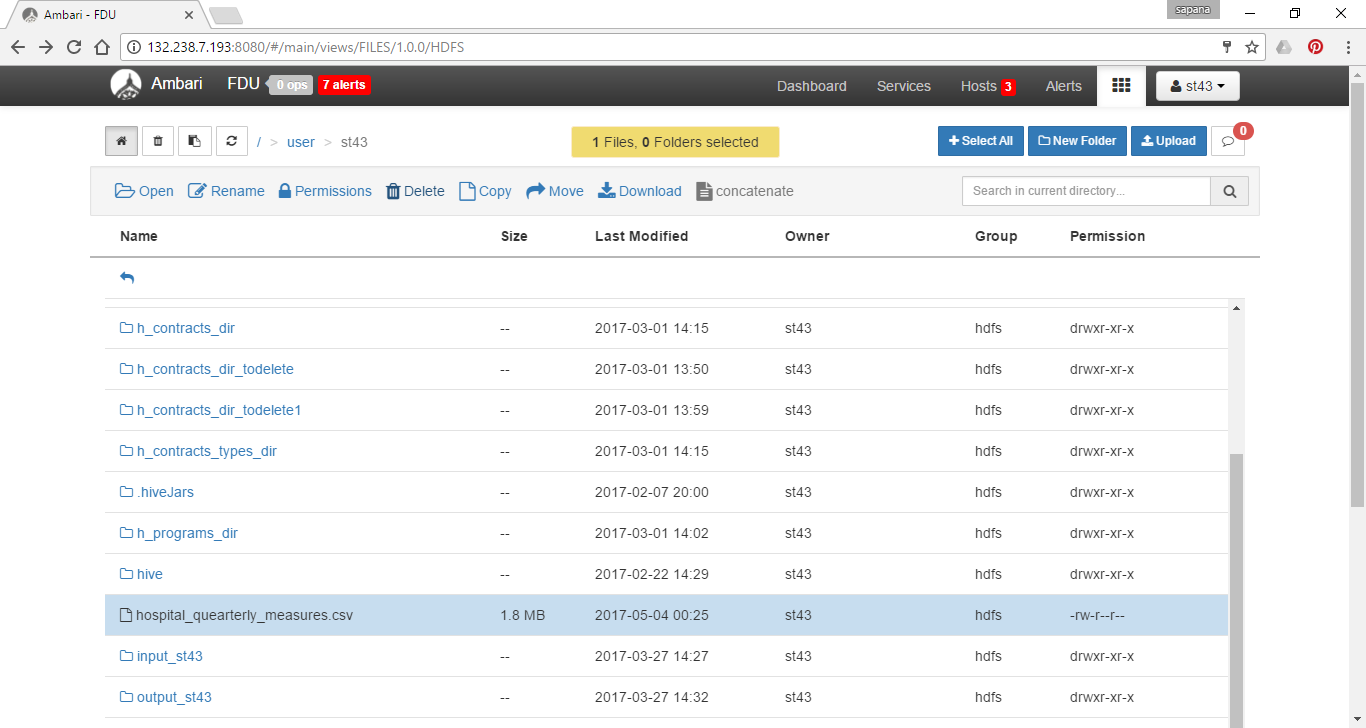
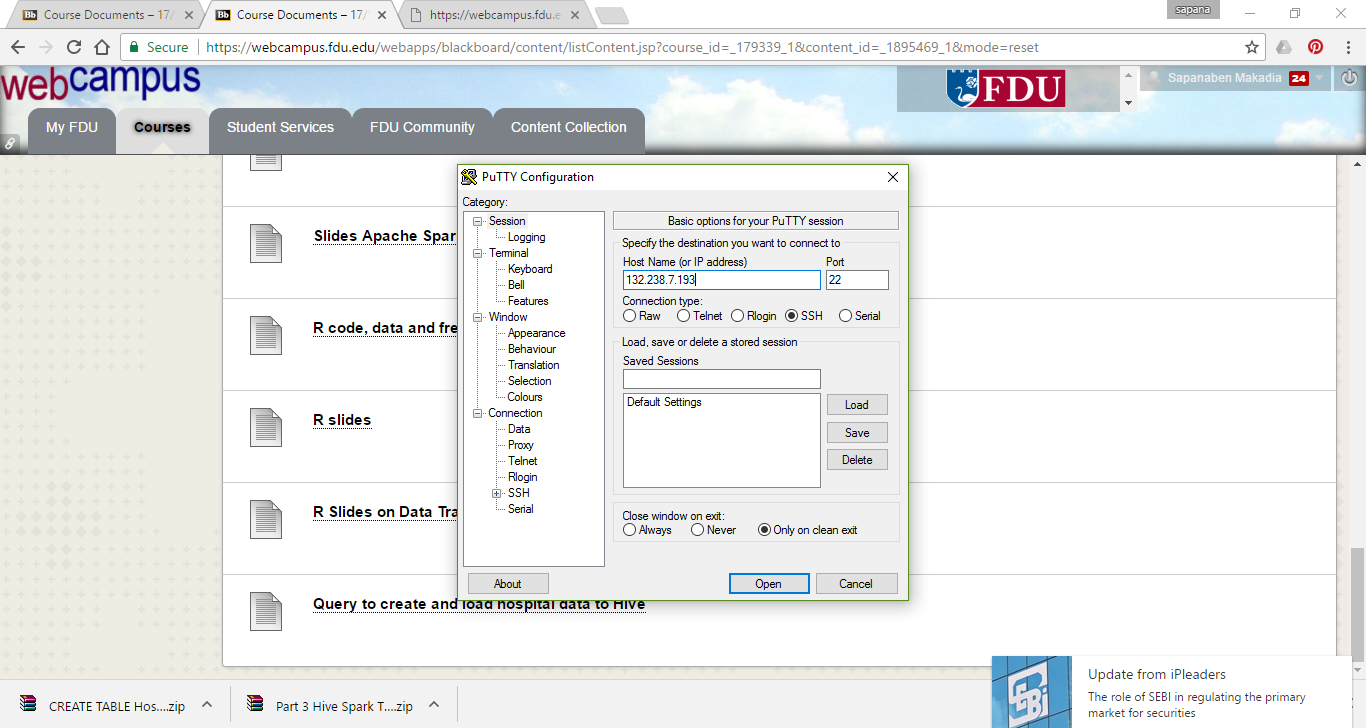
Load hospital\_quearterly\_measures.csv file into HDFS.



