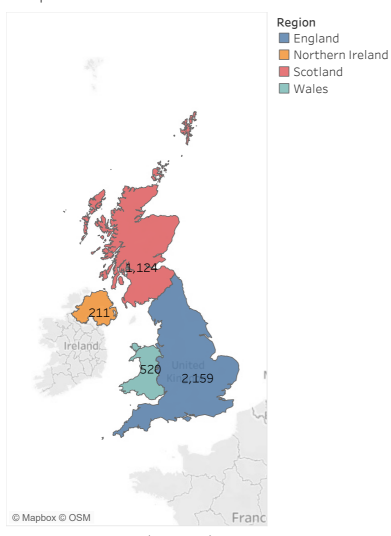
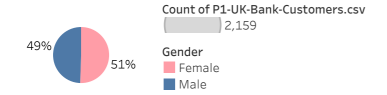
### Мар



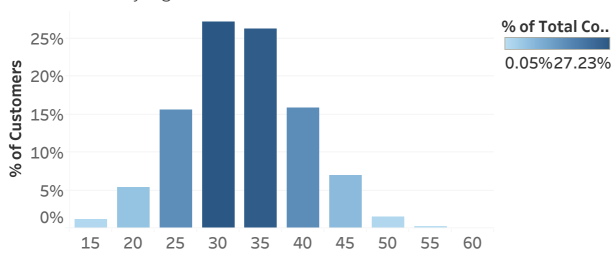
Map based on Longitude (generated) and Latitude (generated). Color shows details about Region. The marks are labeled by count of P1-UK-Bank-Customers.csv. The data is filtered on Action (Gender), Action (Job Classification), Action (Age (bin)) and Action (Balance (bin)). The Action (Gender) filter keeps 2 members. The Action (Job Classification) filter keeps 3 members. The Action (Age (bin)) filter keeps 10 members. The Action (Balance (bin)) filter keeps 18 members. The view is filtered on Region, which has multiple members selected.

#### Gender



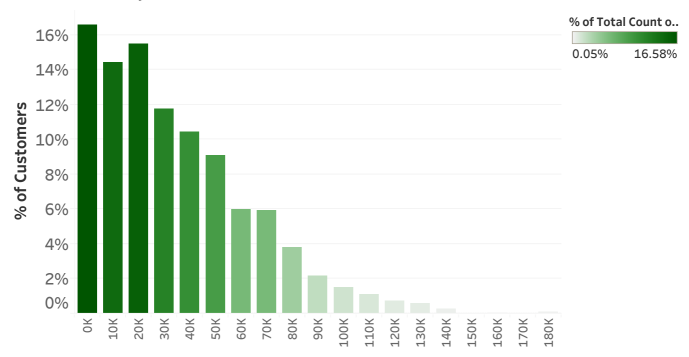
% of Total Count of P1-UK-Bank-Customers.csv. Color shows details about Gender. Size shows count of P1-UK-Bank-Customers.csv. The marks are labeled by % of Total Count of P1-UK-Bank-Customers.csv. The data is filtered on Action (Region), Action (Job Classification), Action (Age (bin)) and Action (Balance (bin)). The Action (Region) filter keeps 1 member. The Action (Job Classification) filter keeps 3 members. The Action (Age (bin)) filter keeps 10 members. The Action (Balance (bin)) filter keeps 18 members.

### Distribution by Age



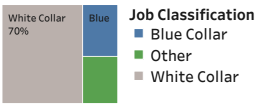
% of Total Count of P1-UK-Bank-Customers.csv for each Age (bin). Color shows % of Total Count of P1-UK-Bank-Customers.csv. The data is filtered on Action (Region), Action (Gender), Action (Job Classification) and Action (Balance (bin)). The Action (Region) filter keeps 1 member. The Action (Gender) filter keeps 2 members. The Action (Job Classification) filter keeps 3 members. The Action (Balance (bin)) filter keeps 18 members.

