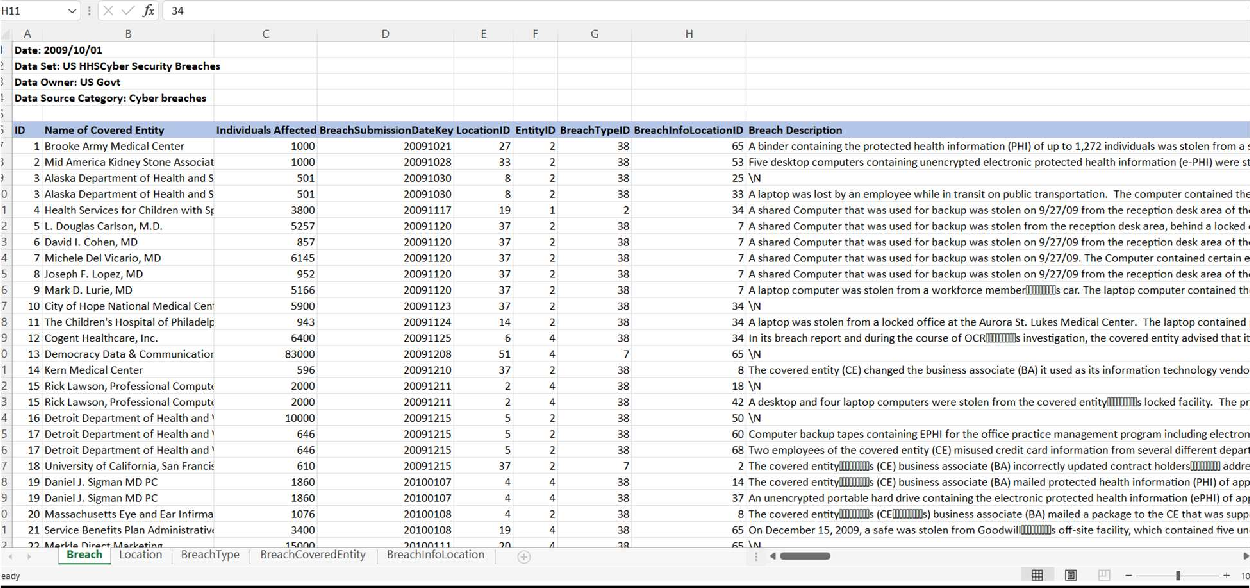
**2022W-ľ2 BDM 2053 - Big Data Algoíithms and Statistic 01**

Lab 7

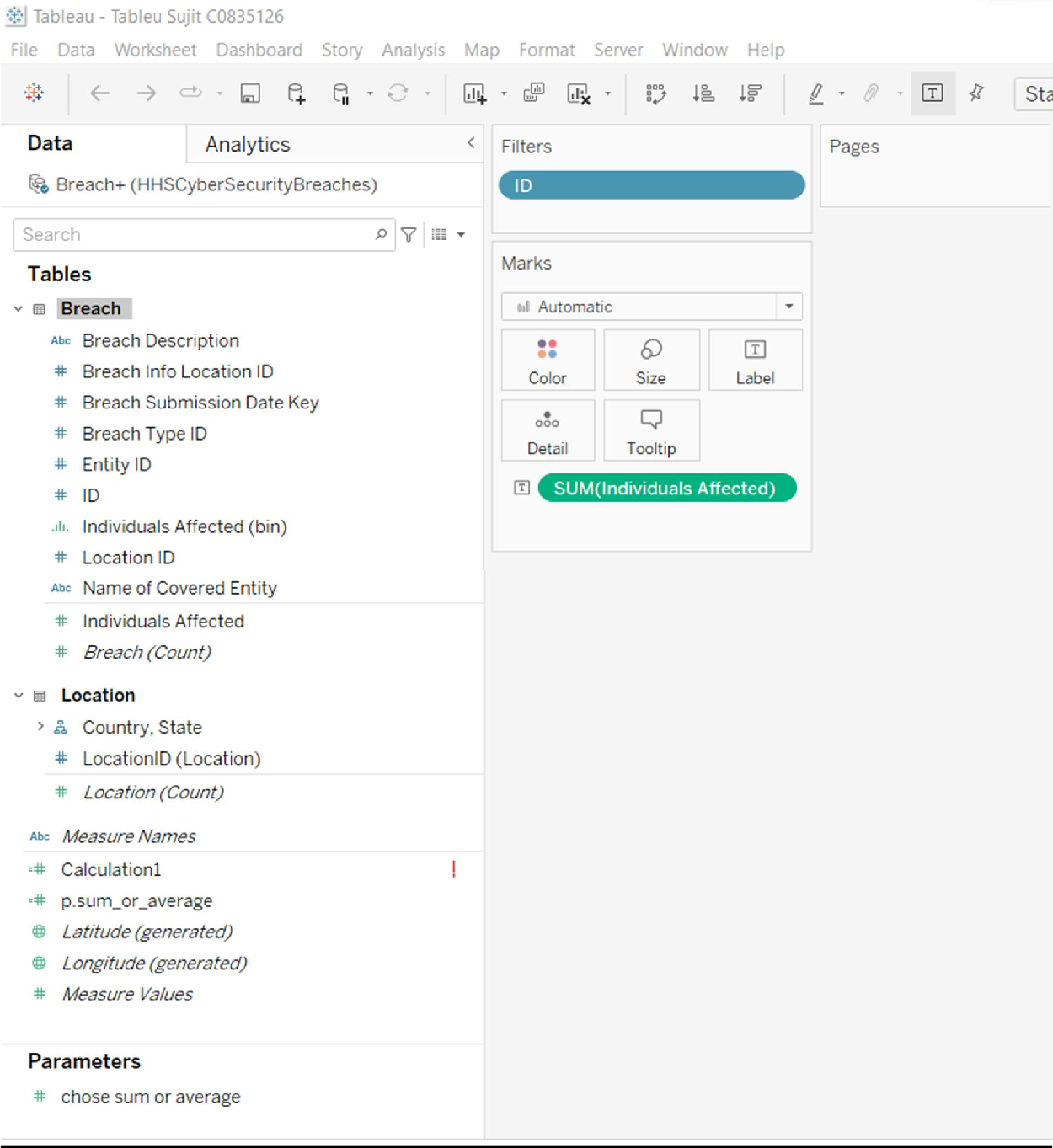
Submitted by: Ganesh Chaulagain (C0838561)