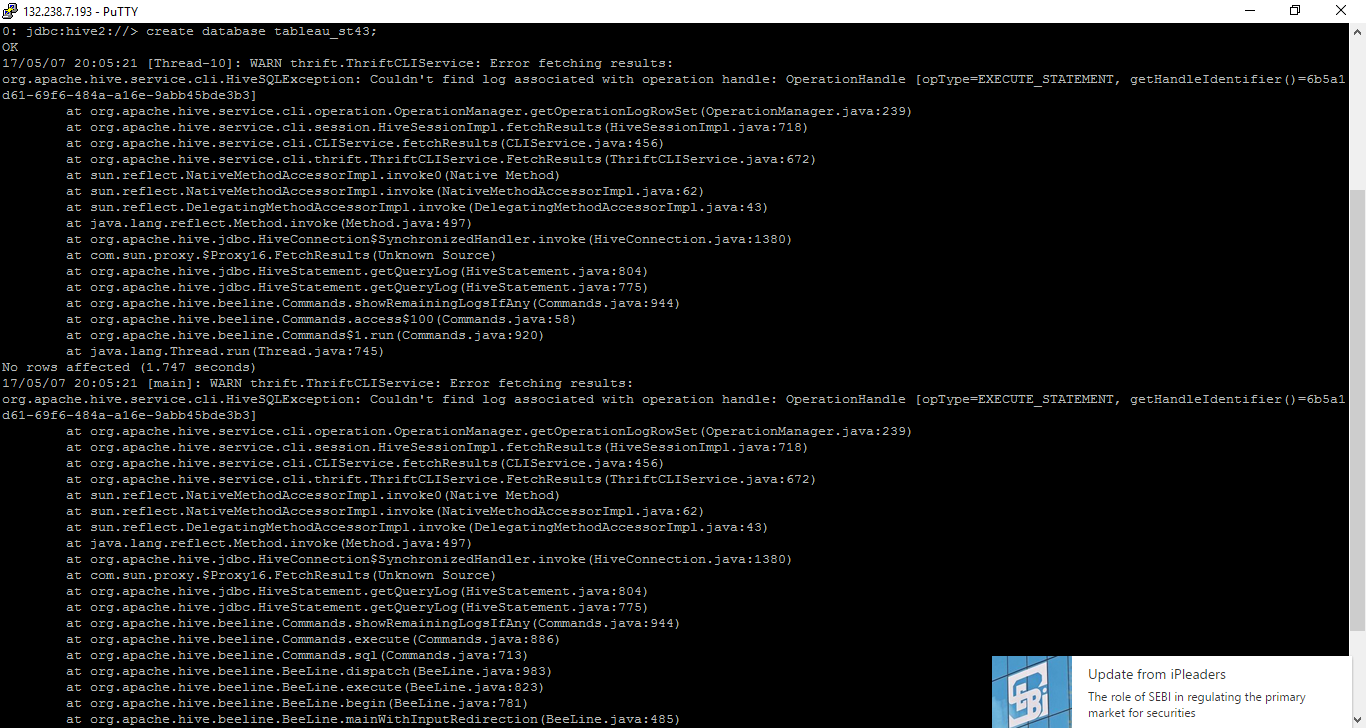
Make a connection to server



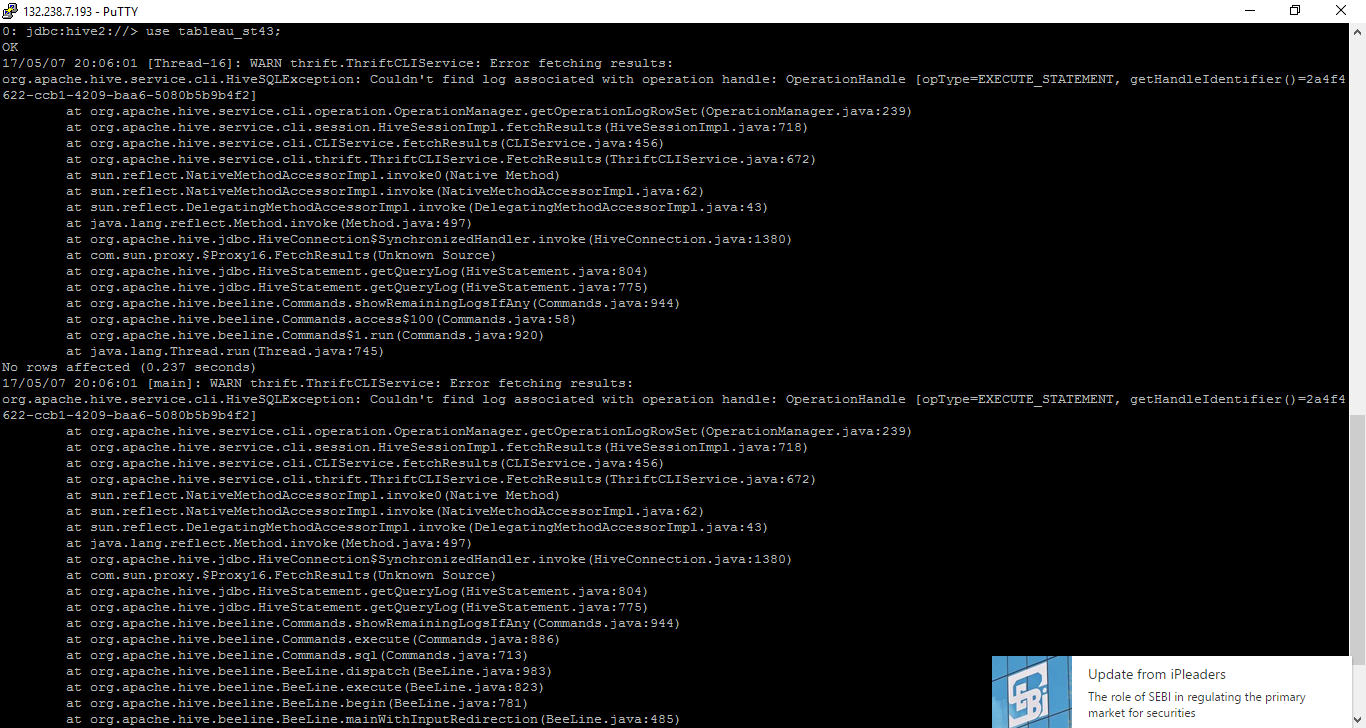
Connect to hive



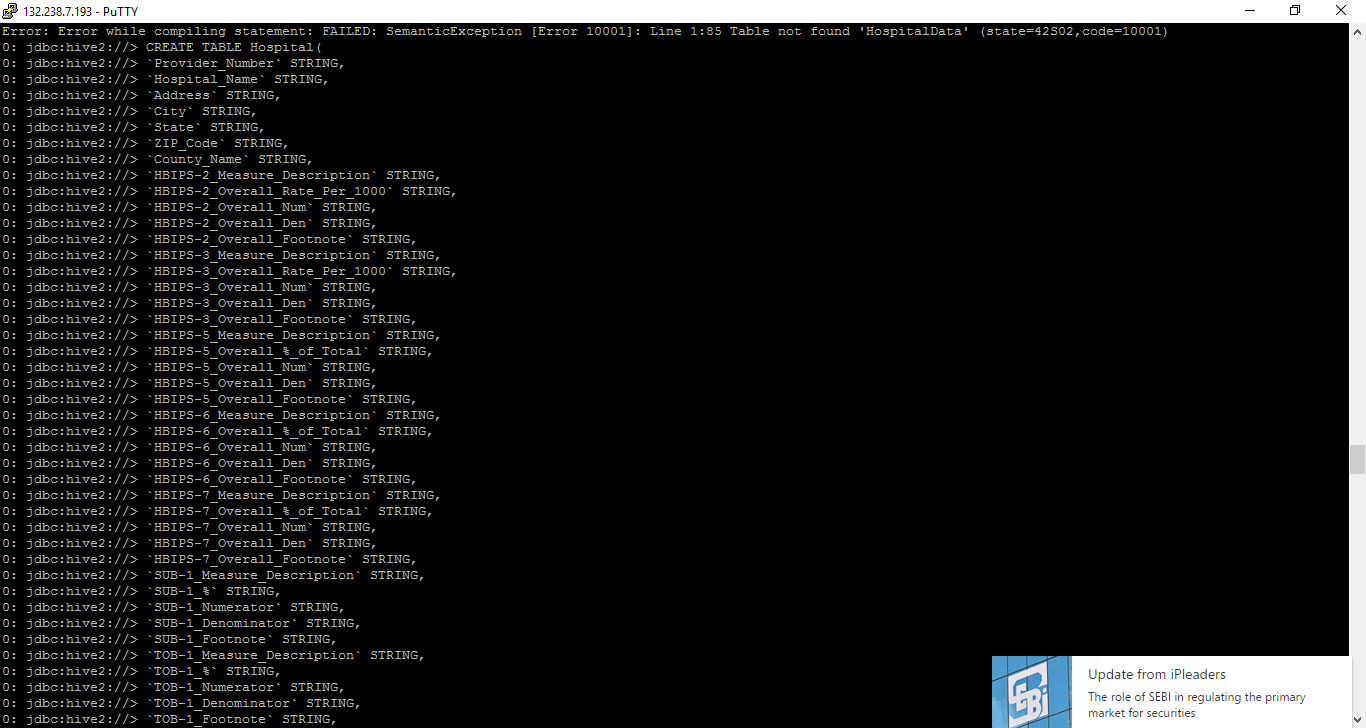
Create new database called tableau\_st43



