

Histogram

The screenshot shows a data analysis interface with a sidebar of tables and a main workspace for creating a histogram.

Tables Sidebar:

- Orders (sample-superstore)
- Participation Data (partic...
- Telecommunication Dat...
- Area Code
- Churn
- International Plan
- Phone Number
- State
- Voice Mail Plan
- Measure Names
- Account Length
- Customer Service Calls
- Number Vmail Message
- Total Day Calls
- Total Day Charge
- Total Day Minutes** (highlighted with a green border)
- Total Eve Calls
- Total Eve Charge

Main Workspace:

A histogram is being created with "Histogram" in the title bar. The "Rows" section is currently empty, indicated by "Drop field here".

A context menu is open over the highlighted "Total Day Minutes" table entry. The menu includes:

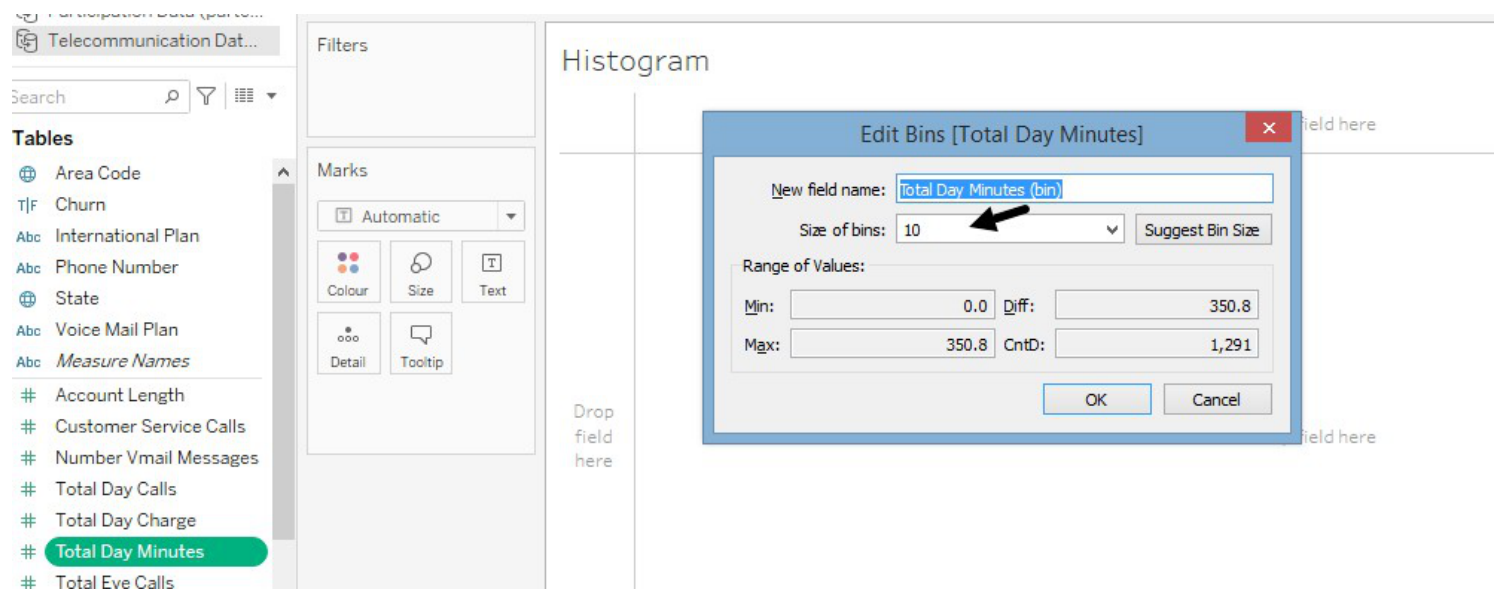
- Add to Sheet
- Duplicate
- Rename
- Hide
- Create** (selected)
- Convert to Discrete
- Convert to Dimension
- Change Data Type
- Default Properties
- Geographic Role
- Group by
- Folders
- Replace References...
- Describe...

