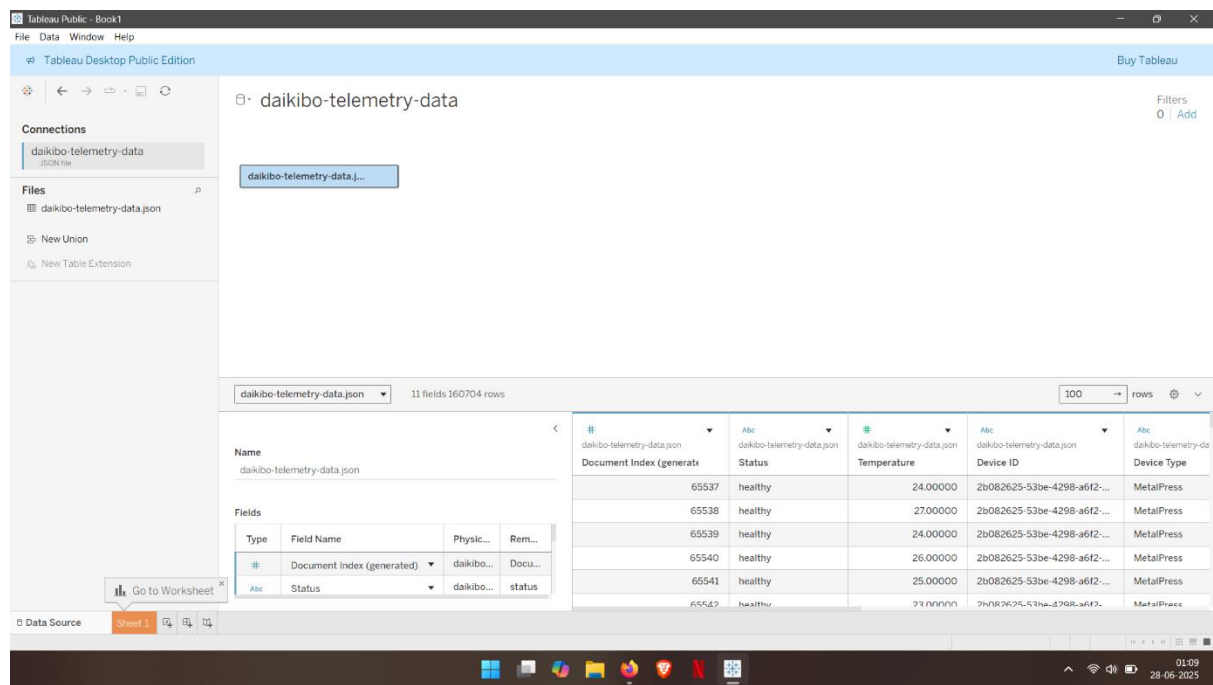
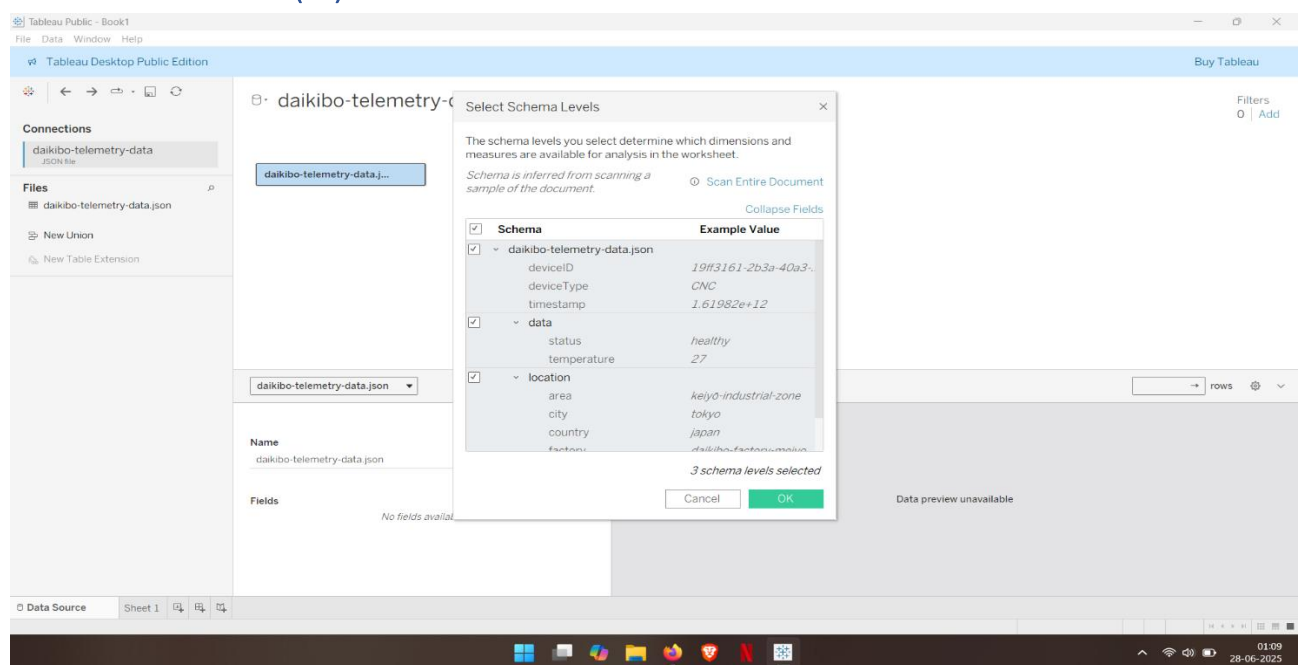