### Distribution by Balance



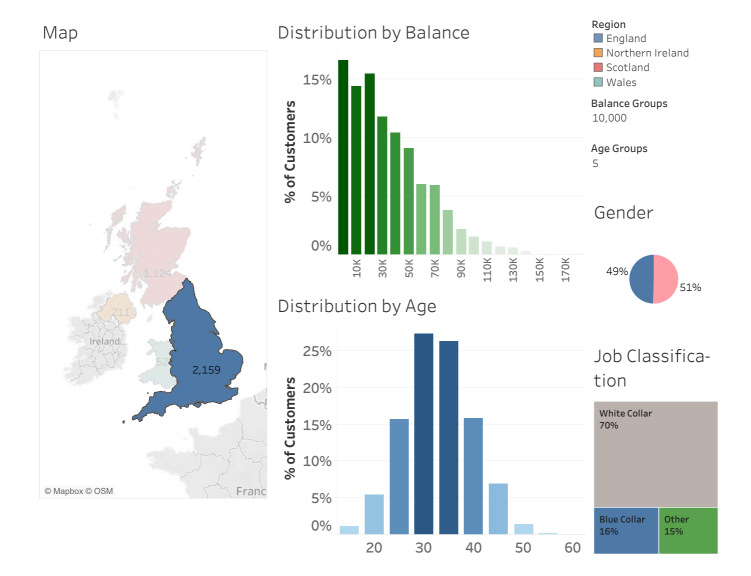
% of Total Count of P1-UK-Bank-Customers.csv for each Balance (bin). Color shows % of Total Count of P1-UK-Bank-Customers.csv. The data is filtered on Action (Region), Action (Gender), Action (Job Classification) and Action (Age (bin)). The Action (Region) filter keeps 1 member. The Action (Gender) filter keeps 2 members. The Action (Job Classification) filter keeps 3 members. The Action (Age (bin)) filter keeps 10 members.

### Job Classification



Job Classification and % of **Total Count of** P1-UK-Bank-Customers.csv. Color shows details about Job Classification. Size shows count of P1-UK-Bank-Customers.csv. The marks are labeled by Job Classification and % of Total Count of P1-UK-Bank-Customers.csv. The data is filtered on Action (Region), Action (Gender), Action (Age (bin)) and Action (Balance (bin)). The Action (Region) filter keeps 1 member. The Action (Gender) filter keeps 2 members. The Action (Age (bin)) filter keeps 10 members. The Action (Balance (bin)) filter keeps 18

members.



Story

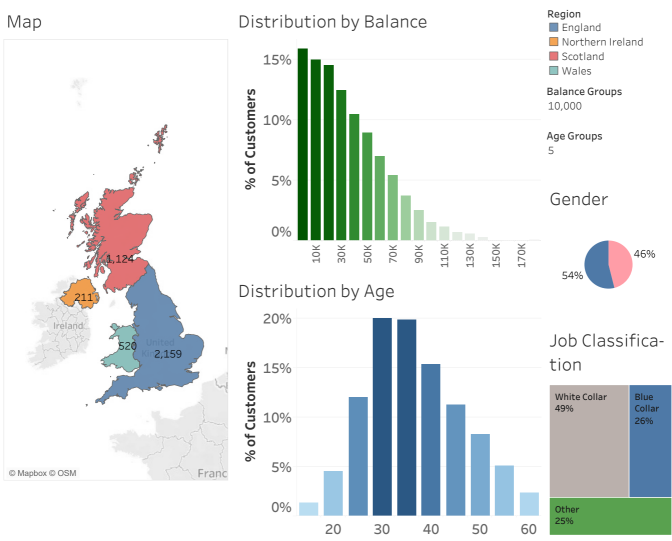
This bank's
Customer Baseli..

England is mostly represented by ..

