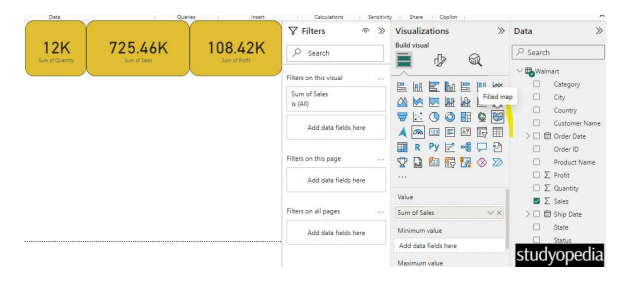
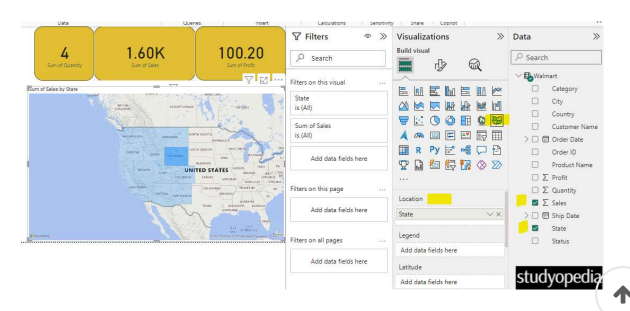
Power BI – Update the cards based on records

We created a card in Power BI in the previous lessons. Now, let us update according to the columns. Create any chart and update the card values based on the chart accordingly.

Let us create a map. Click on the **Map** under the **Visualizations** pane:

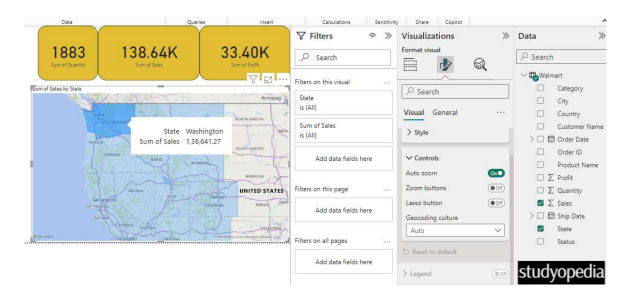


After clicking the **Filled Map** visual, I have selected the **Sales** and **State** columns. The **State** column is now visible under **Location** and the map was created successfully. I clicked the **Wyoming** state below:



On keeping the mouse cursor on any location i.e. the State of US related to our data set, the tooltip will display the specific information. As shown above, wnen you click on any of the states, the card is also updated accordingly.

I clicked the **Washington** in the map below and the card updated with the sum of **Quantity**, the **Sum of Sales**, and the **Sum of Profits**. Now, the cards are displaying the **Washington** sales data. The mouse cursor displays a tooltip displaying the same state **Washington** and **Sum of Sales** of the same state:



We updated the card values. You can do this with any chart.

Video Tutorial

If you don't want to follow written instructions, you can check out our video tutorial on how to update the cards based on your data in Power BI:

