

Purpose of various Drives Count

Purpose*

Airport/Travel

Between Offices

Charity (\$)

Commute

Customer Visit

Errand/Supplies

Meal/Entertain

Meeting

Moving

Temporary Site

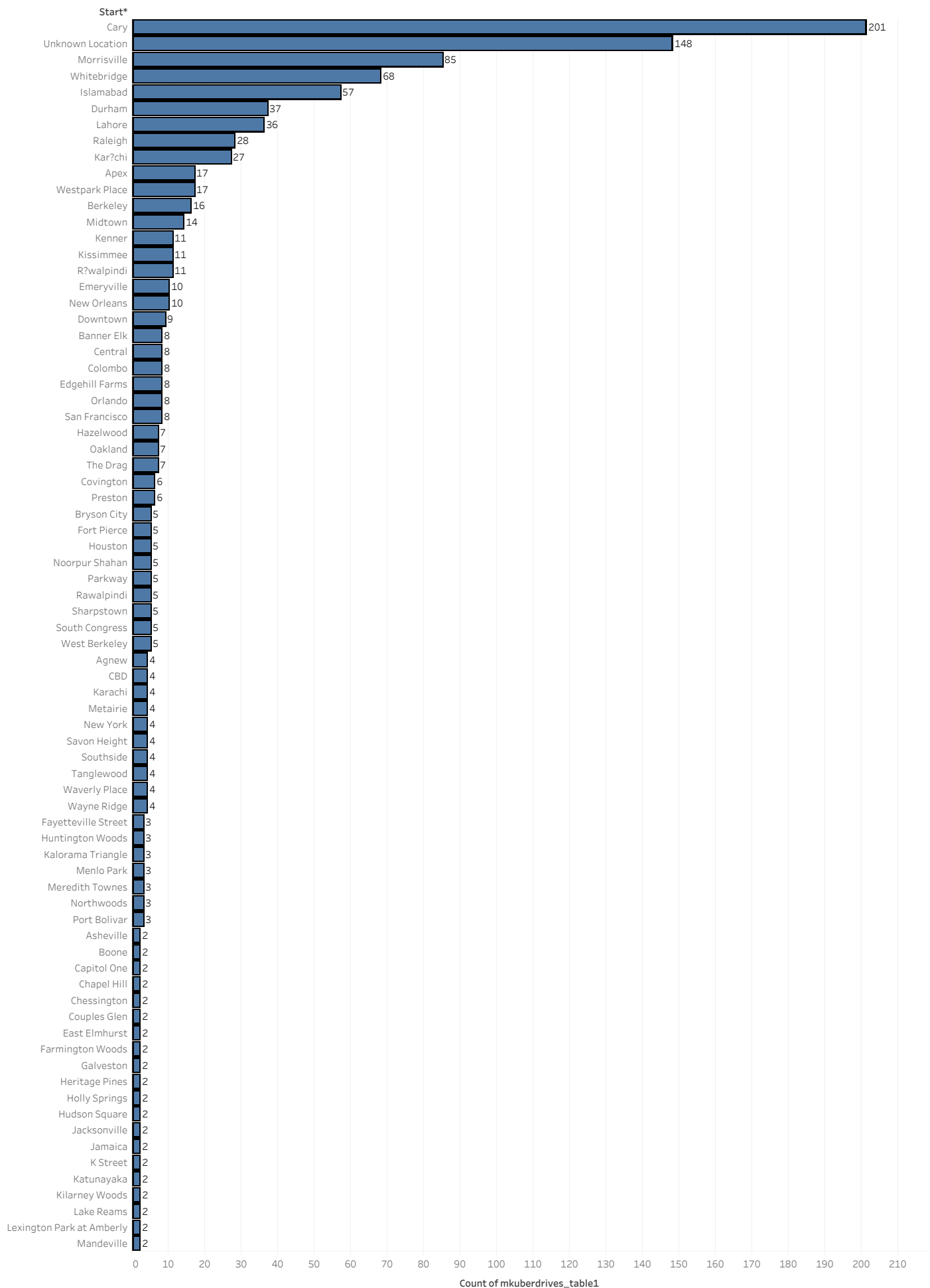
Count of mkuberdrives_table1 broken down by Purpose*. The view is filtered on Purpose*, which excludes .

Purpose of various Drives Count

Purpose*	
Airport/Travel	3
Between Offices	18
Charity (\$)	1
Commute	1
Customer Visit	101
Errand/Supplies	128
Meal/Entertain	160
Meeting	187
Moving	4
Temporary Site	50

Count of mkuberdrives_table1 broken down by Purpose*. The view is filtered on Purpose*, which excludes .

Highest to lowest Start Location of Various Trips



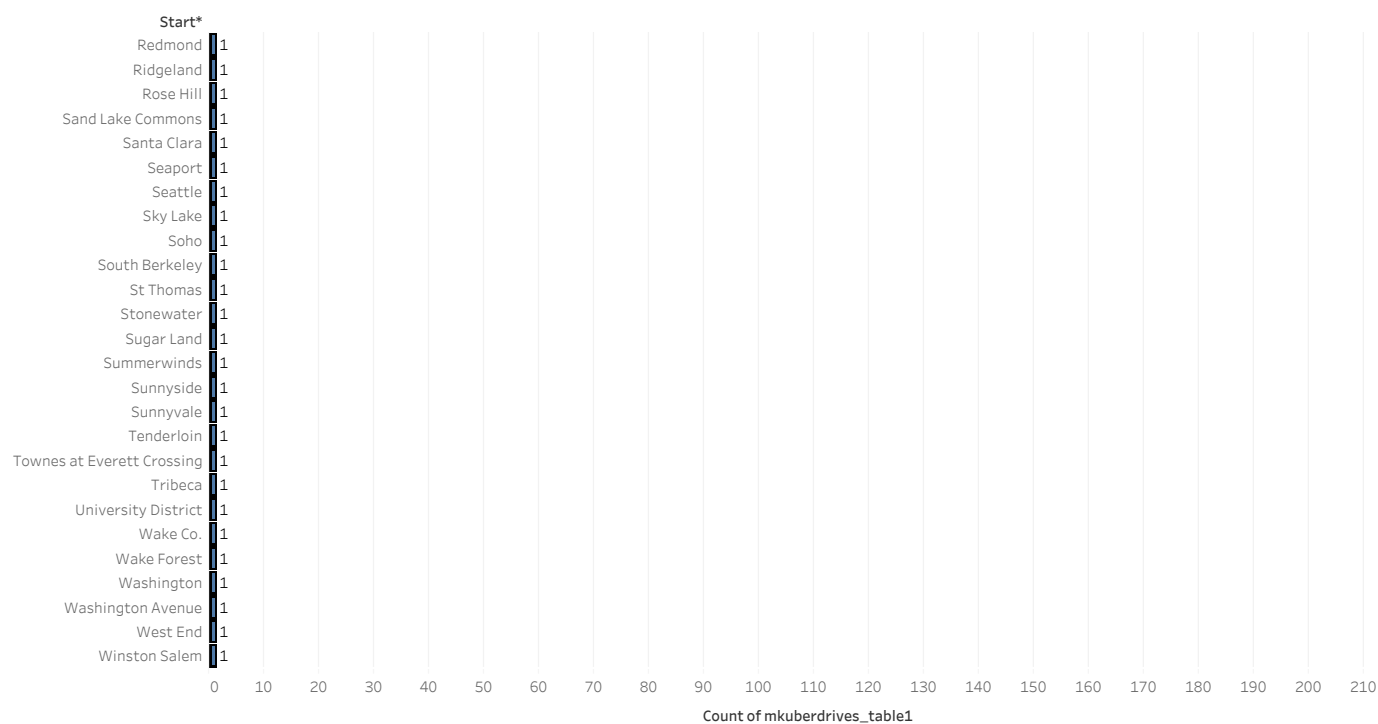
Count of mkuberdrives_table1 for each Start*.

