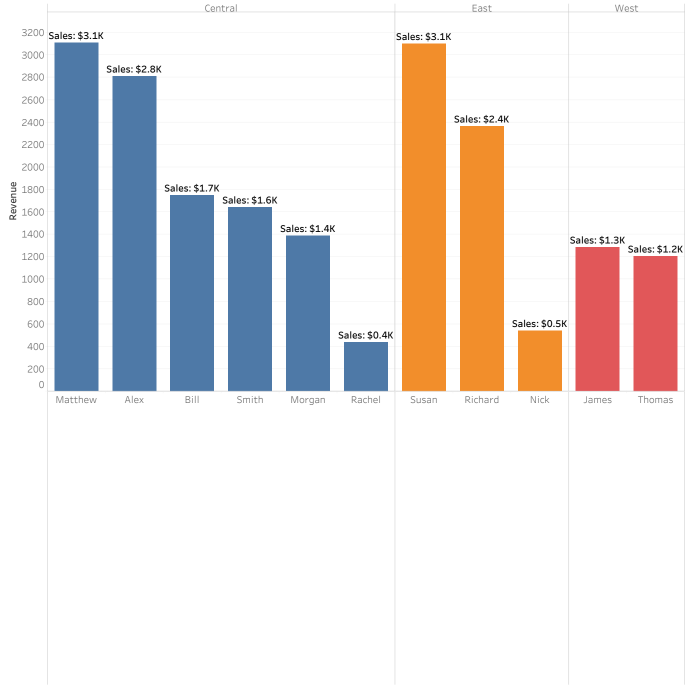
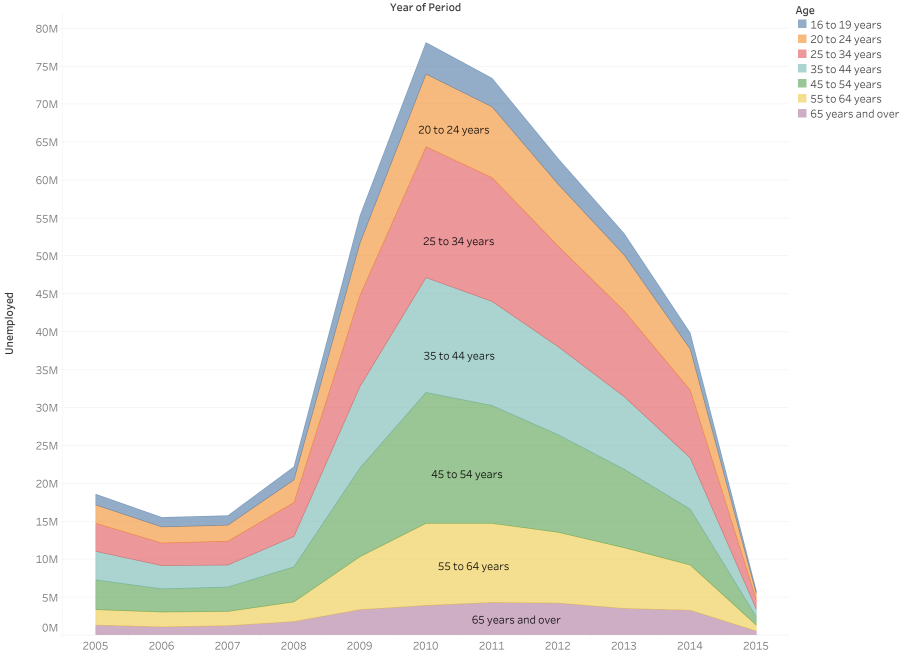
#### Sales Revenue by Sales Rep



