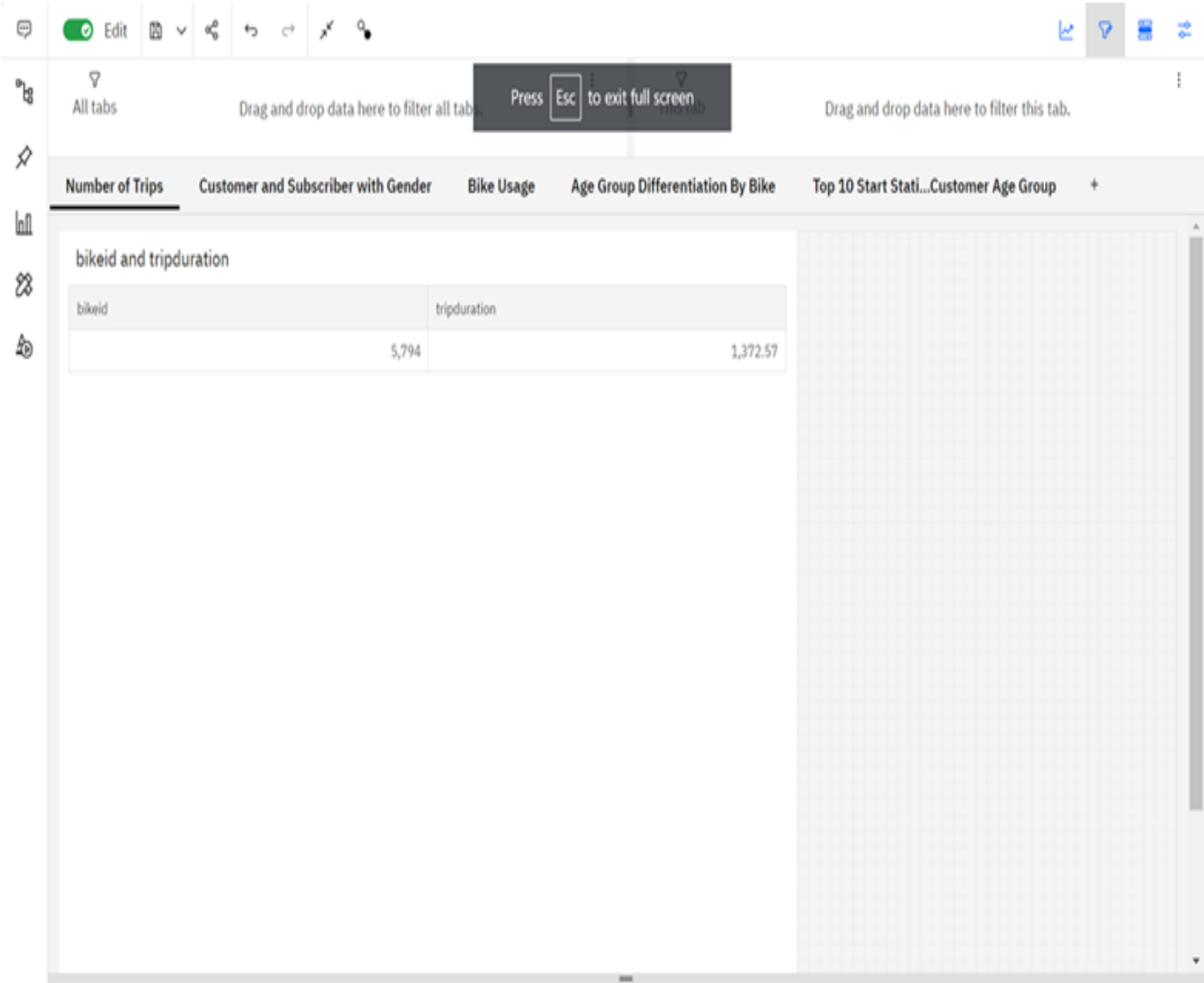