Select the Schema(1)



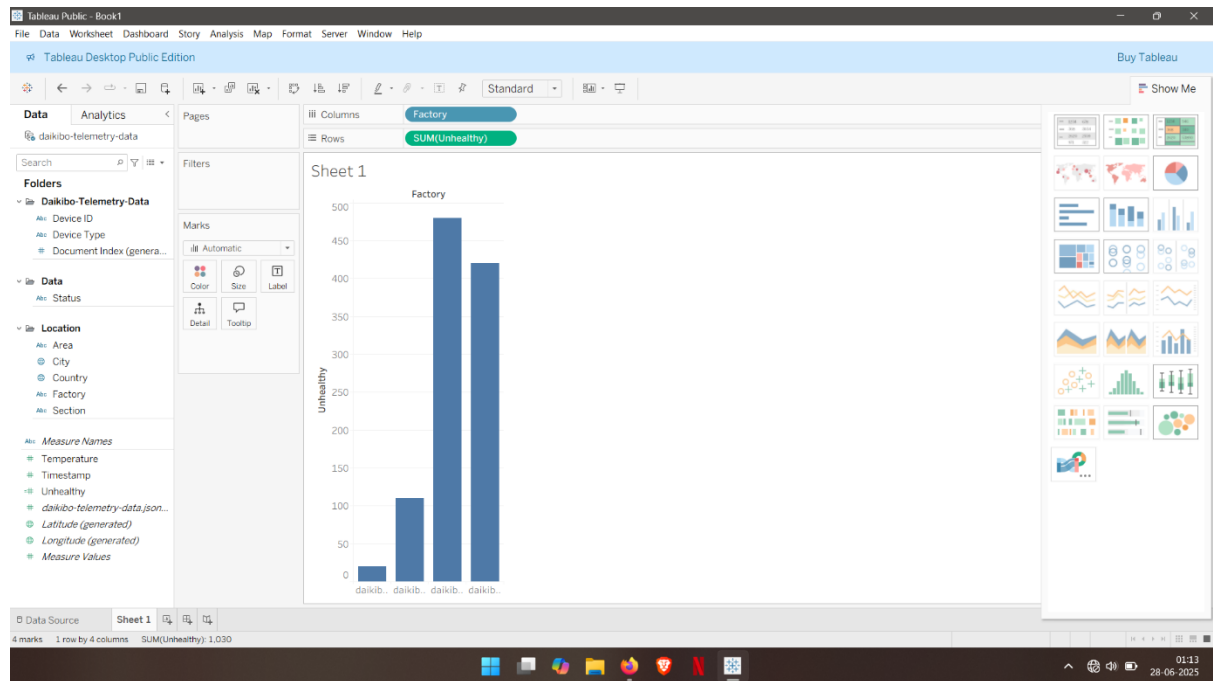
The screenshot shows the Tableau Public interface. On the left, the Connections pane shows a single connection named "daikibo-telemetry-data". The Files pane lists "daikibo-telemetry-data.json". The main workspace displays a preview of the data with 11 fields and 16,0704 rows. The schema table includes columns for Document Index, Status, Temperature, Device ID, and Device Type. A tooltip "Go to Worksheet" points to the "Sheet 1" button at the bottom.