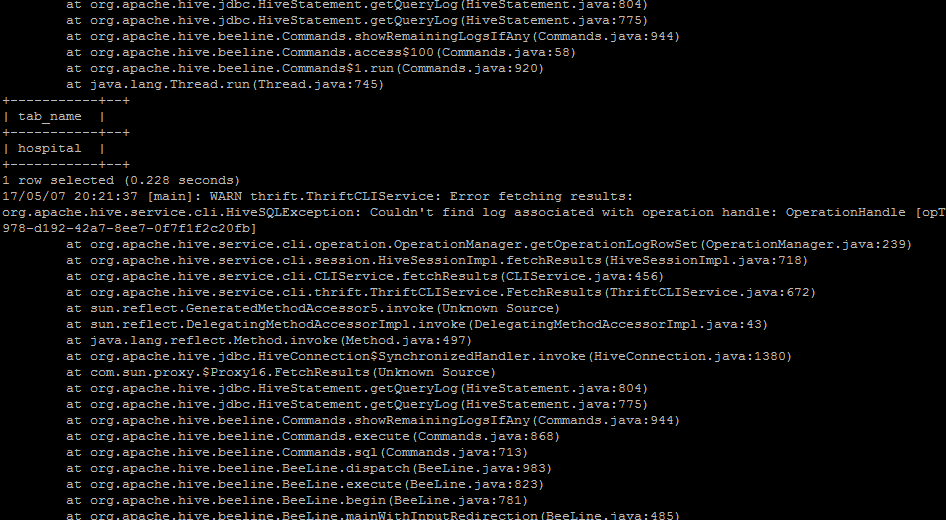
Use that database



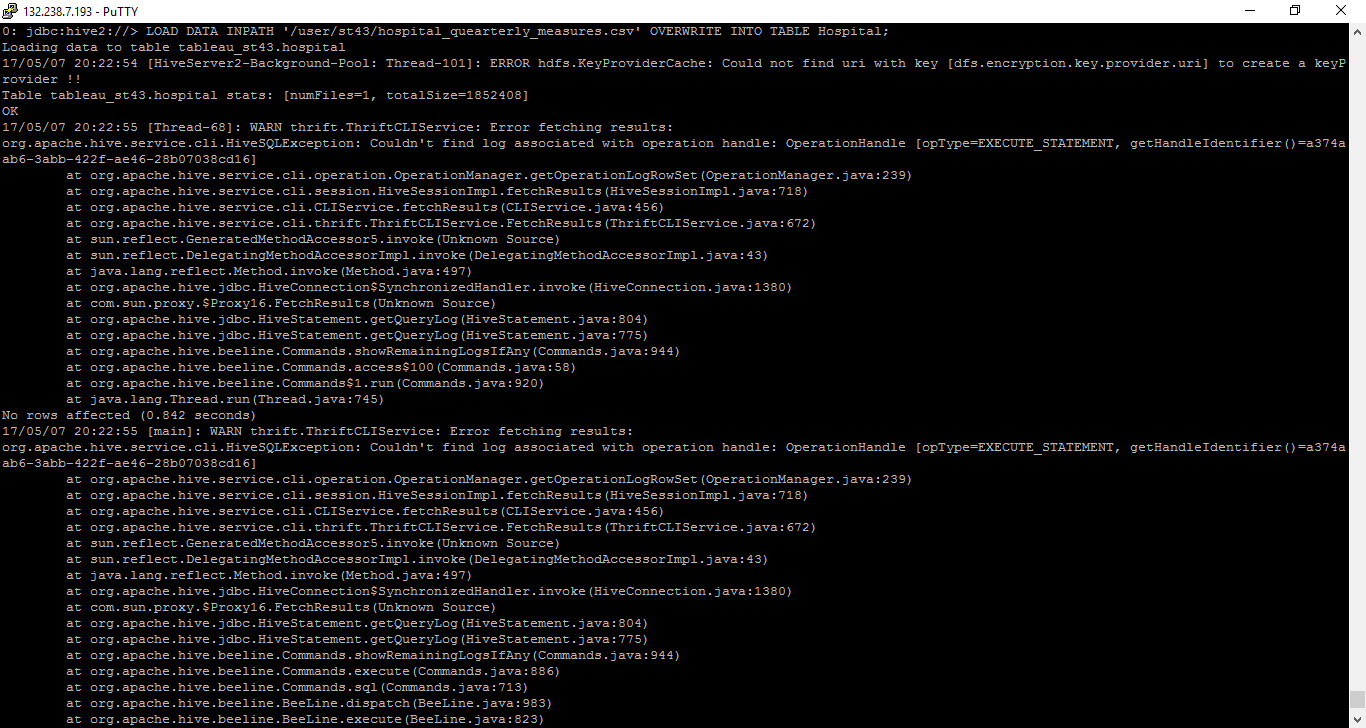
Create new table called Hospital



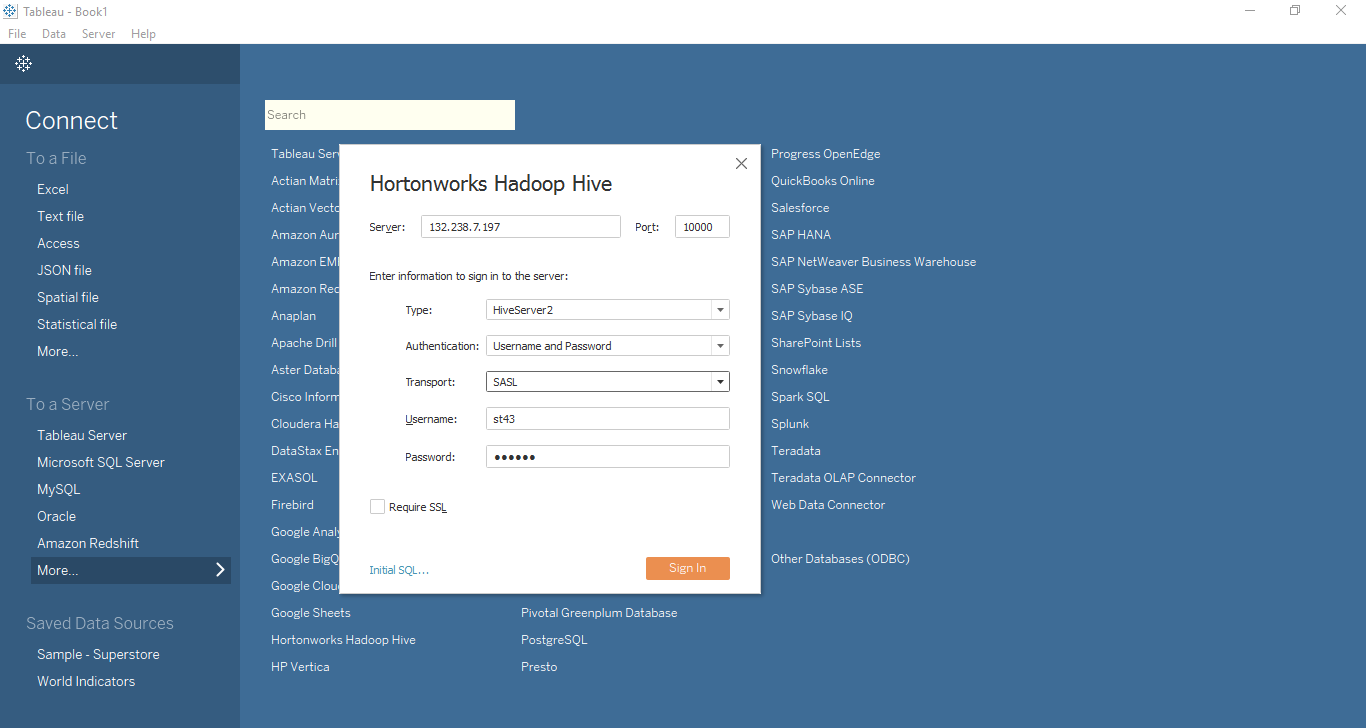
Make sure Table is there or not



