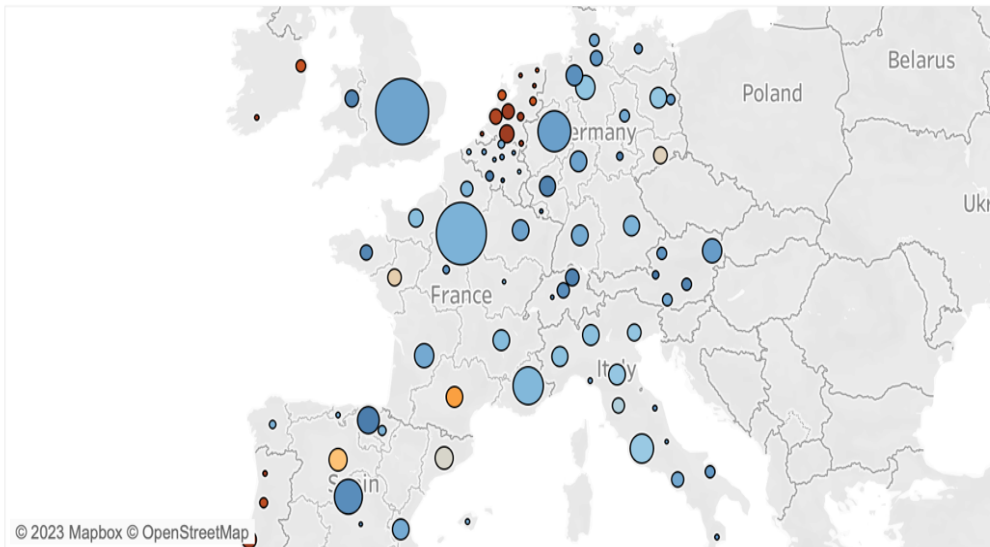


This dashboard provides an interactive and insightful way to explore sales data at the customer level in different states and identify which states are generating higher profits for sales

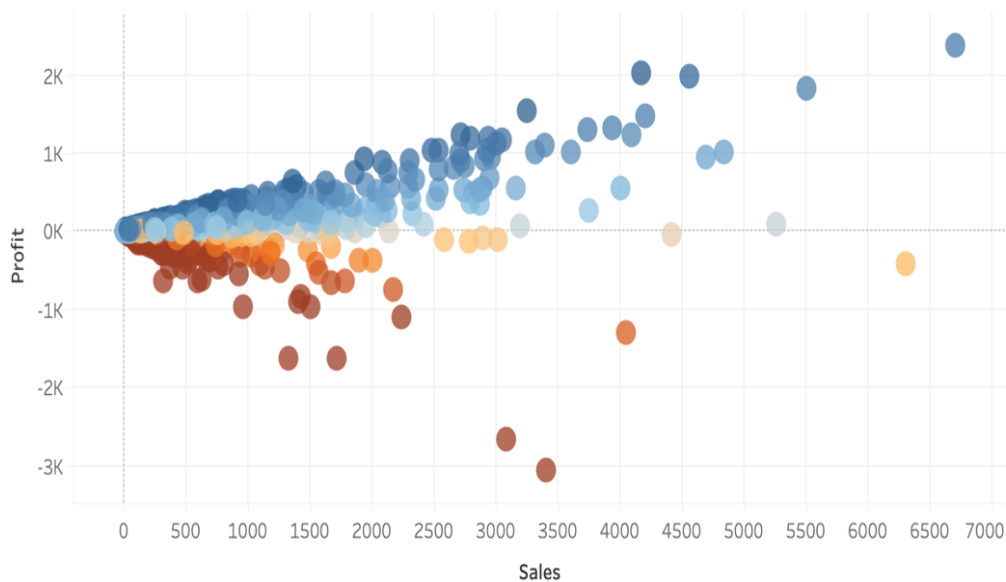
Dashboard Displays different states sales aggregate at the customer level in different states  
(Map Displaying which state has higher profits for sales)

