

EXPLORING DATA GEOGRAPHICALLY

Data set : Superstore

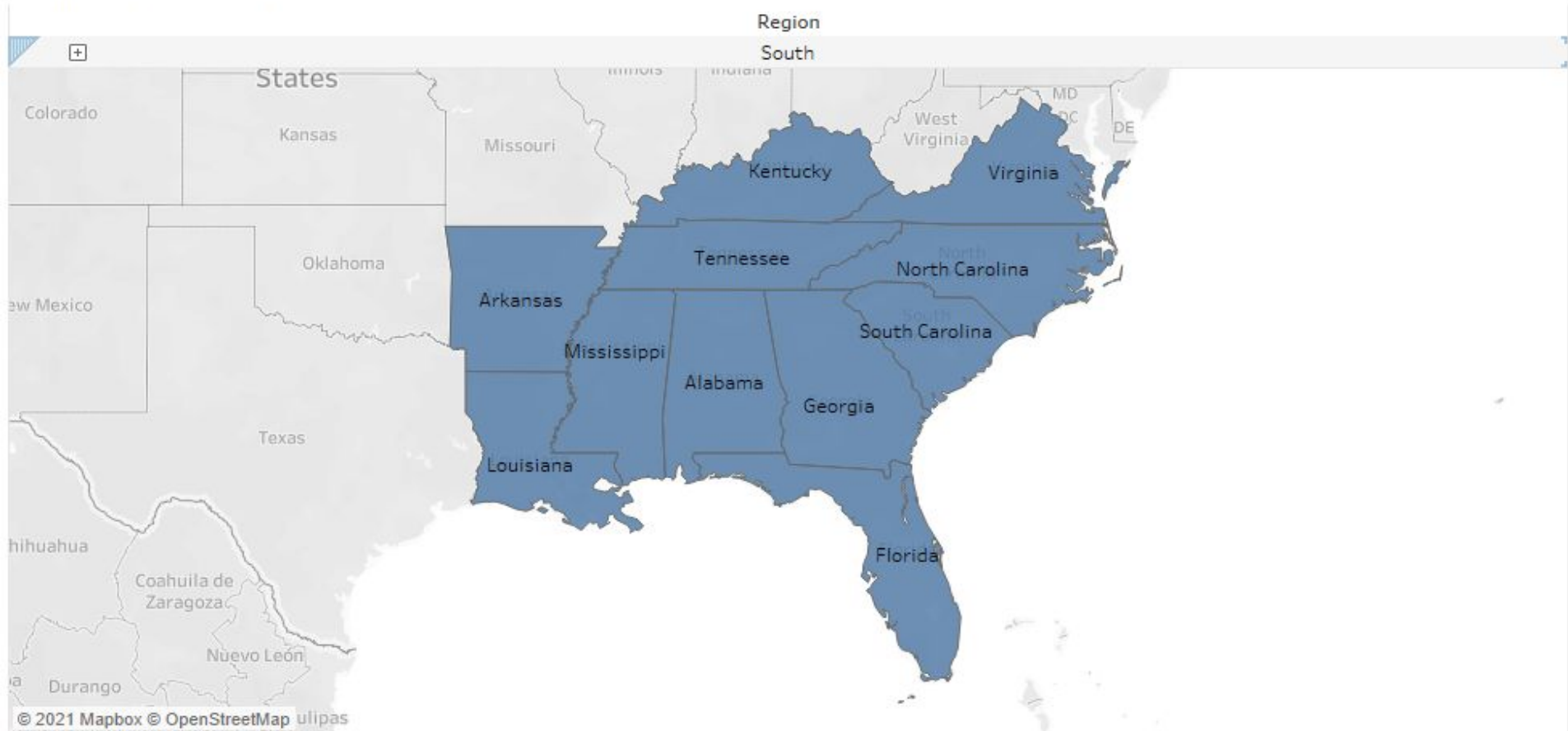
1. CREATE A MAP VIEW TO REPRESENT ALL THE STATES WITH COUNTRY.