Go to Sheet1(2)

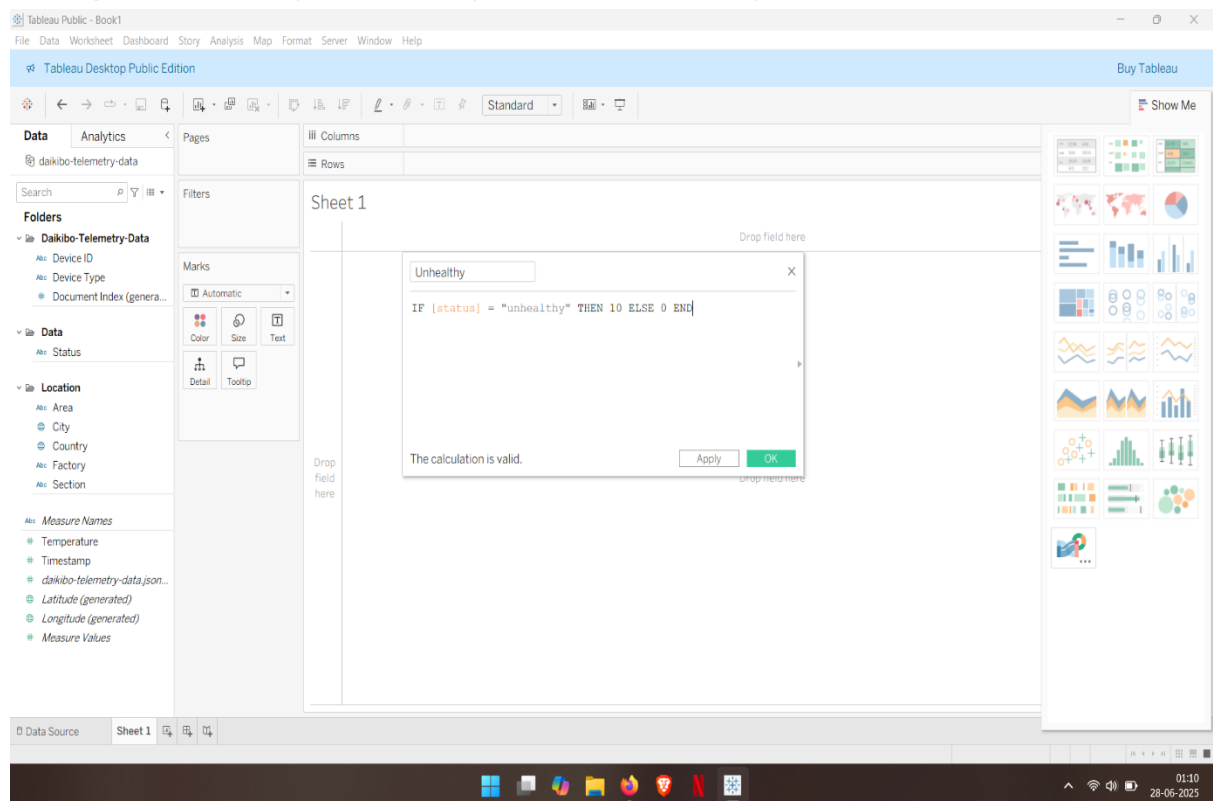


The screenshot shows the Tableau Public interface with the "Select Schema Levels" dialog open. The dialog allows selecting schema levels from a JSON document. It shows three levels selected: "daikibo-telemetry-data.json" (with fields