

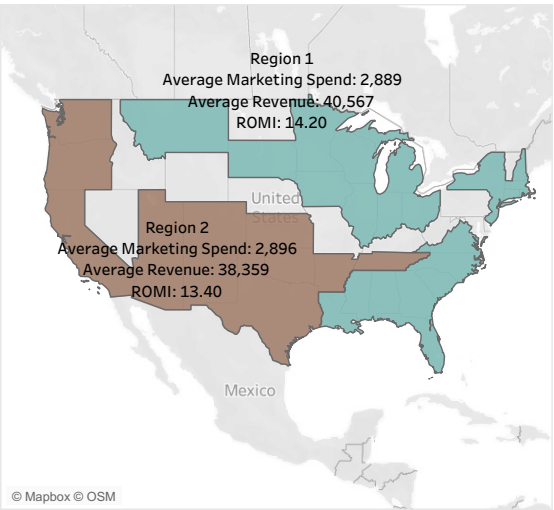
Customer and Revenue Spread

Region 1 has a higher ROMI than Region 2

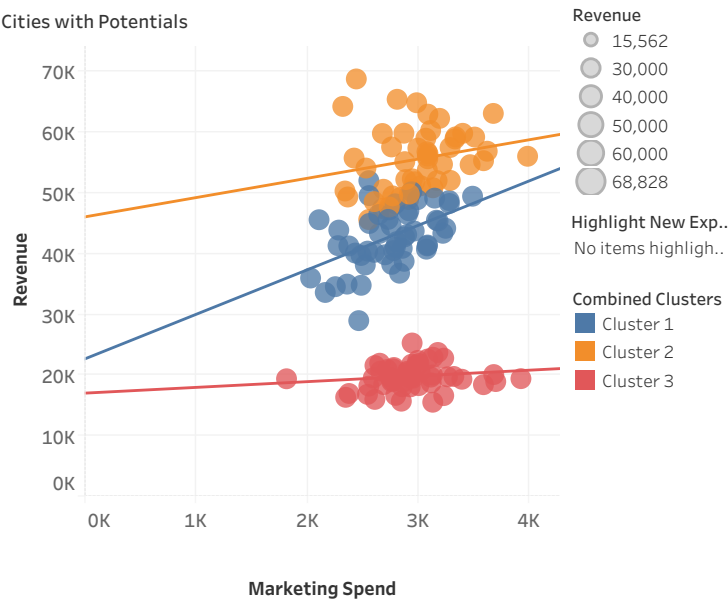
Cluster and Trend Analysis done for Cities with higher potentials. The barchart sho..

The new cities are highlighted.

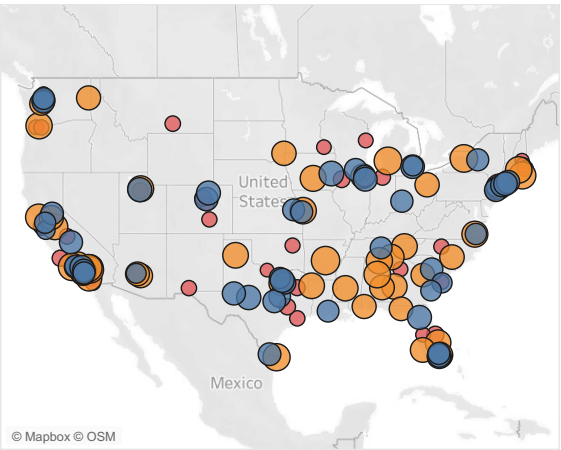
ROMI by Region



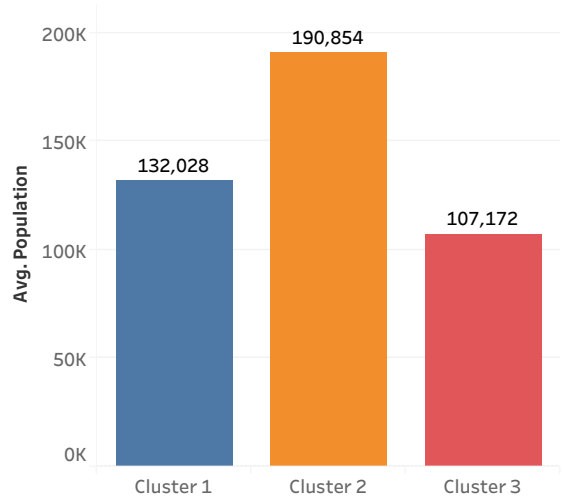
Cities with Potentials



Cities by Revenue



Clusters by Population



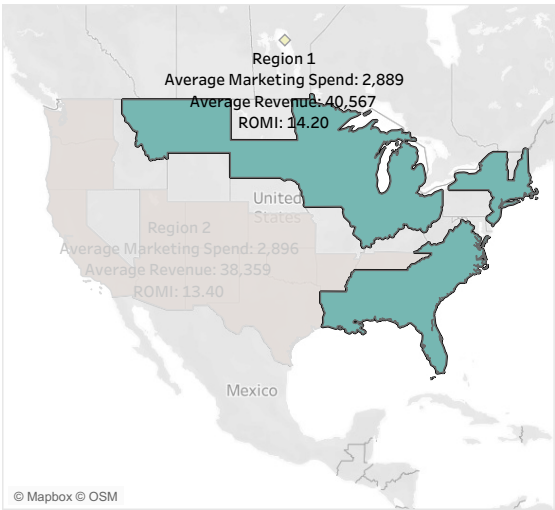
Customer and Revenue Spread

Region 1 has a higher ROMI than Region 2

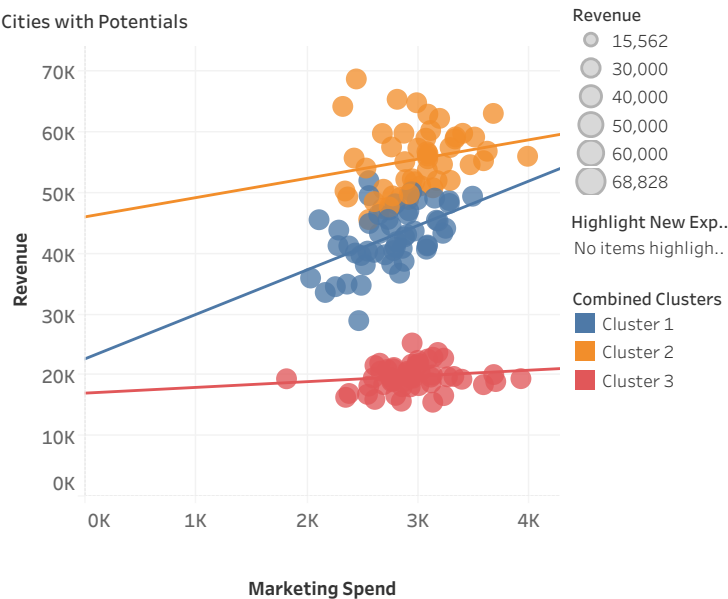
Cluster and Trend Analysis done for Cities with higher potentials. The barchart sho..

The new cities are highlighted.

