

Instructions on how to use the mapping feature above:

Place the cursor on the image above and a window with brief description for the dots (Fuzzed Trips) located on the map will appear, if you need further information, click on the dot and you will get Trip ID, Start Date, End Date, Duration, distance, Start Location (with image if available), End Location (with image if available), day of the week and hour number as shown below

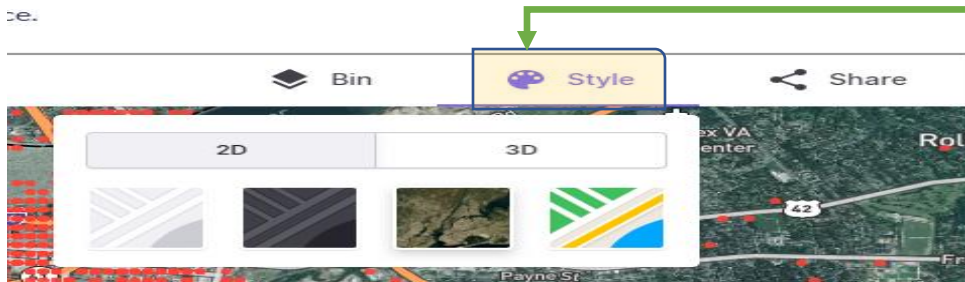
The detailed information window for a 'Fuzzed Trip' is shown below. It contains the following data:

Fuzzed Trip	
ID	Ee058D48-518A-5Ca6-9C8A-4Bb9C687E4B2
tripId	Ee058D48-518A-5Ca6-9C8A-4Bb9C687E4B2
startDate	09/29/2019 10:30am
endDate	09/29/2019 11:15am
duration	43
distance	0.03

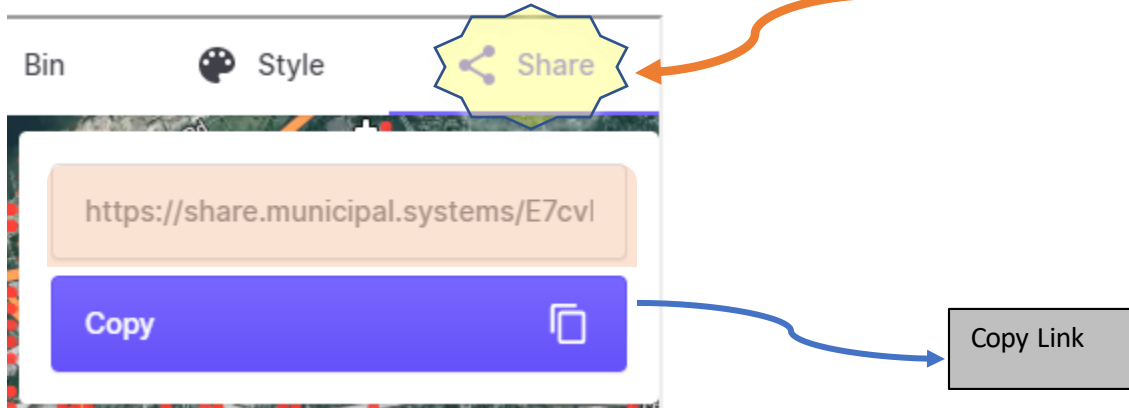
Arrows from the right side of the table point to the following callout boxes:

- Trip ID
- Start Date
- End Date
- Trip Duration in minutes
- Trip Distance in miles


You can change the map layout by using the style feature of the map located in the upper right corner, maps can be presented in 2 Dimensional or 3 Dimensional and in different styles as shown in the image