deviceID, deviceType, timestamp), "data" (with fields status, temperature), and "location" (with fields area, city, country). The "OK" button is visible at the bottom right of the dialog.

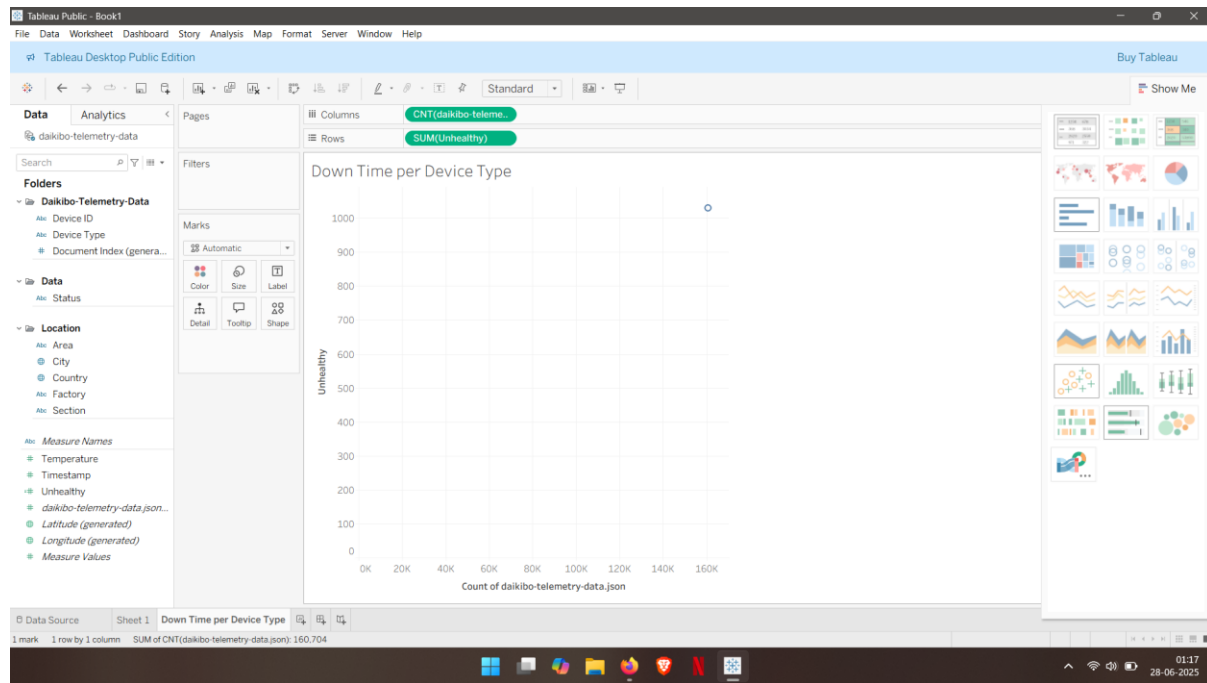
Create Unhealthy and Apply the Code:- IF [status] = "unhealthy" THEN 10 ELSE 0 END(3)