Map of Europe

Year of Order Date  
2013



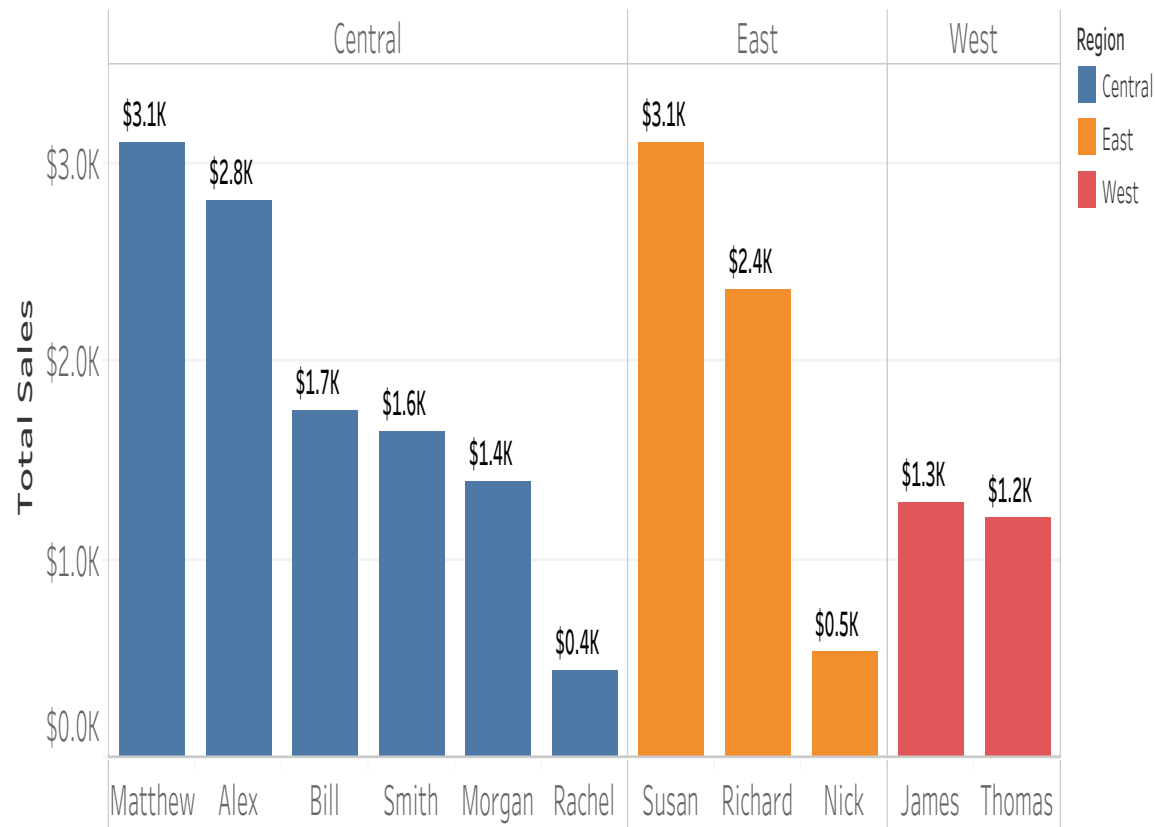
Customer Scatterplot