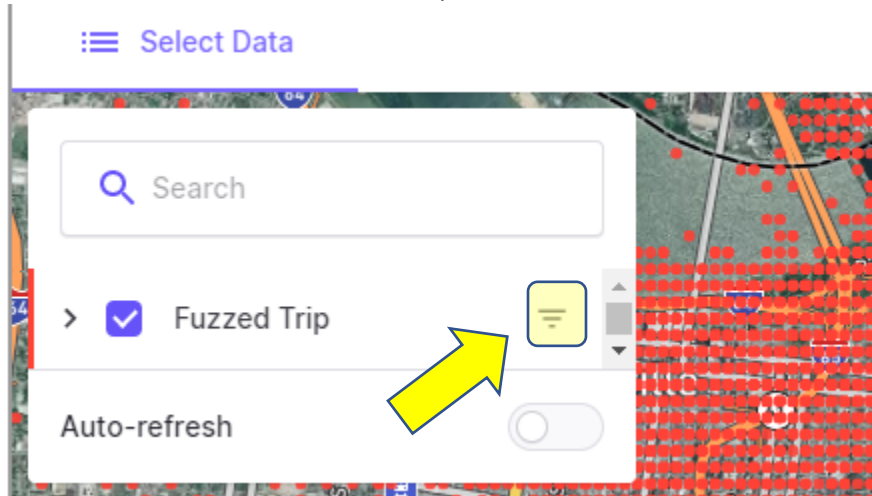


The map's link can be shared and copied to another browser. For a full map view, click on the share button and copy the link, then paste the link into another browser, the **share** button is shown below

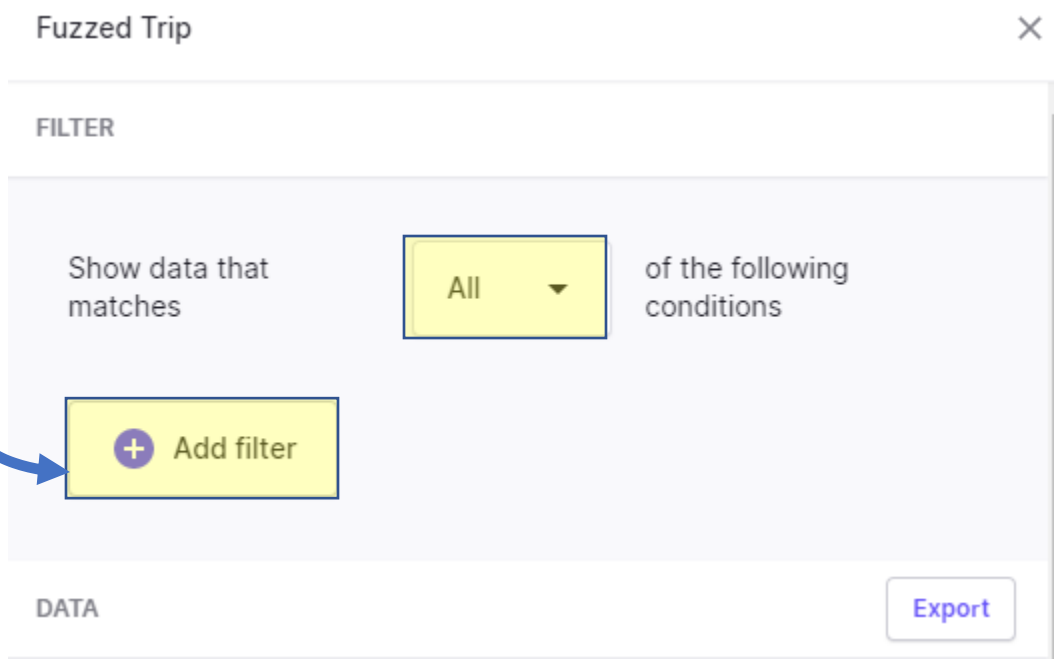


The map also can be filtered based on specific searching factors, to enable the filtering process:

- 1- click on the  next to "Fuzzed Trip" as shown below



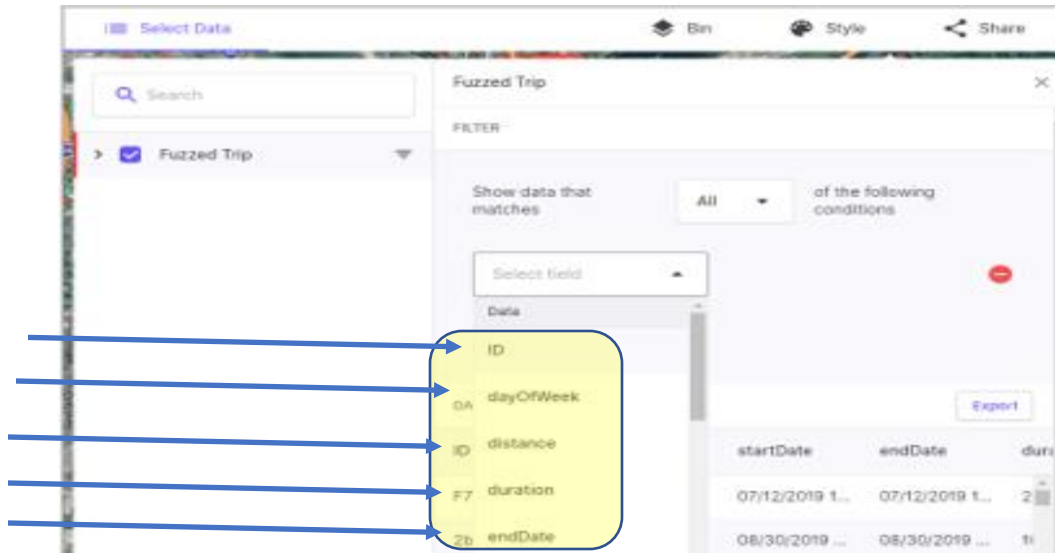
- 2- A filter window will pull up, you can search for all or use the "Add Filter" feature as shown in



To filter your search, select add filter

- 3- By selecting Add filter, a dropdown list will show all the fields, select the field to base your search on.

Select the search field by clicking on one of items in the list



- 4- Extra search fields will be added according to the search field i.e. if you select the search field as "Start Date" another search field will show asking for additional filtering options i.e. (Before, After, between, etc...) after the search is specified, the data will show below

1 filter, showing 3.6K rows. Filter Export Hide Filters ▲

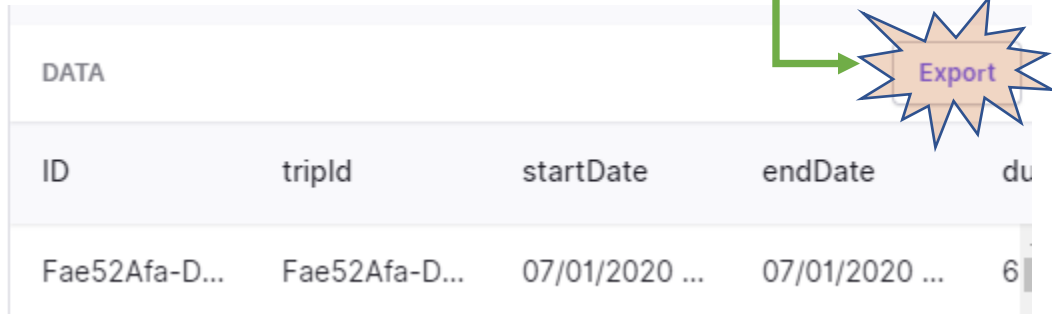
Show data that matches All ▼ of the following conditions

startDate ▼ Between ▼ 07/01/2020 to 07/07/2020 -

+ Add filter

ID	tripld	startDate	endDate	duration	distance	startLocation
Fae52Afa-D...	Fae52Afa-D...	07/01/2020 ...	07/01/2020 ...	6	0.224	(-85.735, 3
D27613Be-8...	D27613Be-8...	07/01/2020 ...	07/01/2020 ...	2	0.002	(-85.763, 3
6df31765-8...	6df31765-8...	07/01/2020 ...	07/01/2020 ...	15	0.002	(-85.744, 3