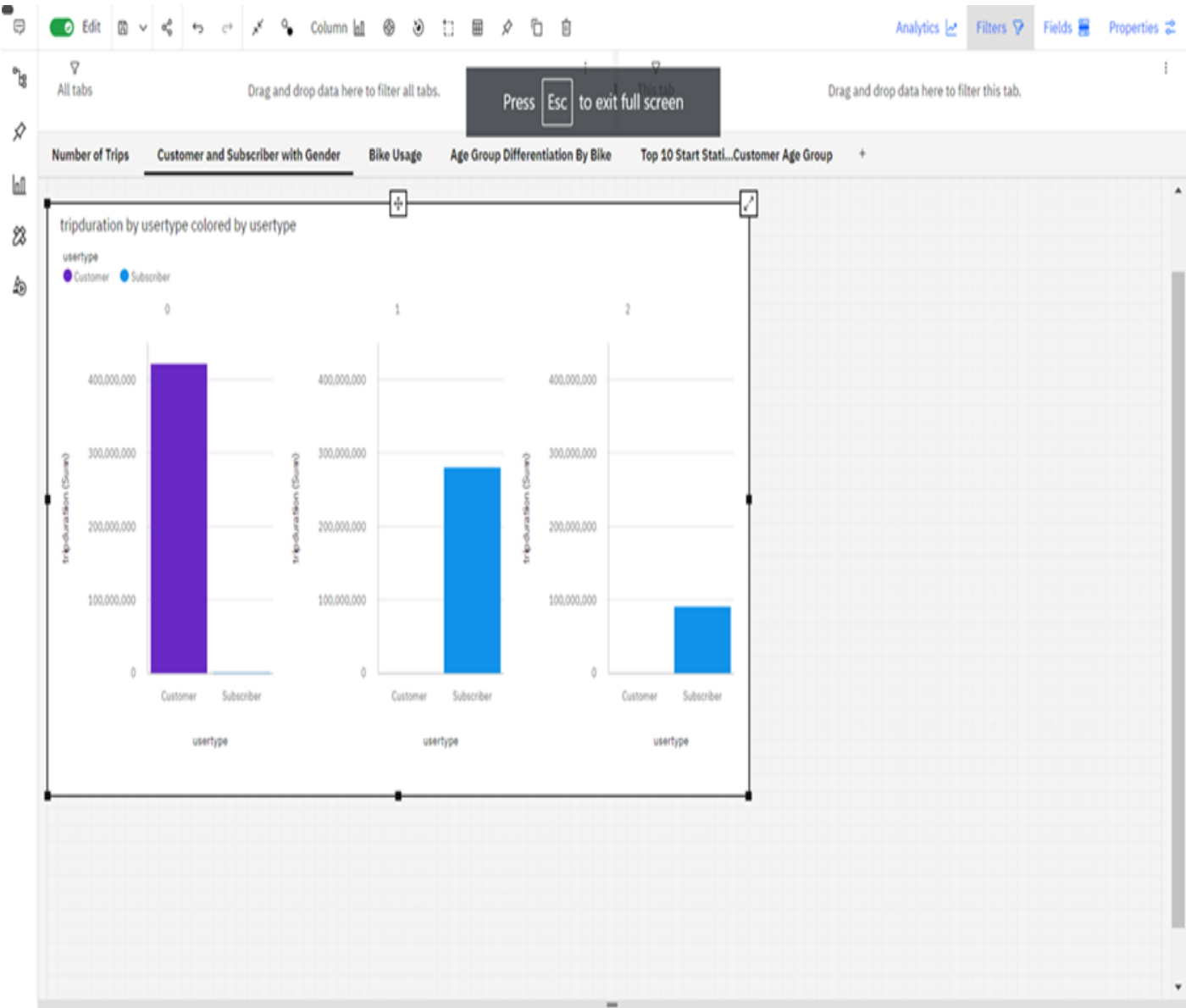