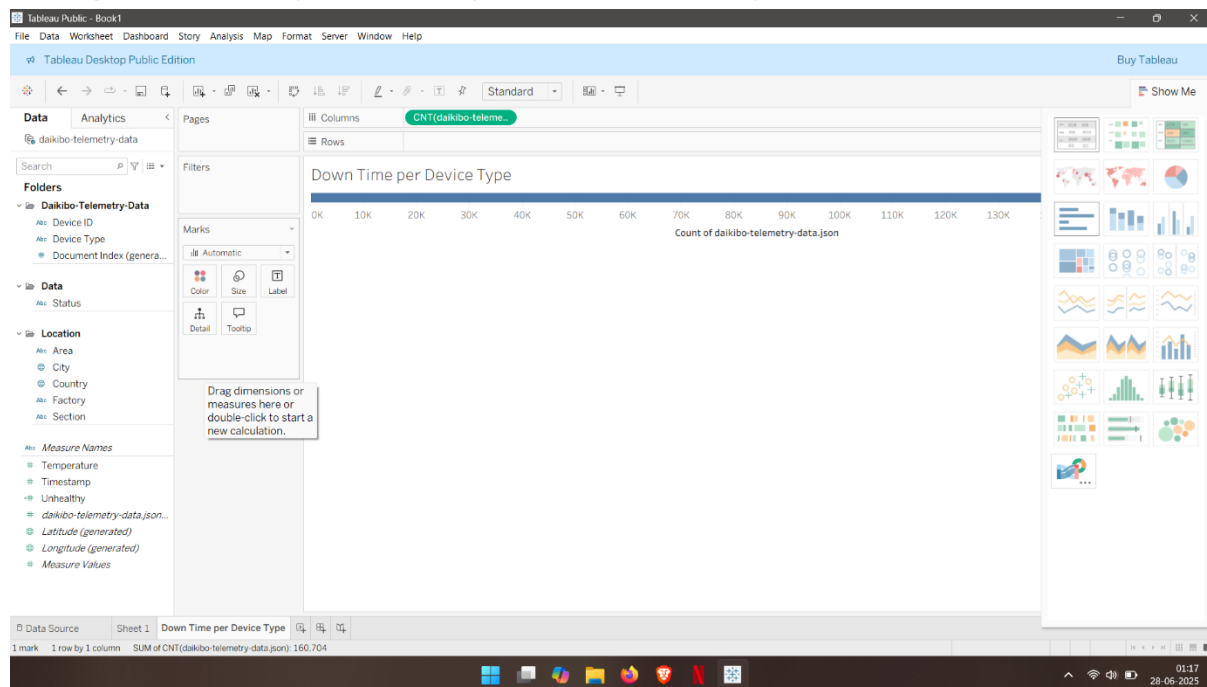
Drag and Drop Factory & Unhealthy on Sheet1(4)