Tableau Report Generation

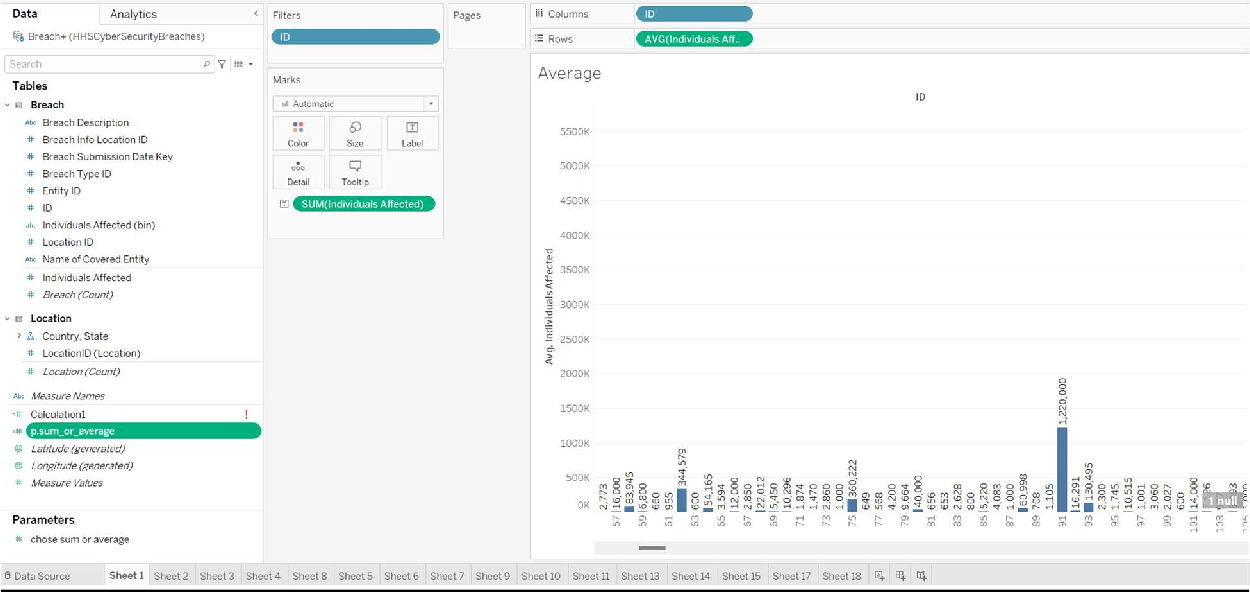
1. **Importing the Dataset:**

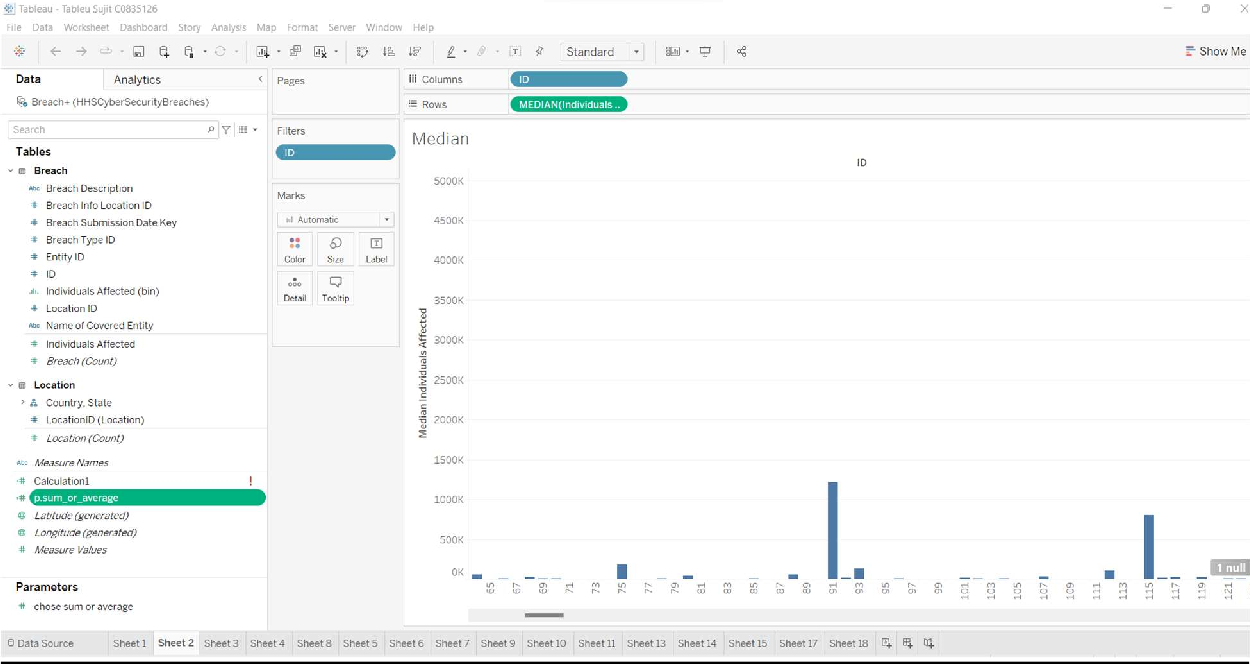