Visualization charts

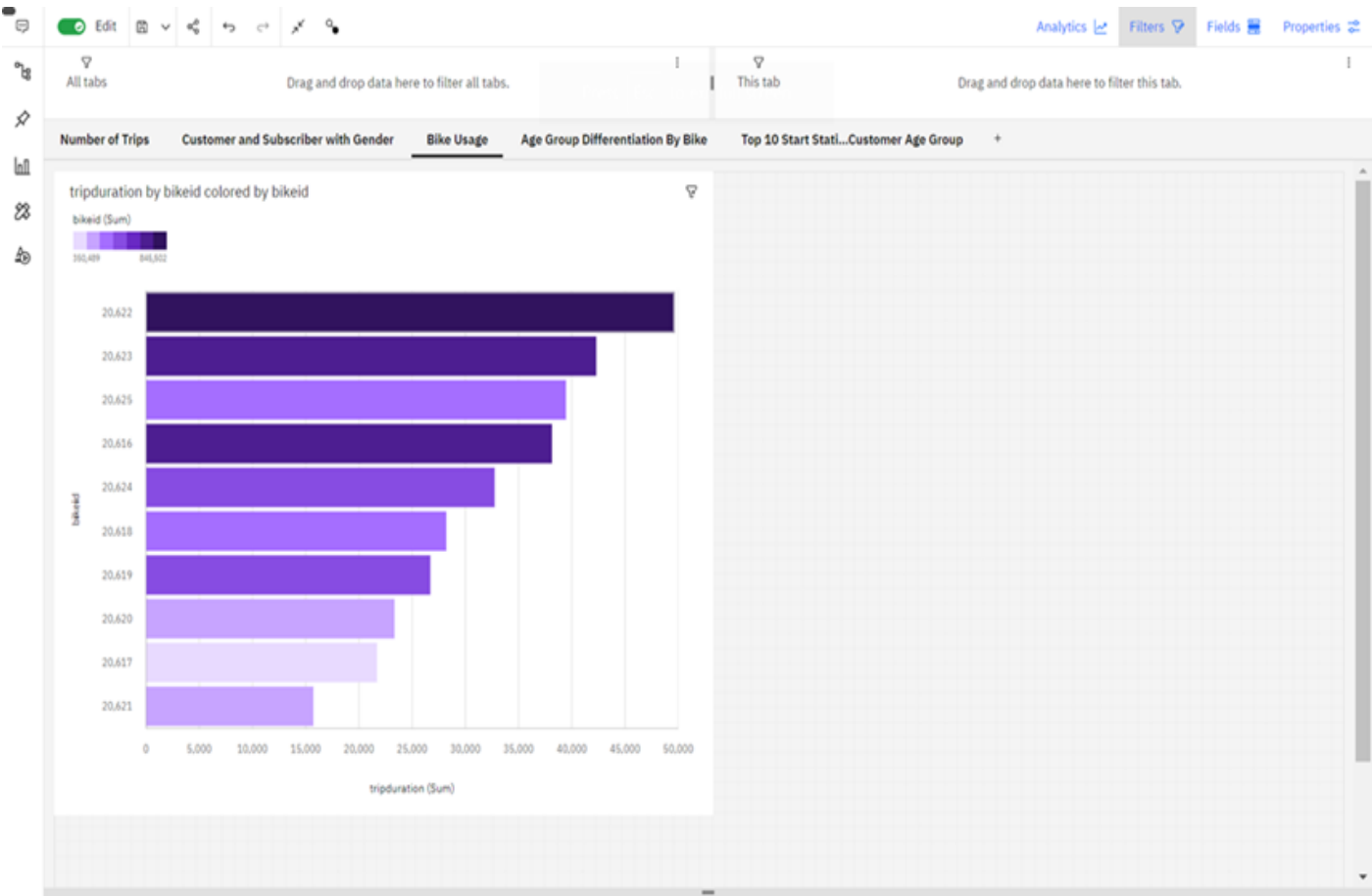
Number of Trips:



Customer and Subscriber with Gender:



Bike Usage:



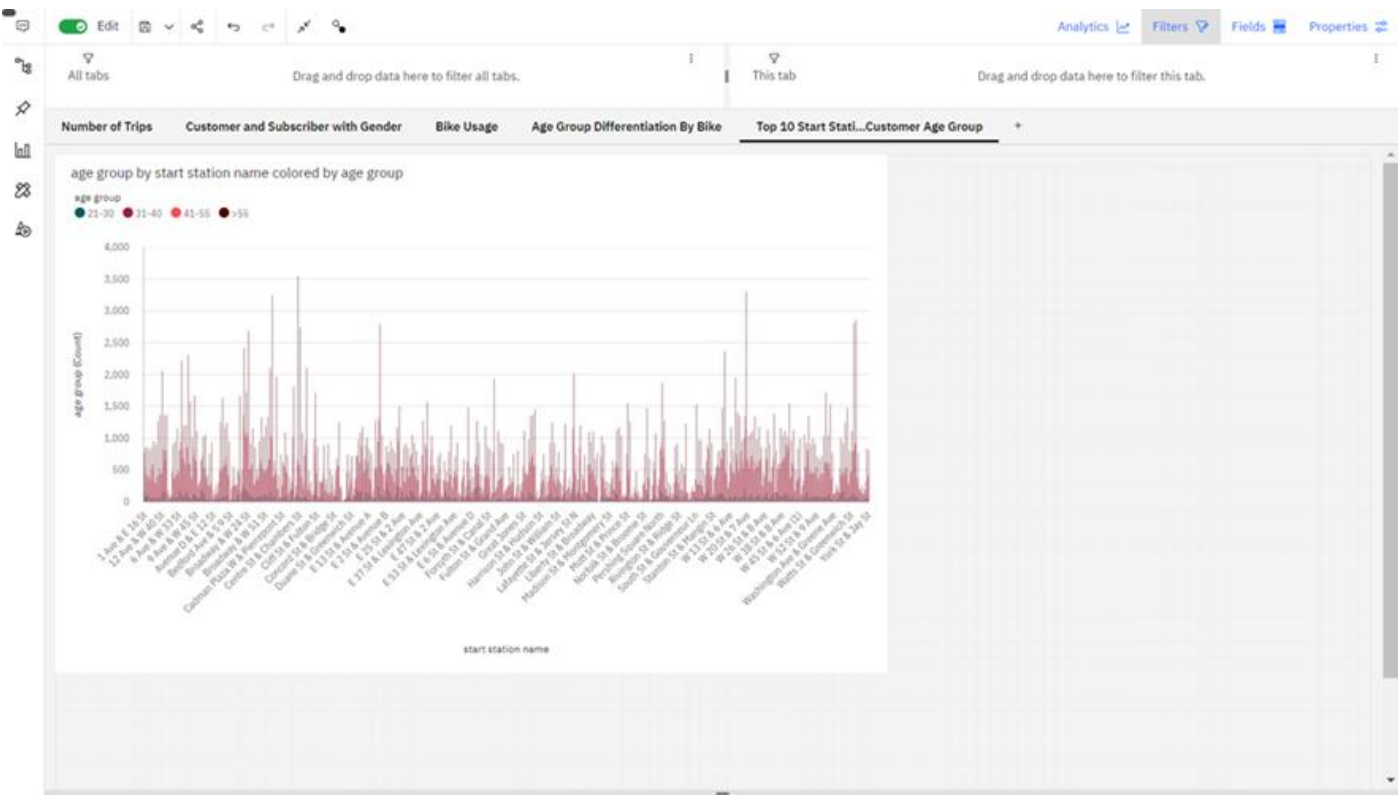
Age group differentiation by bike

The screenshot shows a data visualization tool interface. At the top, there is a toolbar with icons for Edit, View, Share, Undo, Redo, and Search. On the right, there are tabs for Analytics, Filters, Fields, and Properties. Below the toolbar, there is a header area with a dropdown menu for 'All tabs' and a prompt 'Drag and drop data here to filter all tabs.' A dark overlay in the center of the header area says 'Press Esc to exit full screen'. To the right of the header, there is another prompt 'Drag and drop data here to filter this tab.' Below the header, there is a row of tabs: 'Number of Trips', 'Customer and Subscriber with Gender', 'Bike Usage', 'Age Group Differentiation By Bike' (which is selected), and 'Top 10 Start Stati...Customer Age Group'. The main content area is divided into two sections. The left section is titled 'age group and bikeid' and contains a table with the following data:

age group	bikeid
21-30	5,309
31-40	5,754
41-55	5,755
>55	5,784
Summary	5,794

The right section is a large empty grid area for visualization.

Top 10 Start Station Names with Respect to Customer Age Group:



Gender Variation