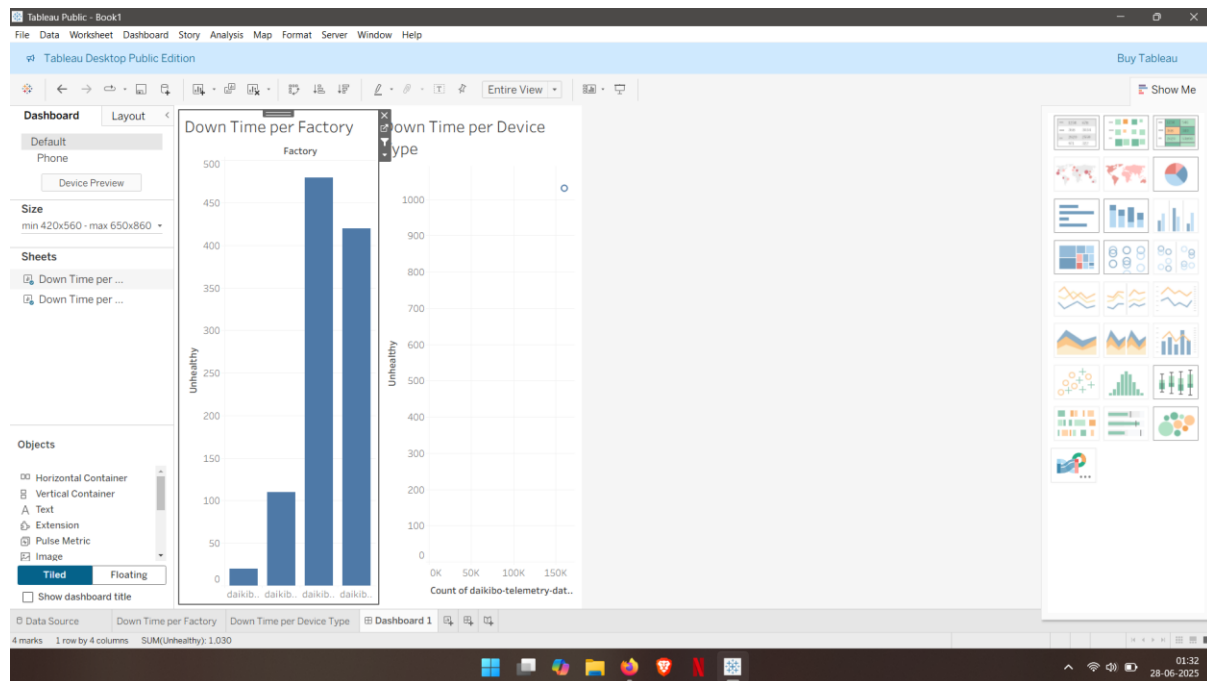
Create Sheet2 and Named as Downtime per Device type(5)



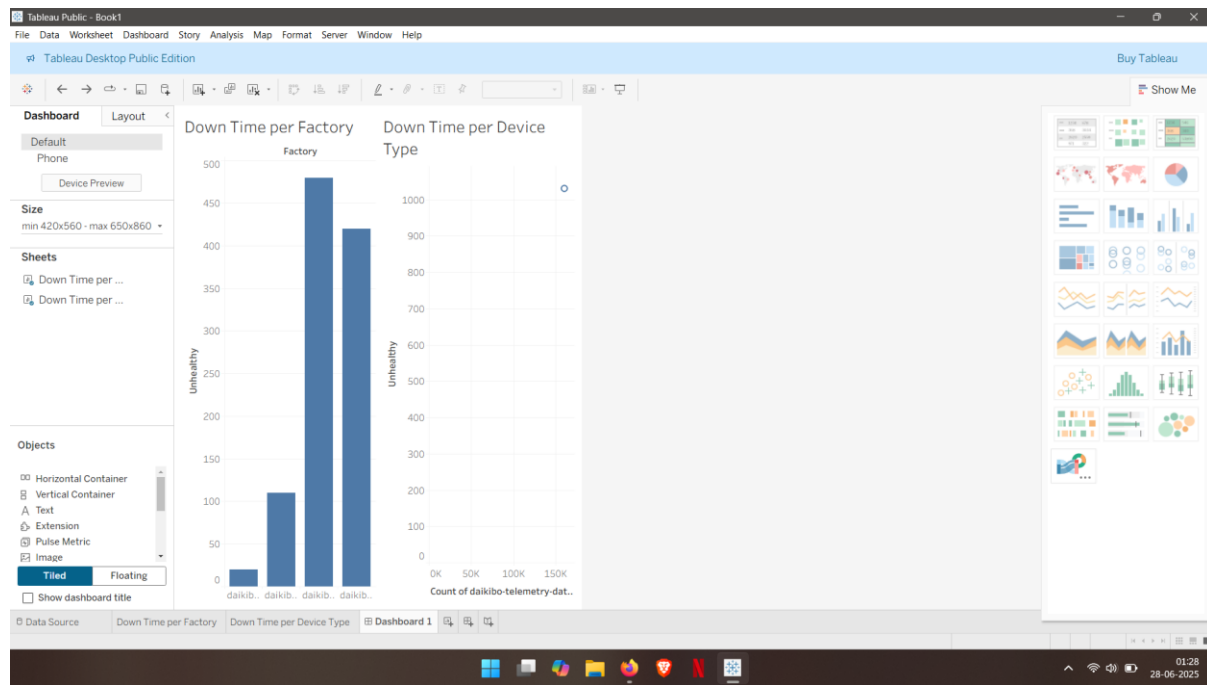
Drag and Drop Factory & Unhealthy on Sheet2(6)