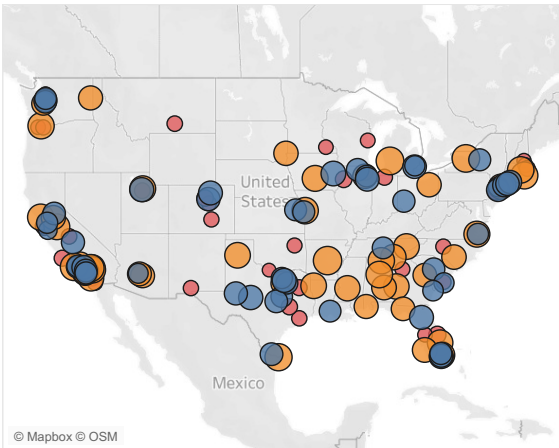
ROMI by Region



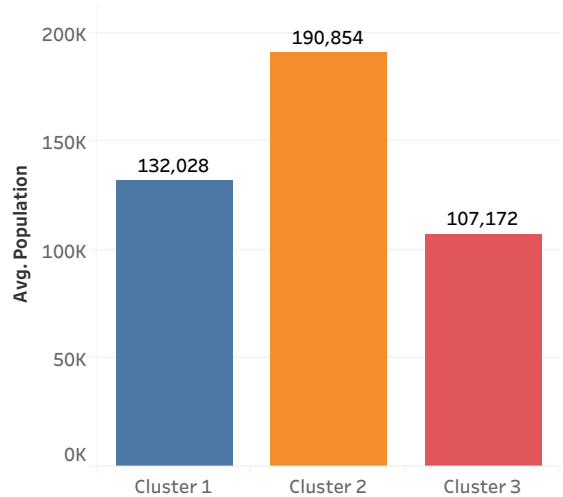
Cities with Potentials



Cities by Revenue

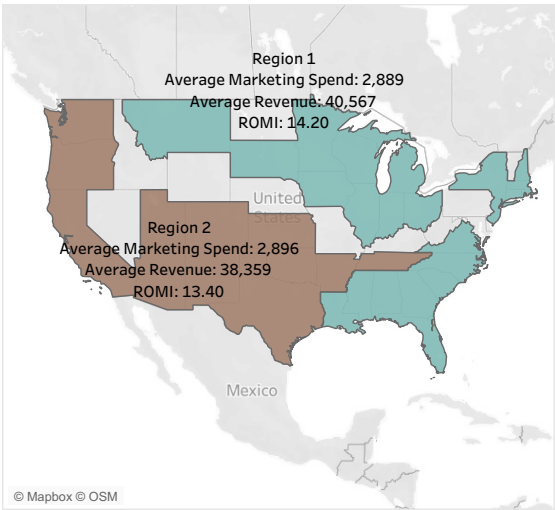


Clusters by Population

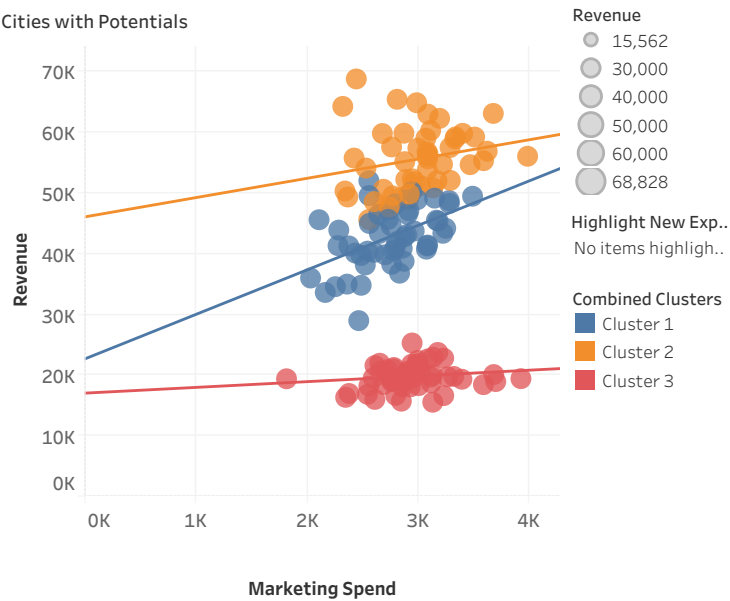


Customer and Revenue Spread	Region 1 has a higher ROMI than Region 2	Cluster and Trend Analysis done for Cities with higher potentials. The barchart sho..	The new cities are highlighted.	The new city with the highest poten..
-----------------------------	--	---	---------------------------------	---------------------------------------

