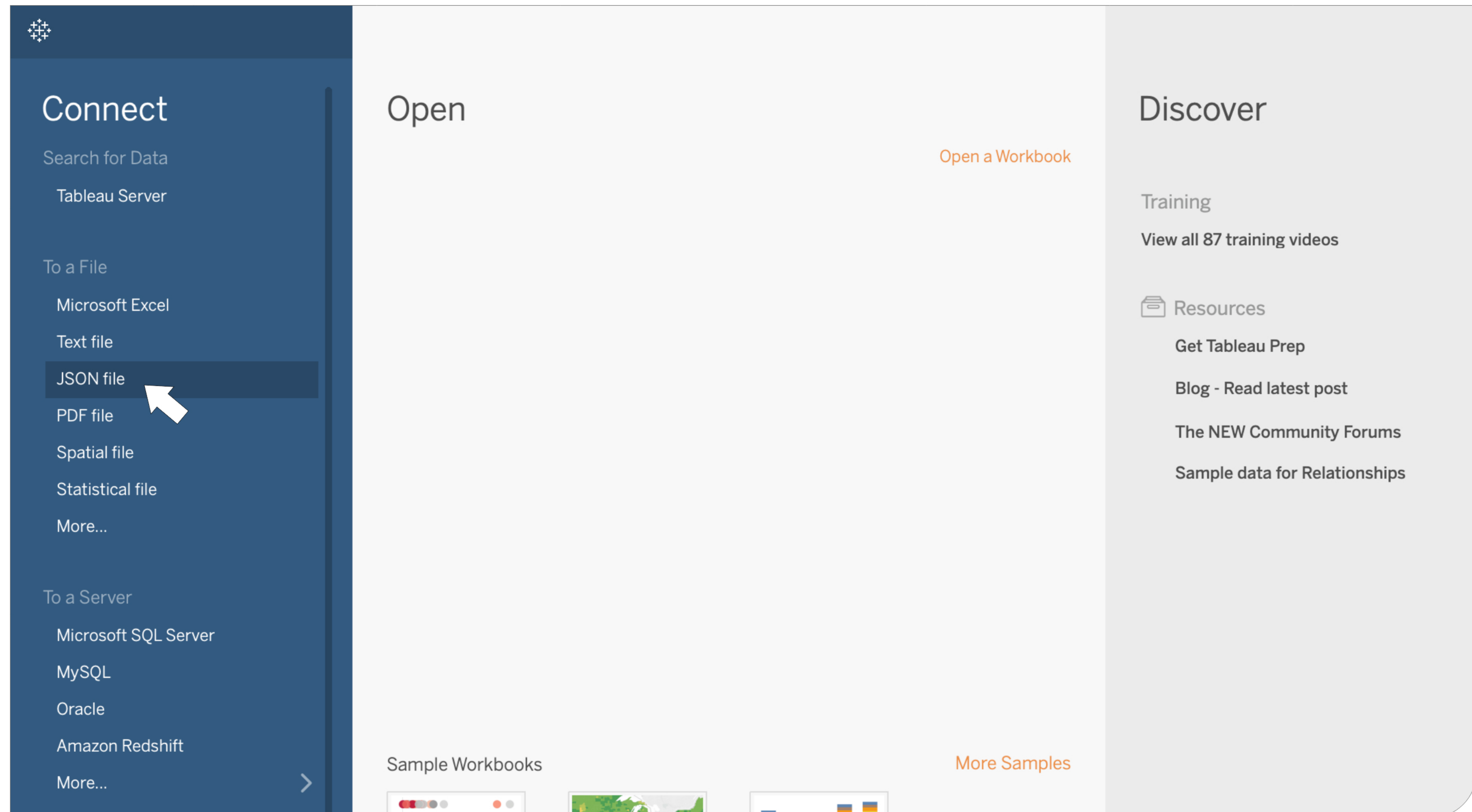


Task Guide: Data Analysis

Deloitte.

Import the data into Tableau

After installing Tableau and creating a trial account, your first step would be to import Daikibo's telemetry data. You do that by first selecting a JSON file connection on the home screen of Tableau and choosing the JSON file with Daikibo's telemetry data.