Sub-menu under "Create":

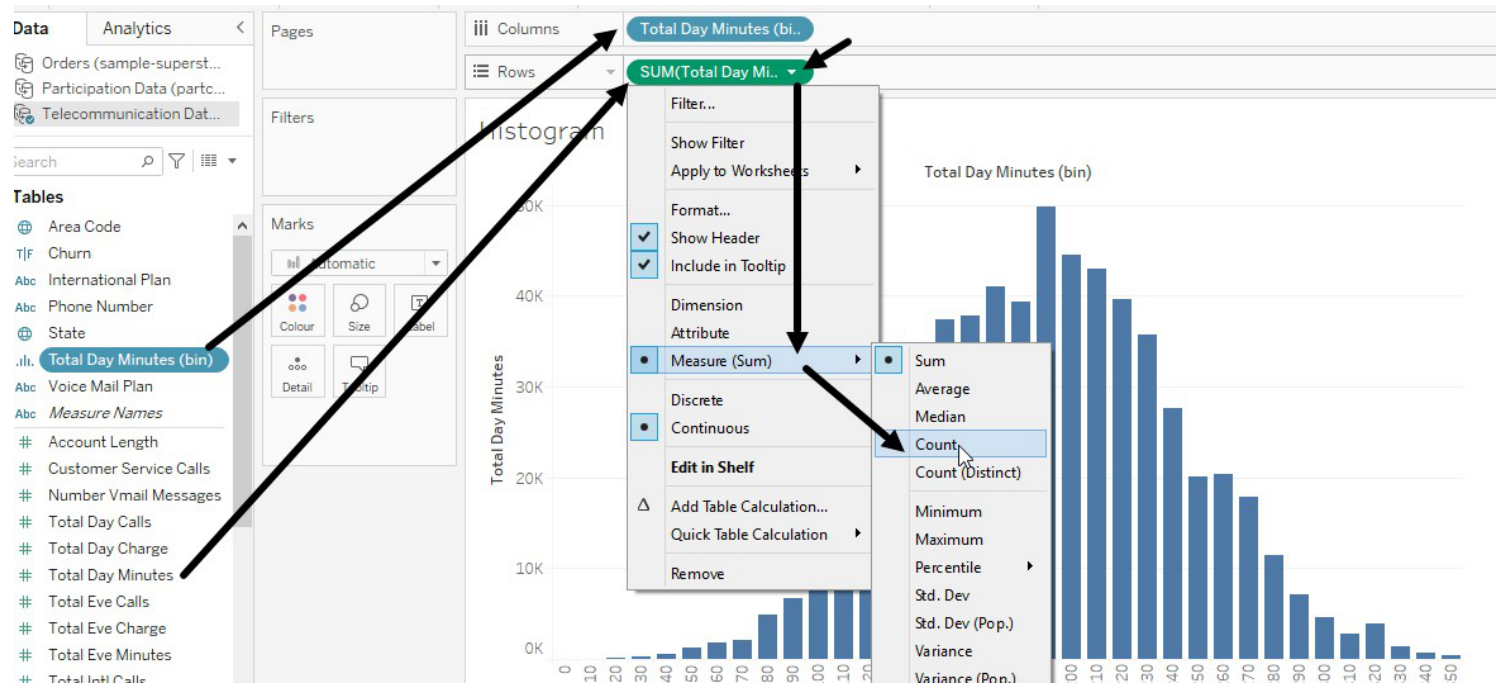
- Calculated Field...
- Group...
- Bins...** (selected)
- Parameter...

Two black arrows point from the "Create" and "Bins..." menu items towards the "Bins..." option in the sub-menu, indicating the path taken to define histogram bins.

