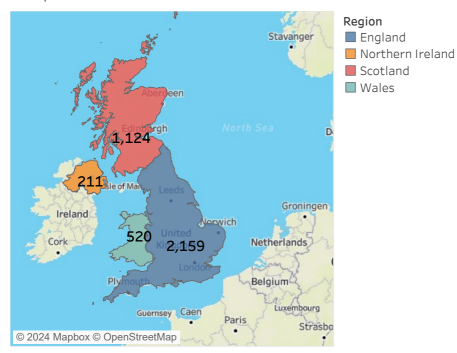
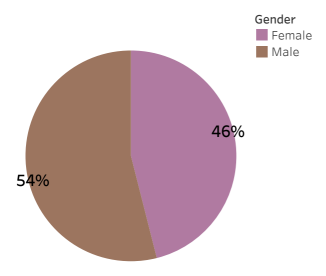
Мар



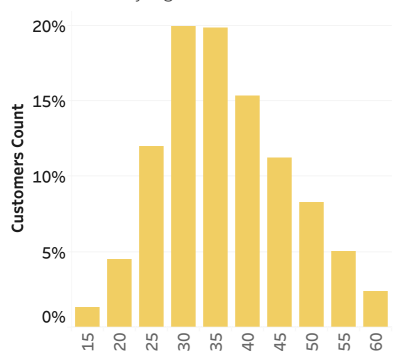
Map based on Longitude (generated) and Latitude (generated). Color shows details about Region. The marks are labeled by count of P1-UK-Bank-Customers (2).csv. Details are shown for Region. The data is filtered on Job Classification, Gender, Action (Age (bin)) and Action (Job Classification). The Job Classification filter keeps Blue Collar, Other and White Collar. The Gender filter keeps Female and Male. The Action (Age (bin)) filter keeps 10 members. The Action (Job Classification) filter keeps 3 members.

Age



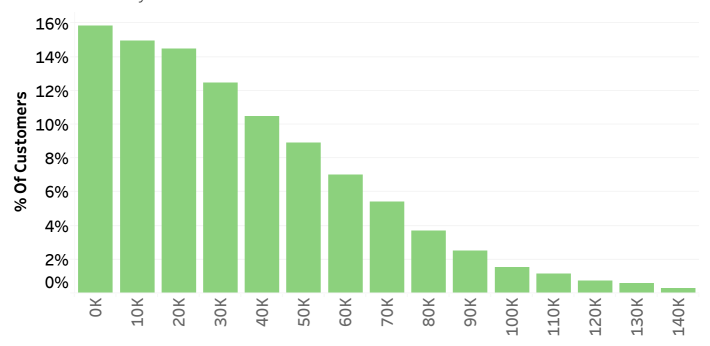
% of Total Count of P1-UK-Bank-Customers (2).csv. Color shows details about Gender. The marks are labeled by % of Total Count of P1-UK-Bank-Customers (2).csv. The data is filtered on Action (Region), Action (Age (bin)) and Action (Job Classification). The Action (Region) filter keeps 4 members. The Action (Age (bin)) filter keeps 10 members. The Action (Job Classification) filter keeps 3 members.

Distribution by Age



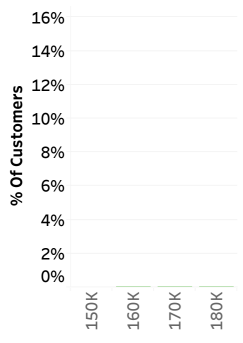
% of Total Count of P1-UK-Bank-Customers (2).csv for each Age (bin). The data is filtered on Action (Region), Action (Job Classification) and Action (Gender). The Action (Region) filter keeps 4 members. The Action (Job Classification) filter keeps 3 members. The Action (Gender) filter keeps 2 members.