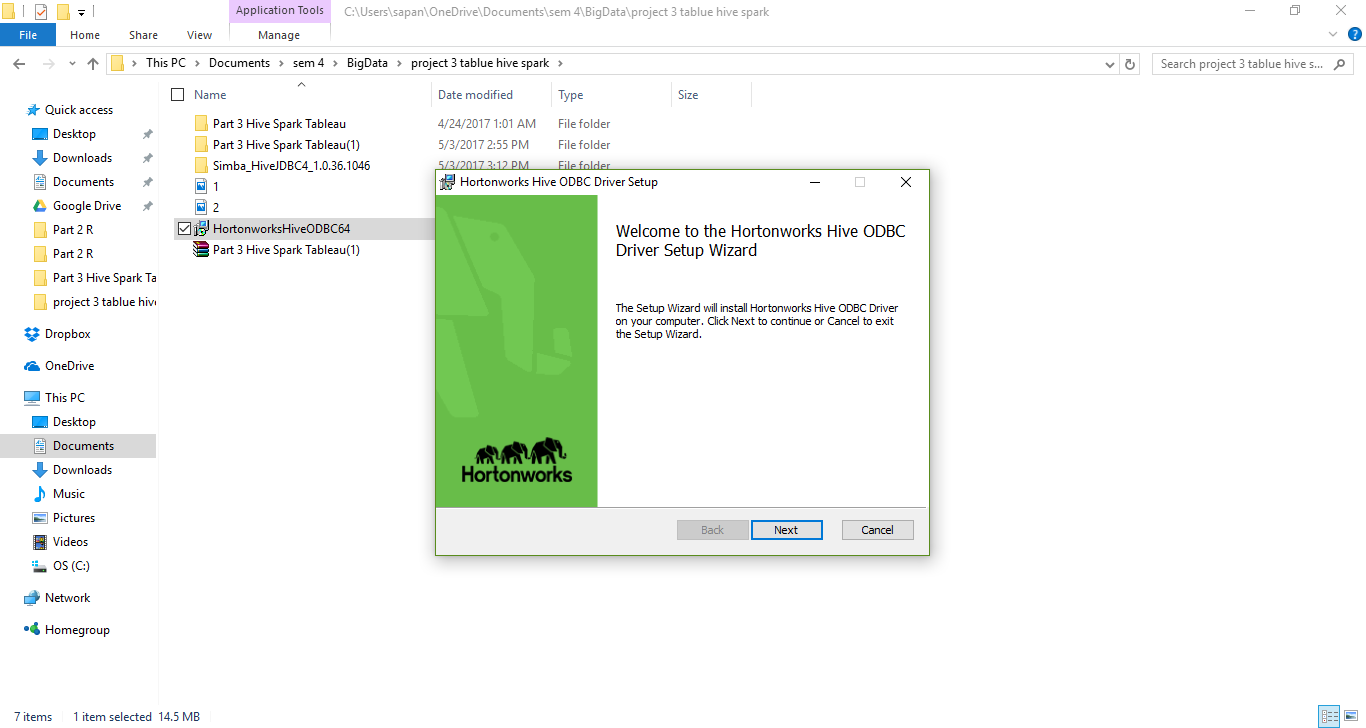
Load data into that table



Make connection to Hive from Tableau

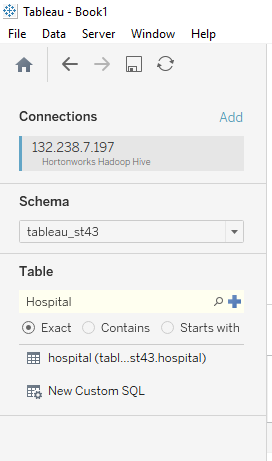


First you need to install drivers for Hortonworks hive ODBC

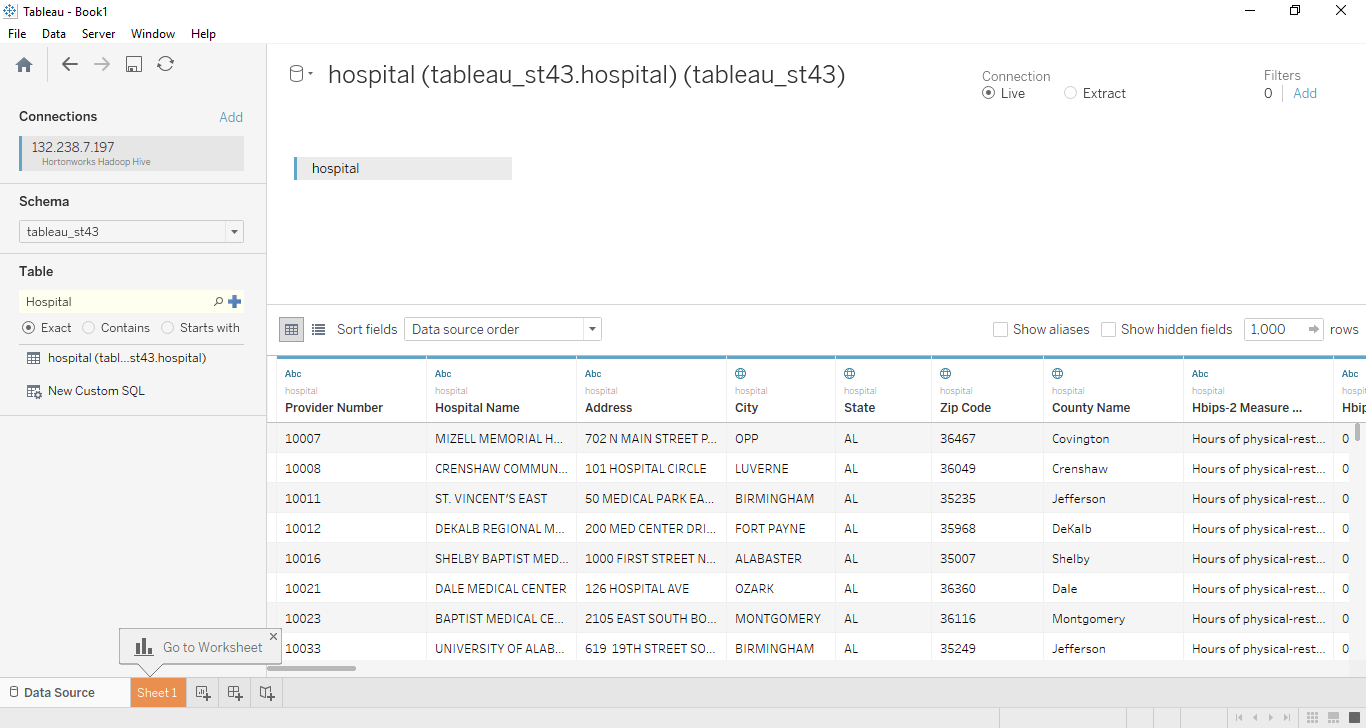