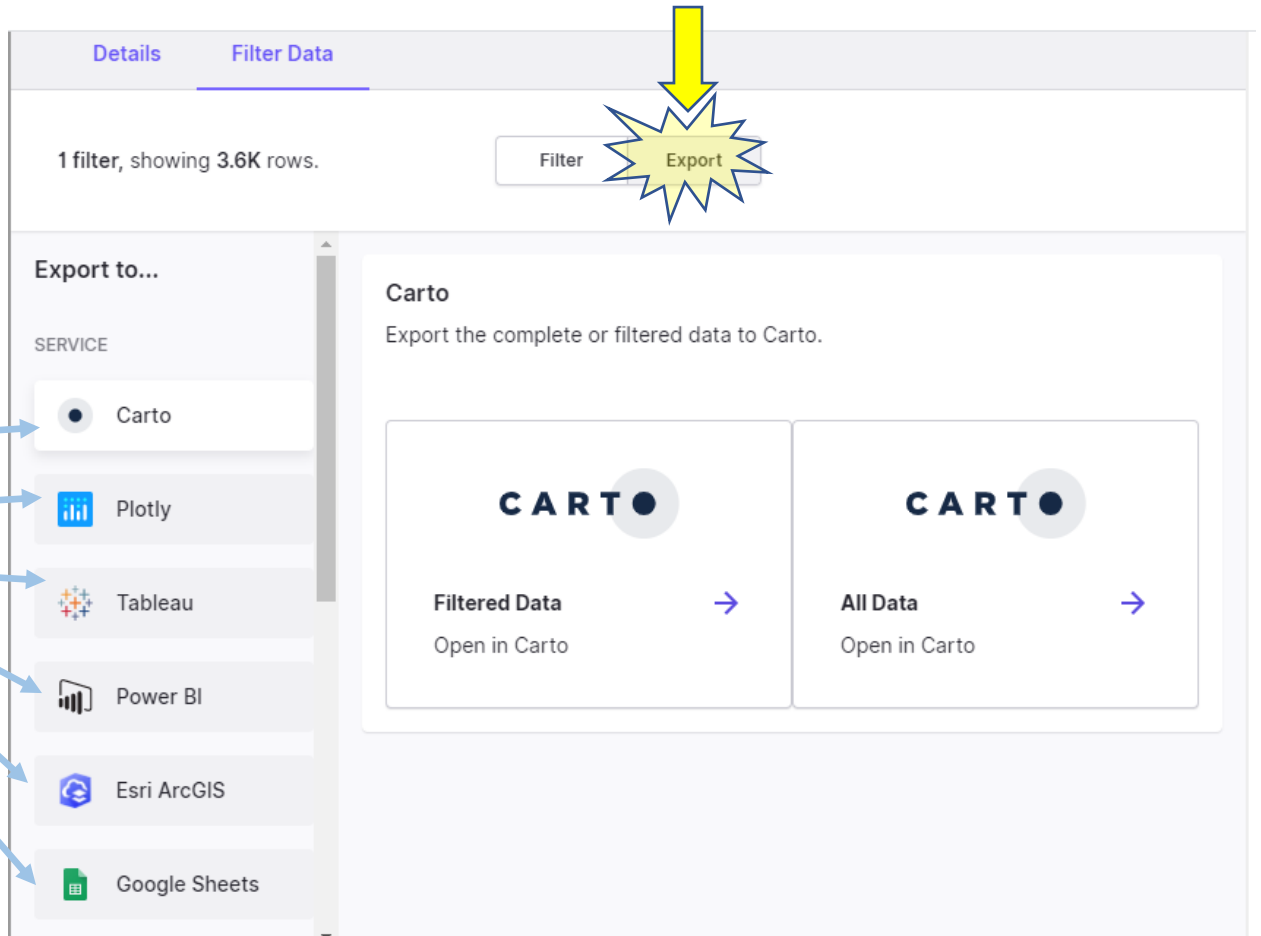
- 5- Data can be exported using different formats, if you select to export the data, click on the export tab, located in the upper right corner of the search



The screenshot shows a data table with the following columns: ID, tripId, startDate, endDate, and duration. The first row of data is: Fae52Afa-D..., Fae52Afa-D..., 07/01/2020 ..., 07/01/2020 ..., 6. An 'Export' button is located in the top right corner, highlighted with a starburst effect. A green arrow points from the text above to the 'Export' button.

ID	tripId	startDate	endDate	duration
Fae52Afa-D...	Fae52Afa-D...	07/01/2020 ...	07/01/2020 ...	6

- 6- Next window will ask for the format of the exported file, select one of the options that are shown on the left side of the screen and then click export as shown



The screenshot shows the 'Filter Data' window. At the top, it says '1 filter, showing 3.6K rows.' There are 'Filter' and 'Export' buttons. Below this is the 'Export to...' section with a list of services: Carto, Plotly, Tableau, Power BI, Esri ArcGIS, and Google Sheets. A yellow box on the left contains the text 'Select the format of the exported file' with blue arrows pointing to each service option. A yellow starburst highlights the 'Export' button, with a yellow arrow pointing down to it. The main content area shows the 'Carto' service selected, with options for 'Filtered Data' and 'All Data', each with an 'Open in Carto' link.

