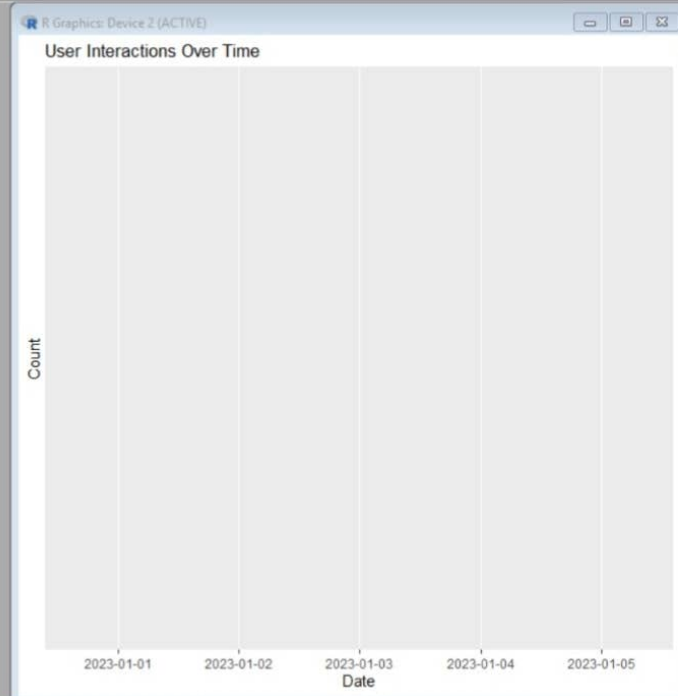
[Previously saved workspace restored]

```
> traffic <- data.frame(
+   Date=c("2023-01-01", "2023-01-02", "2023-01-03",
+         "2023-01-04", "2023-01-05"),
+   CTR=c(2.3, 2.7, 2.0, 2.4, 2.6)
+ )
>
> traffic <- traffic[order(-traffic$CTR),]
>
> barplot(traffic$CTR,
+         names.arg=traffic$Date,
+         col="skyblue",
+         main="Top Days by Click-through Rate",
+         xlab="Date",
+         ylab="CTR (%)")
>
```

R Graphics: Device 2 (ACTIVE)



```
>
> interaction <- data.frame(
+   Date=c("2023-01-01", "2023-01-02", "2023-01-03",
+         "2023-01-04", "2023-01-05"),
+   Likes=c(120, 135, 110, 145, 160),
+   Shares=c(45, 50, 40, 55, 60),
+   Comments=c(30, 35, 25, 38, 42)
+ )
>
> interaction_long <- pivot_longer(
+   interaction,
+   cols = c(Likes, Shares, Comments),
+   names_to = "variable",
+   values_to = "value"
+ )
>
> ggplot(interaction_long,
+   aes(x=Date,
+       y=value,
+       fill=variable)) +
+   geom_area() +
+   labs(title="User Interactions Over Time",
+        x="Date",
+        y="Count")
>
4
```



```

+ Comments=c(30,35,25,38,42)
+ )
>
> interaction_long <- pivot_longer(
+   interaction,
+   cols = c(Likes, Shares, Comments),
+   names_to = "variable",
+   values_to = "value"
+ )
>
> ggplot(interaction_long,
+   aes(x=Date,
+       y=value,
+       fill=variable)) +
+   geom_area() +
+   labs(title="User Interactions Over Time",
+        x="Date",
+        y="Count")
> ggplot(interaction_long,
+   aes(x=as.Date(Date),
+       y=value,
+       fill=variable)) +
+   geom_area() +
+   labs(title="User Interactions Over Time")
>
4

```