Highest to lowest Start Location of Various Trips



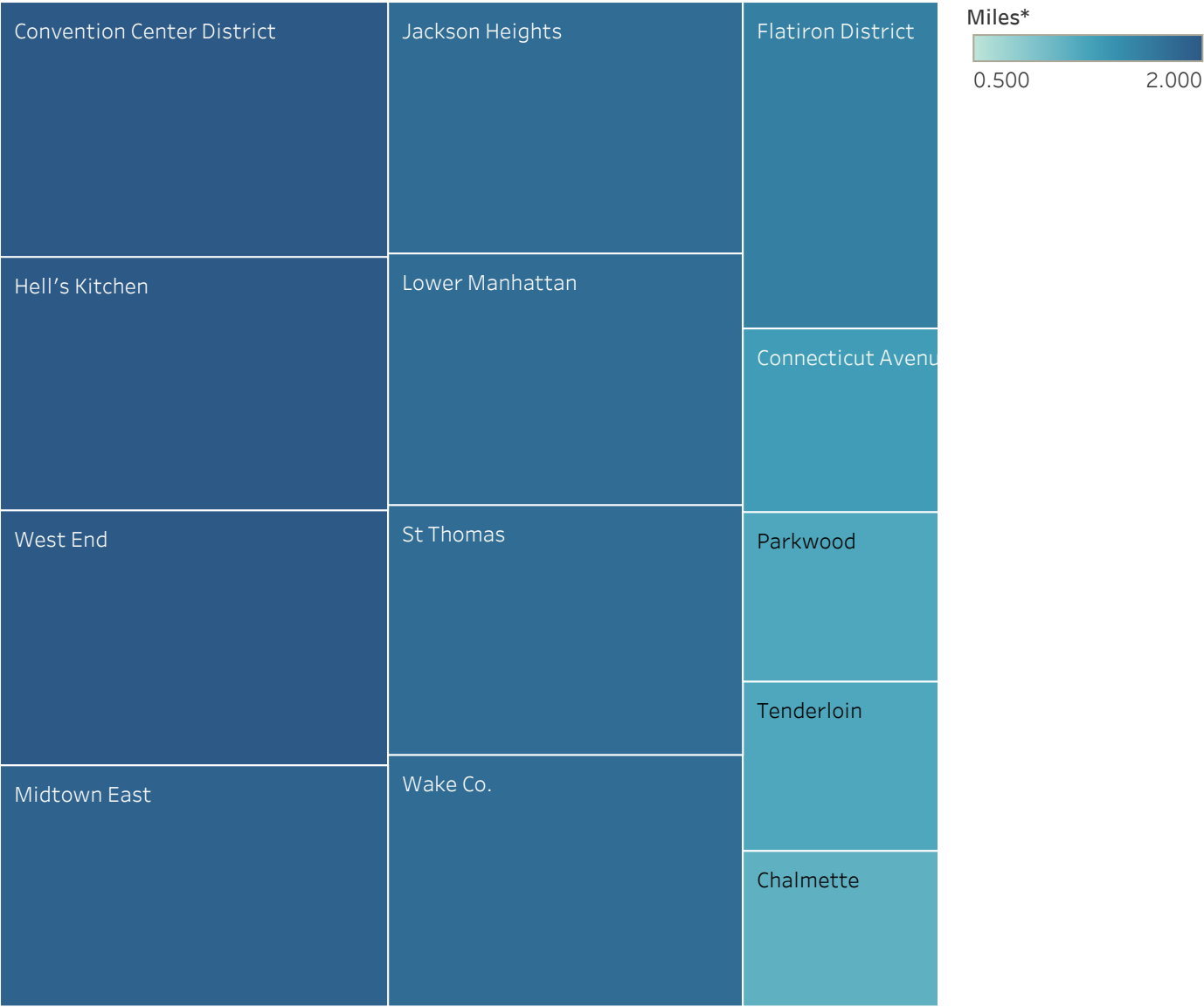
Count of mkuberdrives_table1 for each Start*.

Highest to lowest Start Location of Various Trips



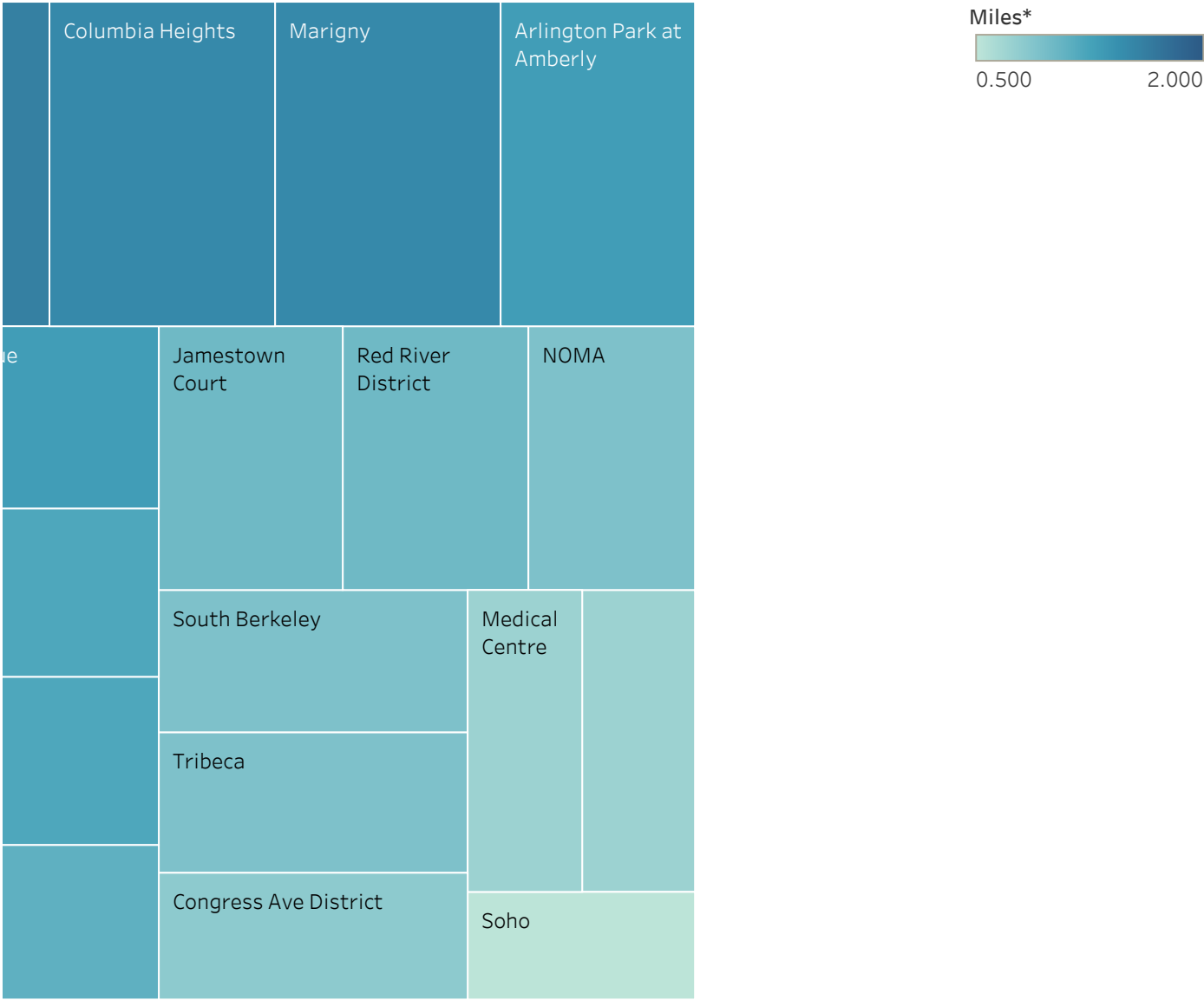
Count of mkuberdrives_table1 for each Start*.