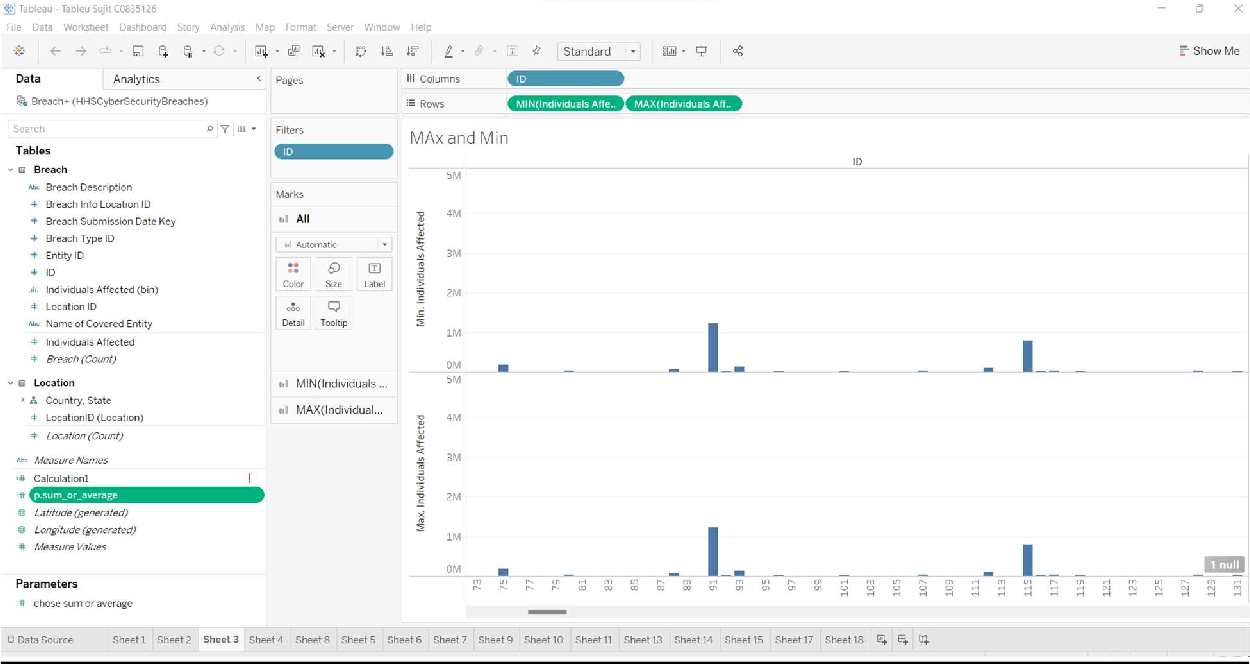
1. **Table Structure**



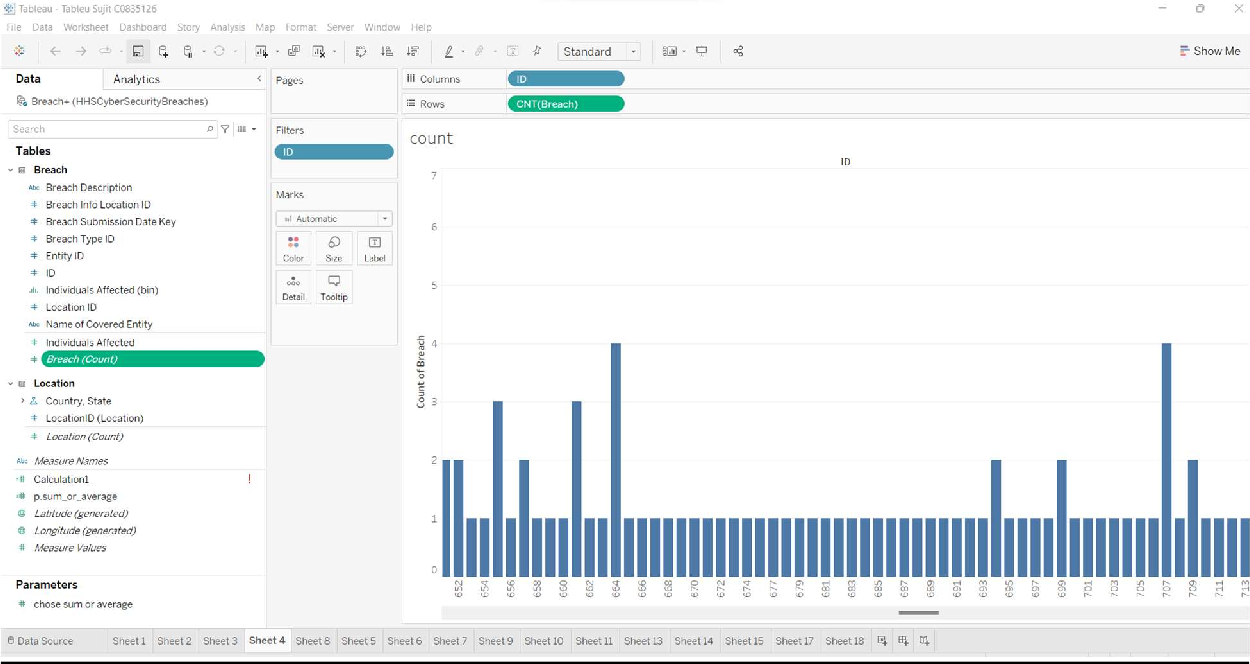
1. **Calculate avg, medians , minimum, maximum**