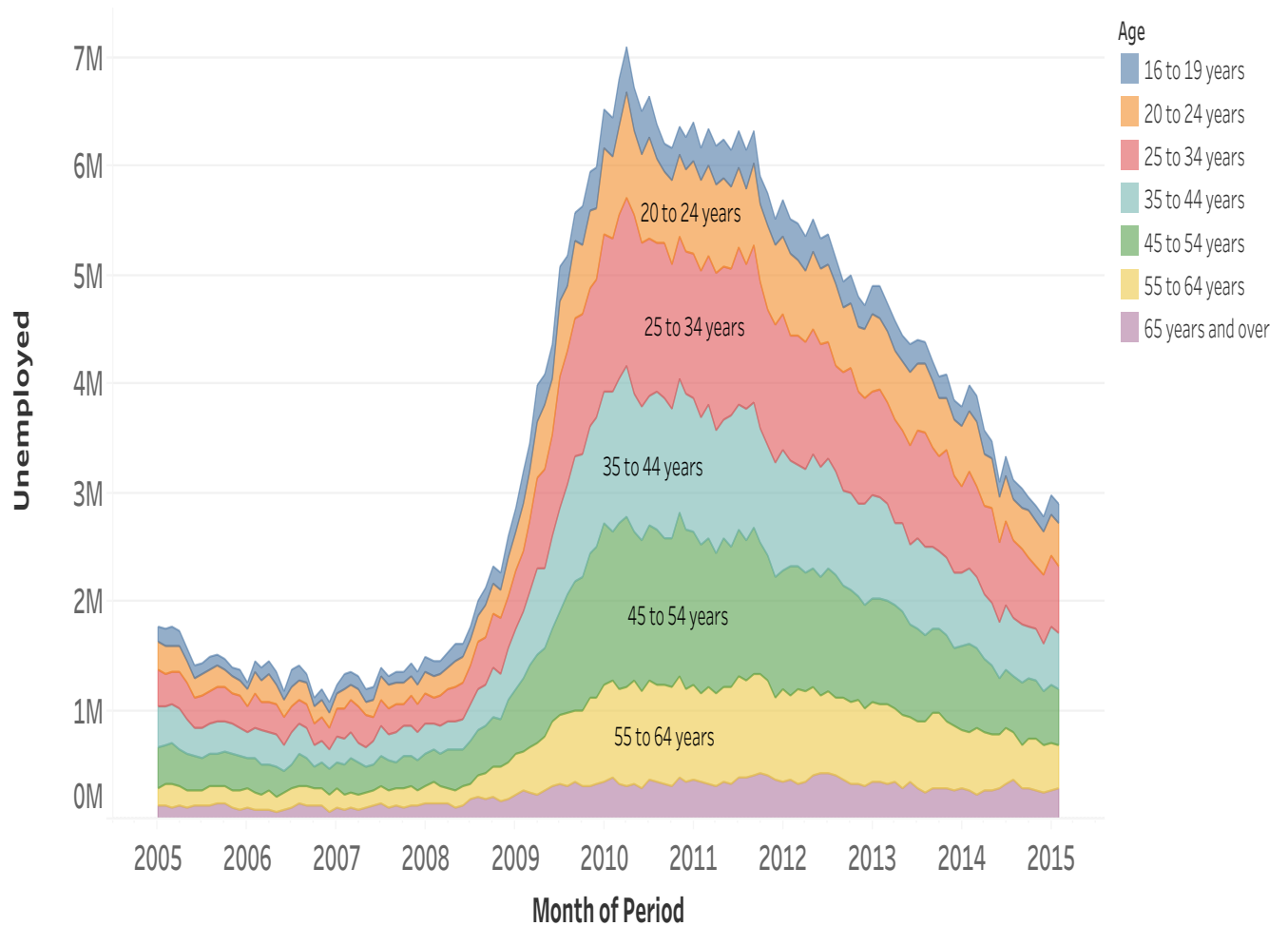
Dashboard displaying Highest sales done by different sellers in three different regions