Select the schema which is come up a your database name

Then choose table that you want

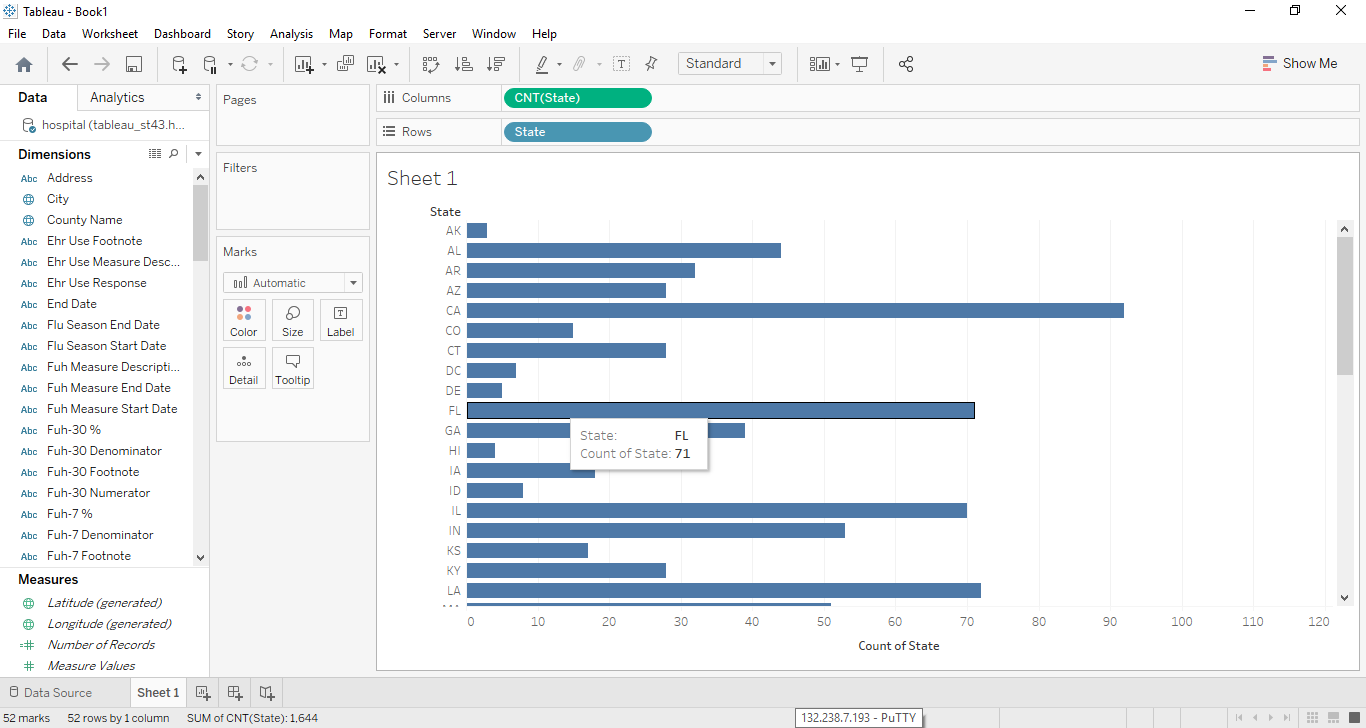


Now you can see the data source of that table

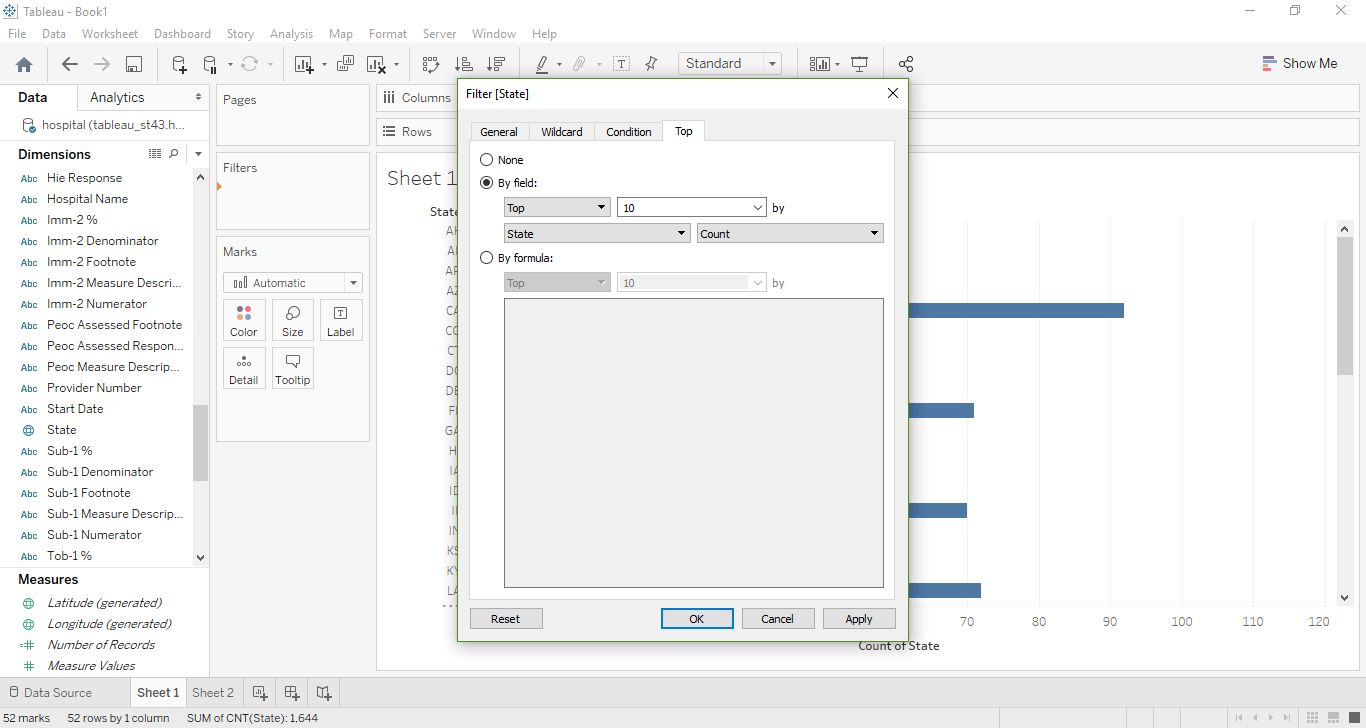