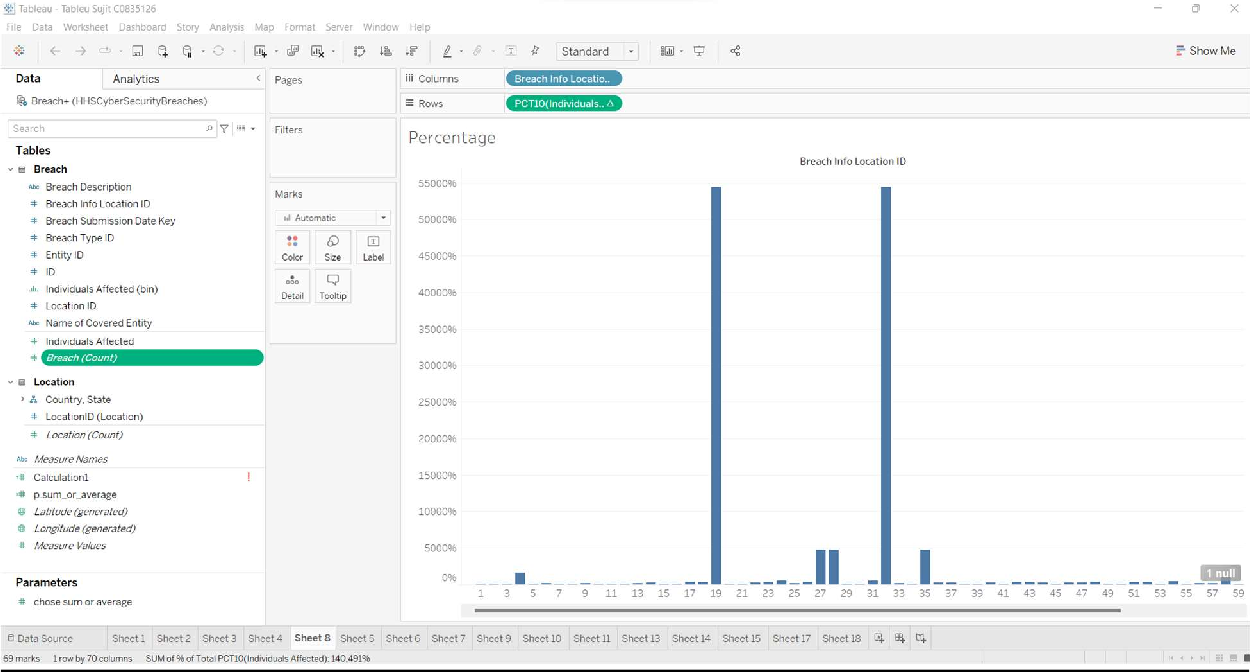




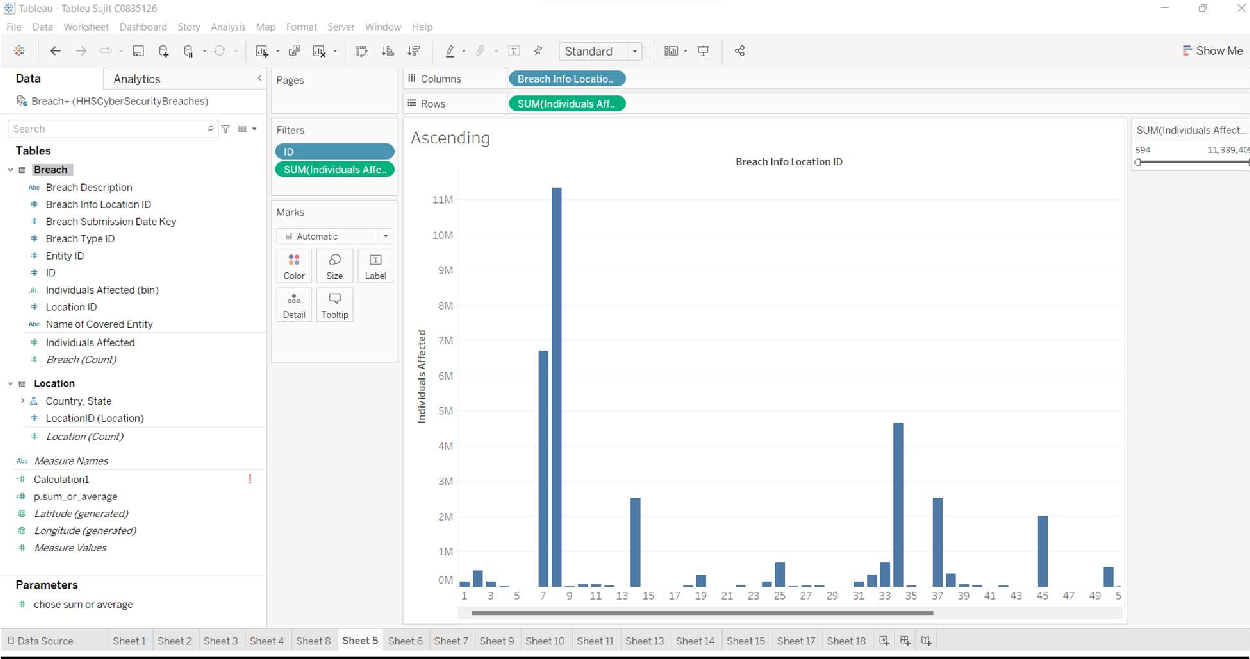
1. **Count**

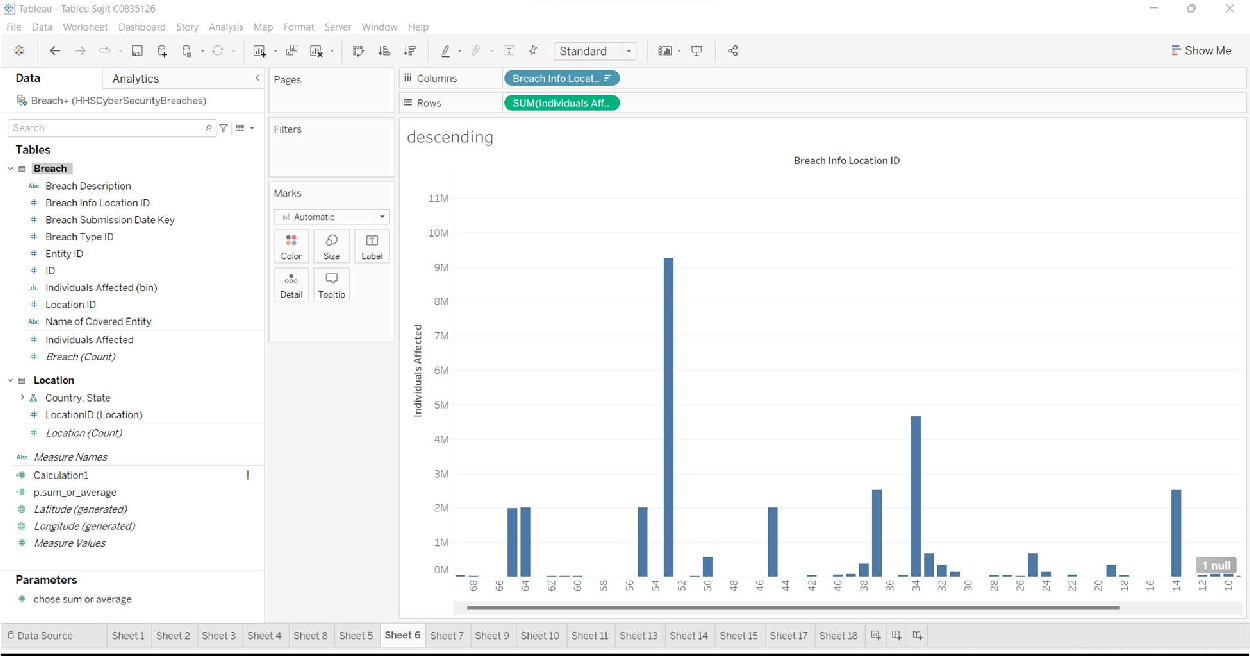


1. **Percentages within a table**