Combine Downtime per Factory and Downtime per Device Type (7)

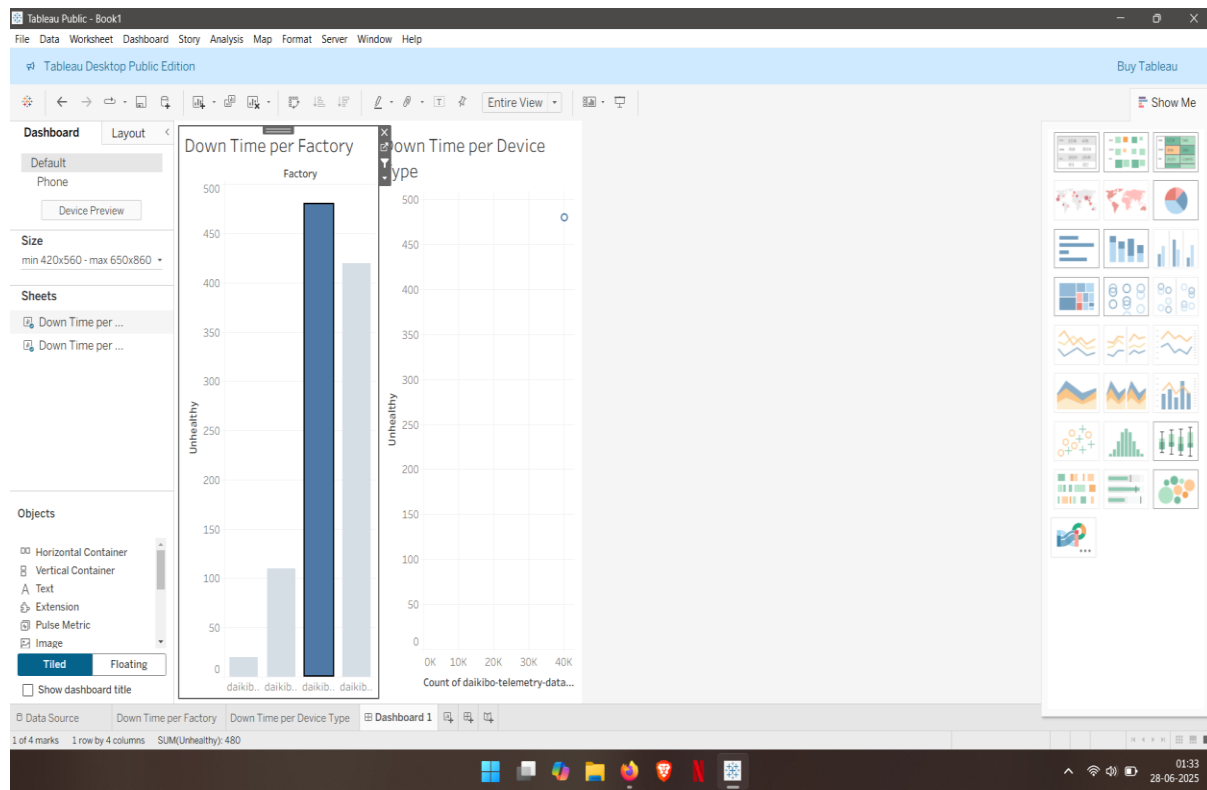


Apply Filter(8)



Highlighted the factory with the highest downtime

✓ (9)



The Dashboard is Successfully Created.