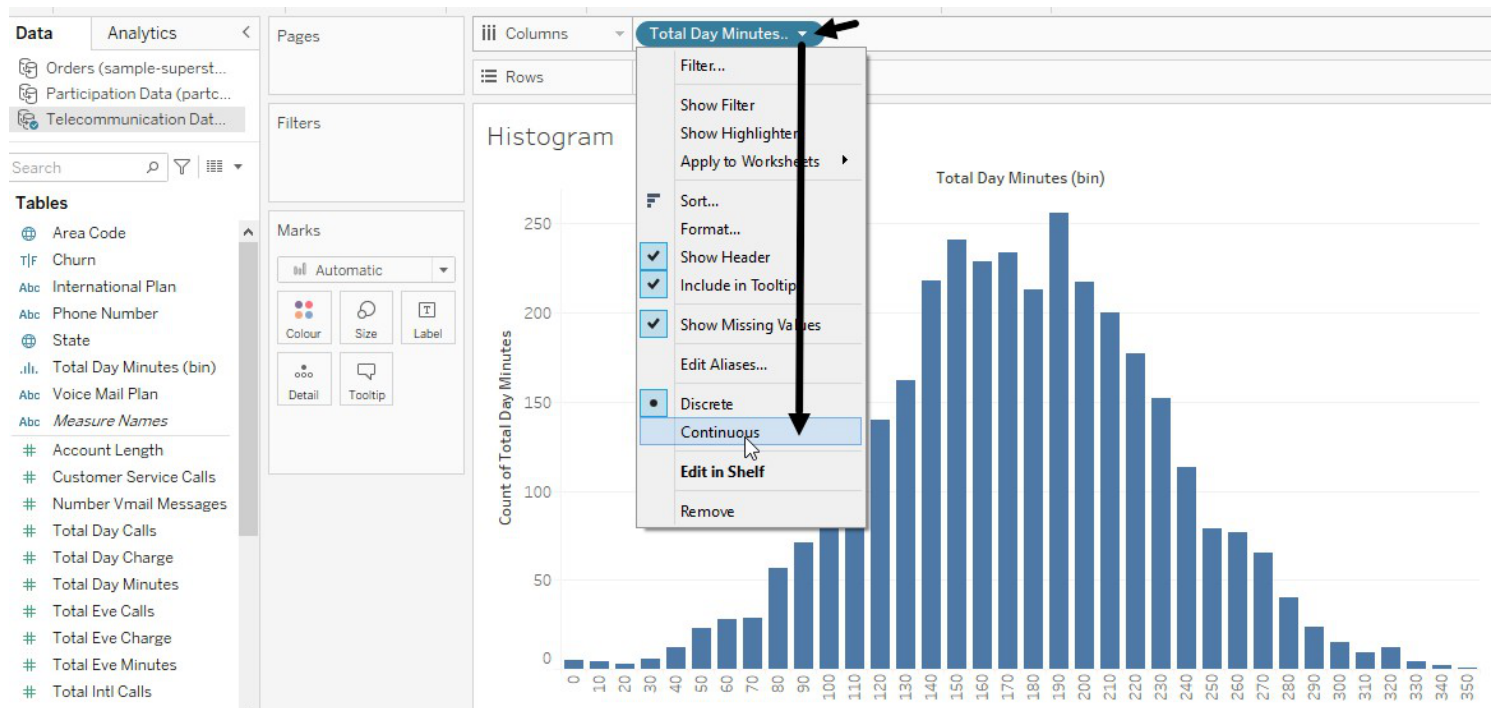
Bins-i seçmək



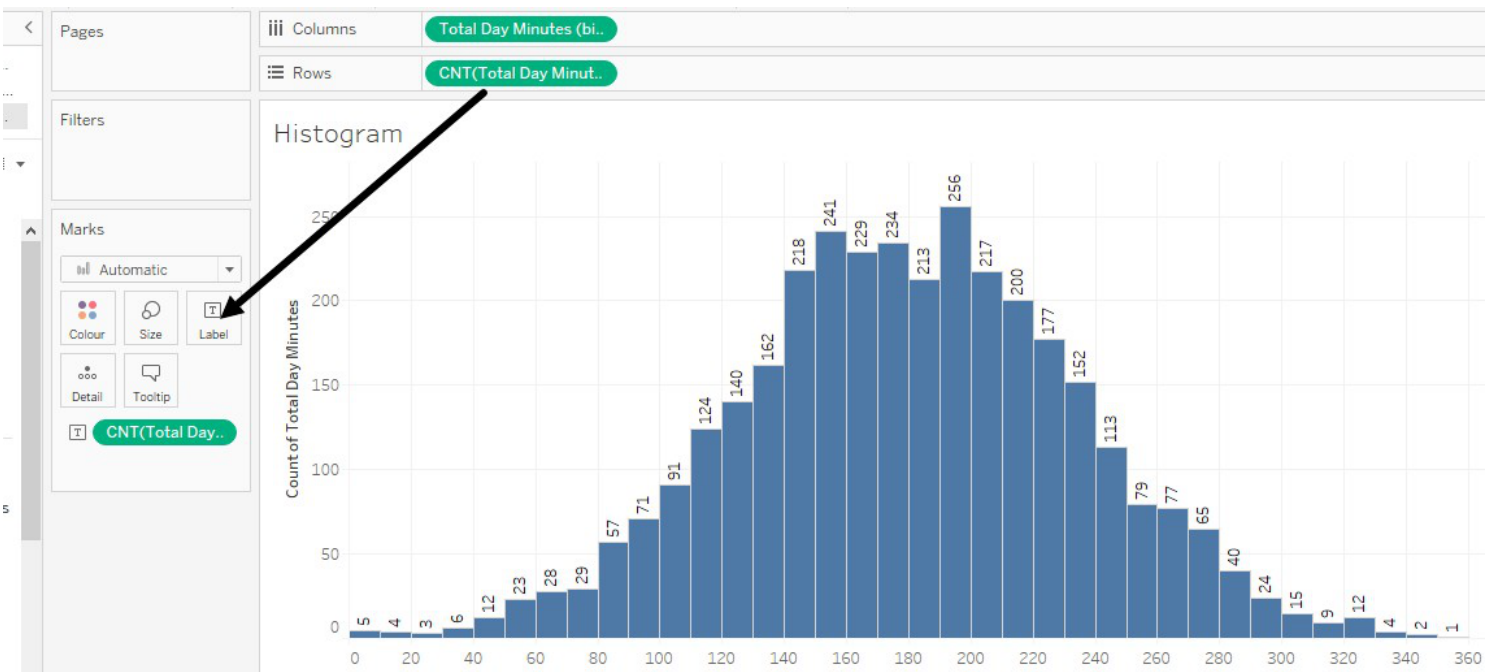
Total Day Minutes (Bins) Dimension kimi yaranır