Map view



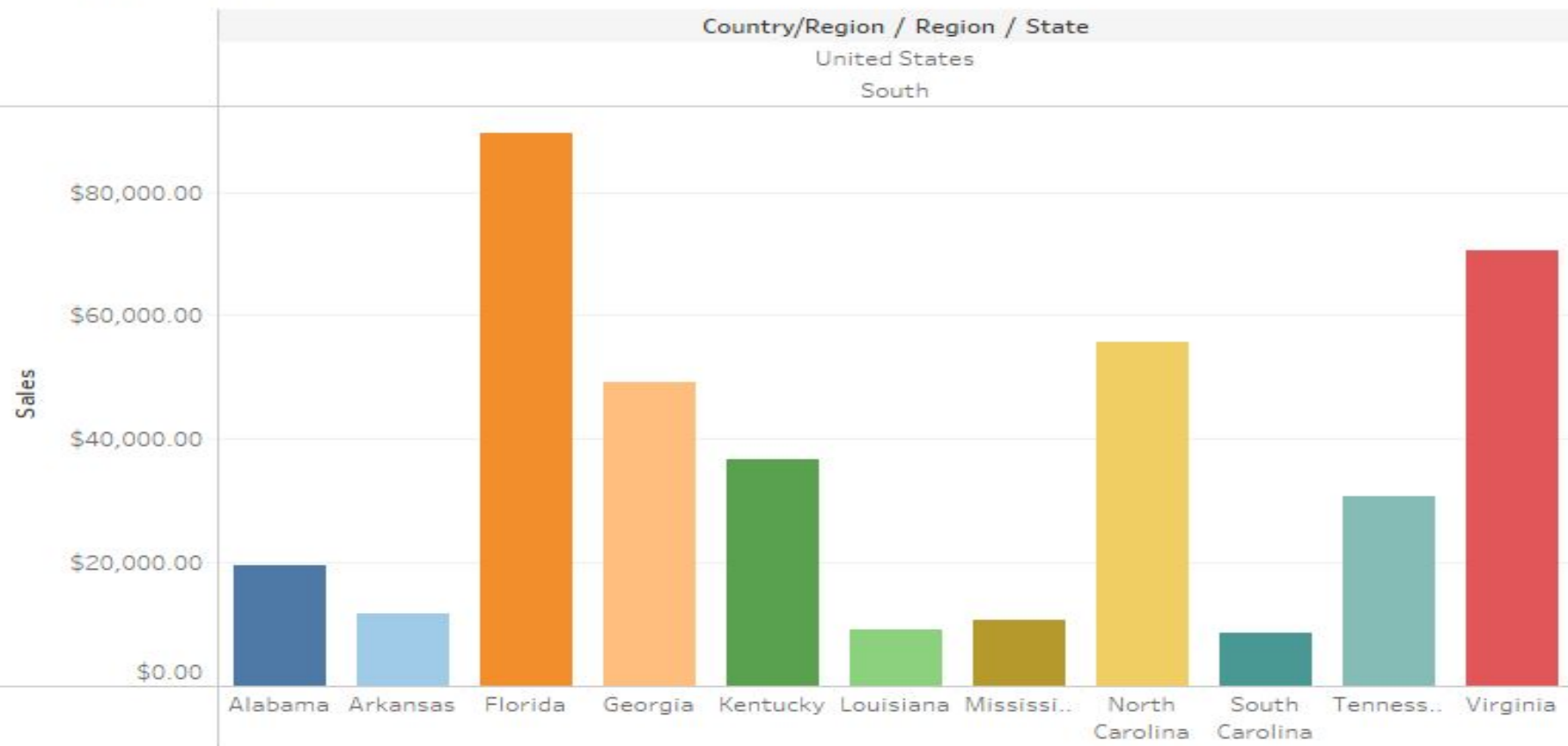
2. CHECK YOUR MAP FOR SOUTH REGION.

