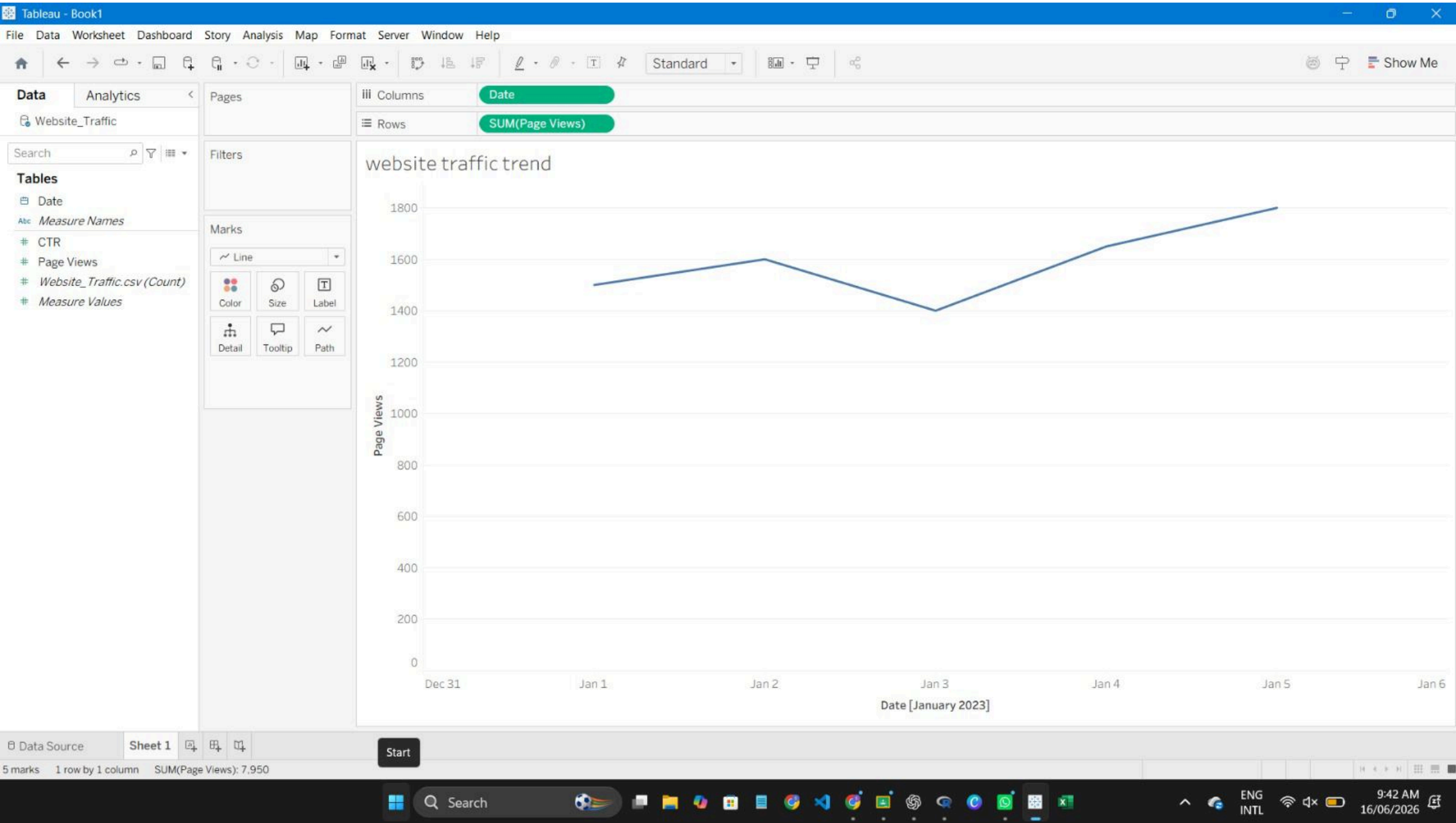
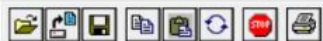