Start Locations of Drives under 2 miles



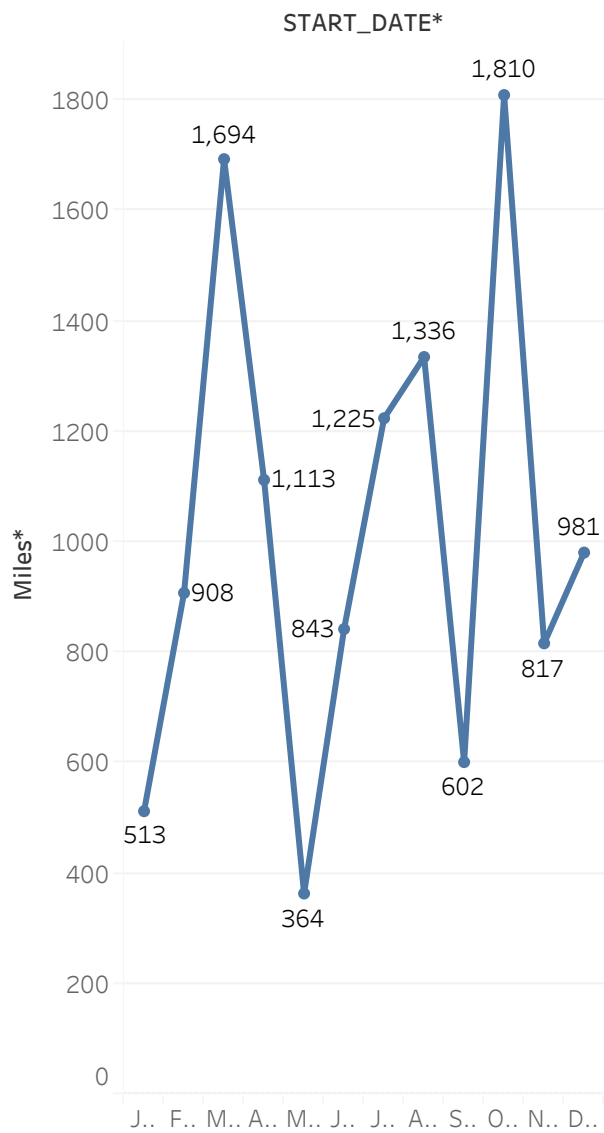
Start*. Color shows sum of Miles*. Size shows sum of Miles*. The marks are labeled by Start*. The view is filtered on sum of Miles*, which ranges from 0.000 to 2.000.

Start Locations of Drives under 2 miles



Start*. Color shows sum of Miles*. Size shows sum of Miles*. The marks are labeled by Start*. The view is filtered on sum of Miles*, which ranges from 0.000 to 2.000.

Monthly Analysis of Total Distances



The trend of sum of Miles* for START_DATE* Month.
The data is filtered on START_DATE*, which has multiple members selected.

Categorical Analysis of Drives

Count of mkuberdrives_table1

1,156

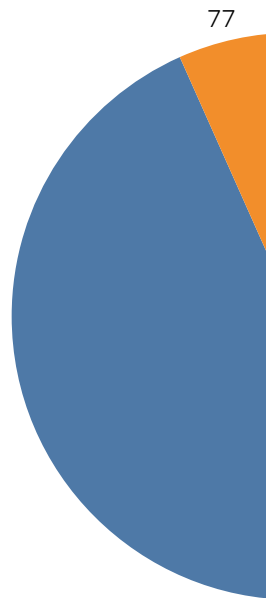
Category*



Business



Personal



Category* (color) and count of mkuberdrives_table1 (size).