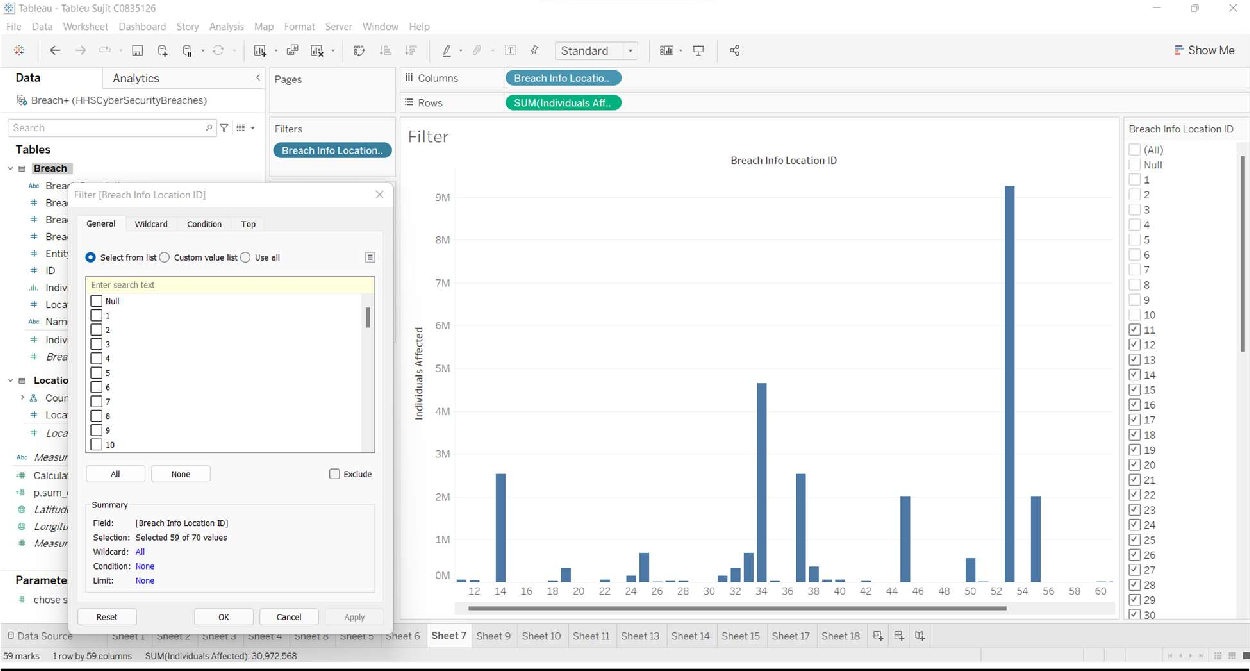


1. **Sort - Ascending , Descending**

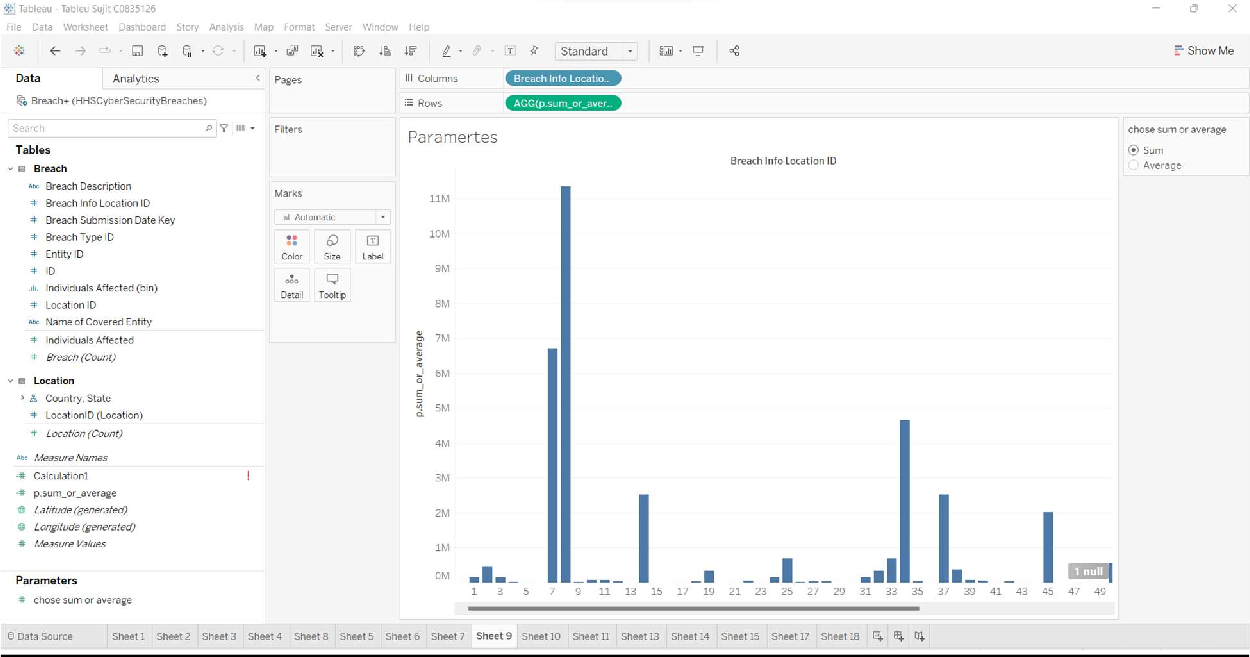




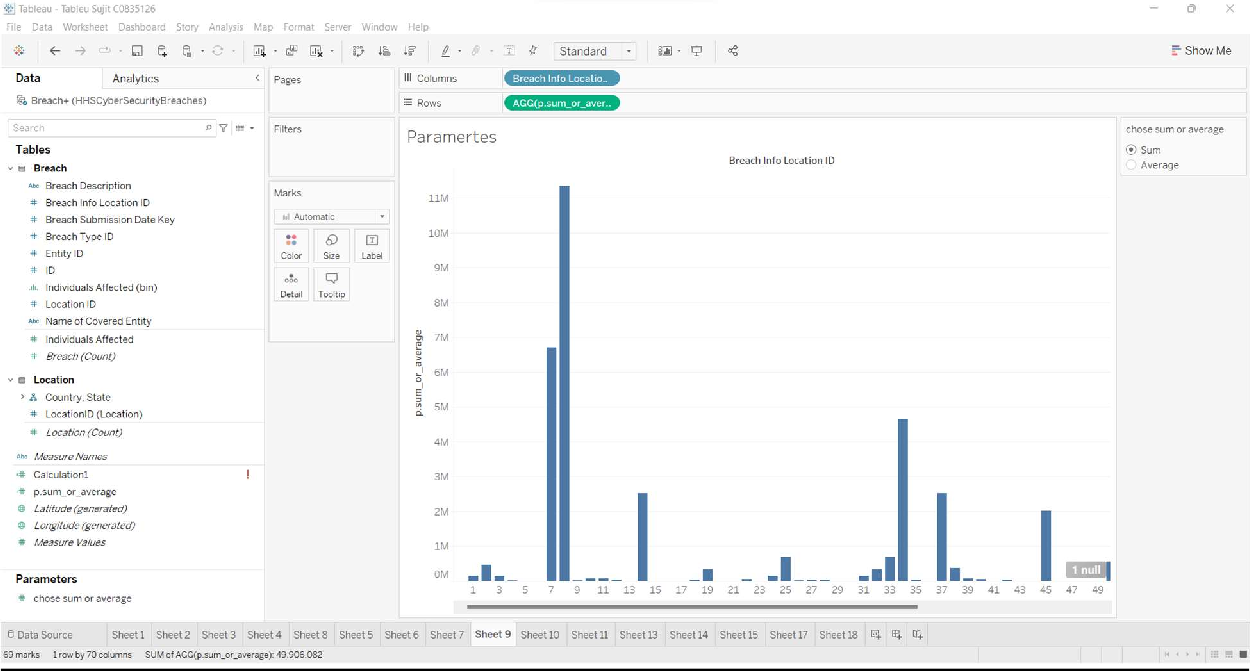
1. **Creating a selection filter/Applying filter**