Map view for south



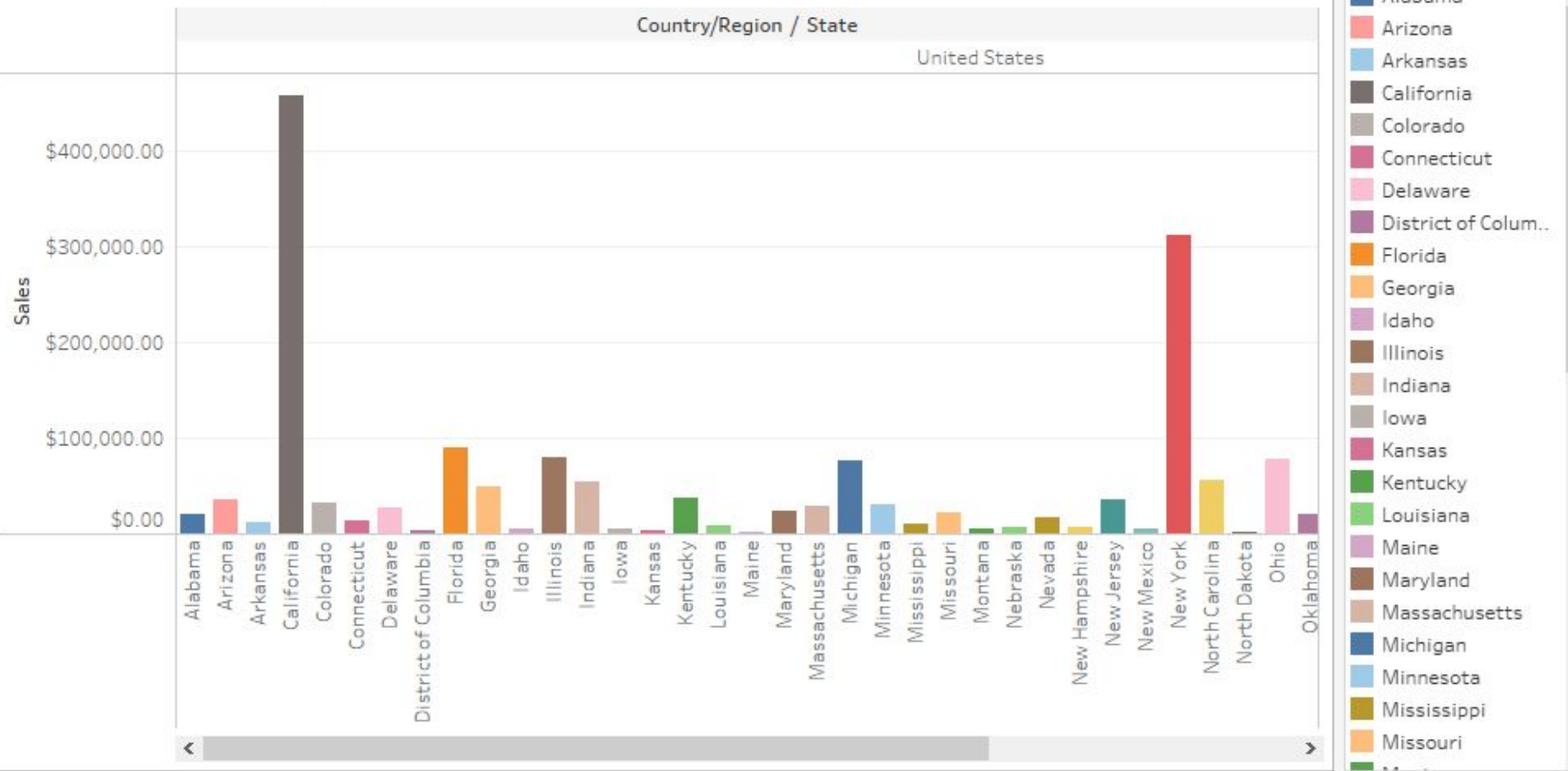
3. CHECK THE SALES FOR SOUTH REGION.