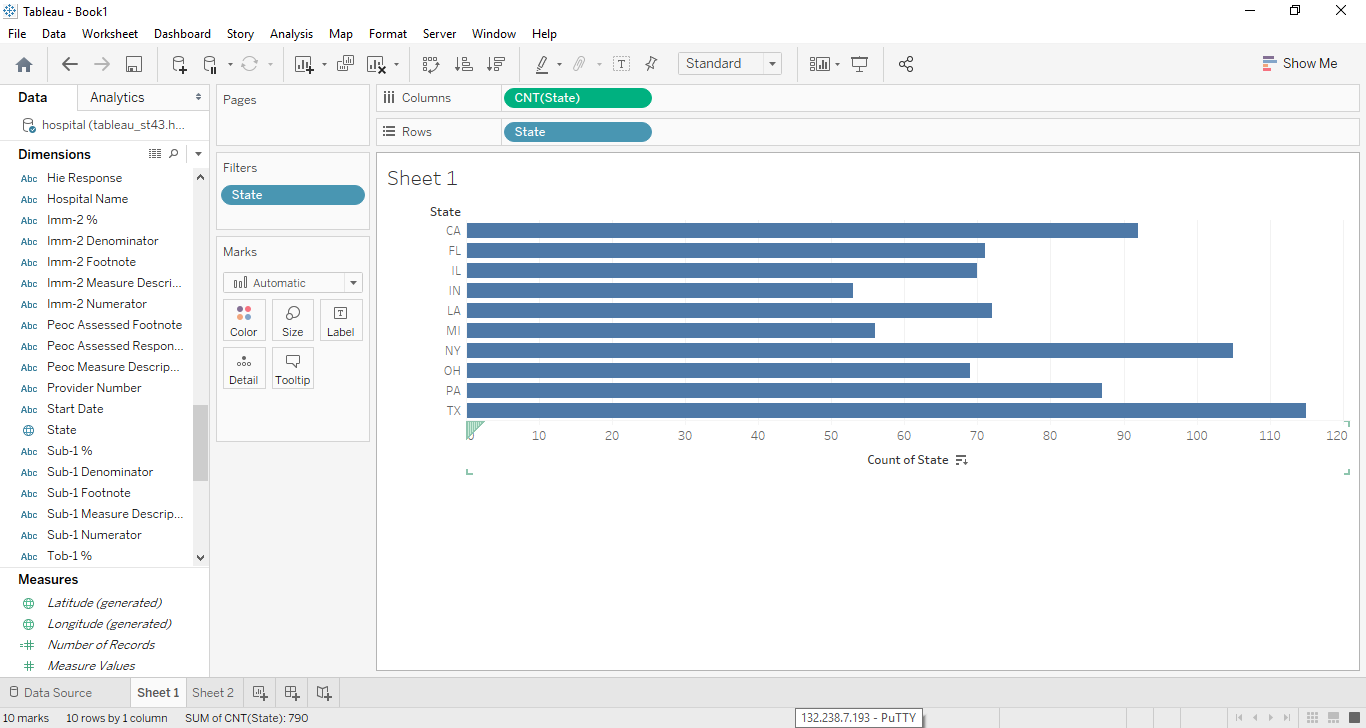
**Analysis:**

Number of hospitals per state

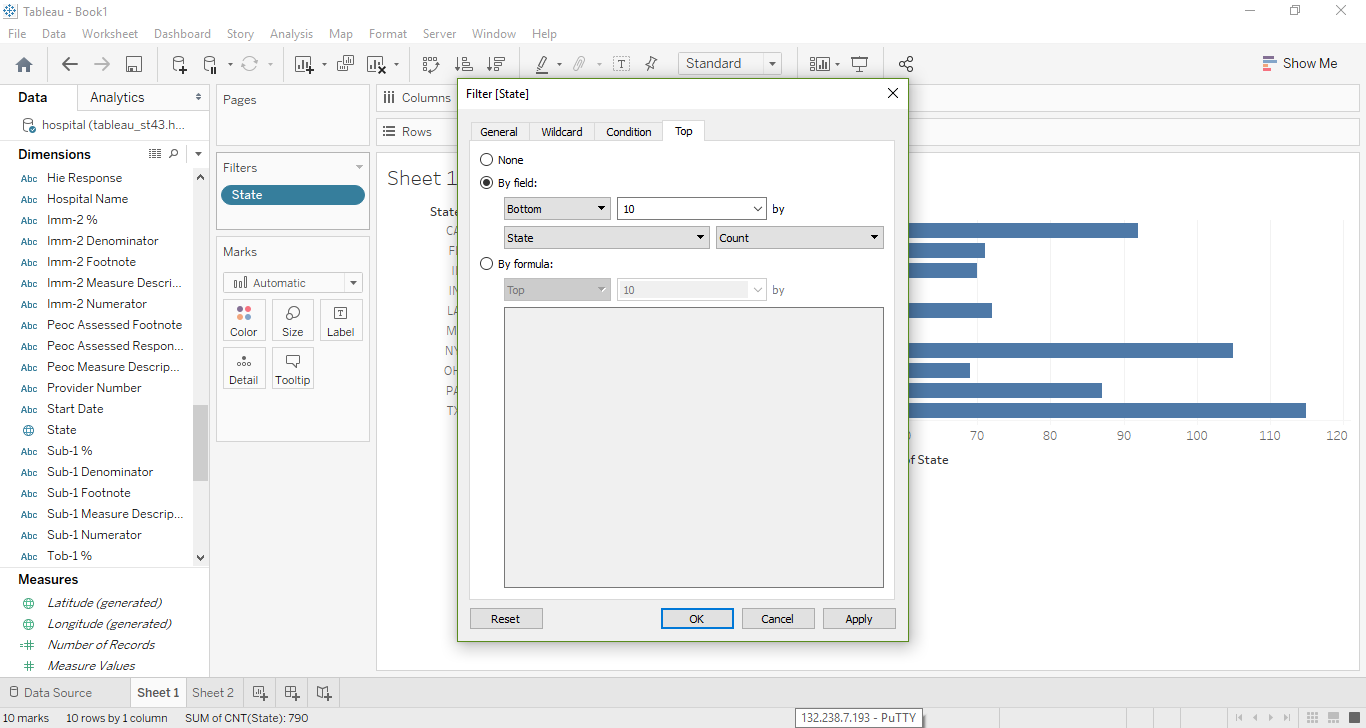


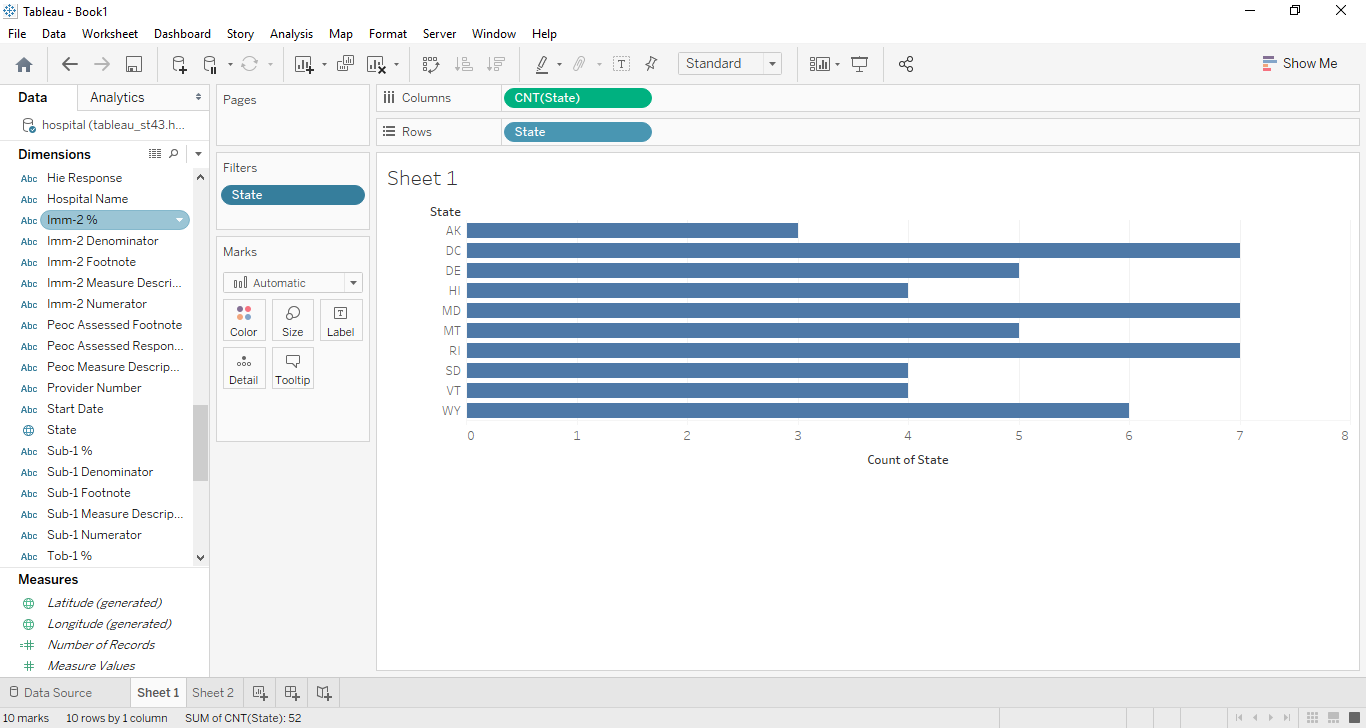
Top 10 states with the largest number of hospitals