Distribution by Balance



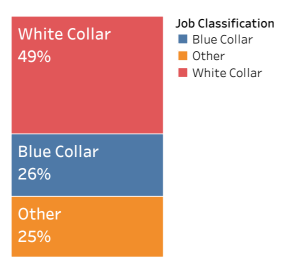
% of Total Count of P1-UK-Bank-Customers (2).csv for each Balance (bin). The data is filtered on Action (Region), Action (Age (bin)), Action (Job Classification) and Action (Gender). The Action (Region) filter keeps 4 members. The Action (Age (bin)) filter keeps 10 members. The Action (Job Classification) filter keeps 3 members. The Action (Gender) filter keeps 2 members.

Distribution by Balance

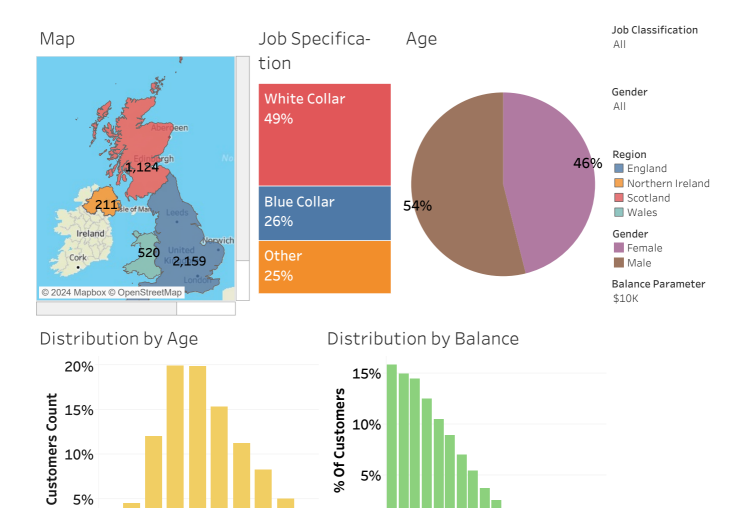


% of Total Count of P1-UK-Bank-Customers (2).csv for each Balance (bin). The data is filtered on Action (Region), Action (Age (bin)), Action (Job Classification) and Action (Gender). The Action (Region) filter keeps 4 members. The Action (Age (bin)) filter keeps 10 members. The Action (Job Classification) filter keeps 3 members. The Action (Gender) filter keeps 2 members.

Job Specification



Job Classification and % of Total Count of P1-UK-Bank-Customers (2).csv. Color shows details about Job Classification. Size shows % of Total Count of P1-UK-Bank-Customers (2).csv. The marks are labeled by Job Classification and % of Total Count of P1-UK-Bank-Customers (2).csv. The data is filtered on Action (Region), Action (Age (bin)) and Action (Gender). The Action (Region) filter keeps 4 members. The Action (Age (bin)) filter keeps 10 members. The Action (Gender) filter keeps 2 members.



5%

0%

30K 50K 70K 90K

110K

10%

5%

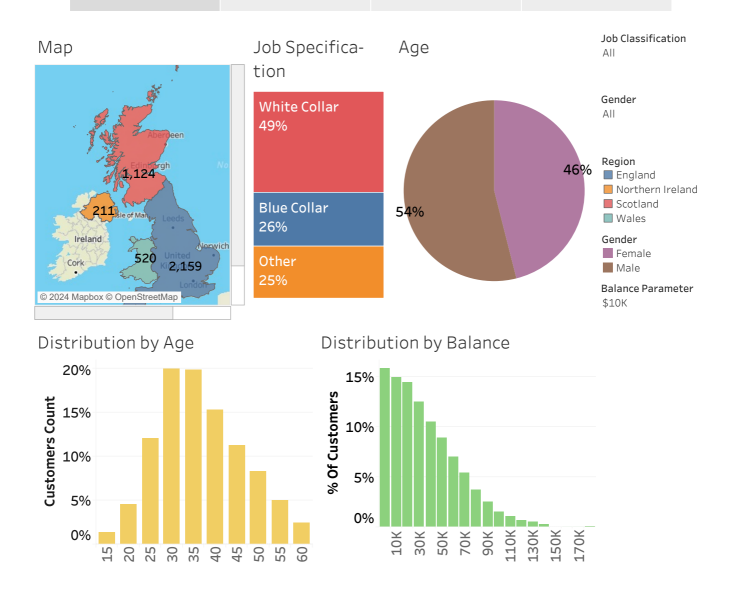
0%

20 25 25 30 30 40 45 50 50 60

This is Bank Customers Baseline Information.