Total Day Minutes (Bins) Continuous etmək



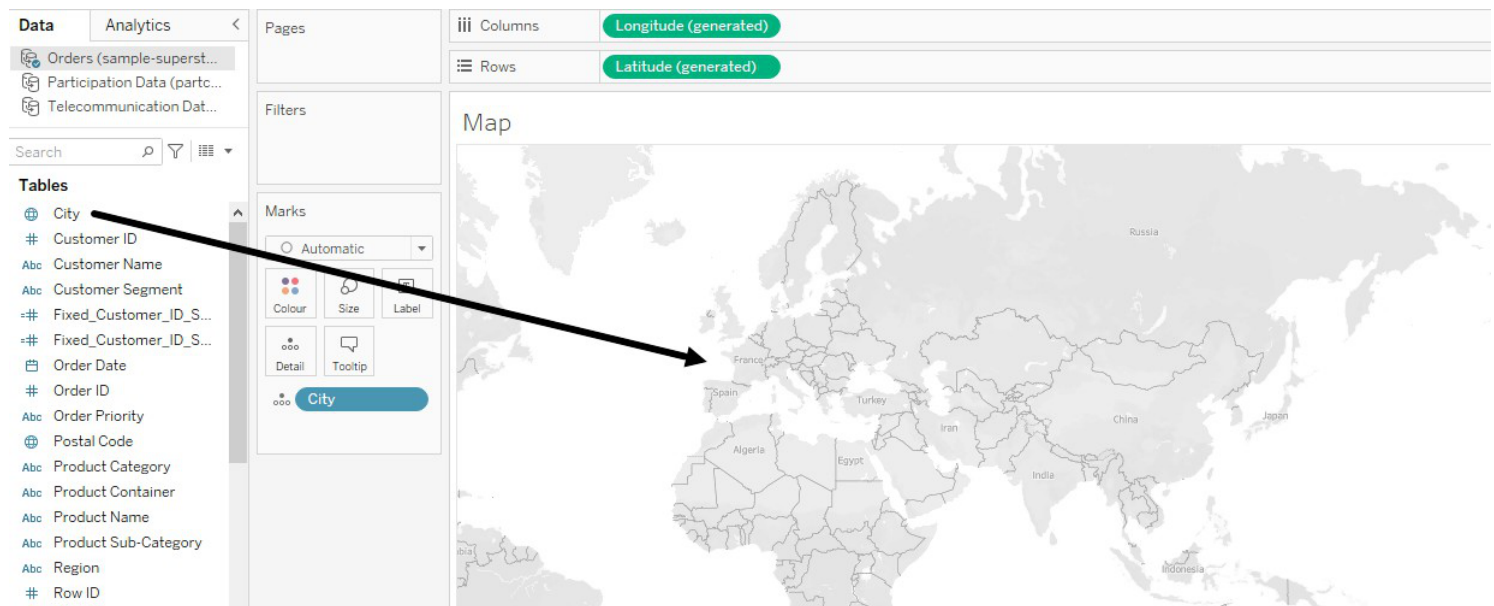
Result



Hər State üzrə Histogram



Map visual



Map

Special Values for [City]

There are 1424 values that have unknown geographic locations.
What do you want to do?

Edit Locations...

Correct the unknown locations.

Filter data

Exclude the special values from the view and calculations.

Show data at default position

Show the special values at a default position on the axis. For example, Null values are shown at 0.