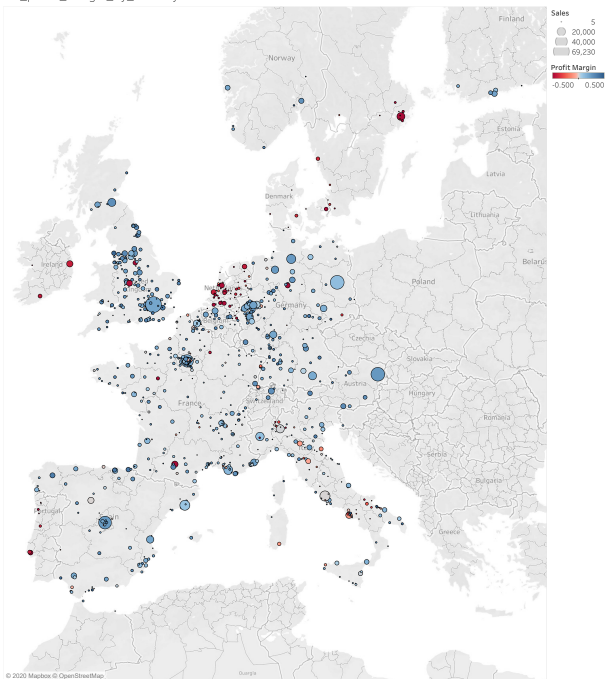
Region
Central
East
West

# Unemployment\_by\_Age

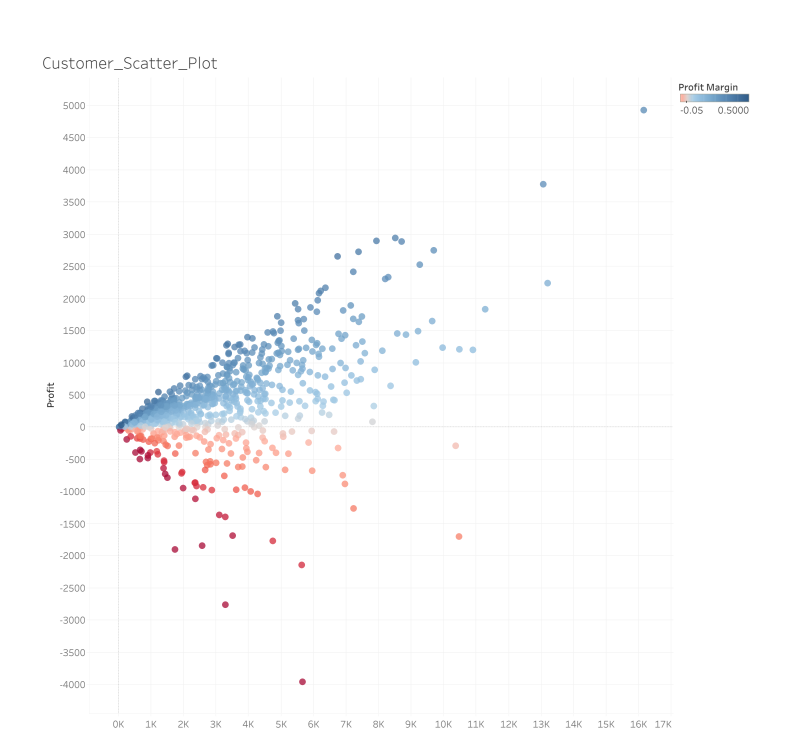


Sum of Unemployed for each Period Year. Color shows details about Age. The marks are labeled by Age. The data is filtered on Gender, which keeps Men and Women. The view is filtered on Age, which keeps 7 of 7 members.

#### EU\_profit\_margin\_by\_Country

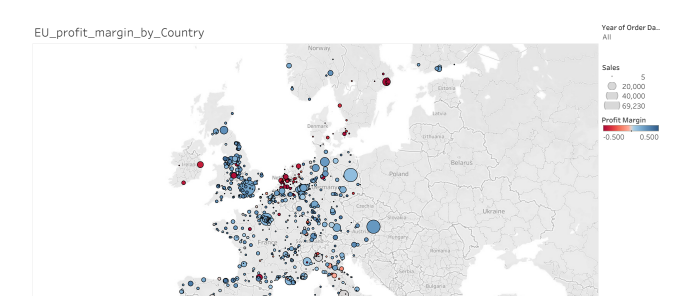


Map based on Longitude (generated) and Latitude (generated). Color shows Profit Margin. Size shows sum of Sales. Details are shown for Country, State and City.