Categorical Analysis of Drives

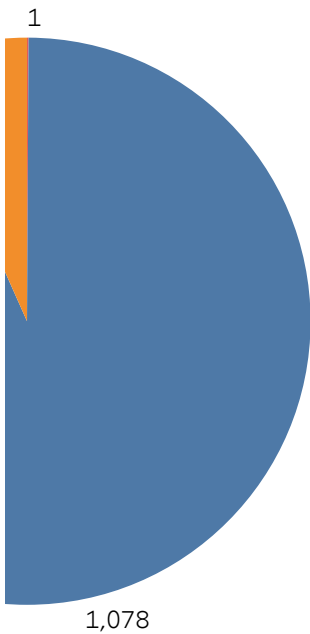
Count of mkuberdrives_table1

1,156

Category*

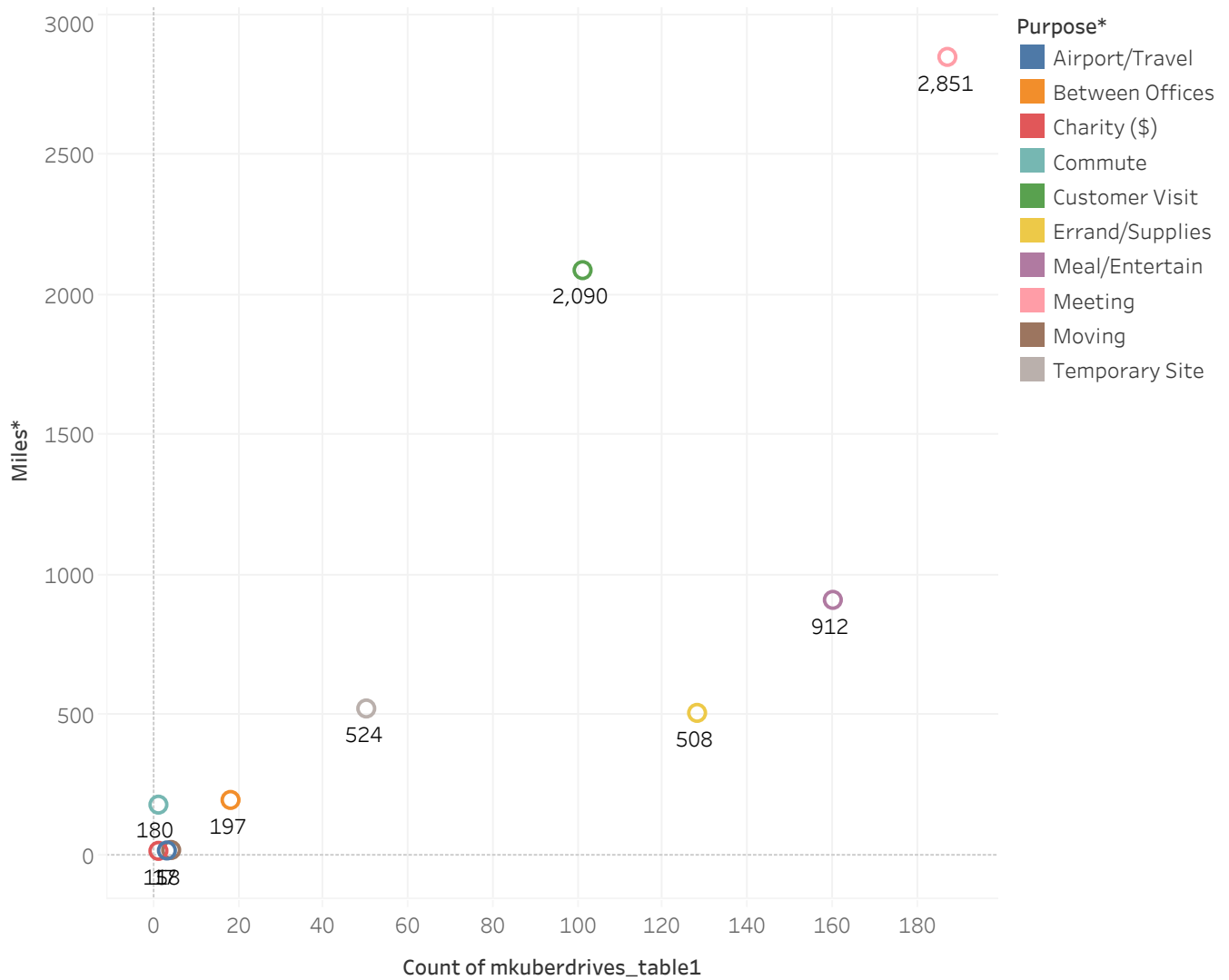
Business

Personal



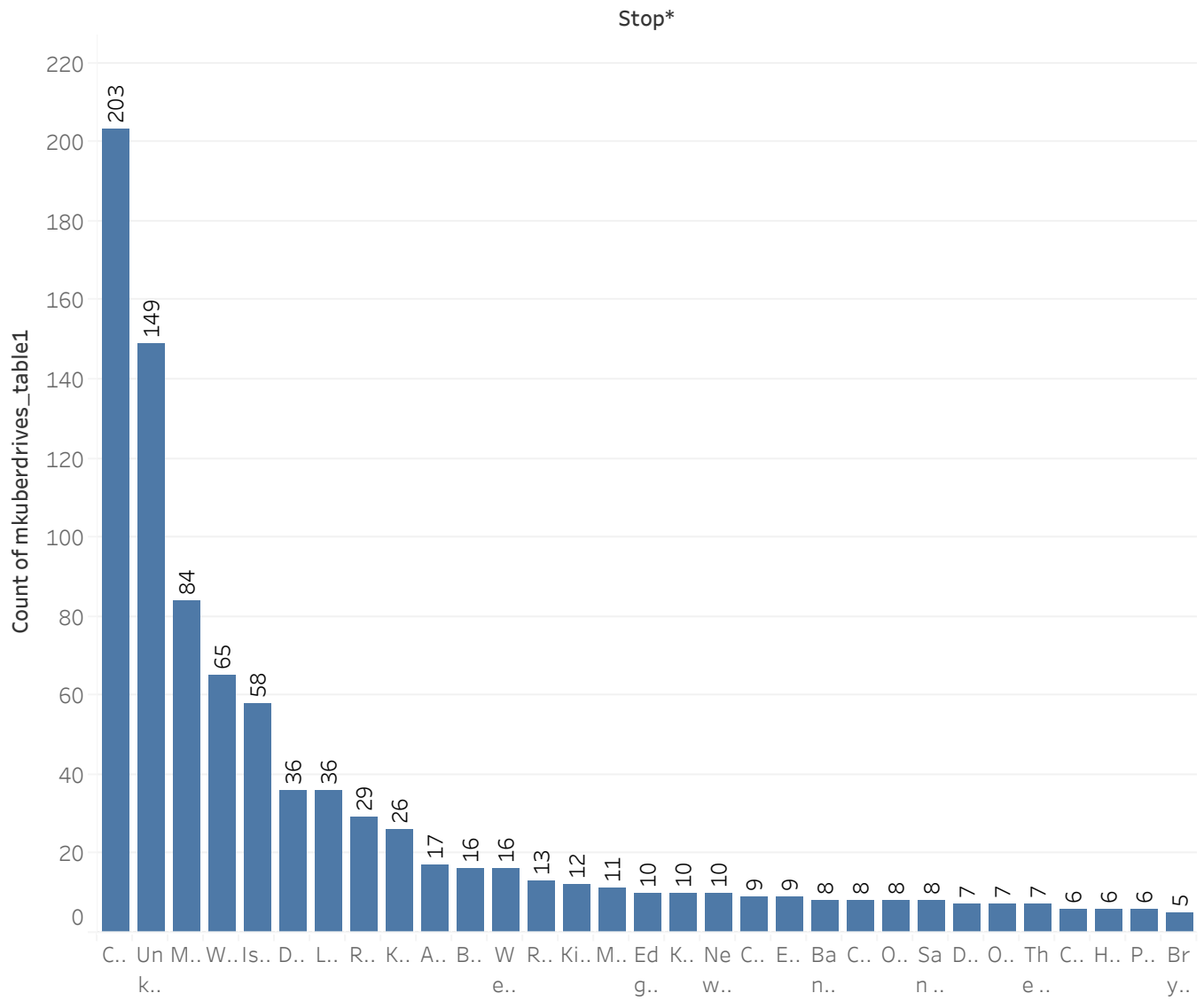
Category* (color) and count of mkuberdrives_table1 (size).

Miles to Count Ratio of Various Purpose of Drives



Count of mkuberdrives_table1 vs. sum of Miles*. Color shows details about Purpose*. The view is filtered on Purpose*, which excludes .

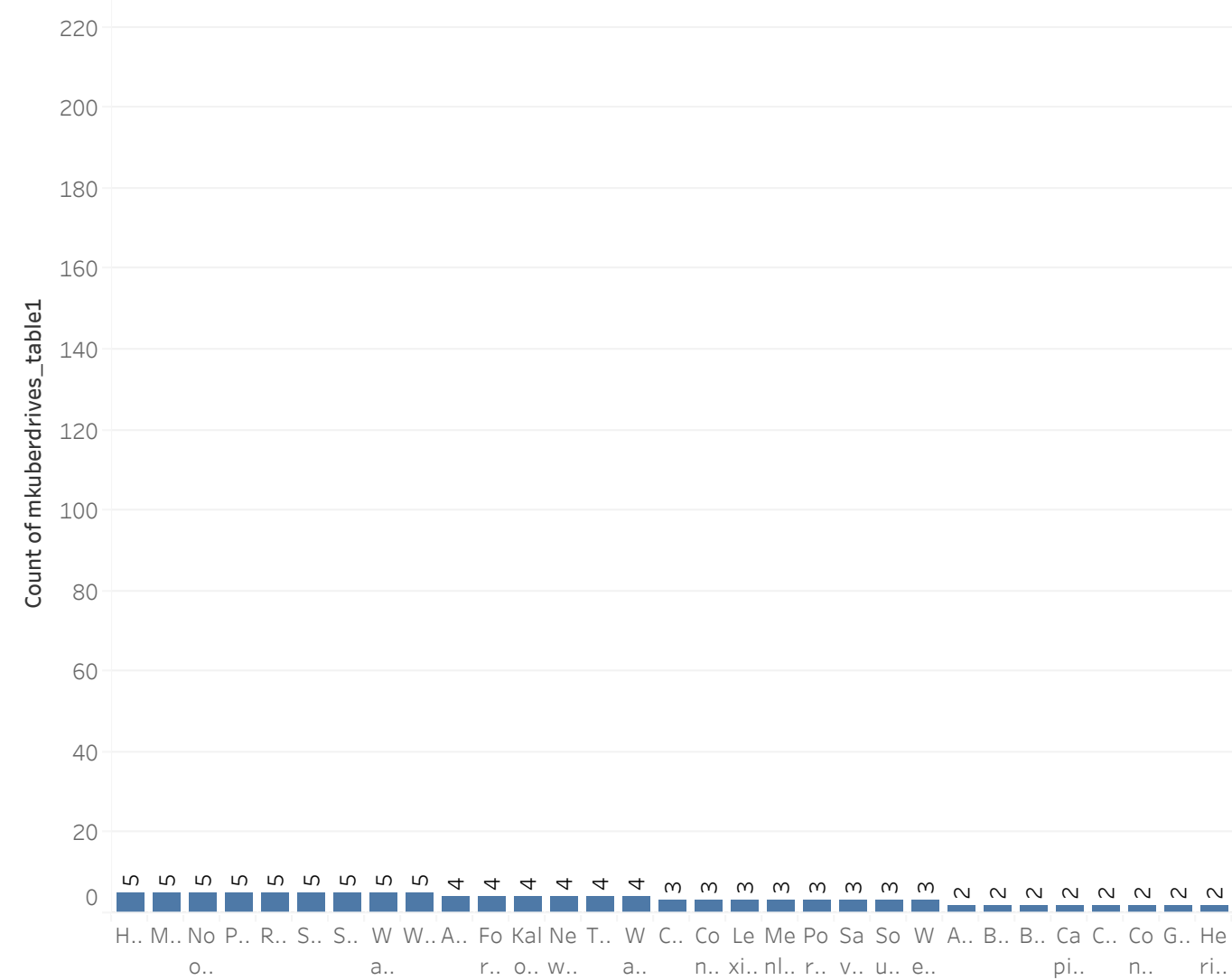
Decreasing Order of End Locations of Drives



Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives

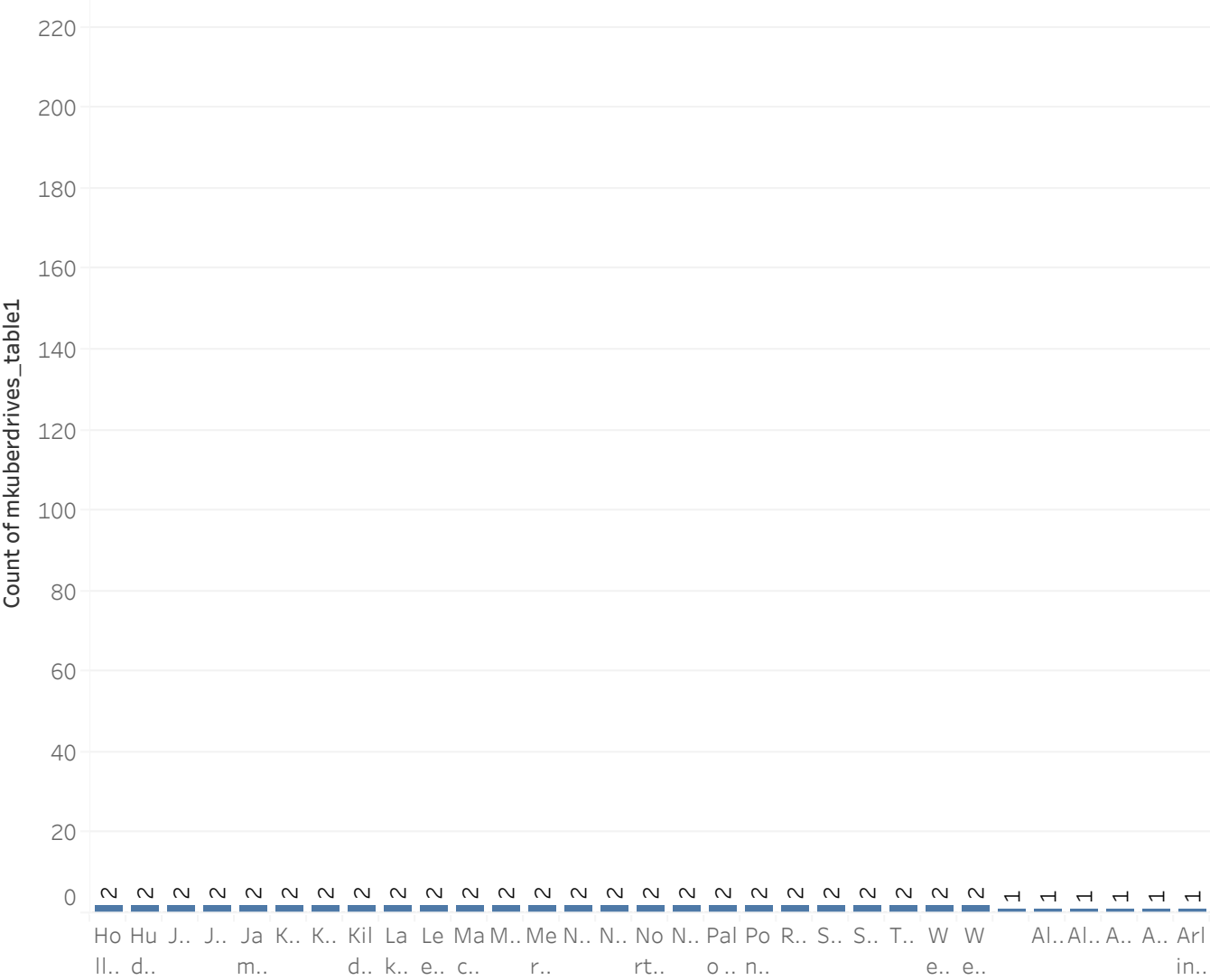
Stop*



Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives

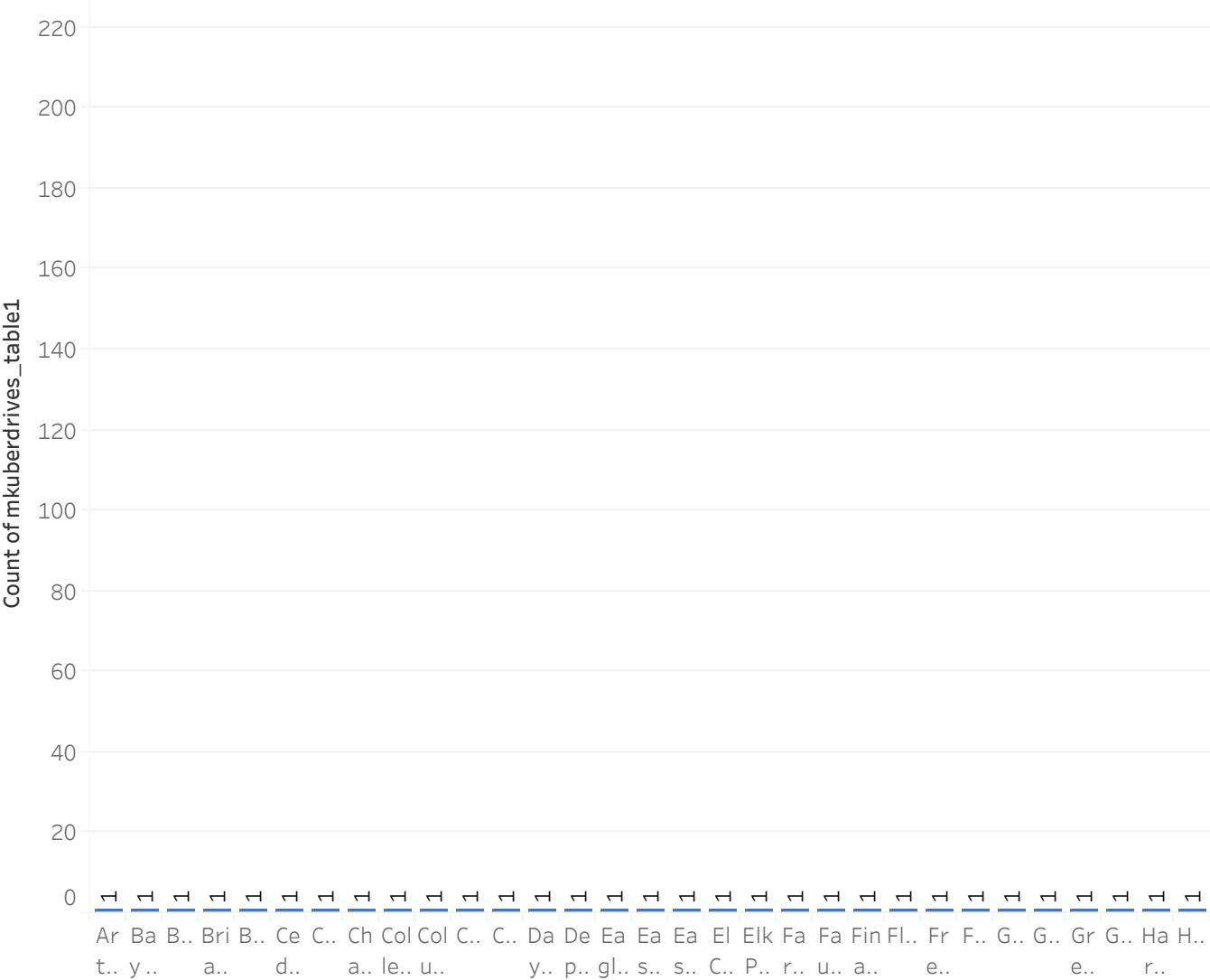
Stop*



Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives

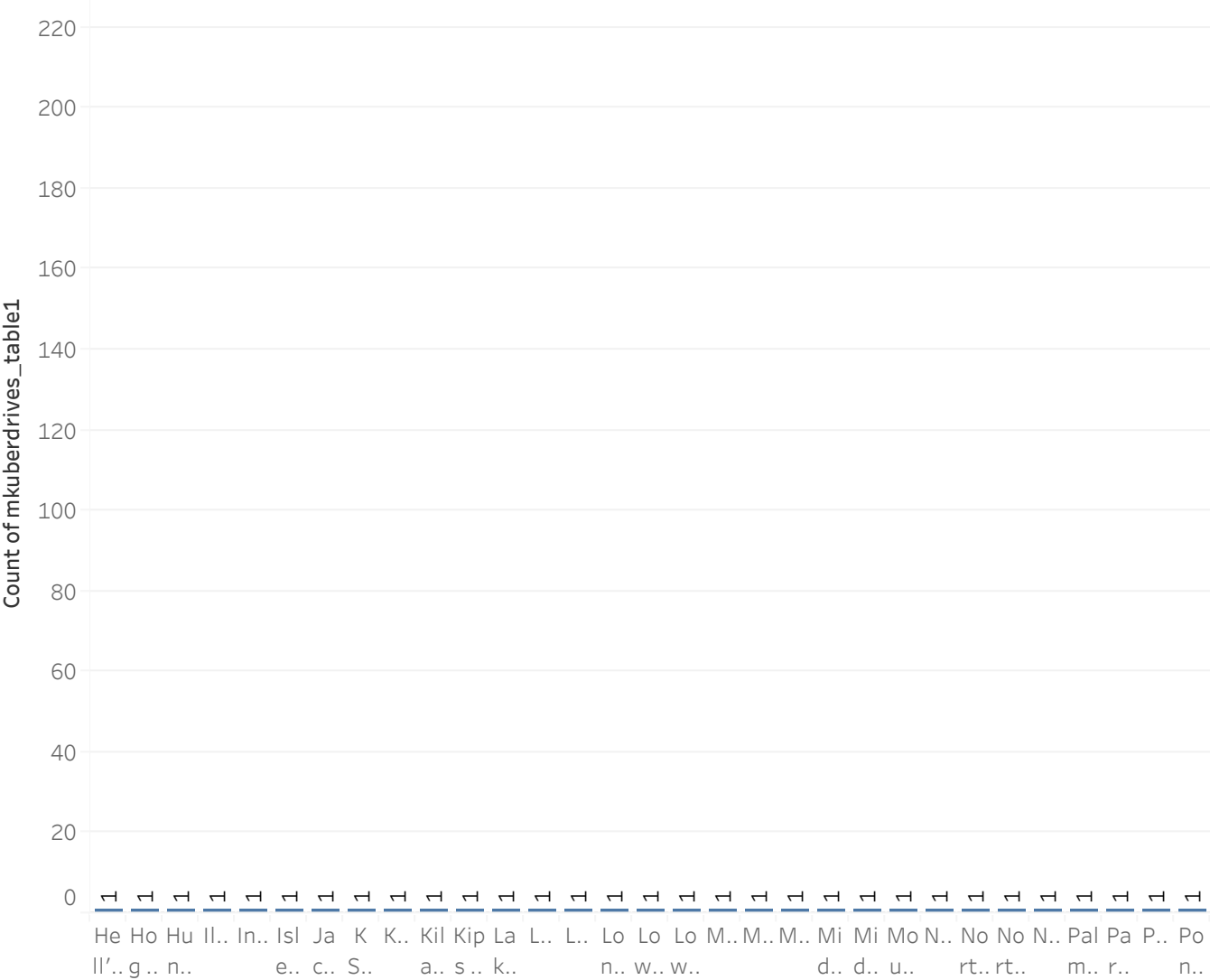