© 2025 Mapbox © OpenStreetMap

> 1K unknown

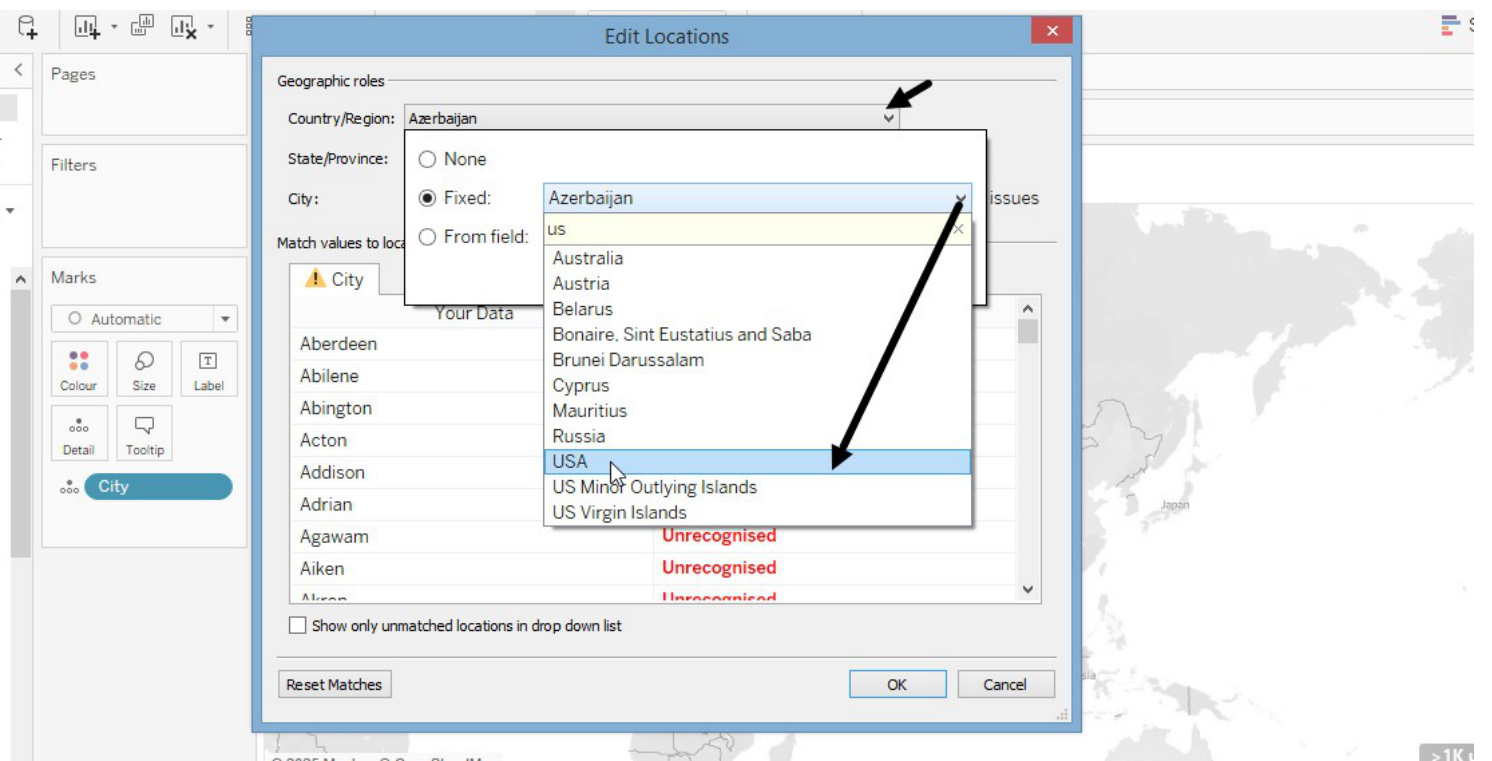
Longitude (generated)

Latitude (generated)