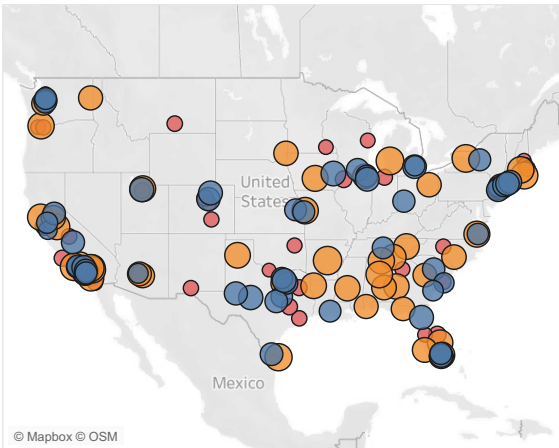
ROMI by Region



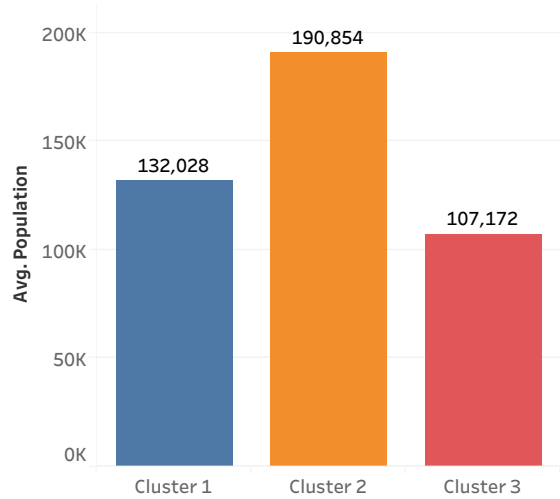
Cities with Potentials



Cities by Revenue



Clusters by Population



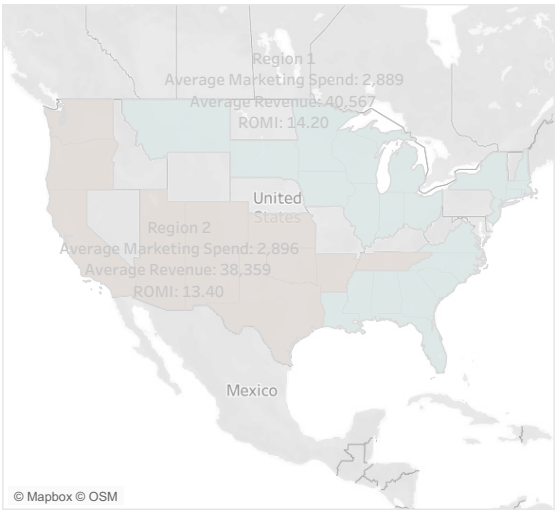
Region 1 has a higher ROMI than Region 2

Cluster and Trend Analysis done for Cities with higher potentials. The barchart sho..

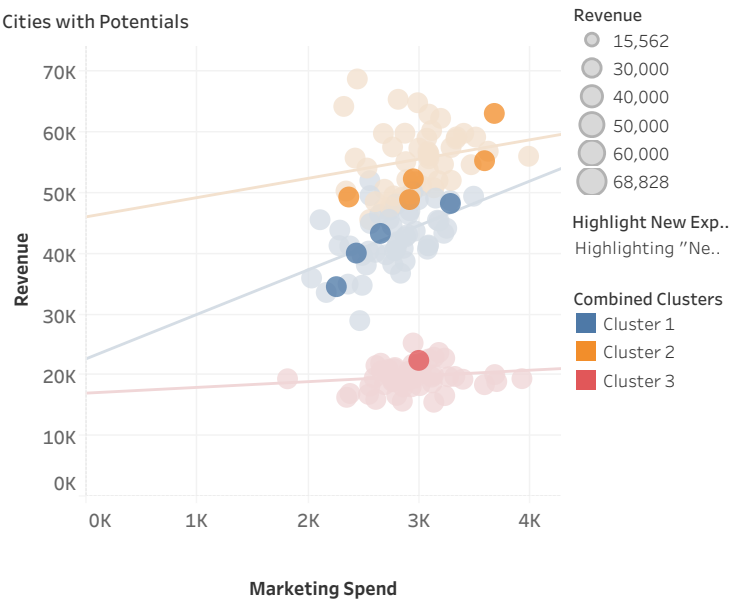
The new cities are highlighted.

The new city with the highest potential is shown.