Stop*



Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives

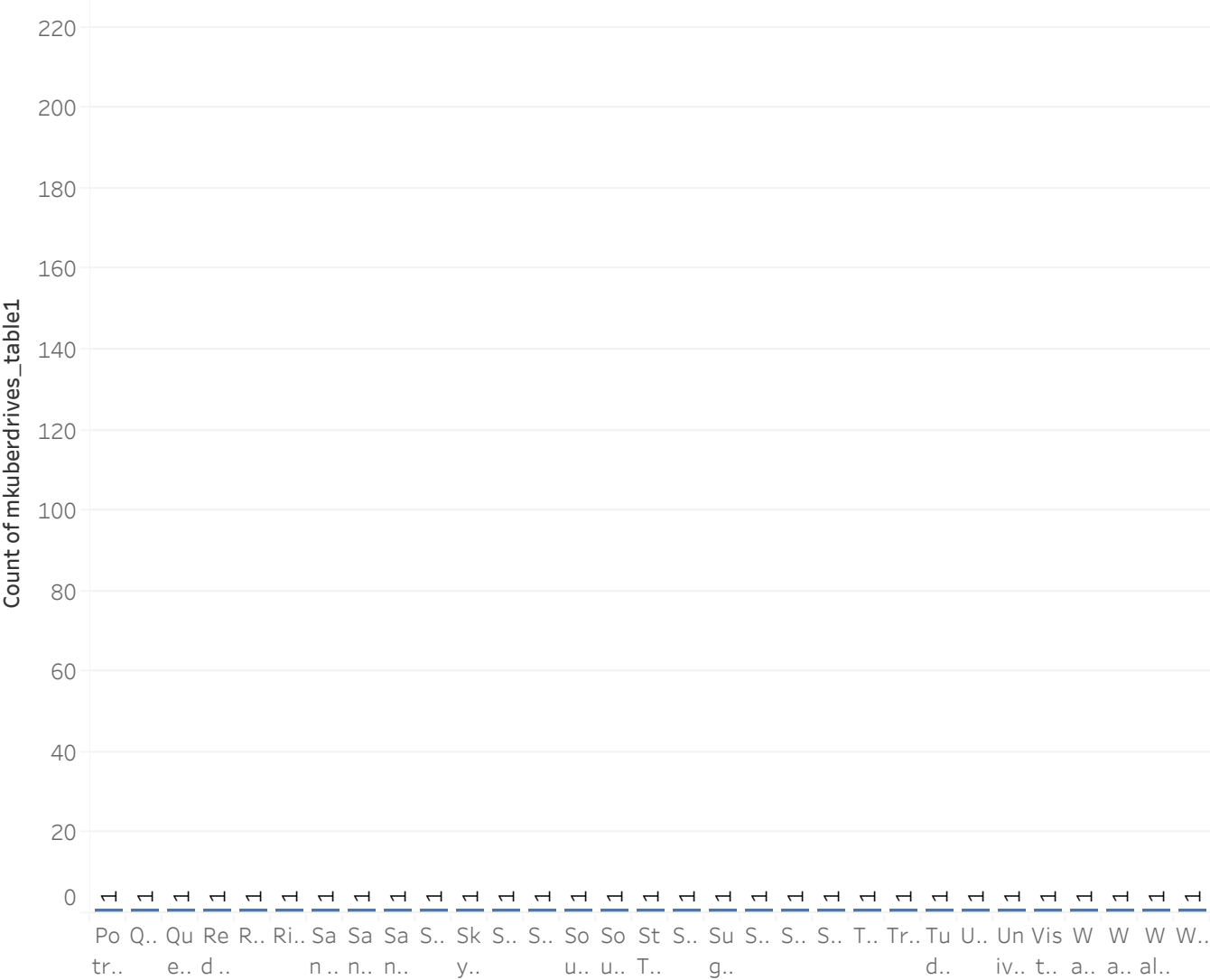
Stop*



Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives

Stop*



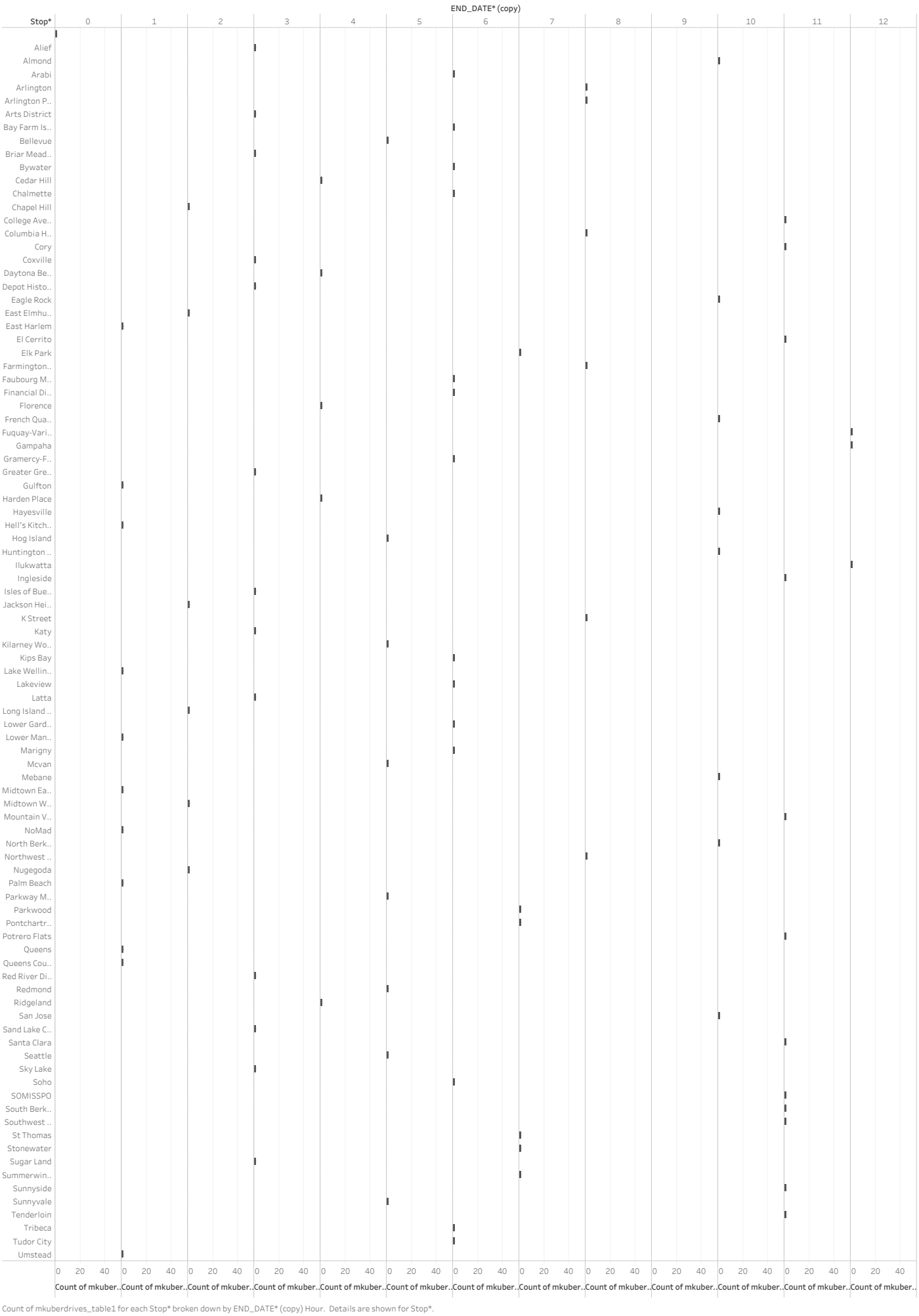
Count of mkuberdrives_table1 for each Stop*.

Decreasing Order of End Locations of Drives