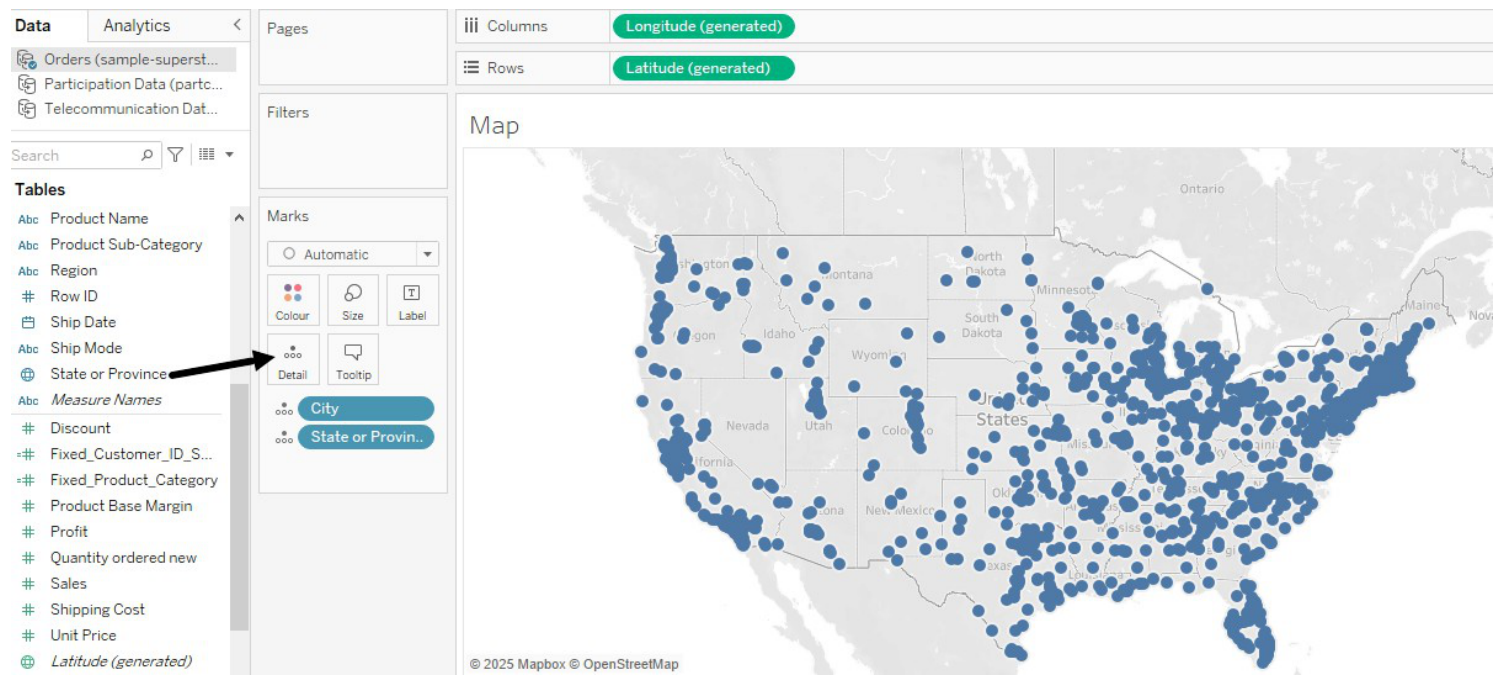
Columns

Rows

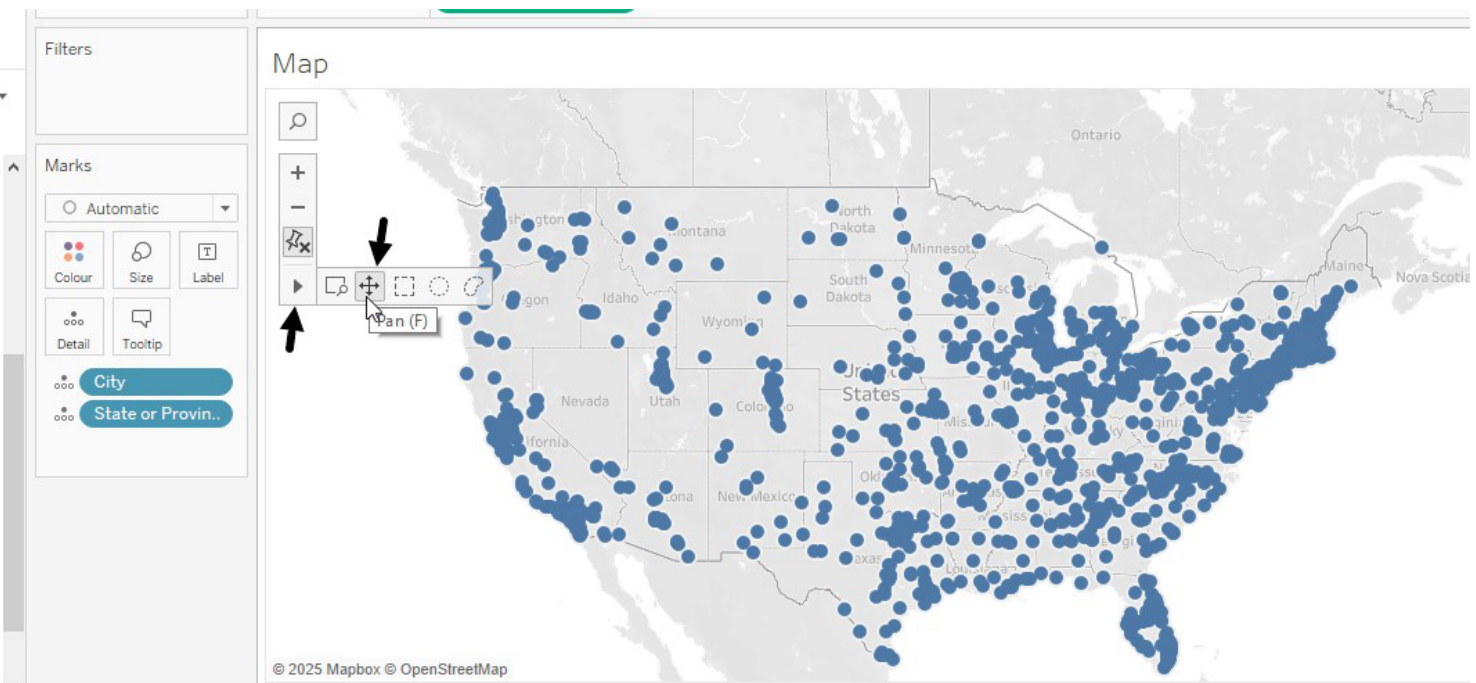
T Label



Bütün Unknown-lar düzəldi (Fərqli Stat-larda eyni adlı şəhərlər ola bilərdi)



Map üzerinde sağa, sola, aşağı, yukarı hərəkət etdirmək (Pan)



Map Options (Background və s. dəyişmək)

The screenshot shows the Tableau Public Desktop interface. A black arrow points from the top left towards the 'Map' option in the top navigation bar. The 'Map' menu is open, displaying several options: 'Background Maps', 'Background Images', 'Edit Locations...', 'Map Legend', 'Background Layers...', and 'Map Options...'. Below the menu, two green buttons are visible: 'Longitude (generated)' and 'Latitude (generated)'. On the left side, there's a sidebar with 'Tables' and 'Data' sections, and a search bar. The main area shows a map of the United States with numerous blue dots representing data points. The 'Marks' shelf on the left indicates that 'City' and 'State or Provin...' are being used as dimensions.