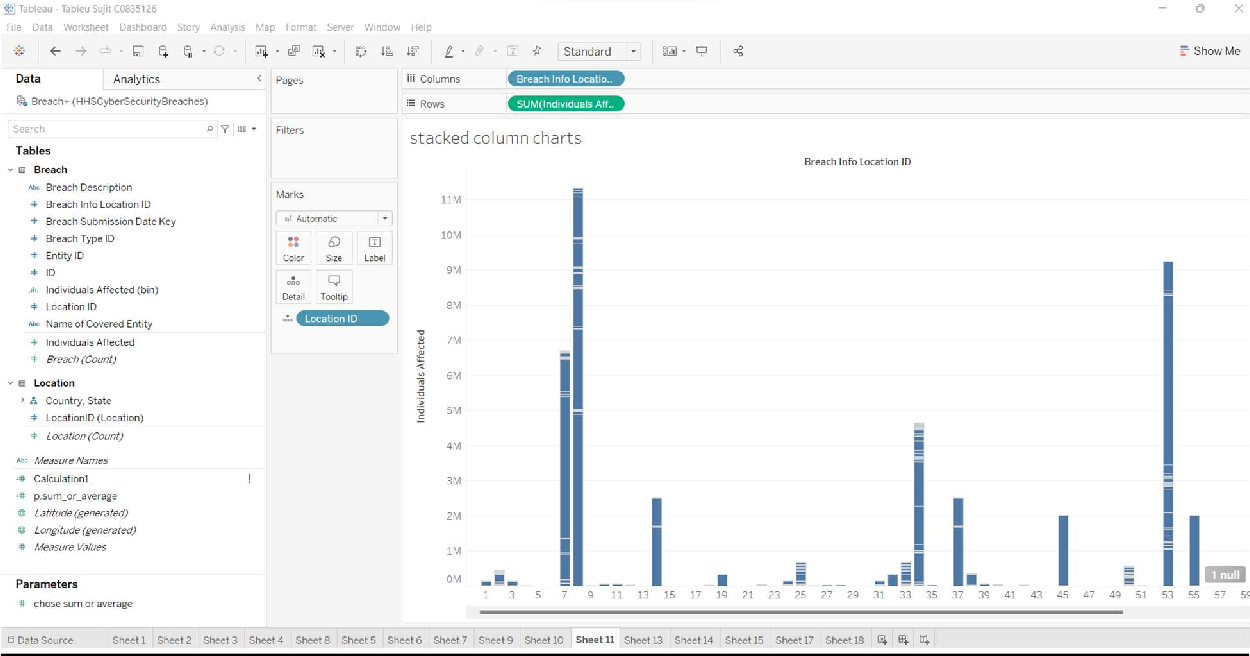


1. **Editing and Deleting parameters**

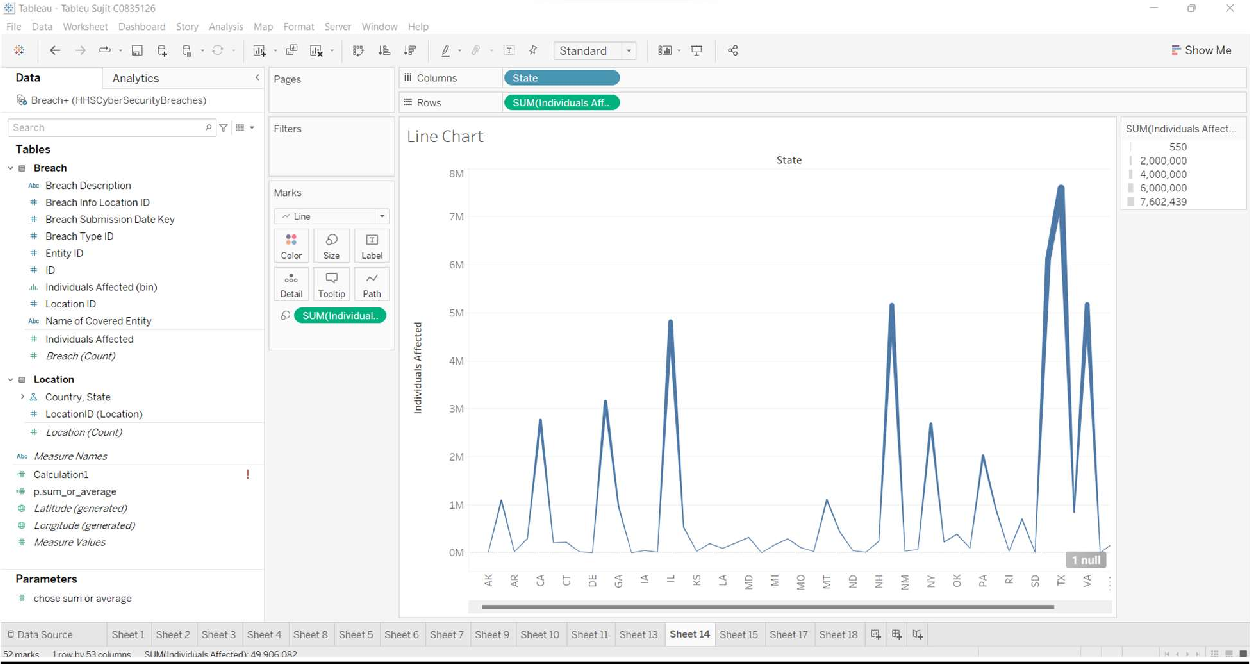


1. **Create Basic Visualizations**