sales for south



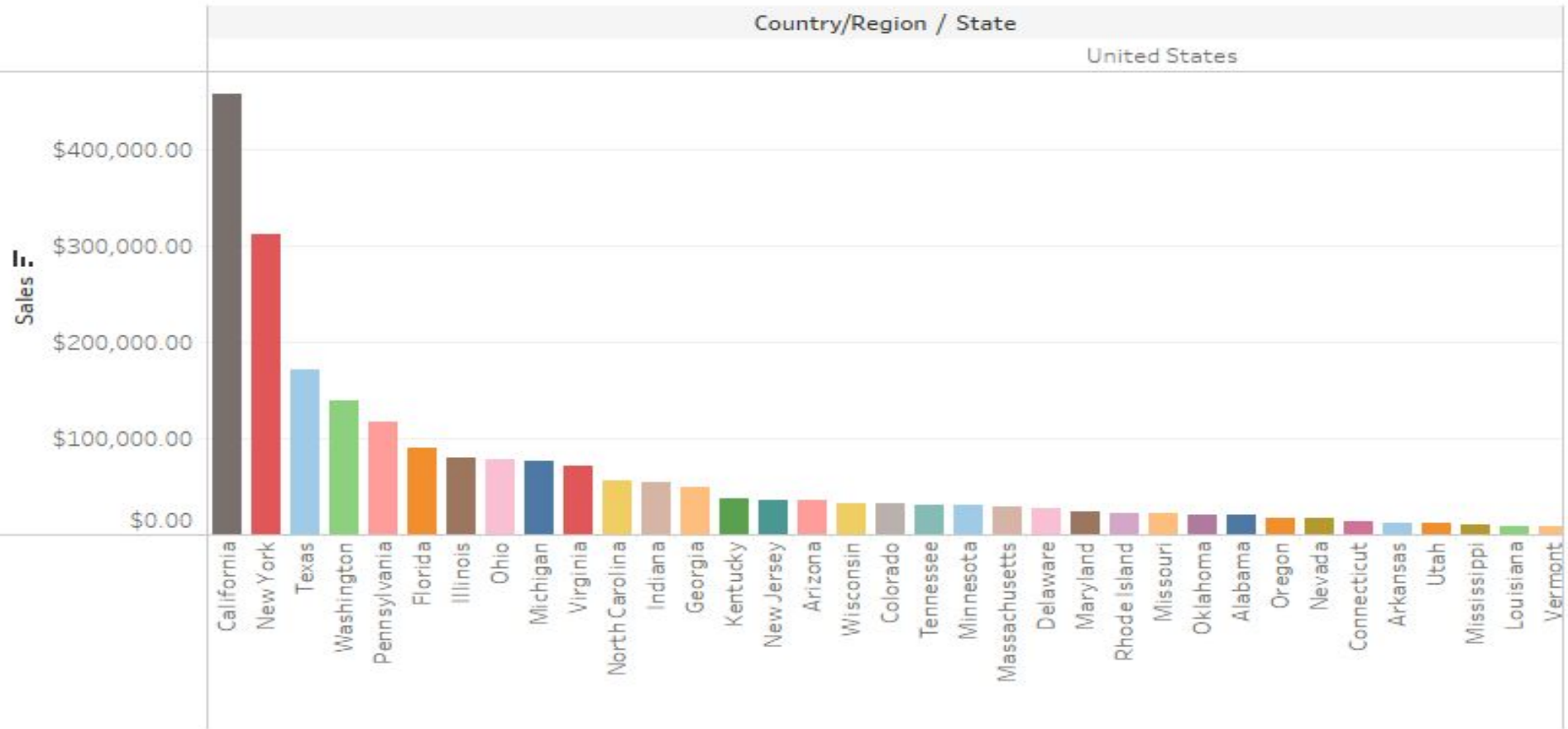
4. FIND THE STATE THAT HAS HIGHEST SALES.