Map Options - Background Layers

The screenshot shows the Tableau Public Desktop interface with the 'Map' tab selected in the top navigation bar. A dropdown menu is open under 'Map' with the following options: 'Background Maps', 'Background Images...', 'Edit Locations...', 'Map Legend', 'Background Layers...', and 'Map Options...'. The 'Background Layers...' option is highlighted with a blue box and has a black arrow pointing to it from the left.

The main workspace displays a map of the United States with numerous blue circular data points scattered across the country. The map includes state and city labels. The 'Background' pane on the left is expanded, showing the following settings:

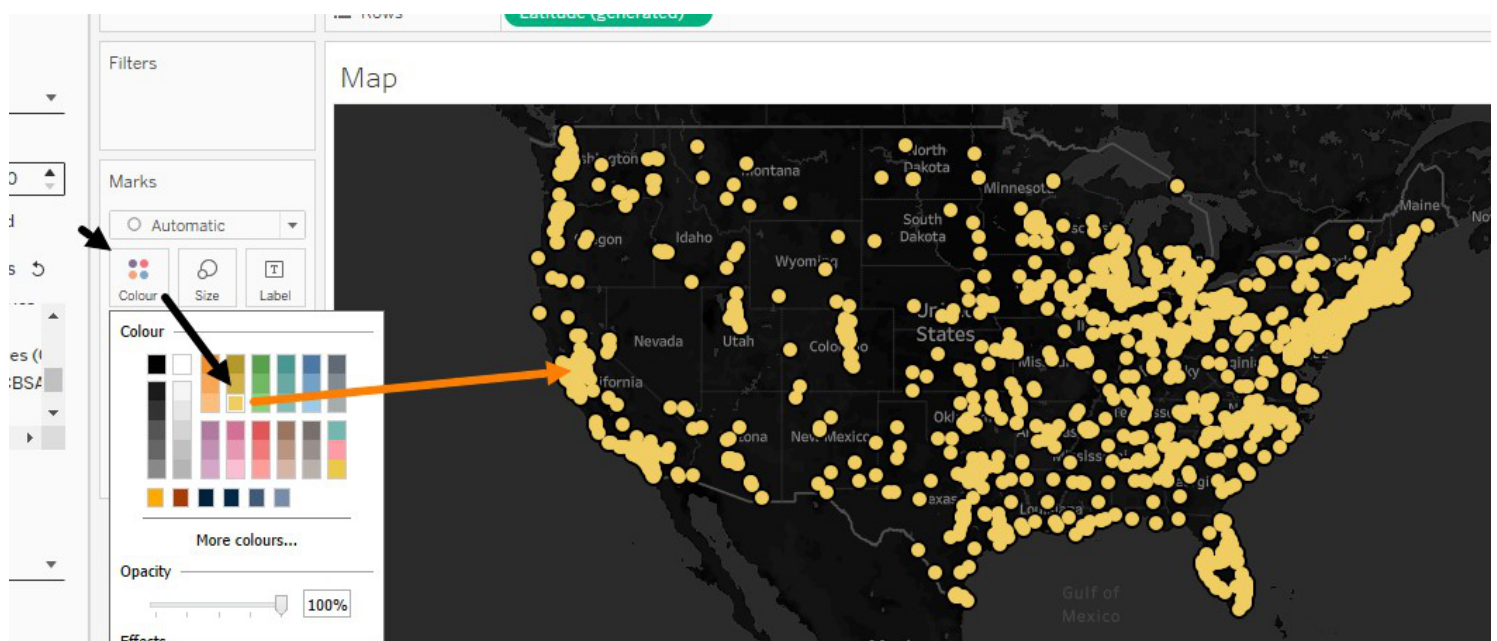
- Style:** Dark
- Washout (%):** 0
- Repeat Background:** Unchecked
- Background Map Layers:**
 - Area Code Labels
 - US Metro Boundaries (I)
 - US Metro Labels (CBSA)
 - Water Labels
- Data Layer:** No Data Layer