Annual Bonus Report

Annual Bonus Analysis

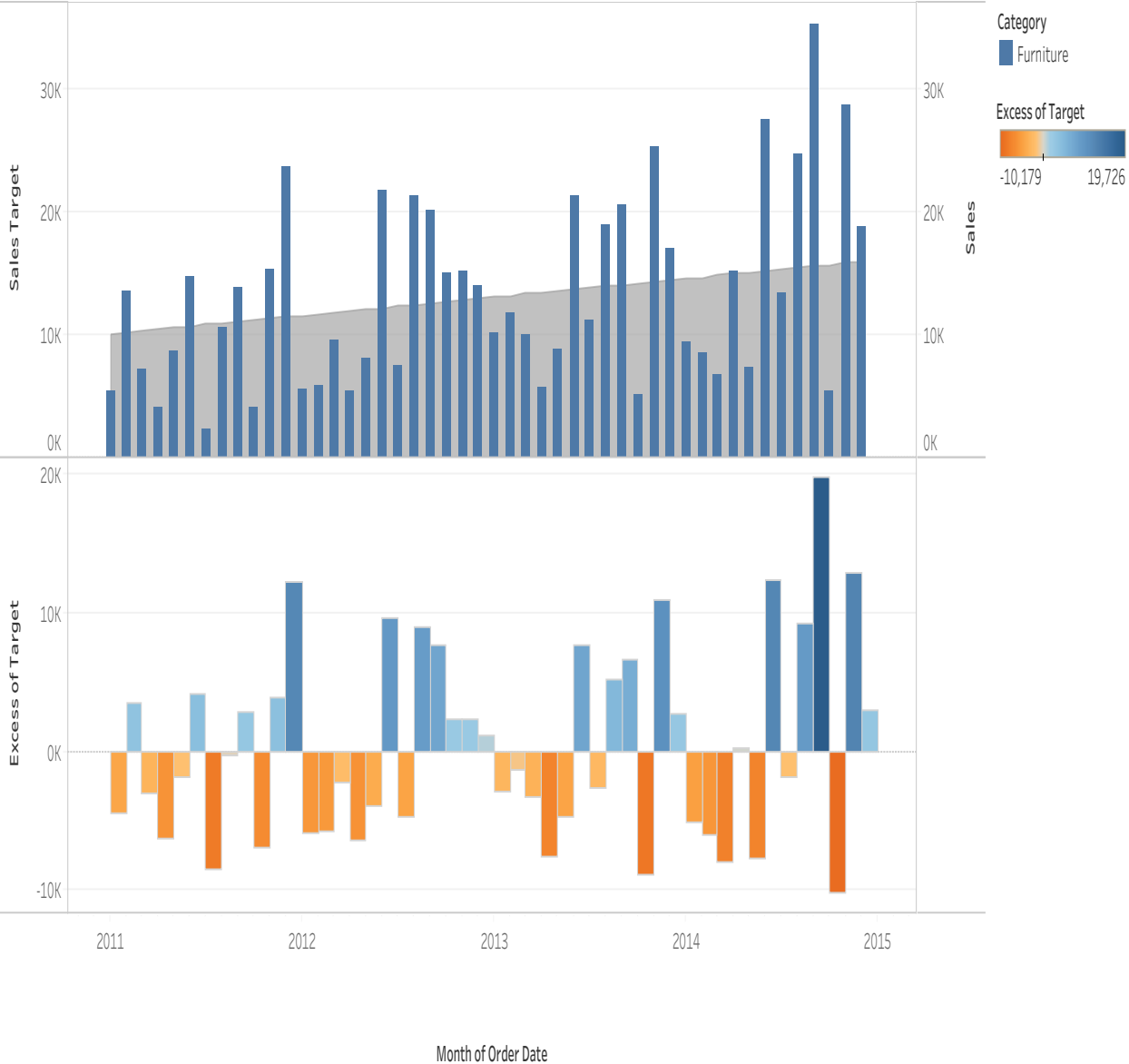


## US Unemployment from year 2005 -2015



# Dual axis chart displaying different category sales in bar chart vs target sales

dual axis chart



You are a Data Scientist at the Brazilian E-Commerce Store

Your manager has asked you to create a map showing Sellers in their geolocations with bubbles to illustrate how much money in total payments they have received from customers. (bubbles must be proportional in size to the total amount of payments received by each seller from customers)

## Brazilian e-Commerce Store