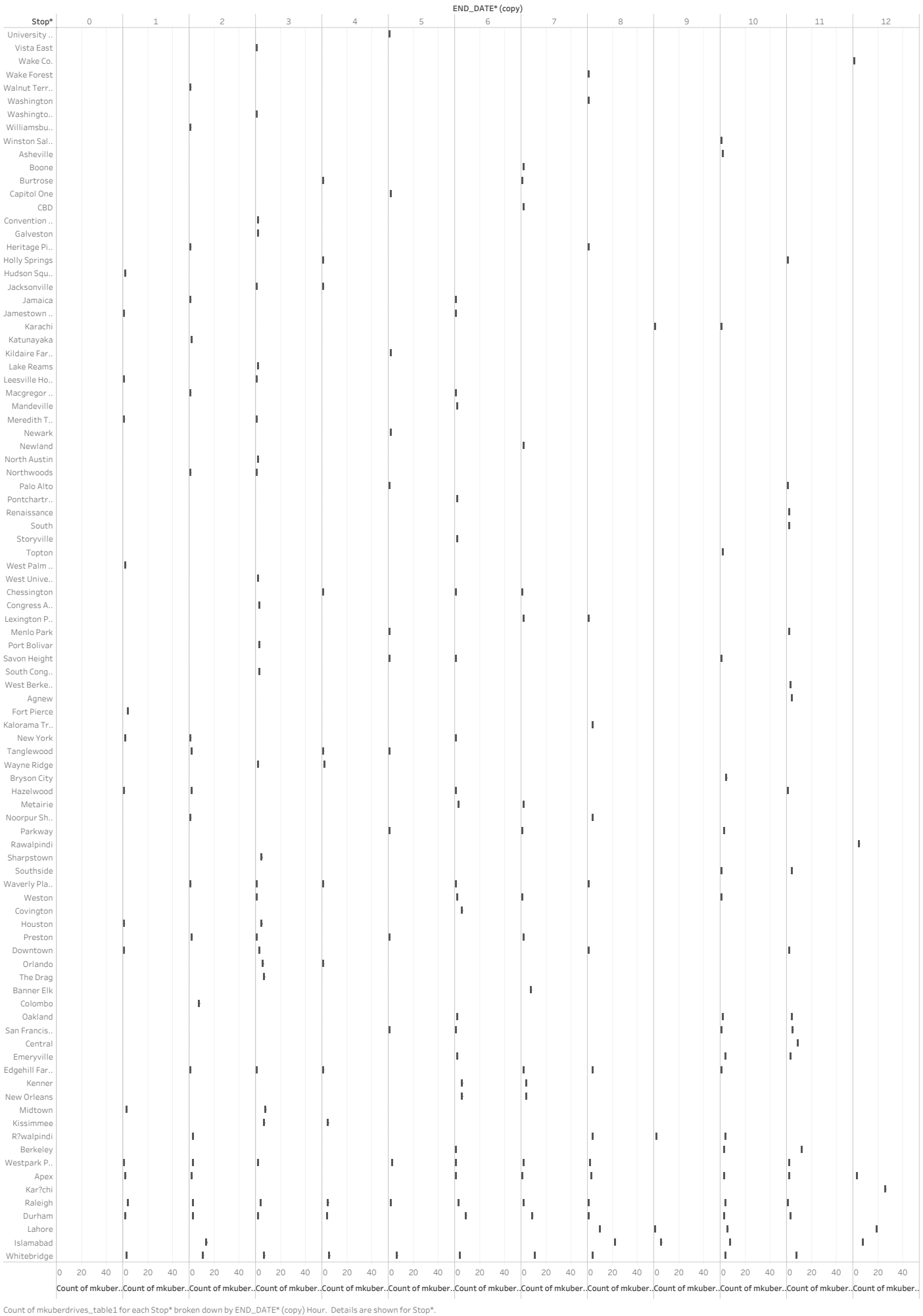
Count of mkuberdrives_table1 for each Stop*.

Hourly Analysis of End Time of Various Trips

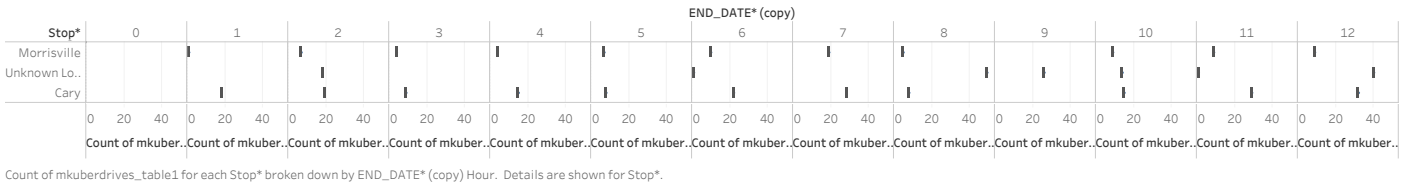


Count of mkuberdrives_table1 for each Stop* broken down by END_DATE* (copy) Hour. Details are shown for Stop*.

