Dataset Used:

UK-Bank Dataset

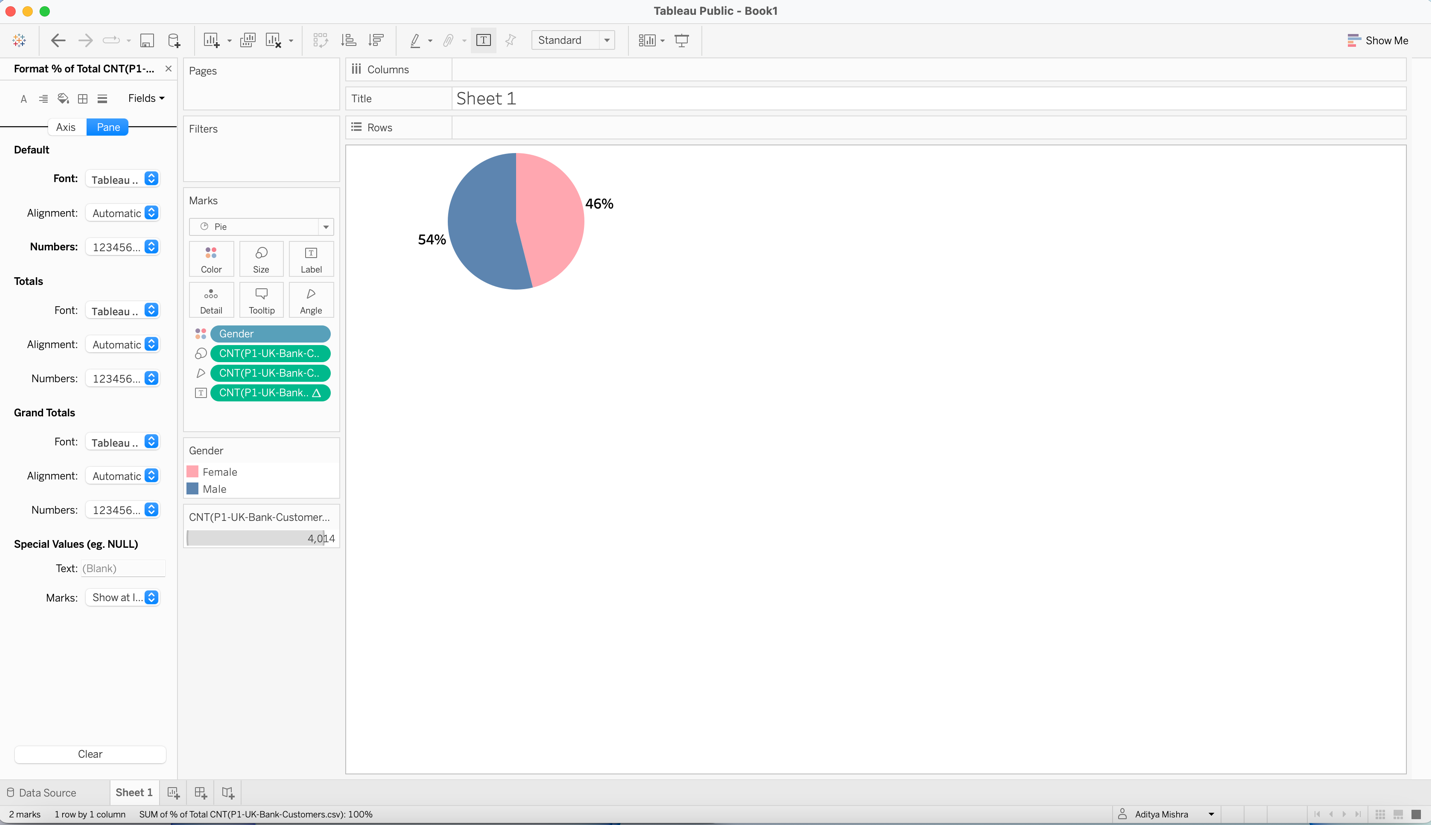


1. Created a map of United Kingdom from longitude and latitude. Showed its region in different colors. And displayed UK bank customers.