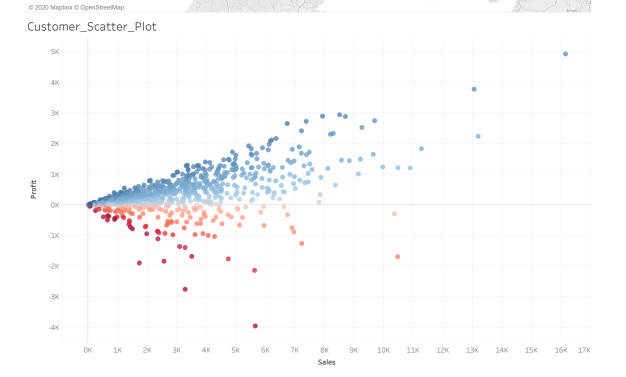


Sales

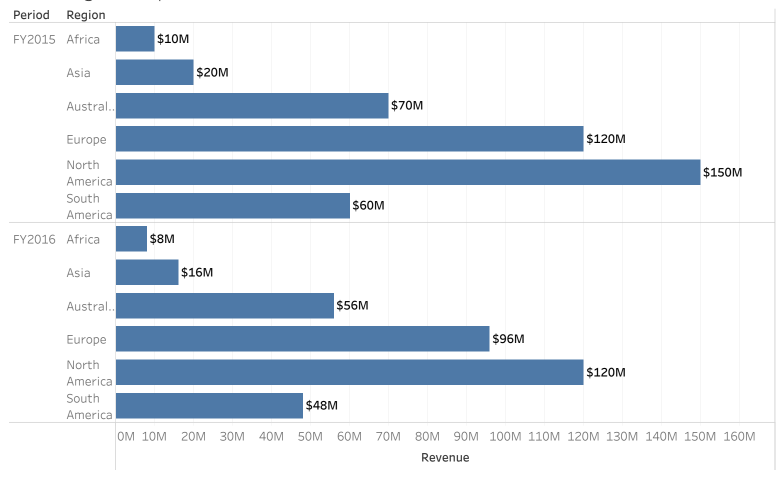
Sum of Sales vs. sum of Profit. Color shows Profit Margin. Details are shown for Customer Name.



Turkey

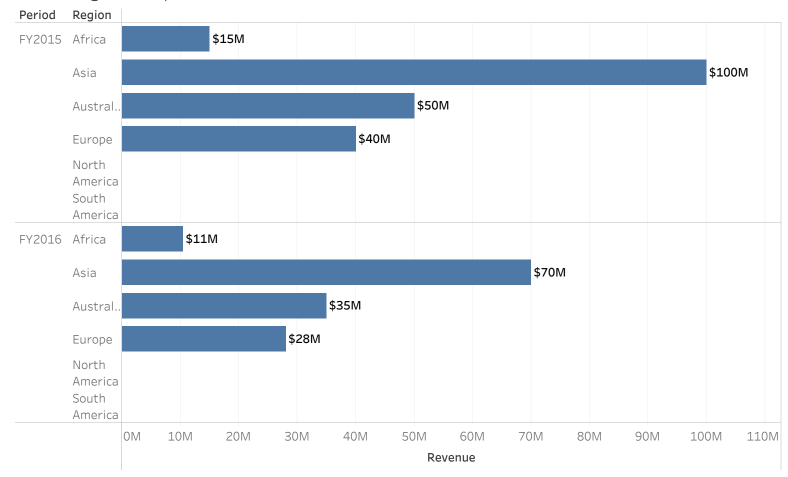


# Blending\_example



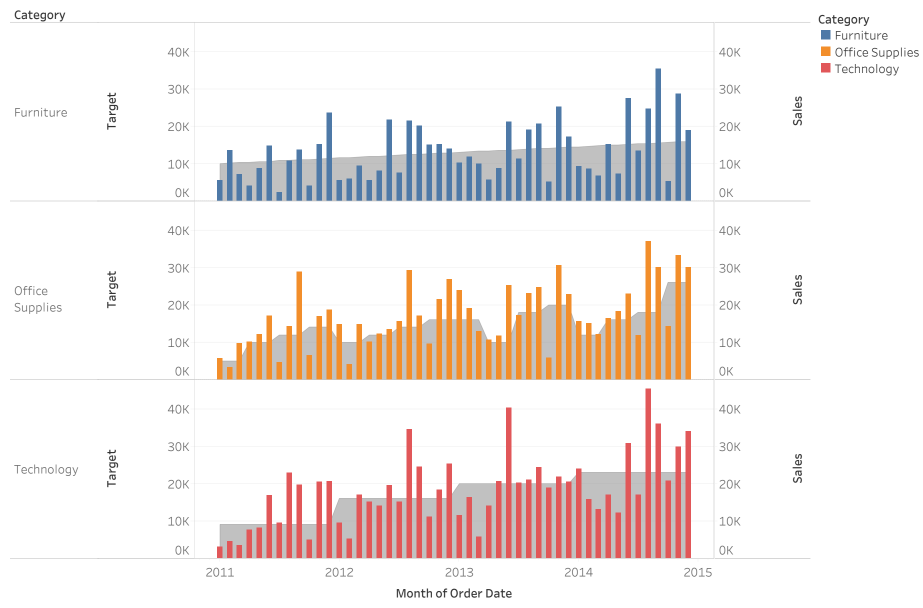
Sum of Revenue and sum of Revenue (Airline2 (P1-Airline-Comparison)) for each Region broken down by Period. For pane Sum of Revenue: The marks are labeled by sum of Revenue (Airline2 (P1-Airline-Comparison)): The marks are labeled by sum of Revenue (Airline2 (P1-Airline-Comparison)).