Import the data into Tableau

Then you need to check all Schema Levels as in the screenshot bellow. Press OK.

The screenshot shows the 'Select Schema Levels' dialog box in Tableau. On the left, the 'Connections' pane shows a connection named 'daikibo-telemetry-data' (JSON file). The 'Files' pane shows a file named 'daikibo-telemetry-data.json'. The main dialog box displays the inferred schema for this file. The schema is organized into three levels:

Schema Level	Fields	Example Value
Schema	deviceID, deviceType, timestamp	19ff3161-2b3a-40a3-8604-bdc6532d0dab, CNC, 1.61982e+12
data	status, temperature	healthy, 27
location	area, city, country, factory, section	keiyō-industrial-zone, tokyo, japan, daikibo-factory-meijo, section-1

The 'Schema' level has three fields checked. The 'data' and 'location' levels also have their respective fields checked. A note at the top of the dialog says: 'The schema levels you select determine which dimensions and measures are available for analysis in the worksheet.' Below this, there is a link to 'Scan Entire Document' and a 'Collapse Fields' button. At the bottom right of the dialog, there is a 'Show hidden fields' checkbox and a 'rows' button. The overall interface is clean and modern, typical of Tableau's user interface.

Import the data into Tableau

Press the Automatically Update button. The first 1000 rows will be loaded in the table.
Then open Sheet 1 (bottom left).

The screenshot shows the Tableau Data Source interface. On the left, the 'Connections' section lists 'daikibo-telemetry-data' (JSON file). The 'Files' section shows 'daikibo-telemetry-data.json'. Below these are 'New Union' and other options. The main area displays the data from 'daikibo-telemetry-data.json' with columns: Document Index (#), Status, Temperature, Device ID, Device Type, Area, City, and Country. At the bottom, there are buttons for 'Update Now' and 'Automatically Update'. A callout points to the 'Automatically Update' button. The bottom navigation bar includes 'Data Source' (selected), 'Sheet 1' (highlighted in orange), and other tabs.

Connections

daikibo-telemetry-data
JSON file

Files

daikibo-telemetry-data.json

New Union

daikibo-telemetry-data.json

Sort fields Data source order ▾

Show aliases Show hidden fields → rows

#	daikibo-telemetry-data.json Document Index (...)	Abc Status	# daikibo-telemetry-dat... Temperature	Abc Device ID	Abc daikibo-telemetry-data.json Device Type	Abc daikibo-telemet... Area	daikibo-teleme... City	dai... Co...
1	daikibo-telemetry-data.json	Normal	23.5	1234567890	Smart Thermostat	Area A	City X	Country Y

Update Now

Automatically Update

Go to Worksheet

Data Source Sheet 1

Create a Calculated Field

Under the last item of the Measure Names list - right click -> Create Calculated Field...

The screenshot shows the Tableau Data Analysis interface. On the left, the data source 'daikibo-telemetry-data' is selected, displaying a folder structure with 'Daikibo-Telemetry-Data', 'Data', and 'Location' folders. Under 'Location', fields like 'Area', 'City', 'Country', 'Factory', and 'Section' are listed. Below these are 'Measure Names' such as 'Temperature', 'Timestamp', 'daikibo-telemetry-data', 'Latitude (geographic coordinate)', 'Longitude (geographic coordinate)', and 'Measure Value'. A context menu is open over the 'Measure Value' field, with the 'Create Calculated Field...' option highlighted in blue and a white arrow pointing to it.

Sheet 1

Drop field here

Drop field here

Drop field here

Select or drag data
Use the Shift or Cmd key to select multiple fields

Create a Calculated Field

Name the field Unhealthy and fill in the formula bellow. Press OK to save it.

This calculated measure will help us learn how long was the down time of different pieces of the manufacturing process. Since messages are sent every 10 minutes, we set this measure to 10 for every unhealthy status received.