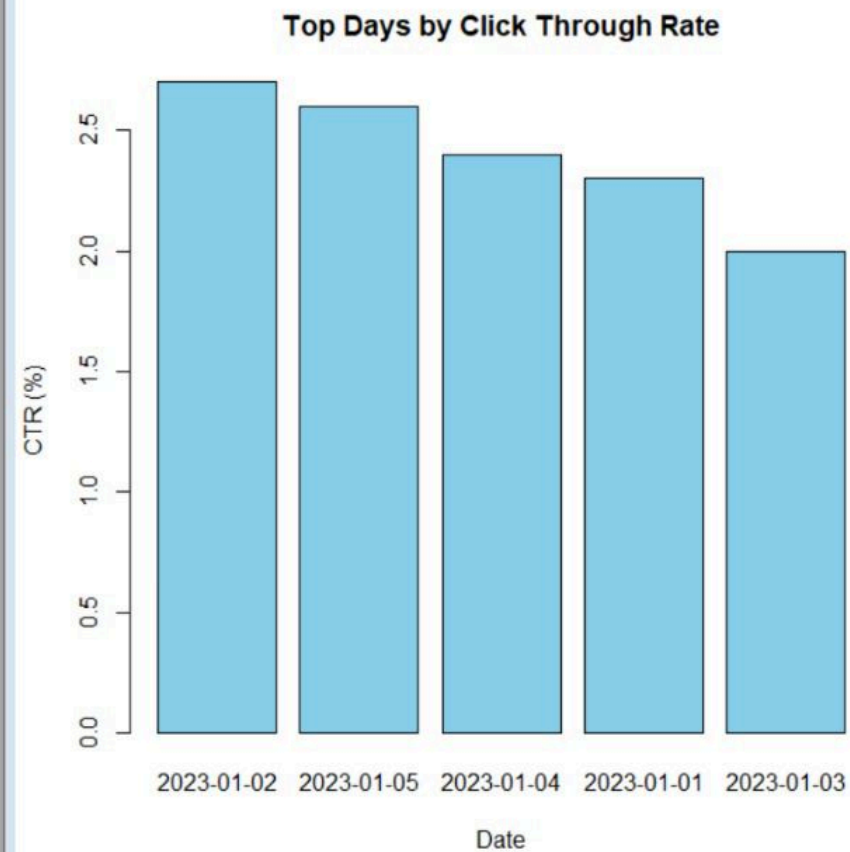


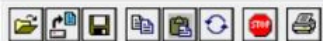


R Console

```
> top_ctr <- traffic[order(-traffic$CTR), ]
>
> print(top_ctr)
      Date Page_Views CTR
2 2023-01-02      1600 2.7
5 2023-01-05      1800 2.6
4 2023-01-04      1650 2.4
1 2023-01-01      1500 2.3
3 2023-01-03      1400 2.0
> top_ctr <- traffic[order(-traffic$CTR), ]
>
> print(top_ctr)
      Date Page_Views CTR
2 2023-01-02      1600 2.7
5 2023-01-05      1800 2.6
4 2023-01-04      1650 2.4
1 2023-01-01      1500 2.3
3 2023-01-03      1400 2.0
> barplot(top_ctr$CTR,
+         names.arg = top_ctr$Date,
+         col = "skyblue",
+         main = "Top Days by Click Through Rate",
+         xlab = "Date",
+         ylab = "CTR (%)")
>
> |
```

R Graphics: Device 2 (ACTIVE)