# Blending\_example



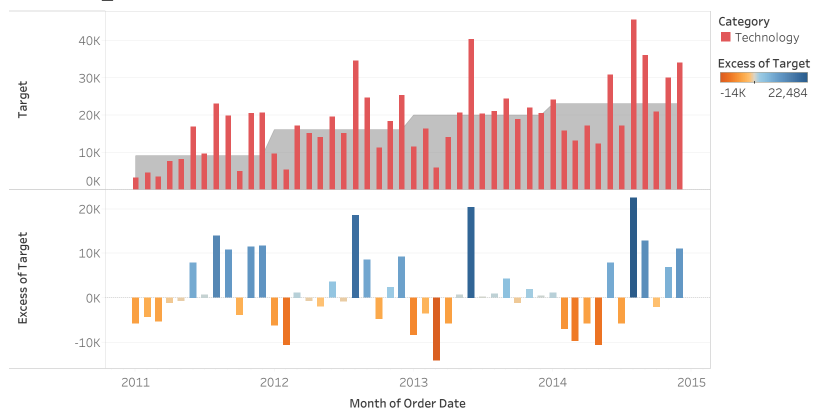
Sum of Revenue and sum of Revenue (Airline2 (P1-Airline-Comparison)) for each Region broken down by Period. For pane Sum of Revenue: The marks are labeled by sum of Revenue (Airline2 (P1-Airline-Comparison)): The marks are labeled by sum of Revenue (Airline2 (P1-Airline-Comparison)).

### Dual\_access\_chart

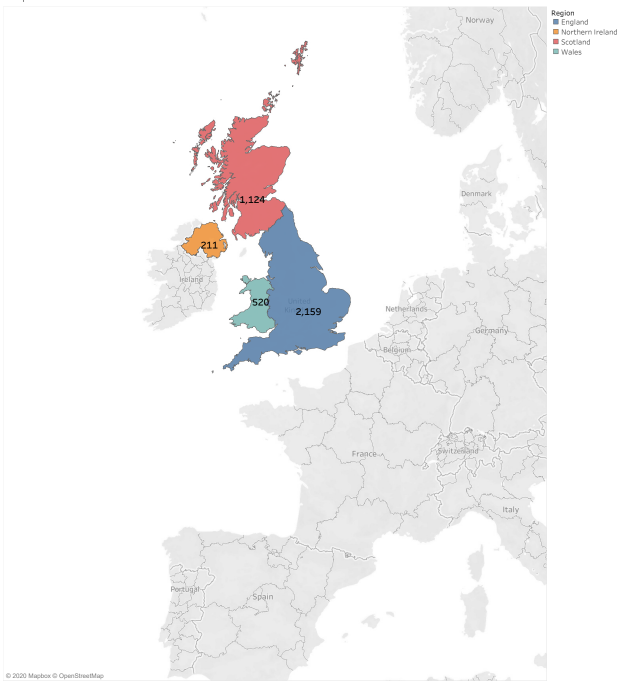


The plots of sum of Target (SalesTargets (P1-AmazingMartEU2)) and sum of Sales for Order Date Month broken down by Category. For pane Sum of Sales: Color shows details about Category.

#### Calulated\_Fields

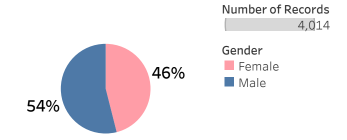


The plots of sum of Target (SalesTargets (P1-AmazingMartEU2)), sum of Sales and Excess of Target for Order Date Month. For pane Sum of Sales: Color shows details about Category. For pane Sum of Target (SalesTargets (P1-AmazingMartEU2)): Details are shown for Category (SalesTargets (P1-AmazingMartEU2)). For pane Excess of Target: Color shows Excess of Target. Details are shown for Category. The view is filtered on Category, which keeps Technology.



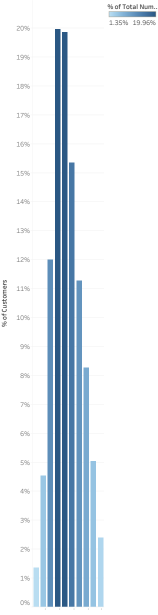
Map based on Longitude (generated) and Latitude (generated). Color shows details about Region. The marks are labeled by sum of Number of Records. The data is filtered on Action (Gender), which keeps 2 members.