The screenshot shows the Tableau Data Analysis interface. On the left, there's a sidebar with various data sources and folders. The main area shows a calculated field dialog box. The formula entered is:

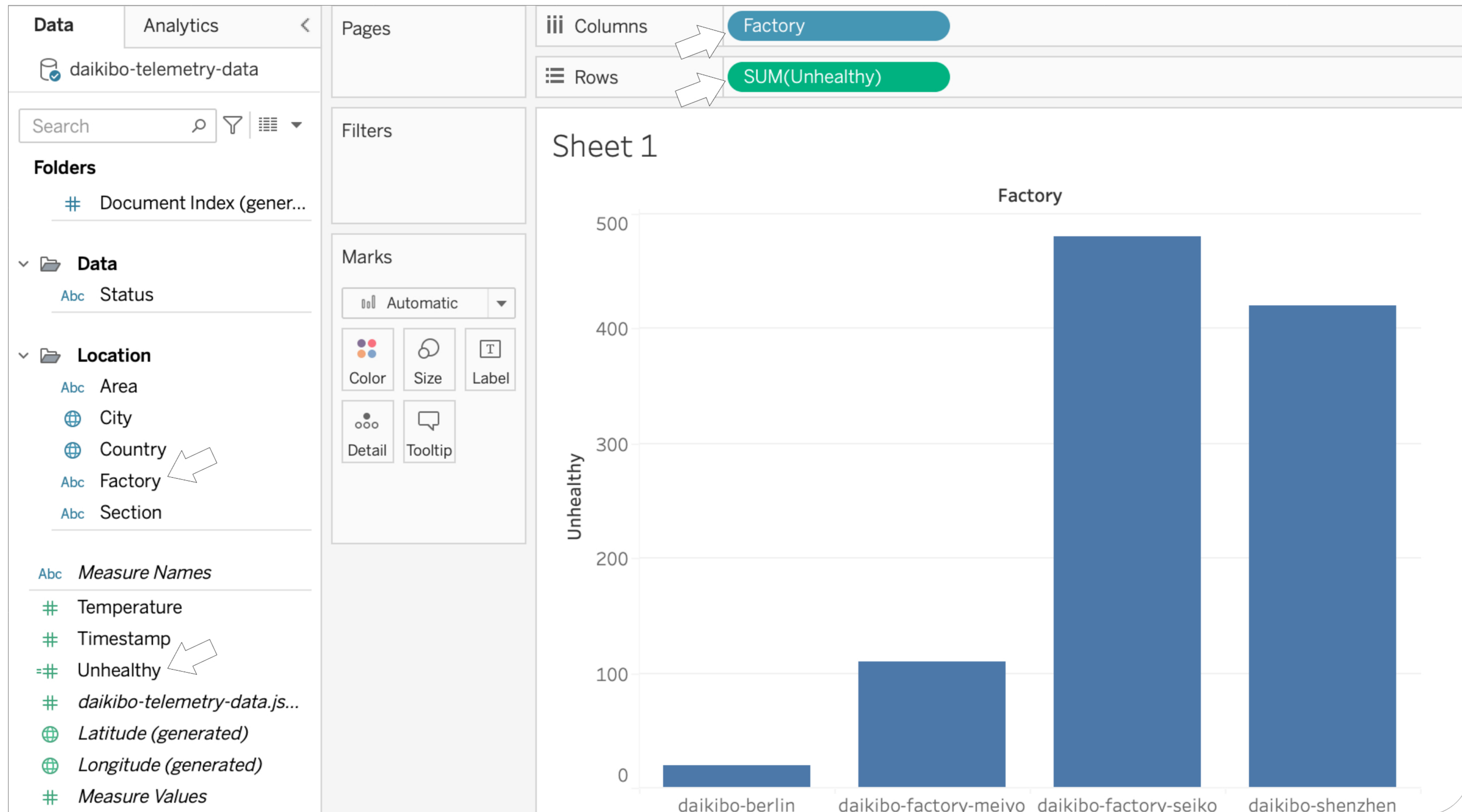
```
IF[Status] = "unhealthy" THEN 10 ELSE 0 END
```

The dialog also displays the message "The calculation is valid." with "Apply" and "OK" buttons. To the right of the dialog, there's a large grid of visualization preview cards. Below the grid, there are some tips and hints:

- For maps try
 - 1 geo Dimension
 - 0 or more Dimensions
 - 0 or 1 Measure
- May use spatial measure in place of geo dimension