2. **Column and stacked column charts**

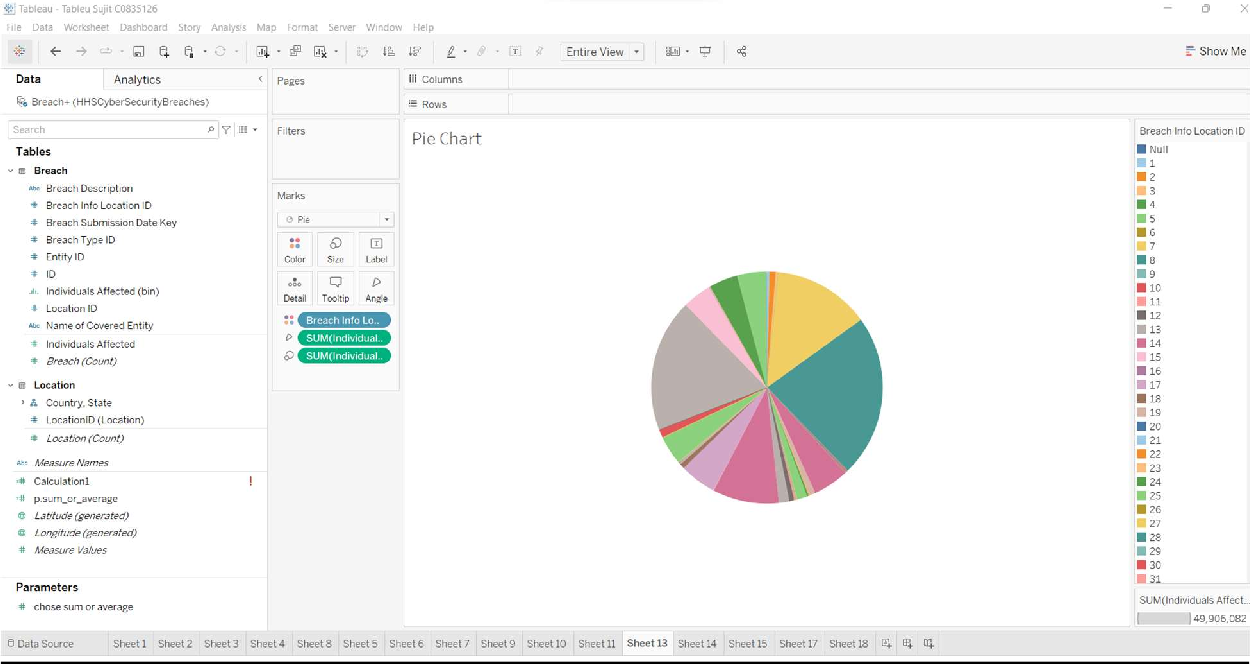




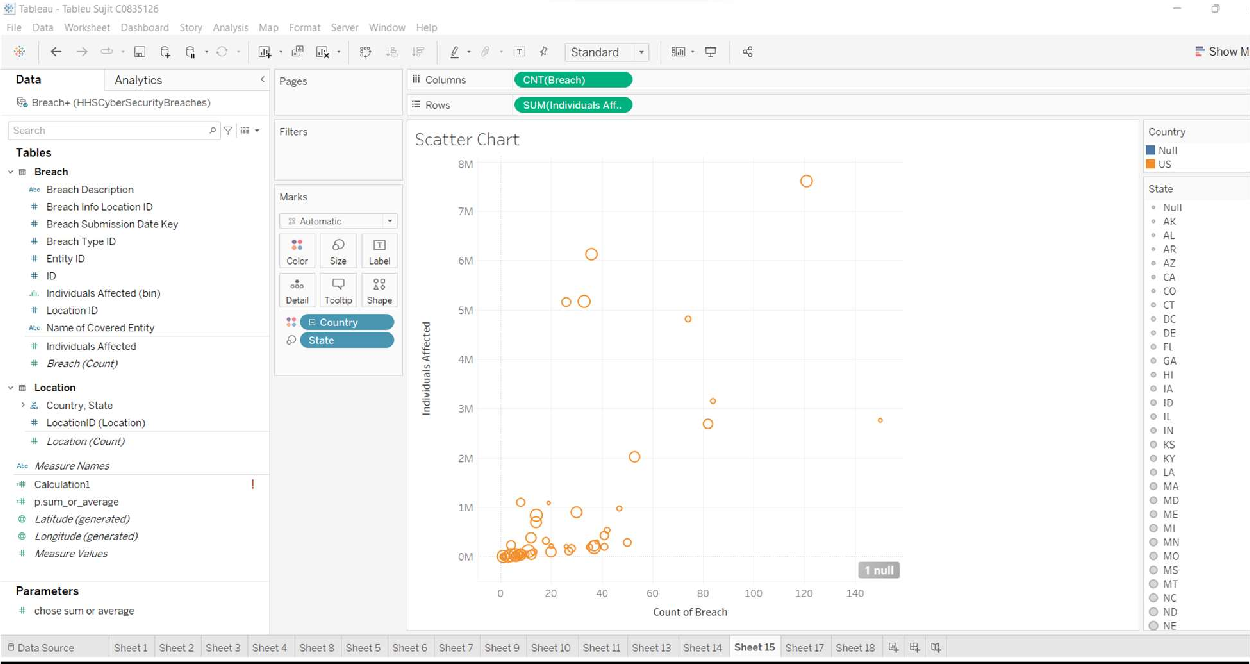
1. **Line Chart**



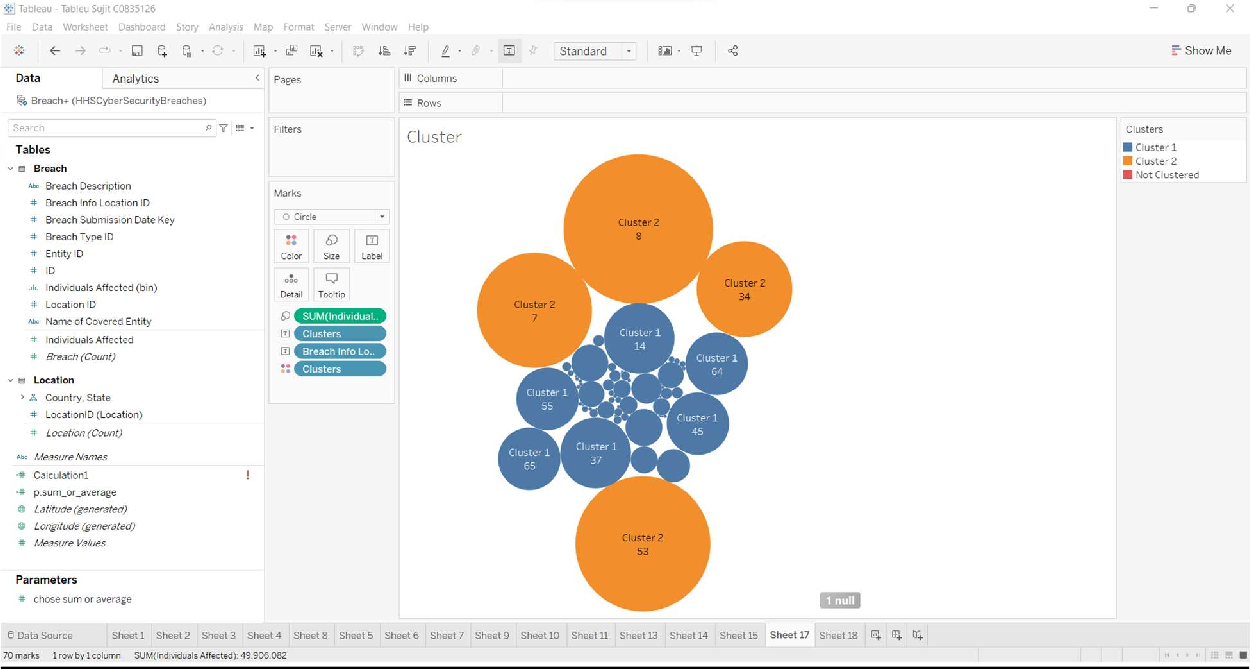