England is mostly represented by the White Collar Workers 70%.

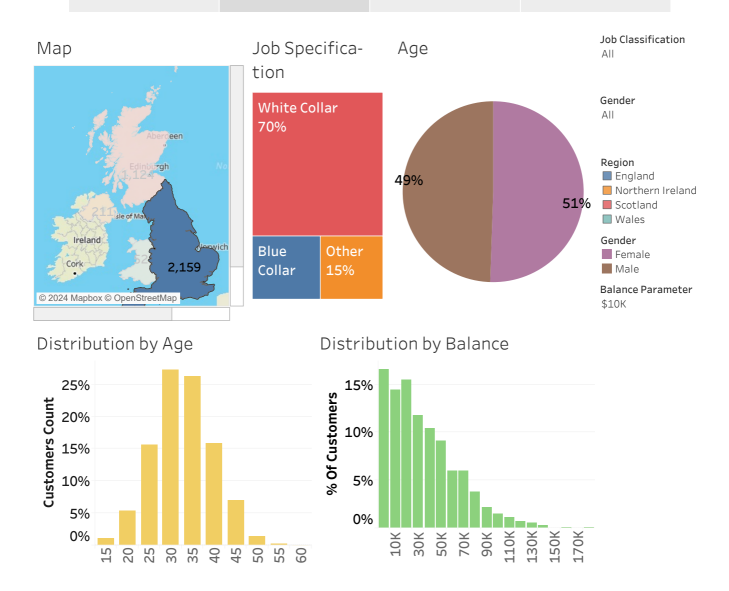
In Scotland, the preliminary group of customers is mostly male in the age gro..



This is Bank Customers Baseline Information.

England is mostly represented by the White Collar Workers 70%.

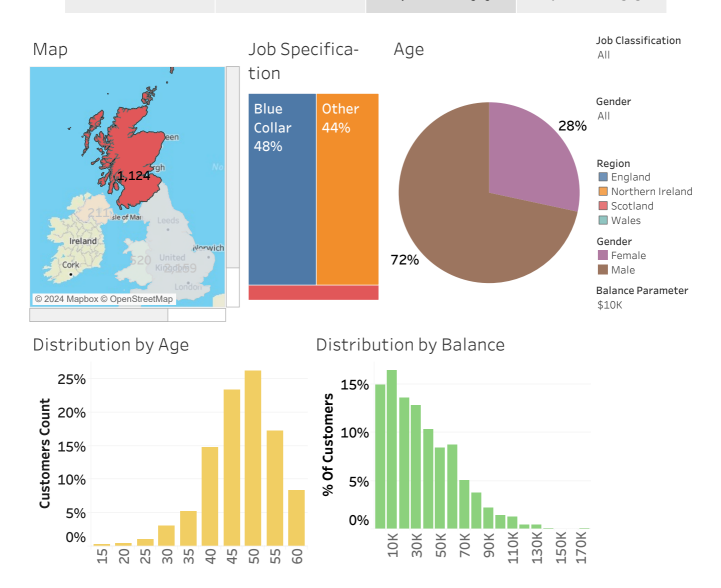
In Scotland, the preliminary group of customers is mostly male in the age gro..



This is Bank Customers Baseline Information.

England is mostly represented by the White Collar Workers 70%.

In Scotland, the preliminary group of customers is mostly male in the age gro..



This is Bank Customers Baseline Information.

England is mostly represented by the White Collar Workers 70%.

In Scotland, the preliminary group of customers is mostly male in the age gro..