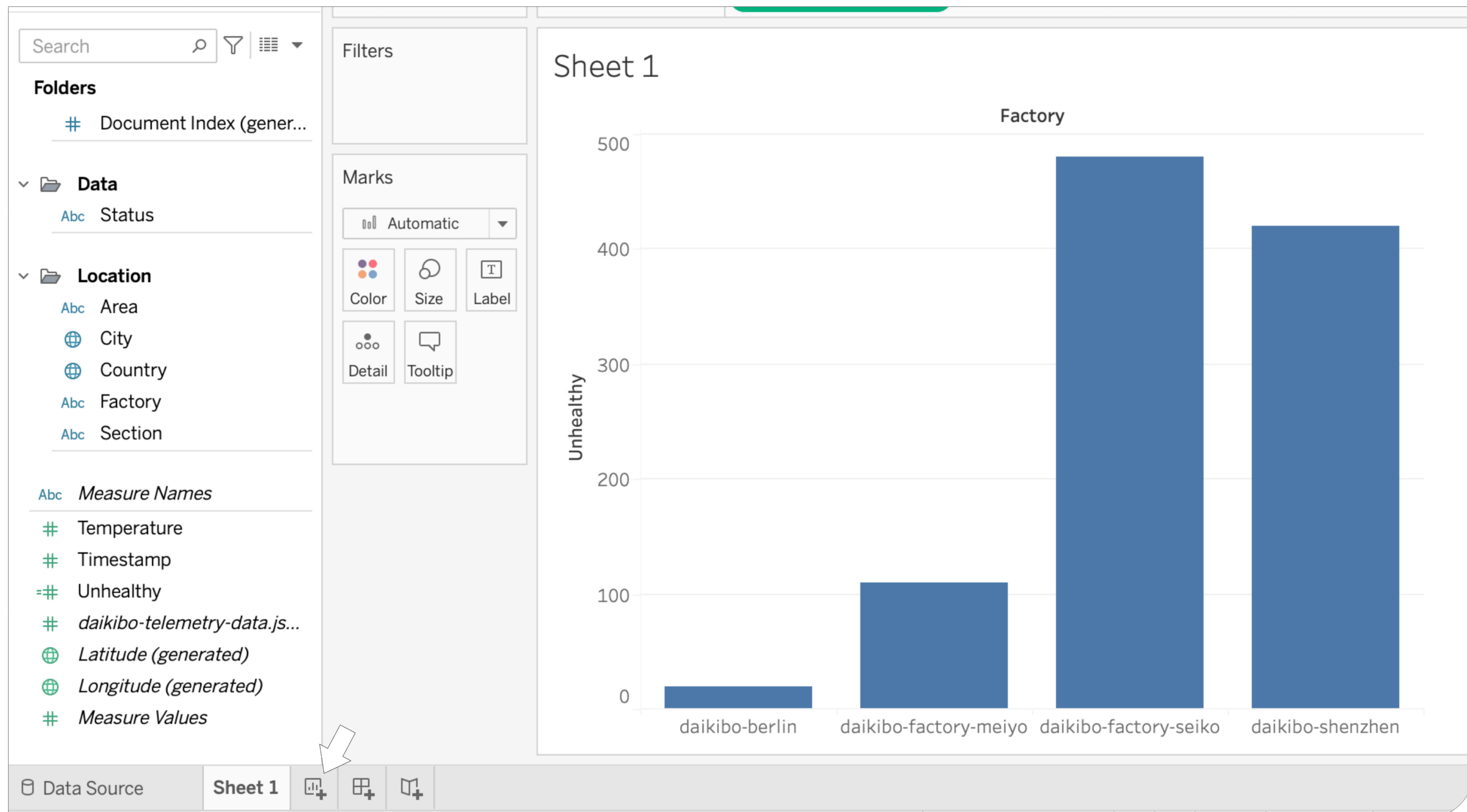
Create a Chart: Downtime Per Factory

The first chart we are going to create is Downtime Per Factory. We will use a classic bar-chart for that. First drag the Factory field under location to the Columns field (top middle). Then drag the Unhealthy field to the Rows field. If the factory names are not fully visible - just resize the chart by hovering at right edge and when the resize cursor shows up, drag it further right.



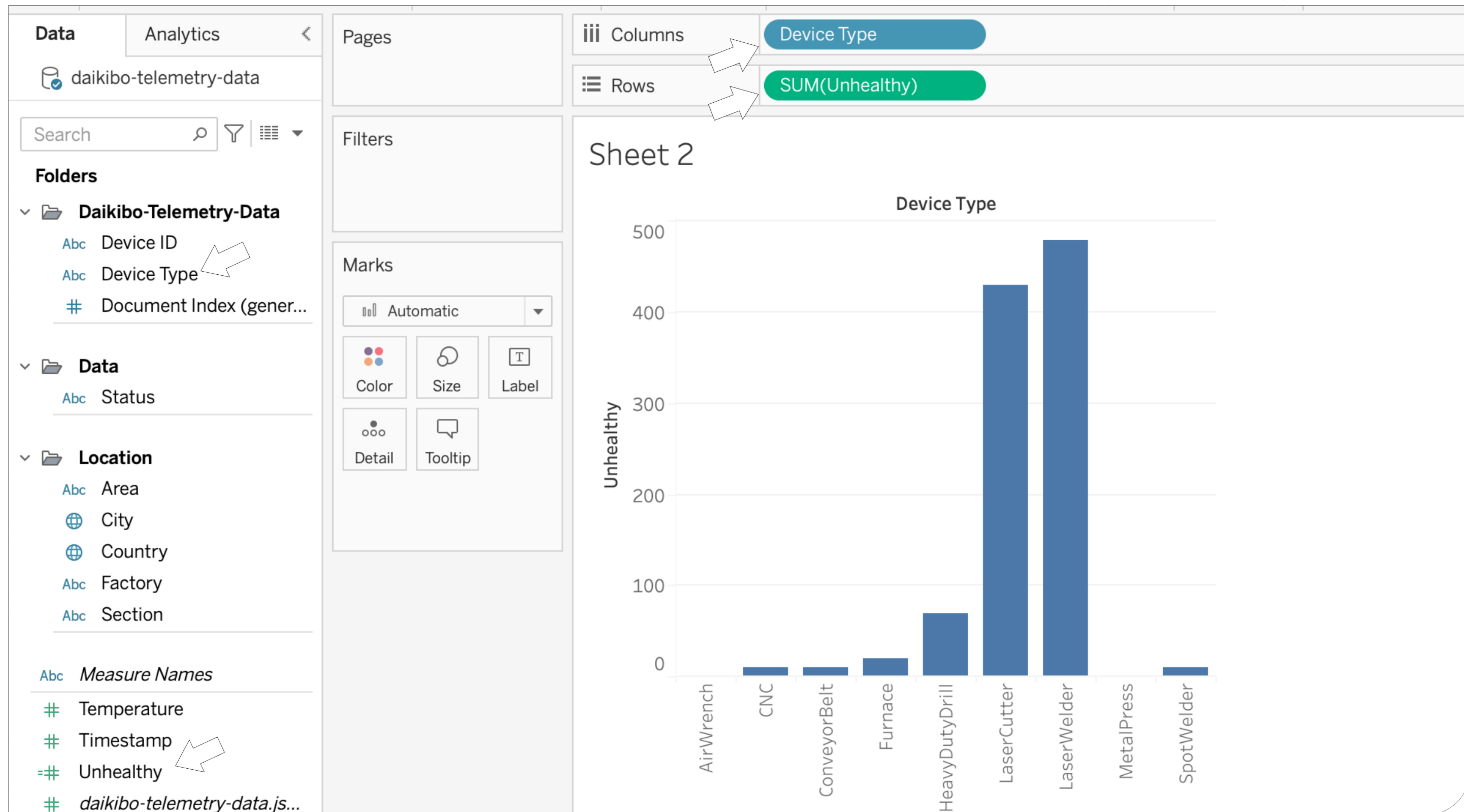
Create a Chart: Downtime Per Machine

Create a new sheet by pressing on the New Sheet button next to Sheet 1's tab (bottom left).



