Chart, line chart

Description automatically generated

This chart shows which age groups have the largest or smallest average tripduration. This shows us that younger people tend to have a longer tripduration.

Chart, bar chart

Description automatically generated

This chart is a breakdown on whether customers are predominantly customers or subscribers. From this visualization we can conclude that most individuals are subscribers.

Chart, bar chart

Description automatically generated

This chart depicts what type of customer has a longer or shorter tripduration. From this chart we can conclude that cutomers have a longer average tripduration.

Chart, bar chart

Description automatically generated

This chart shows which station was the most popular. From this visualization we can conclude Broadway & E 14th St was the most popular.

Chart

Description automatically generated

Here is a dashboard that depicts age related information. The first chart shows tripduration by age group and the second shows which age group has the most rides.

Timeline

Description automatically generated

This dashboard shows us which station was the most popular and whether customer or subscriber had a longer average ride time.