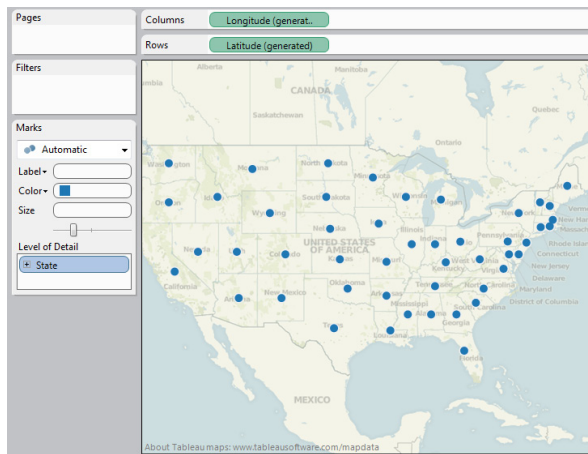


Filled Maps

When mapping data in Tableau, a mark is shown for each location. The mark can be a shape such as a circle, square, pie, etc. Alternatively, you can fill the polygon for the geographic region with a color based on a data value. For example, you can fill states and a color based on how profitable they are.

1 Build a Map View

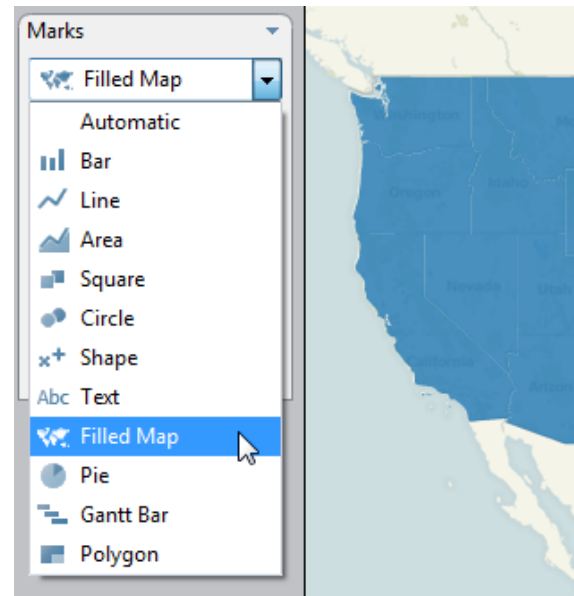
Double-click a geographic fields such as State, Area Code, Zip Code, etc.



The generated Latitude and Longitude fields are moved to the Rows and columns shelves and the geographic field is moved to the Level of Detail shelf.

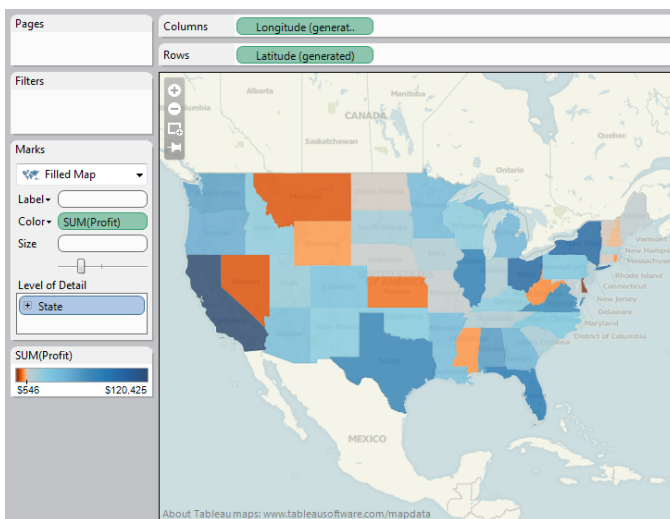
2 Select the Filled Map Mark Type

The Automatic mark type will show this type of view as circles over a map. On the Marks card, select Filled Map to color the geographic areas.



3 Drag a Field to the Color Shelf

Define how the locations are colored by dragging another field to the Color shelf.



4 Worldwide Regions

Filled maps are available at the country and state/province level worldwide and at the county level in the United States.