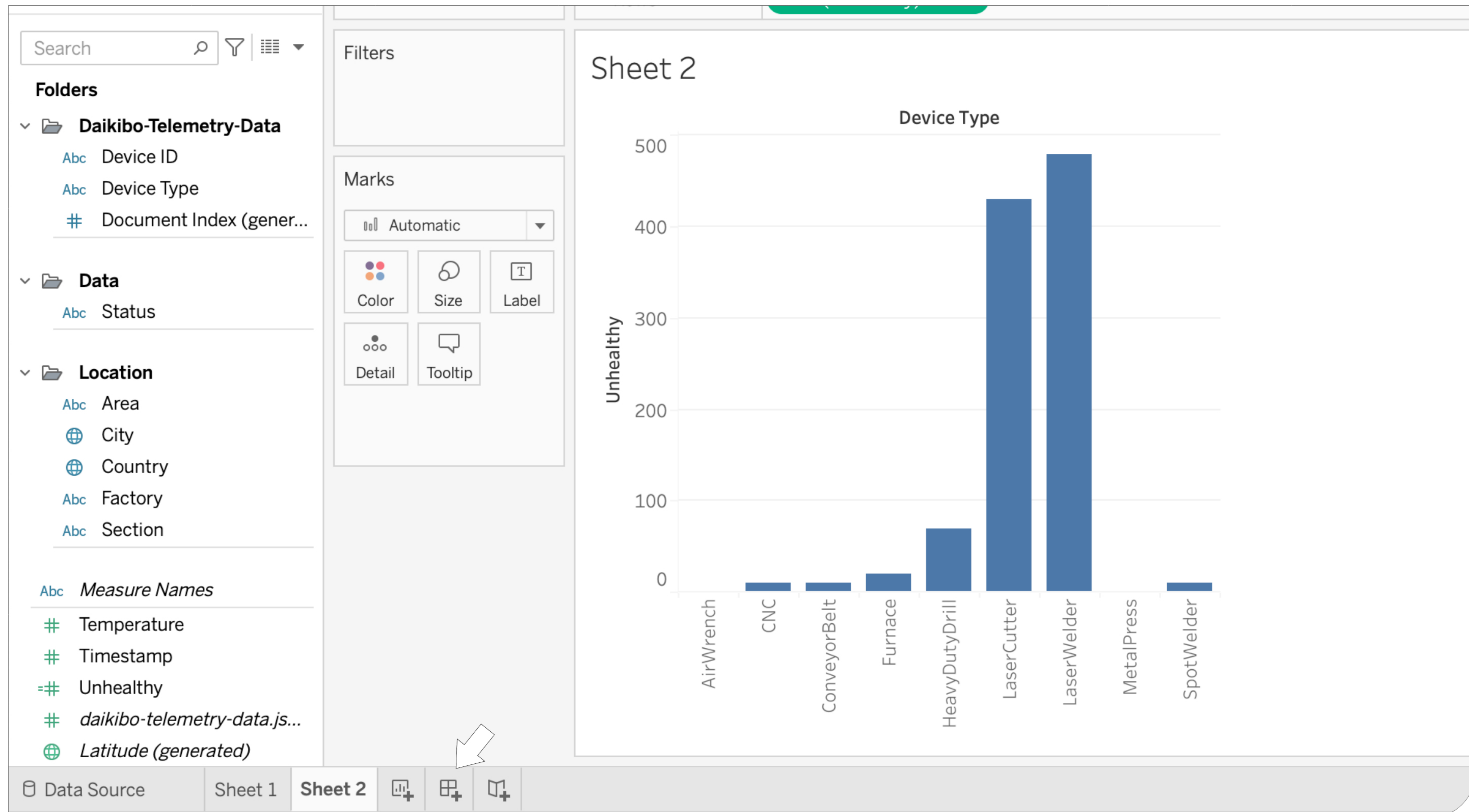
Create a Chart: Downtime Per Machine

In the new Worksheet, drag the Unhealthy field in the Rows field AND drag the Device Type field in the columns field.