Graphical user interface, website, map

Description automatically generated with medium confidence

1. Displayed a pie chart that shows men and women customer of UK bank.



1. Created a bin to display Age of the customer.

Chart, bar chart

Description automatically generated

1. Created a bin to display Balance of the customer.

Chart, histogram

Description automatically generated

1. Created a slider to show balance groups with a range of 5000.

Chart, histogram

Description automatically generated

1. Created a slider to show age groups with a range of 5.

Chart, bar chart

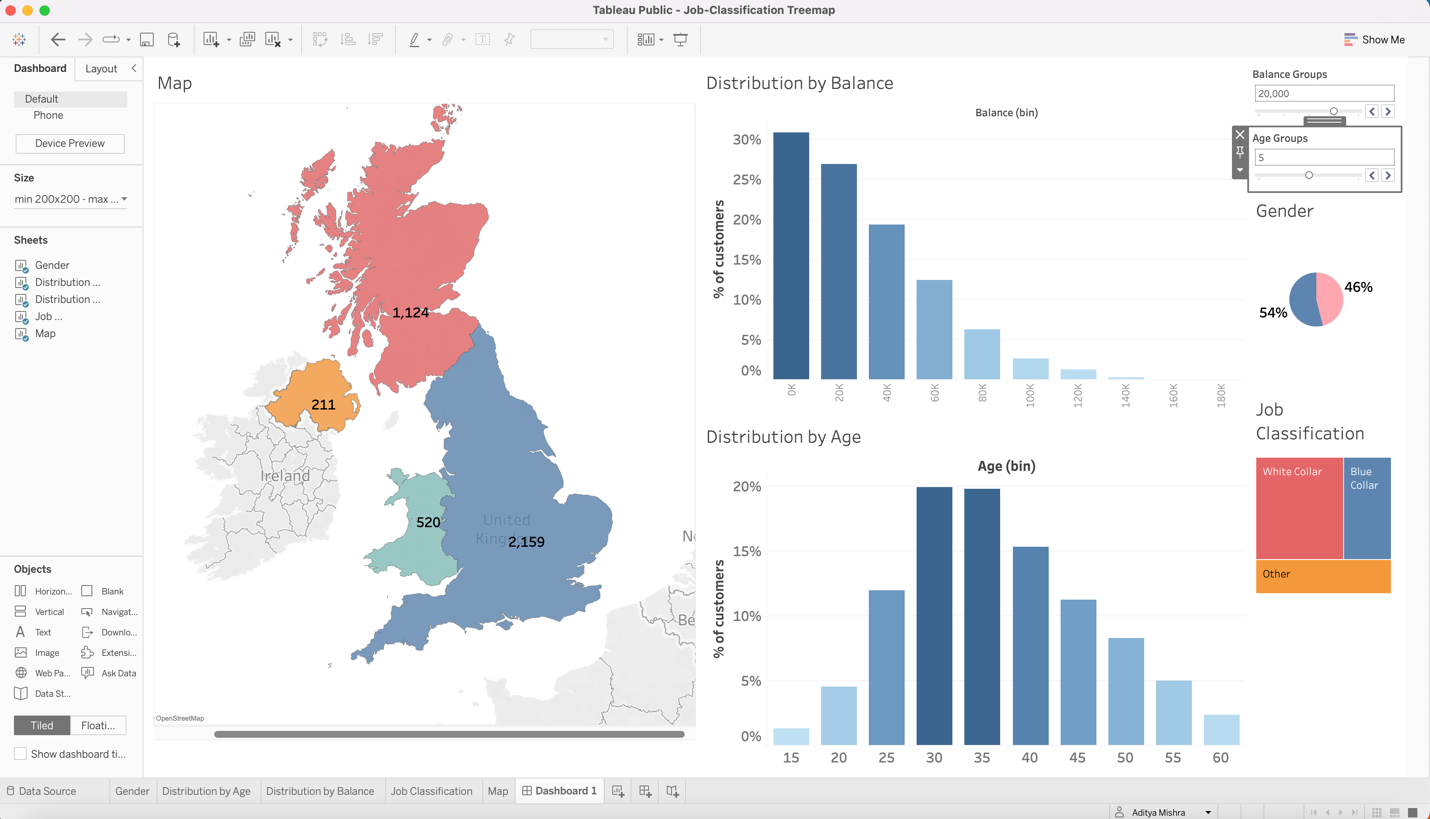
Description automatically generated

1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard.

Chart

Description automatically generated

1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard



1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard. Then used filter to analyze the customer per region. For example: Wales has 520 people.

Chart

Description automatically generated

1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard. Then used filter to analyze the customer. For example: England has 2159 employee out of them 49% is men and 51% is female and most of them are white color worker.

Chart

Description automatically generated

1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard. Now used filter to analyze the customer based on any kind of details like region or balance or gender or age or worker category. For example: England has 8 female employee who works a white-collar job and makes over 80000 and is aged above 45. It represents 40% of the total worker.

Graphical user interface

Description automatically generated

1. Displaying the customer details based on region, age, gender, work type, balance in one dashboard. Now used filter to analyze the customer based on any kind of details like region or balance or gender or age or worker category. For example: Scotland has 95% men who works blue collar job.

Chart

Description automatically generated

1. Displayed the dashboard as a story explain and analyzing the data.