# Pie\_Chart\_Gender

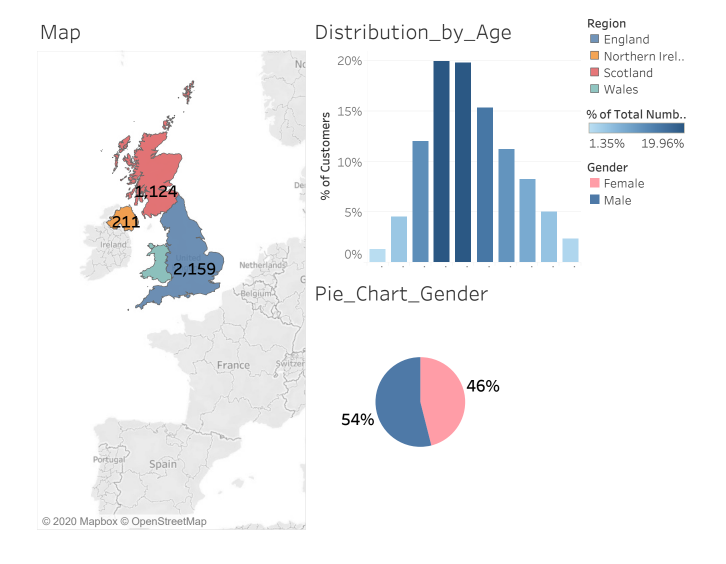


% of Total Number of Records. Color shows details about Gender. Size shows sum of Number of Records. The marks are labeled by % of Total Number of Records. The data is filtered on Action (Region), which keeps 4 members.

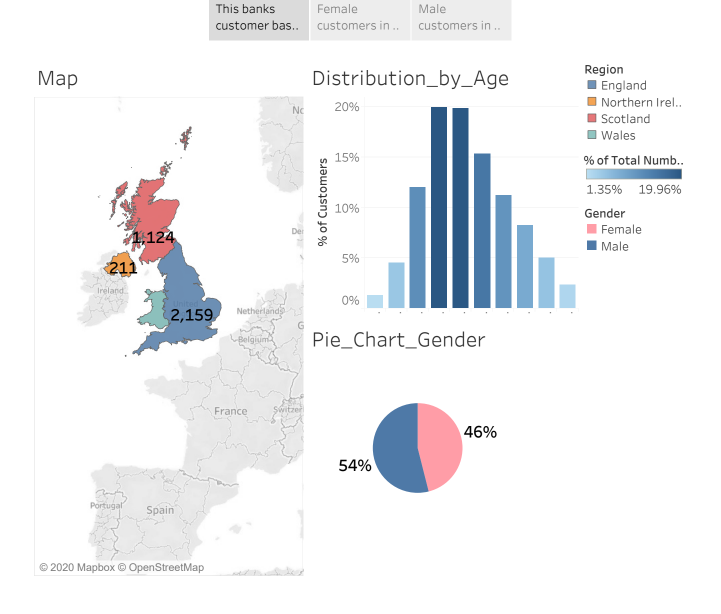
#### Distribution\_by\_Age



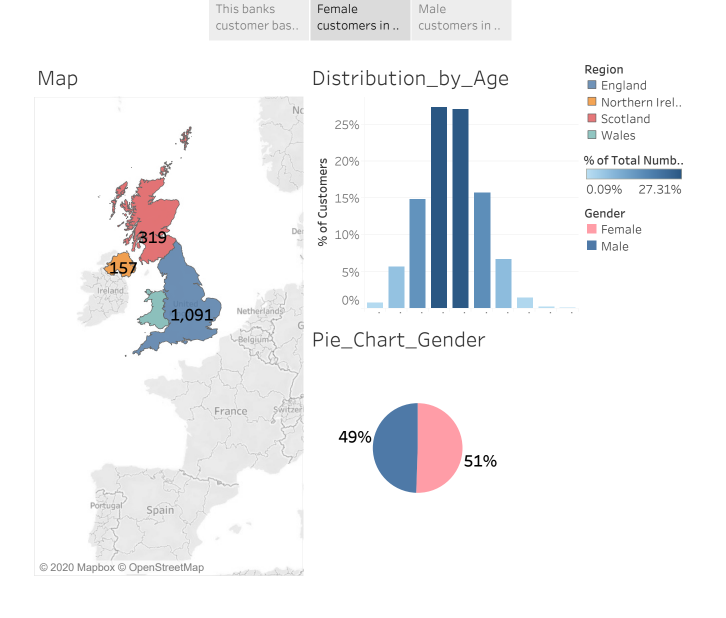
% of Total Number of Records for each Age (bin). Color shows % of Total Number of Records. The data is filtered on Action (Region) and Action (Gender). The Action (Region) filter keeps 4 members. The Action (Gender) filter keeps 2 members.



Story 1



Story 1



Story 1