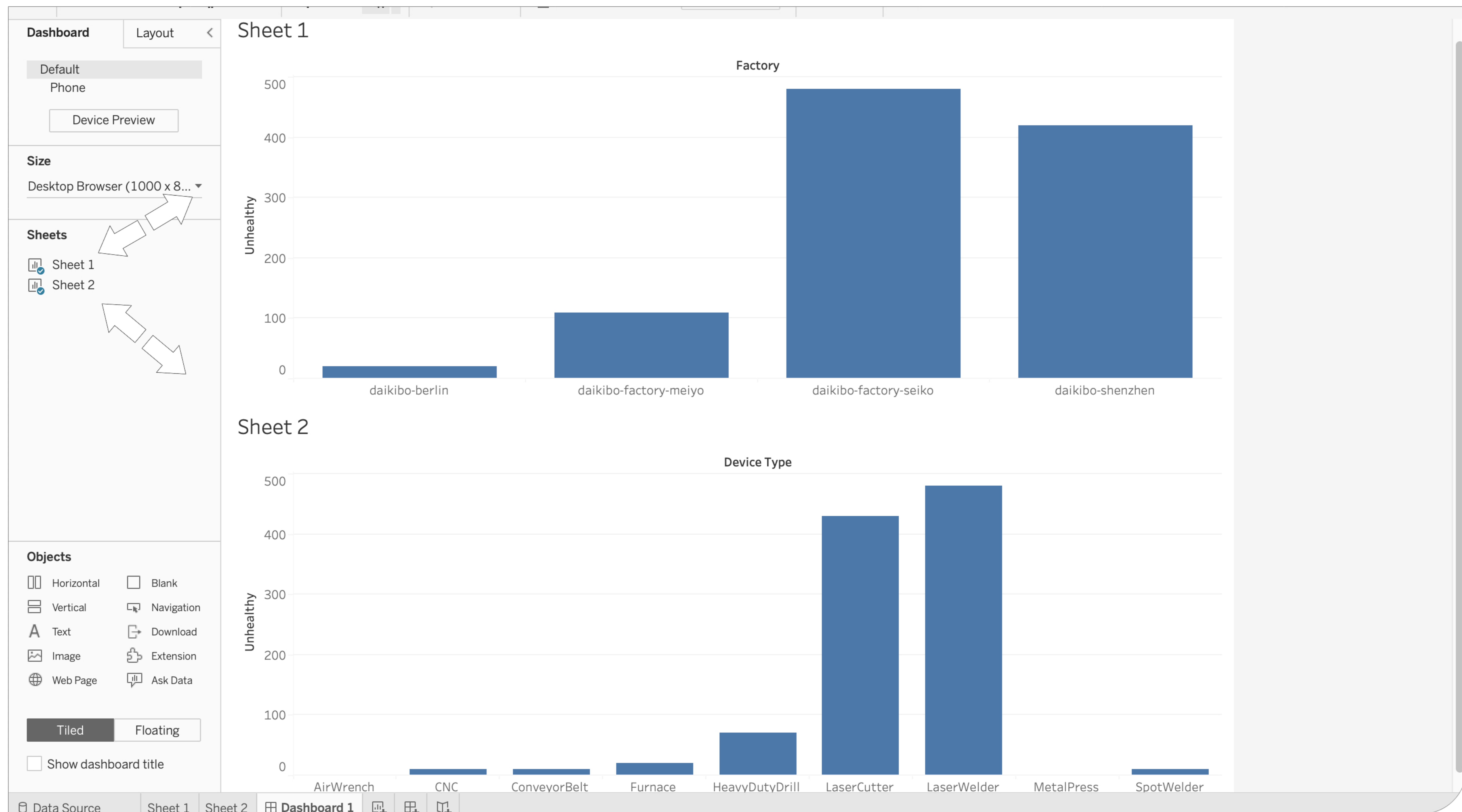
Create a Dashboard

It's time to combine those 2 charts to better piece together and understand the downtime at the different locations. For that purpose we will create a dashboard. Click on the button New Dashboard (on the right of the New Worksheet button we just used).