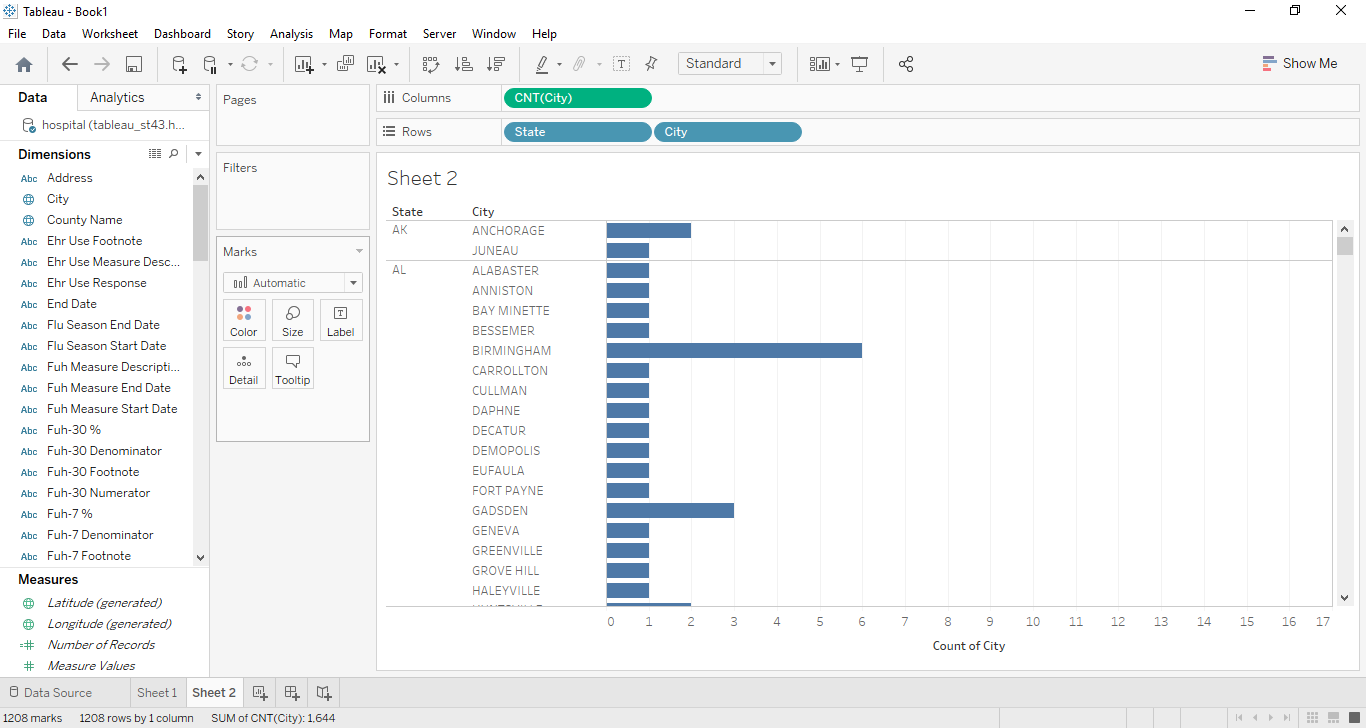


Bottom 10 smallest number of hospitals per state

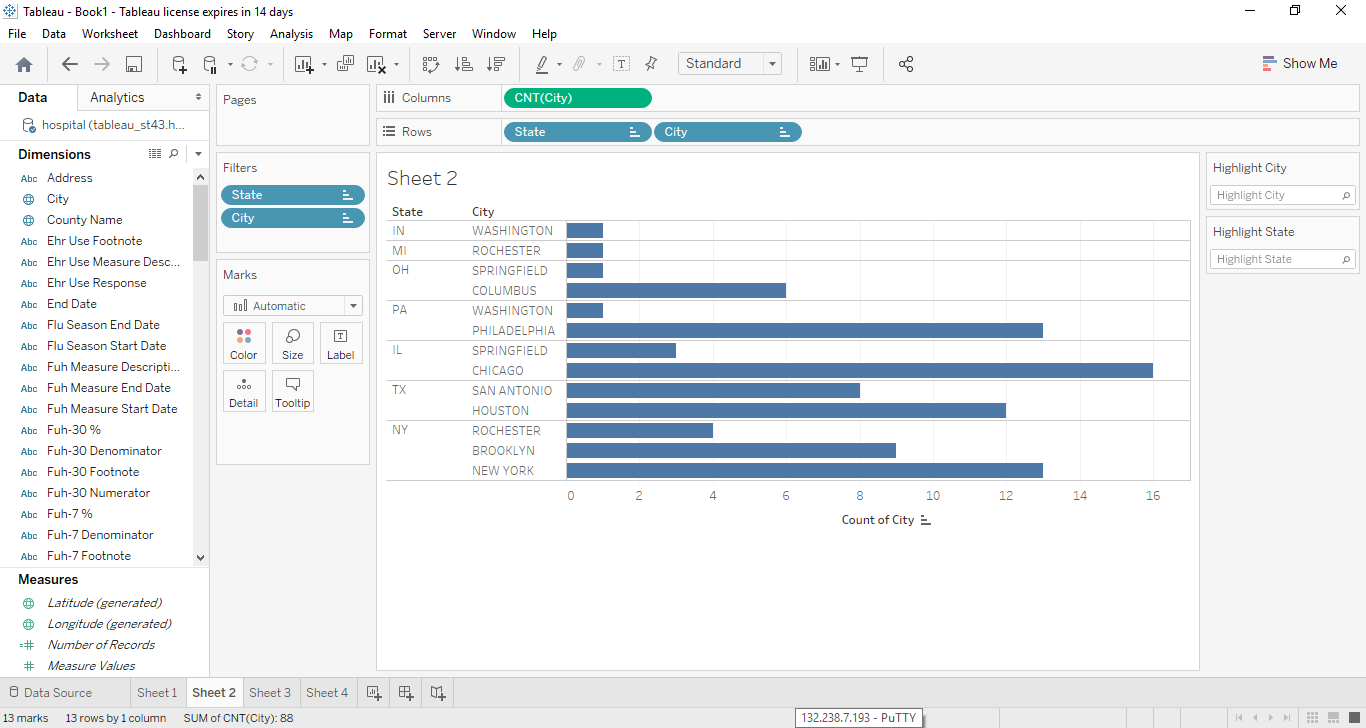




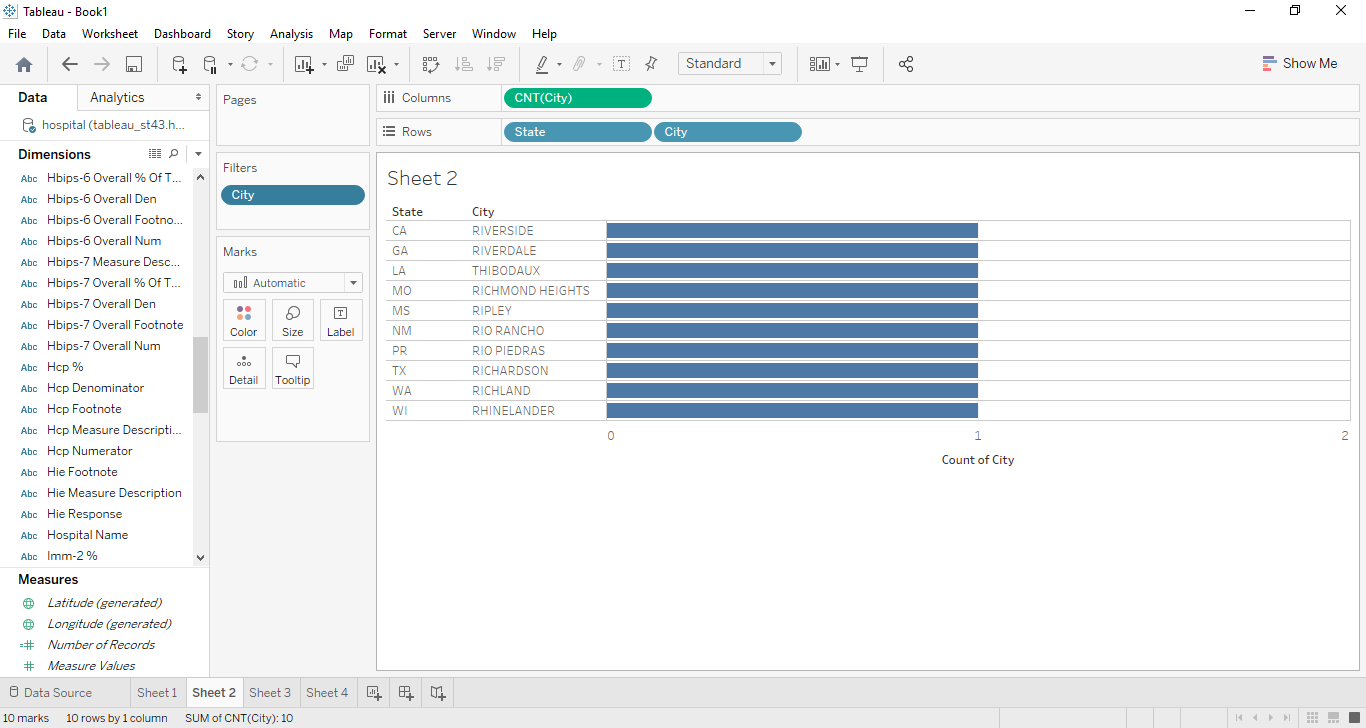
Number of hospitals per city/state



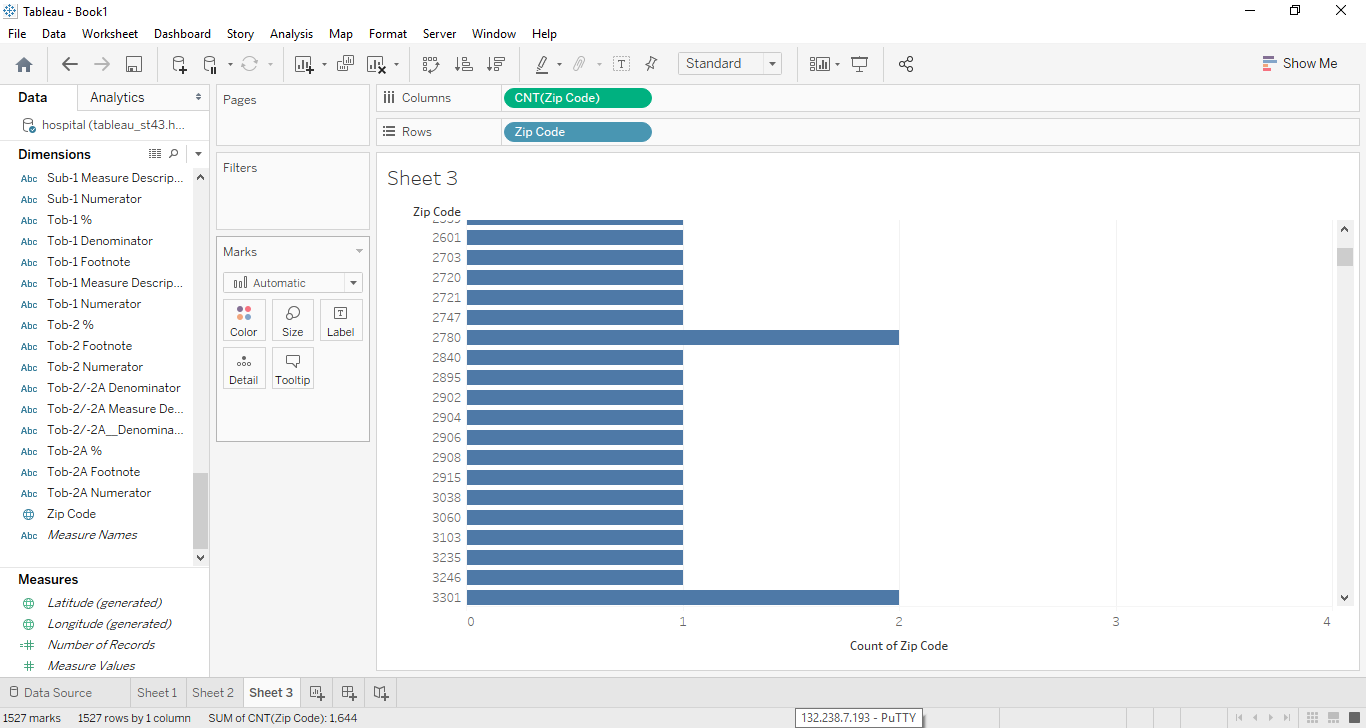
Top 10 city/state combinations with the largest amount of hospitals