A legend at the bottom of the workspace identifies the data points:

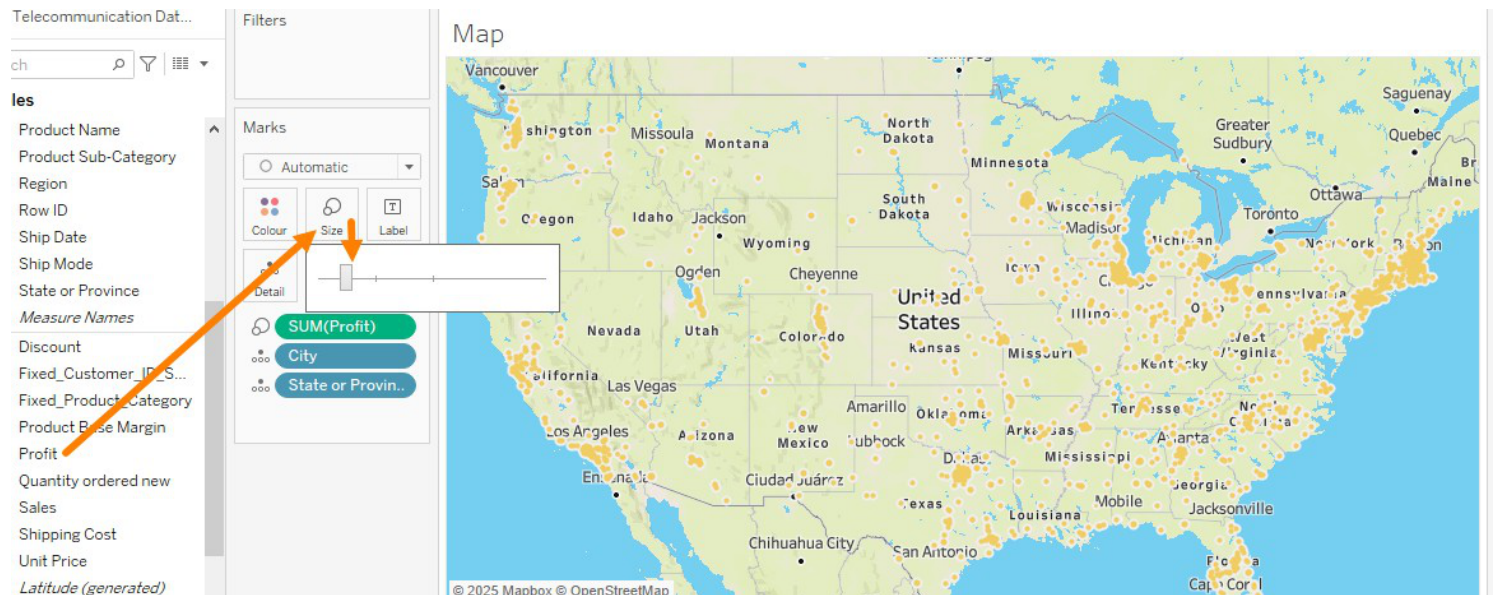
- Automatic
- Colour
- Size
- Label
- Detail
- Tooltip

An orange arrow points from the 'Water Labels' checkbox in the 'Background' pane to the data points on the map, indicating that the water bodies are being visualized as blue circles.

Dairələrin rəngini dəyişmək



Map - Profit-i Size-a atıb Result əldə etmək



Field Map