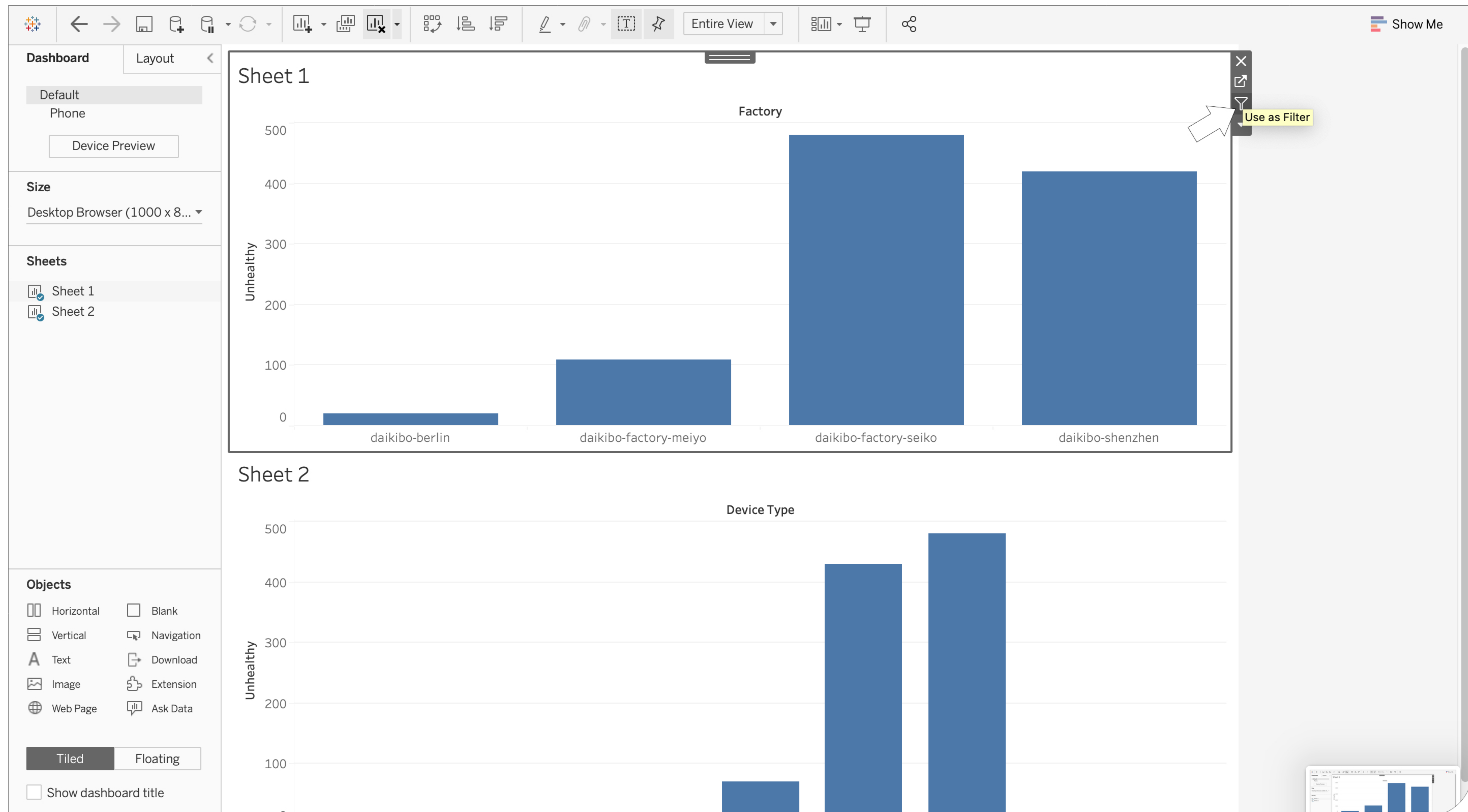
Create a Dashboard

Drag Sheet 1 on top and Sheet 2 on the bottom of the dashboard's canvas.



Create a Dashboard

And finally we want to sync the 2 charts and whenever we select a factory in the first (top) chart - the bottom chart to show only the down time of all machines there. To do that select the first chart by clicking once on it -> click the filter/funnel icon at the top right corner.



Create a Dashboard

Now when we select a factory, we can see what the downtime of the machines there, specifically, was. Here is what you should see if you select the Shenzhen factory.