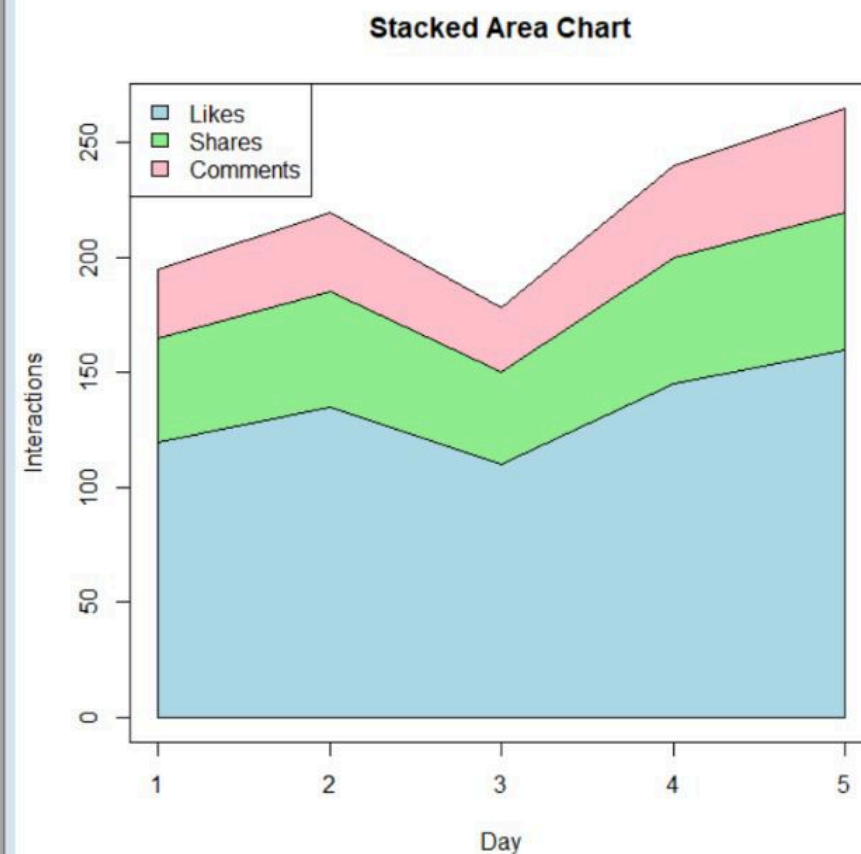


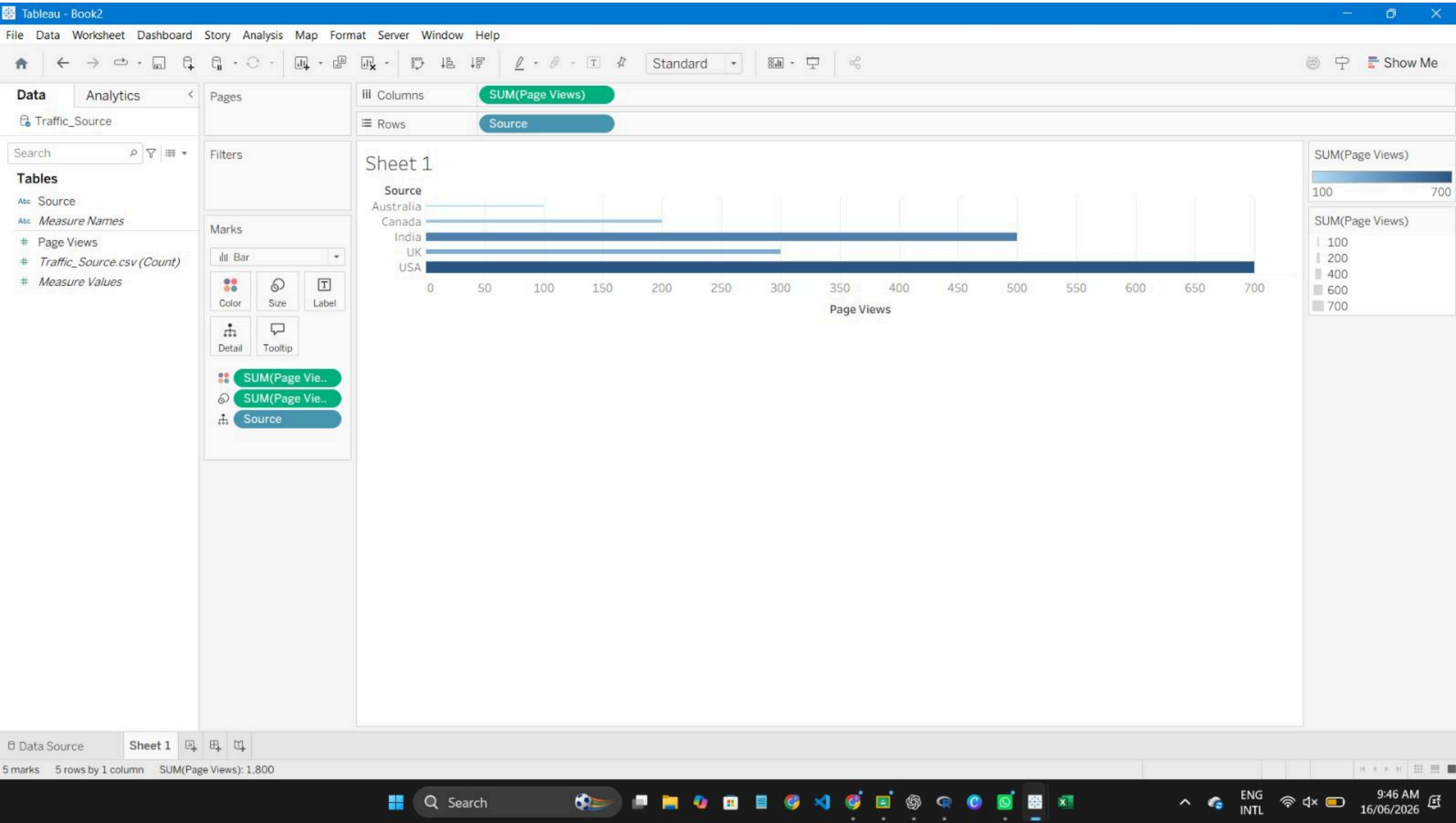


R Console

```
> plot(x, likes,
+      type = "n",
+      ylim = c(0, max(colSums(interaction_data))),
+      xlab = "Day",
+      ylab = "Interactions",
+      main = "Stacked Area Chart")
> polygon(c(x, rev(x)),
+         c(rep(0,5), rev(likes)),
+         col = "lightblue")
> polygon(c(x, rev(x)),
+         c(likes, rev(likes + shares)),
+         col = "lightgreen")
> polygon(c(x, rev(x)),
+         c(likes + shares,
+           rev(likes + shares + comments)),
+         col = "pink")
> legend("topleft",
+       legend = c("Likes", "Shares", "Comments"),
+       fill = c("lightblue", "lightgreen", "pink"))
```

R Graphics: Device 2 (ACTIVE)





Dashboard Layout

Default
Phone
Device Preview

Size
Desktop Browser (1000 x 800...)

Sheets
Sheet 1
Sheet 2

Objects
Horizontal Container
Vertical Container
Text
Extension
Pulse Metric
Image

Tiled Floating

Show dashboard title