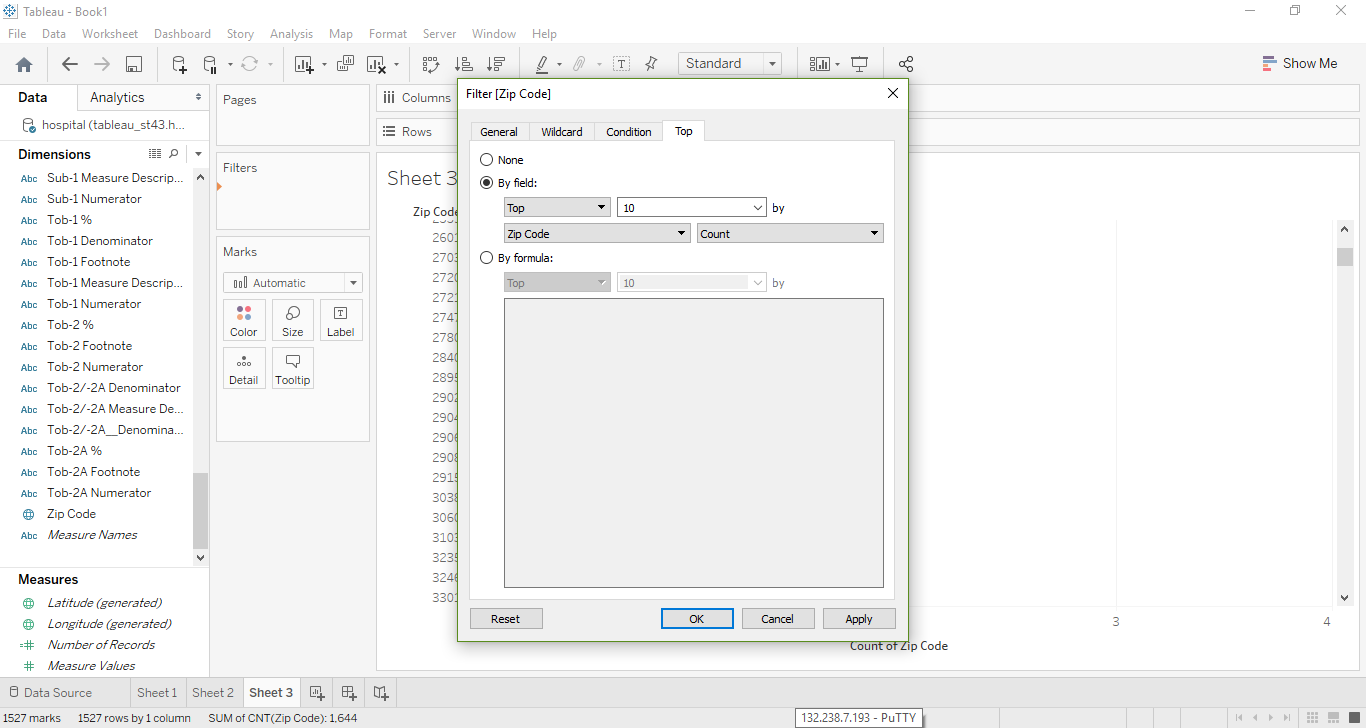
Bottom 10 smallest number of hospitals

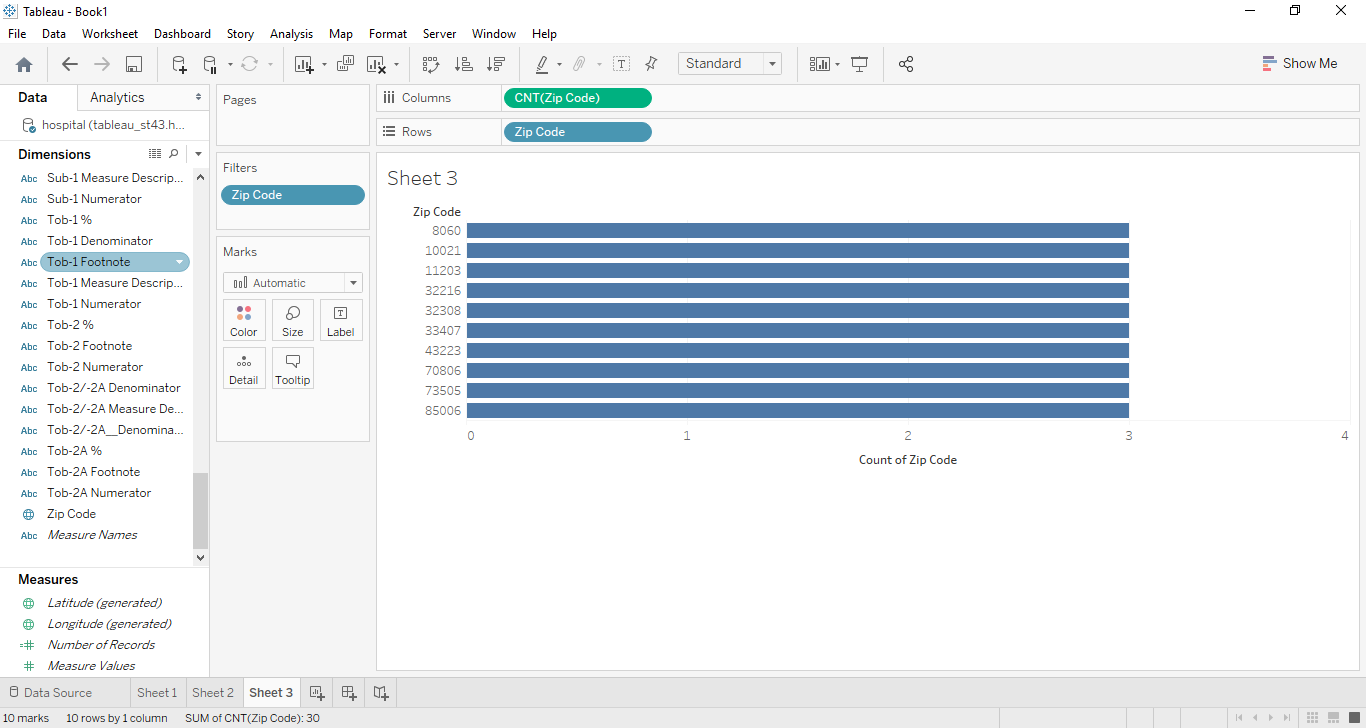


Number of hospitals per Zip

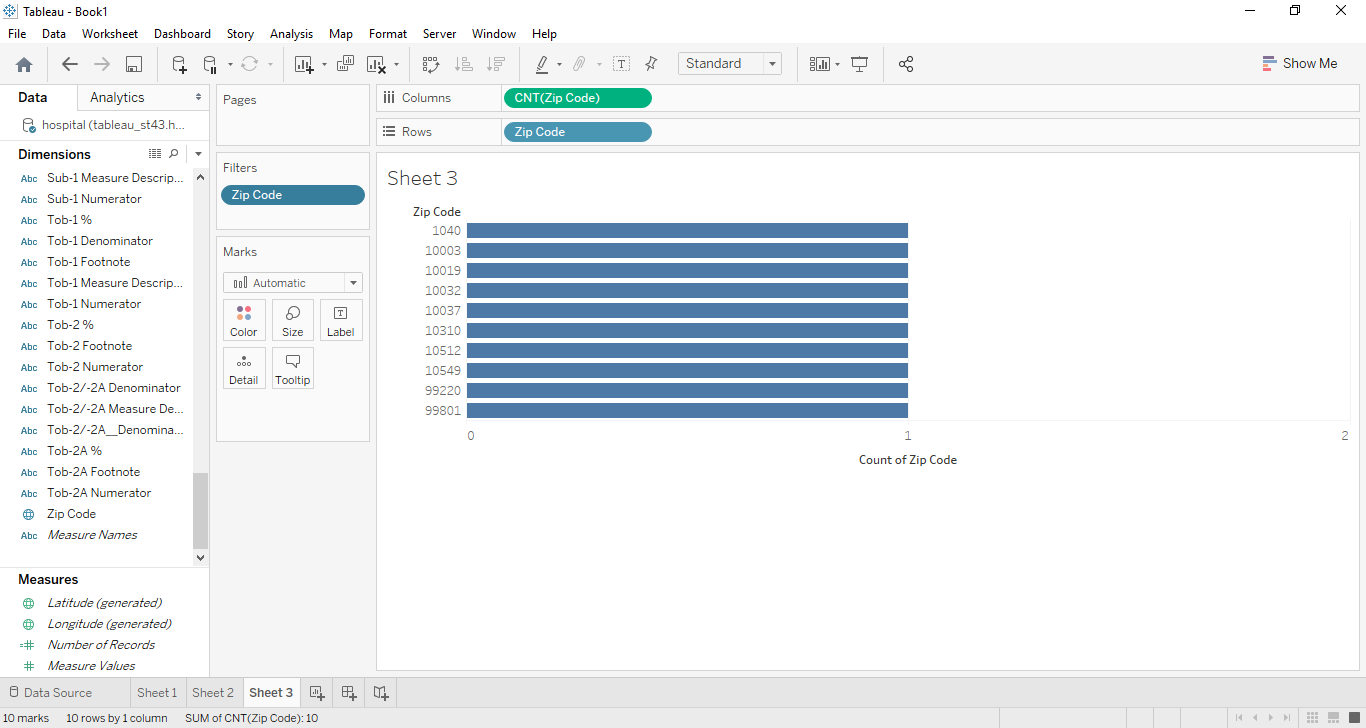


Top 10 zip codes with the largest number of hospitals





Bottom 10 smallest number of hospitals



Build a bar chart showing hospitals and their corresponding values from column

HBIPS-2\_Overall\_Den.

Allow filtering by State (add a slider)

Allow filtering by the first letter of a hospital name. Use an appropriate control()