California has highest sale

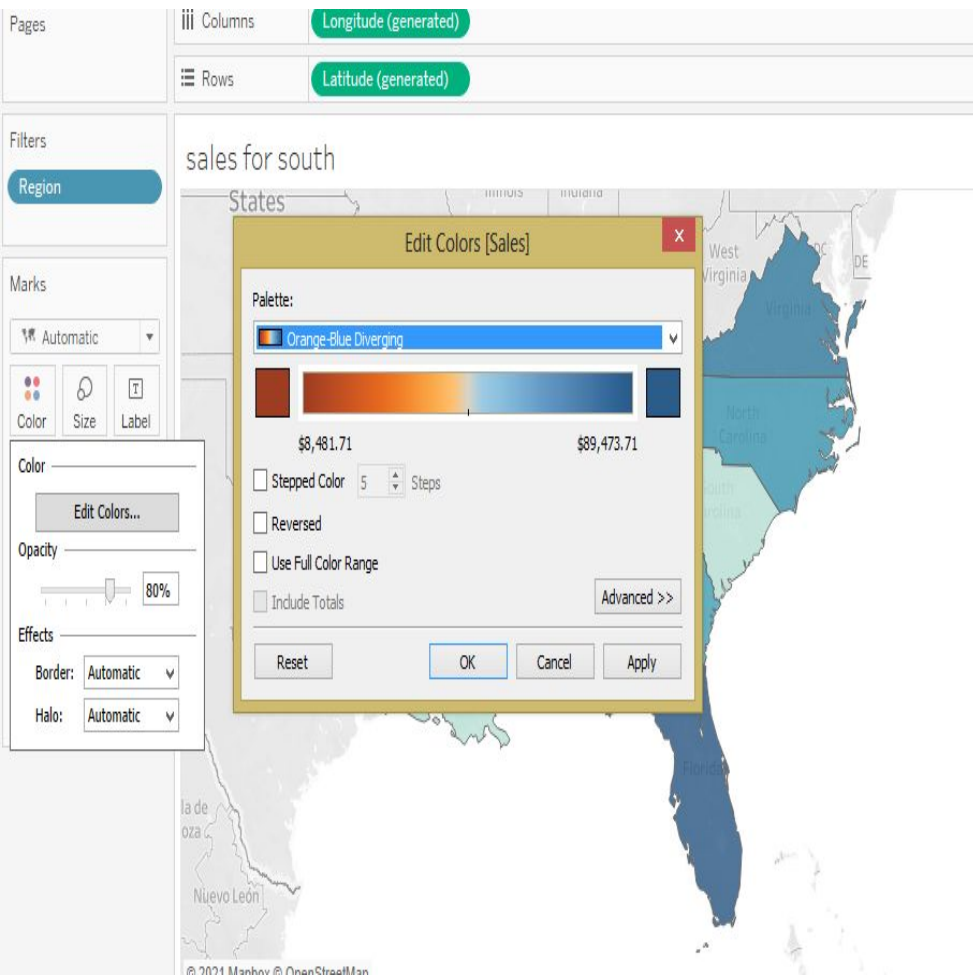


5. REPRESENT YOUR SALES IN USD.

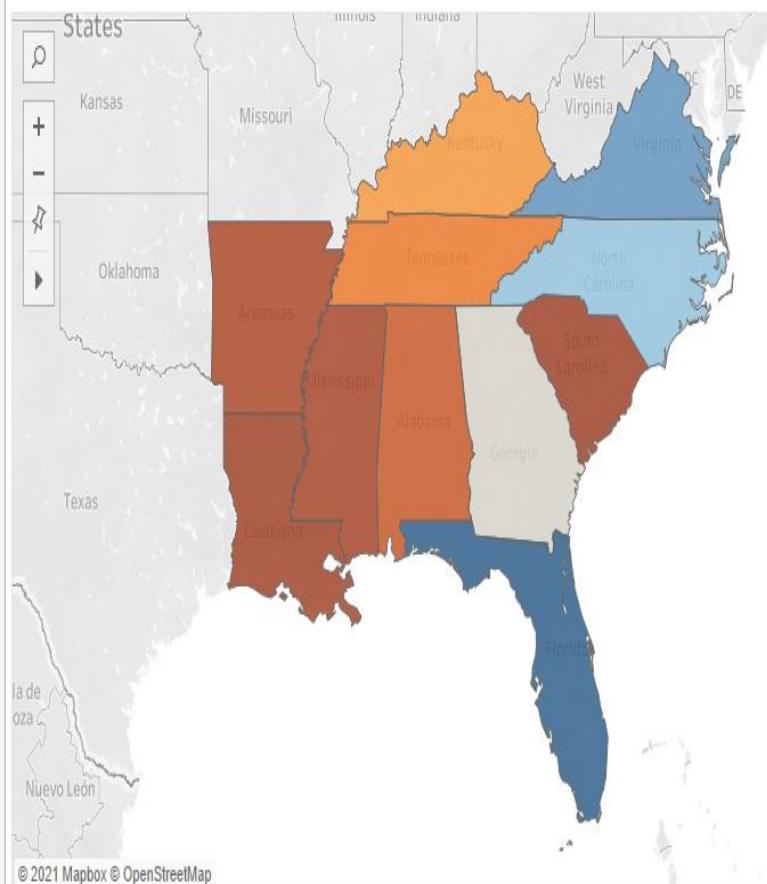
Sales in USD



6. EDIT COLOR FOR YOU MAP.