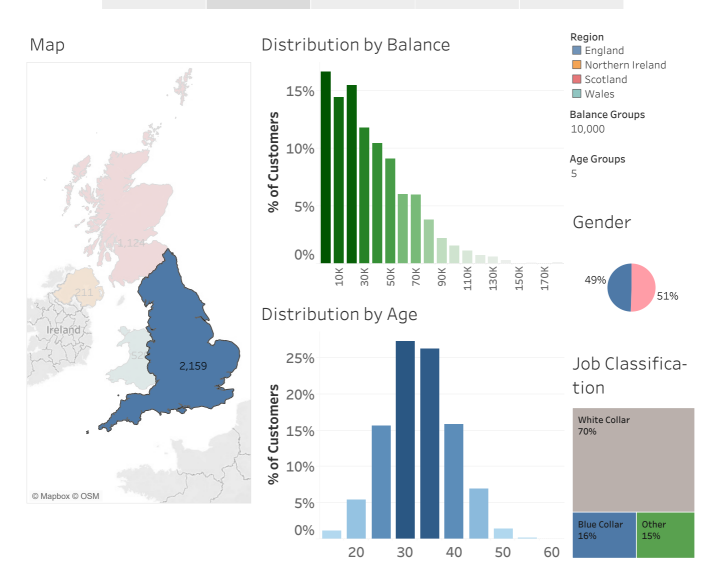
Customers in Data for Wales shows an above ..

Scotland are pre..

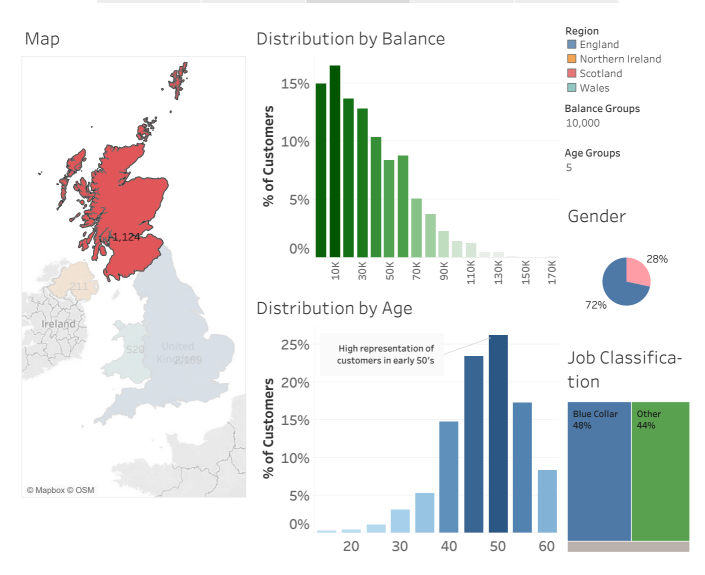
Northern Ireland is mostly represe..



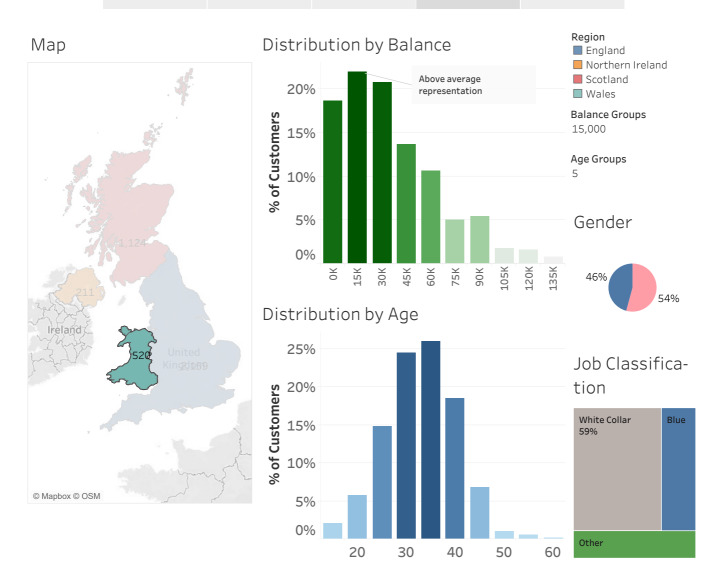
This bank's England is mostly Customers in Data for Wales Northern Ireland is mostly represented by ... Scotland are pre.. shows an above ...



This bank's England is mostly Customers in Data for Wales Northern Ireland shows an above .. Scotland are pre..



This bank's England is mostly Customers in Data for Wales Customer Baseli.. Para Scotland are pre.. Shows an above .. Northern Ireland is mostly represe..



This bank's England is mostly Customers in Scotland are pre.. Data for Wales shows an above .. Northern Ireland is mostly represe..