1. **Pie Chart**



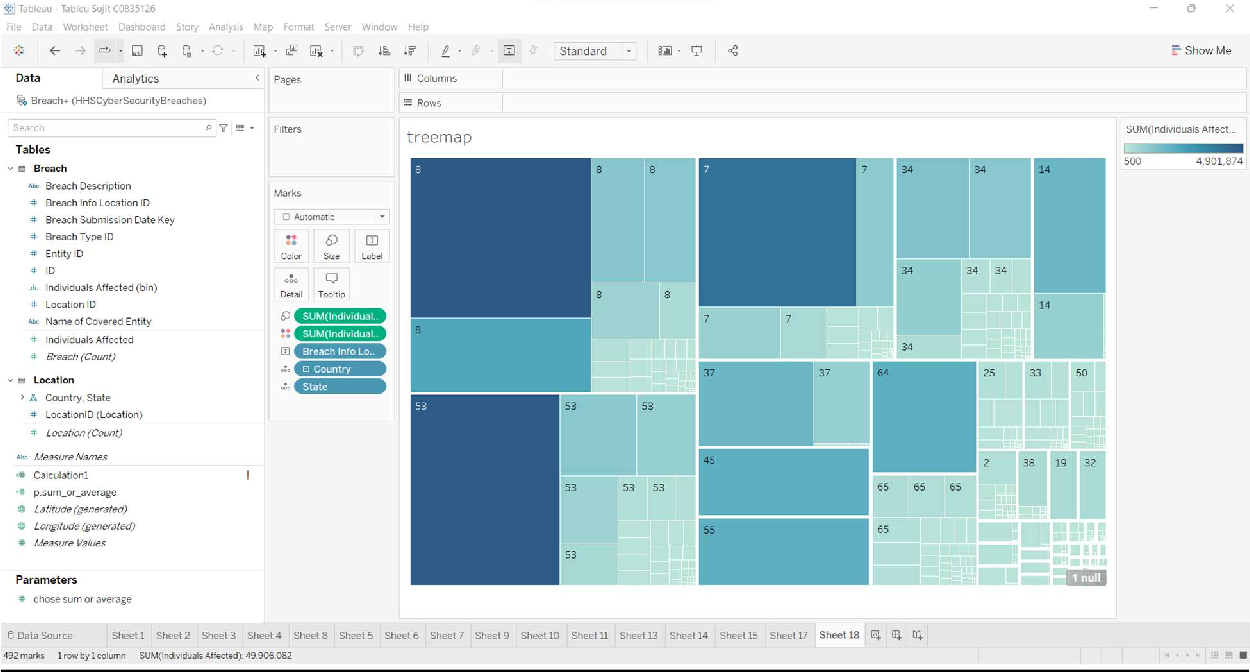
1. **Scatter Chart**



1. **Data Cluster**



1. **Tree Map**



1. **Dashboard**