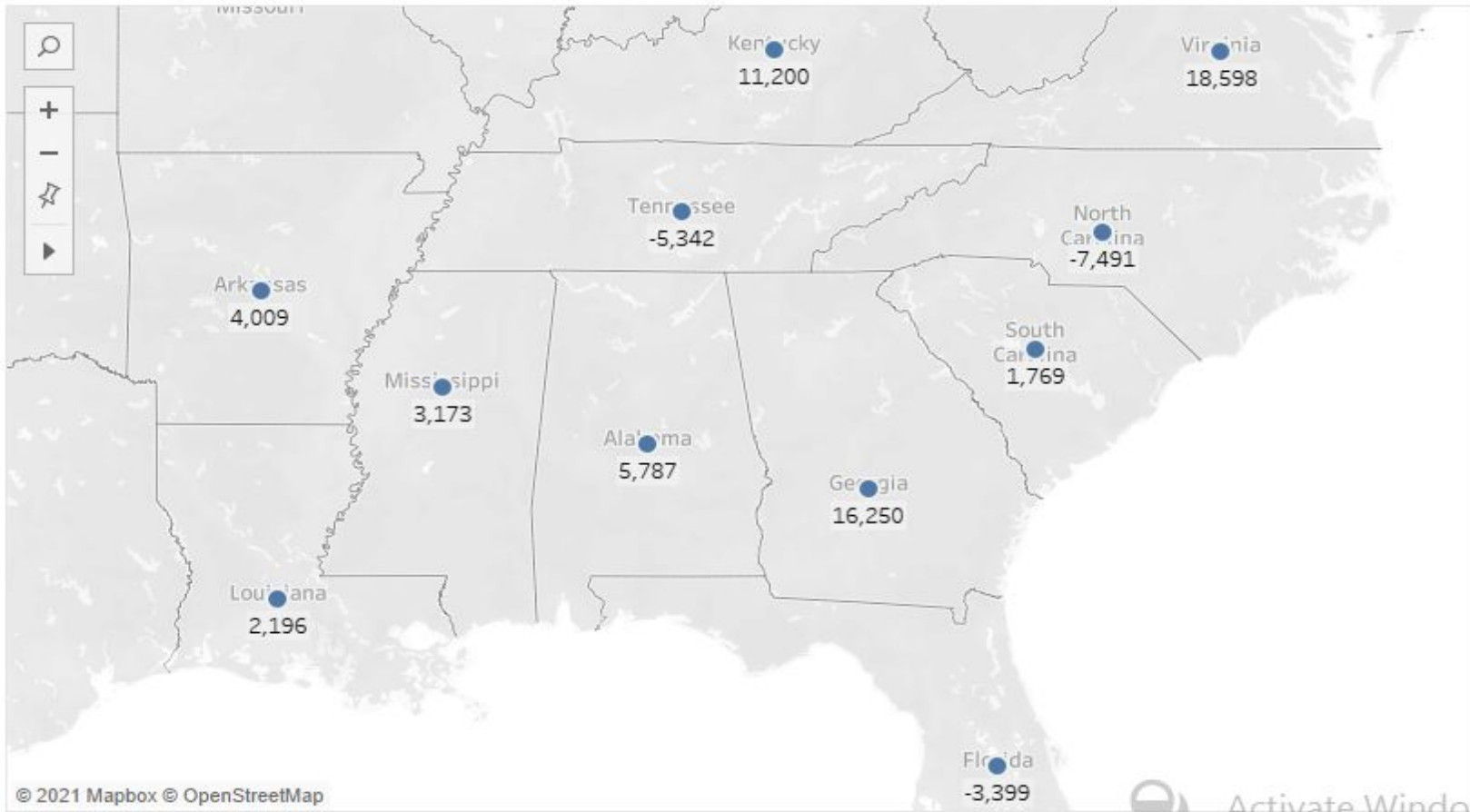


sales for south



7. SHOW PROFIT FOR ALL THE STATES IN YOUR MAP IN SOUTH REGION.

Profit in south



Region

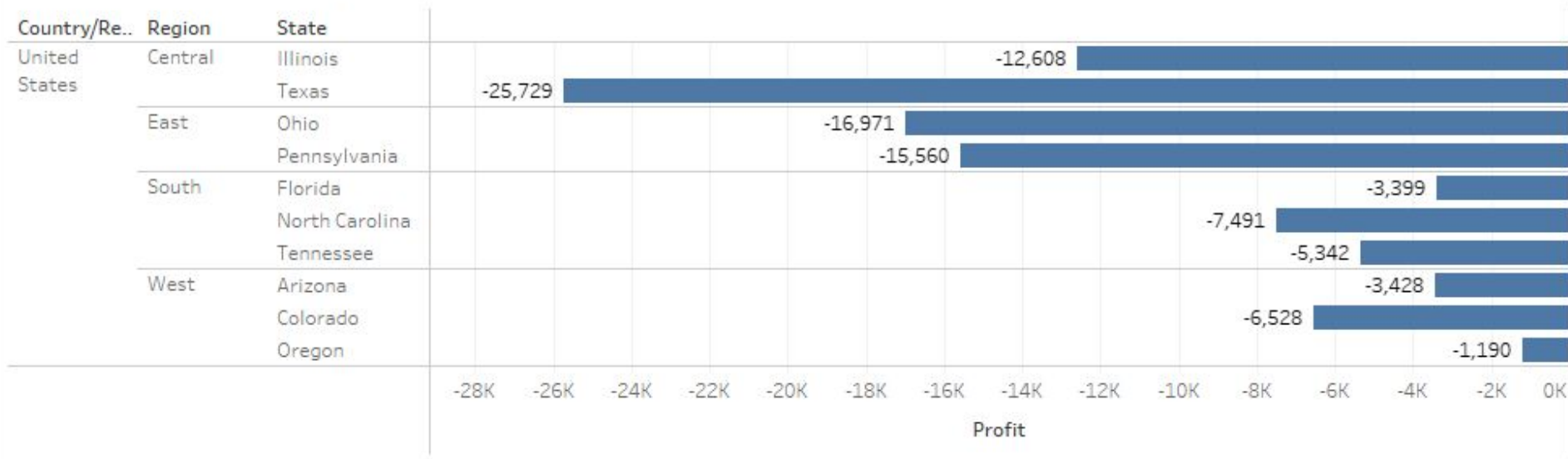
South



Activate Windows

8. FIND OUT THE NAME OF SOME STATES HAVING NEGATIVE PROFIT.

States with negative profit



9. NOTE DOWN THE NAME OF THE STATES HAVING LOWEST PROFIT AND HIGHEST PROFIT.

Highest profit : California

Lowest profit : Texas