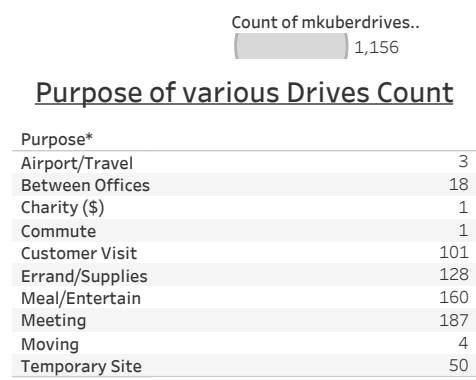
Hourly Analysis of End Time of Various Trips



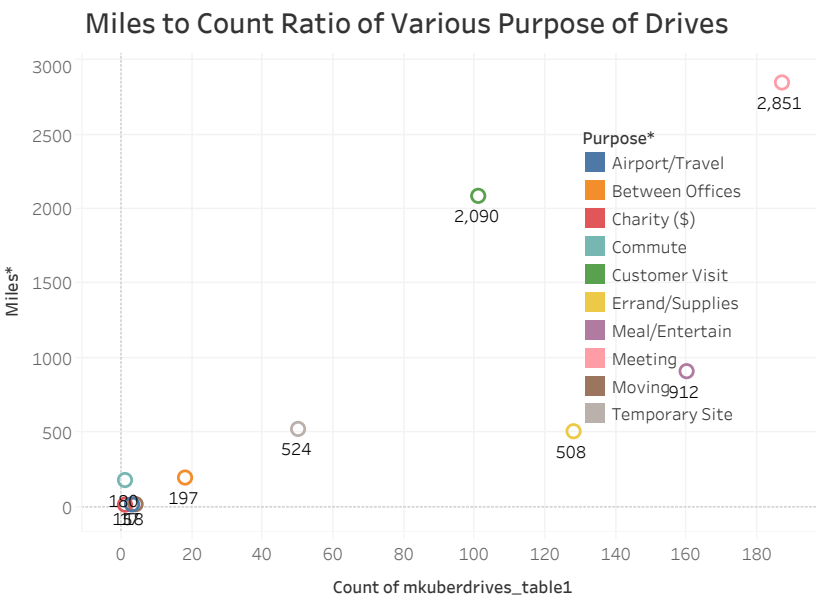
Hourly Analysis of End Time of Various Trips



Dashboard 1

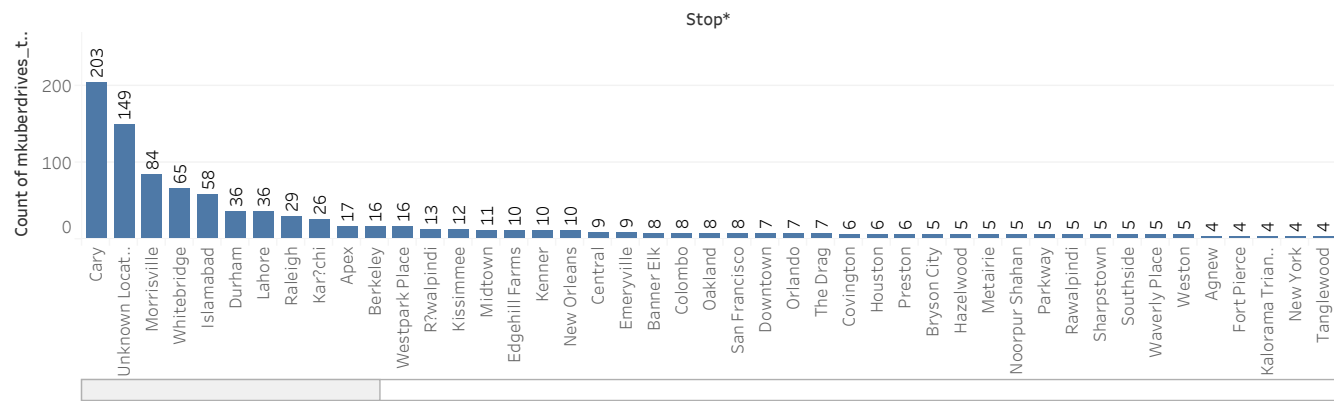


Categorical Analysis of Drives

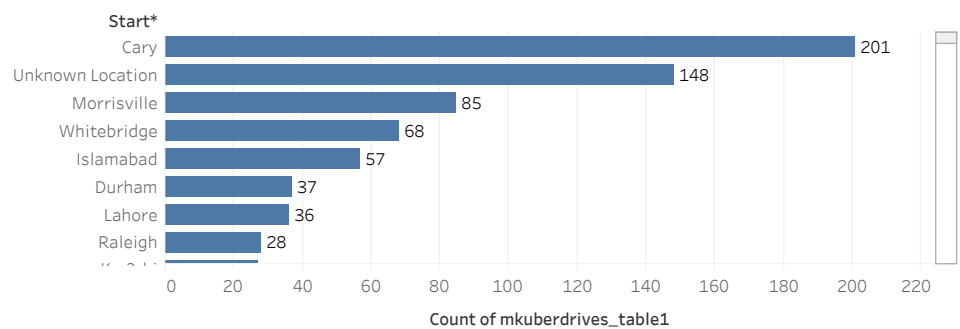


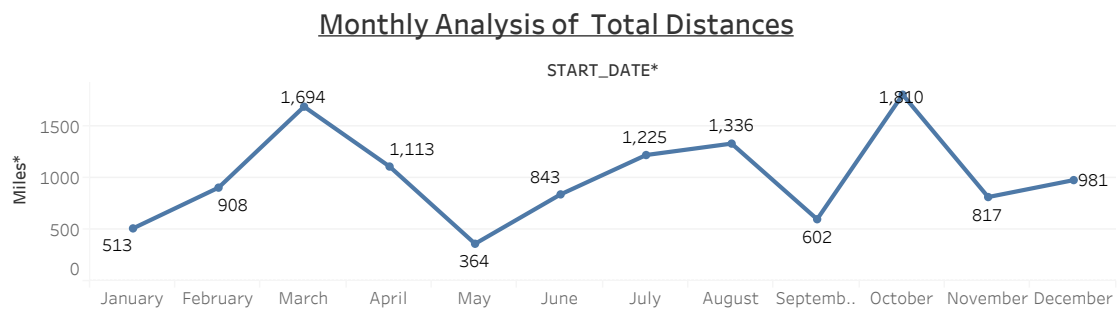
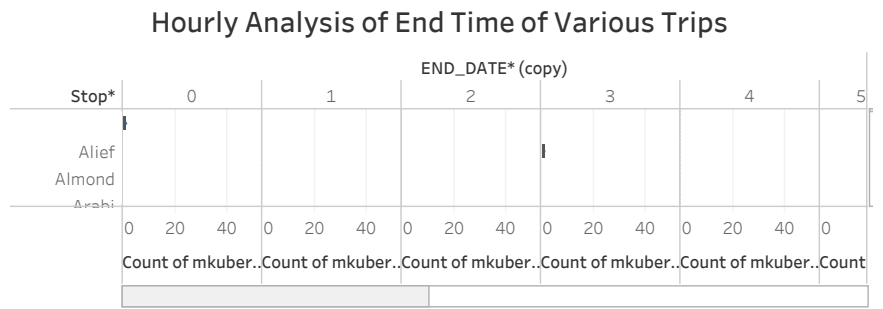
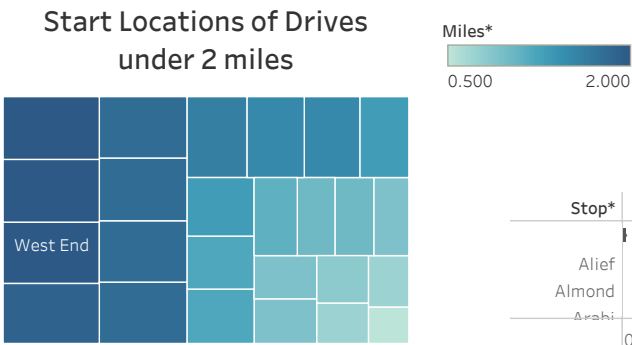
DASHBOARD 2

Decreasing Order of End Locations of Drives



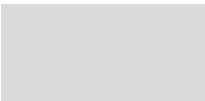
Highest to lowest Start Location of Various Trips





DASHBOARD1

Story 1



Purpose*	
Airport/Travel	3
Between Offices	18
Charity (\$)	1
Commute	1
Customer Visit	101
Errand/Supplies	128
Meal/Entertain	160
Meeting	187
Moving	4
Temporary Site	50