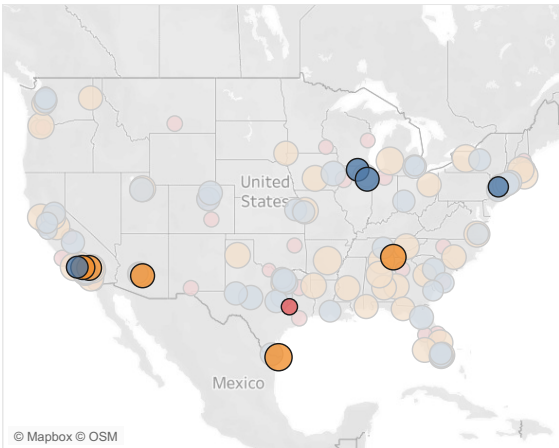
ROMI by Region



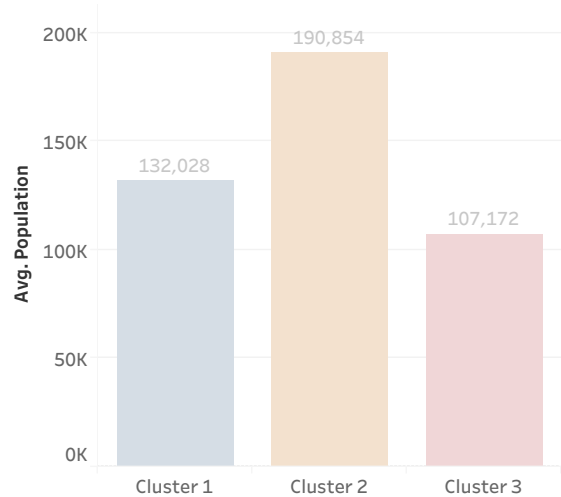
Cities with Potentials



Cities by Revenue



Clusters by Population



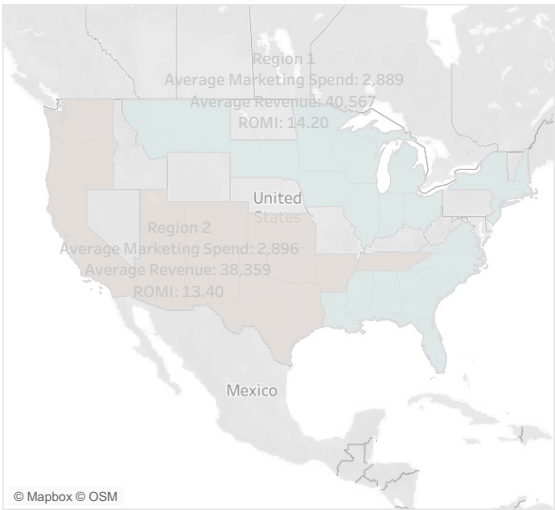
Region 1 has a higher ROMI than Region 2

Cluster and Trend Analysis done for Cities with higher potentials. The barchart sho..

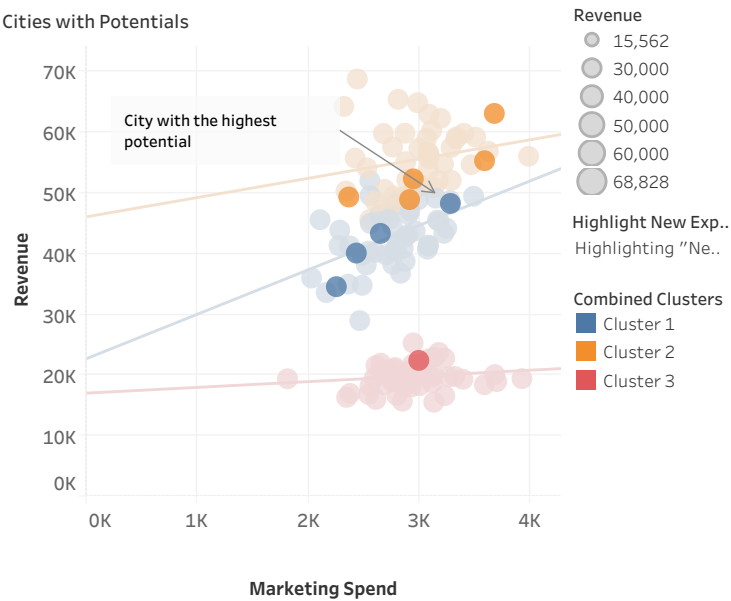
The new cities are highlighted.

The new city with the highest potential is shown.

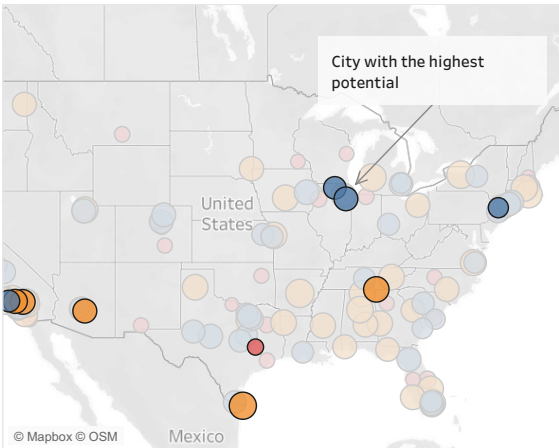
ROMI by Region



Cities with Potentials



Cities by Revenue



Clusters by Population

