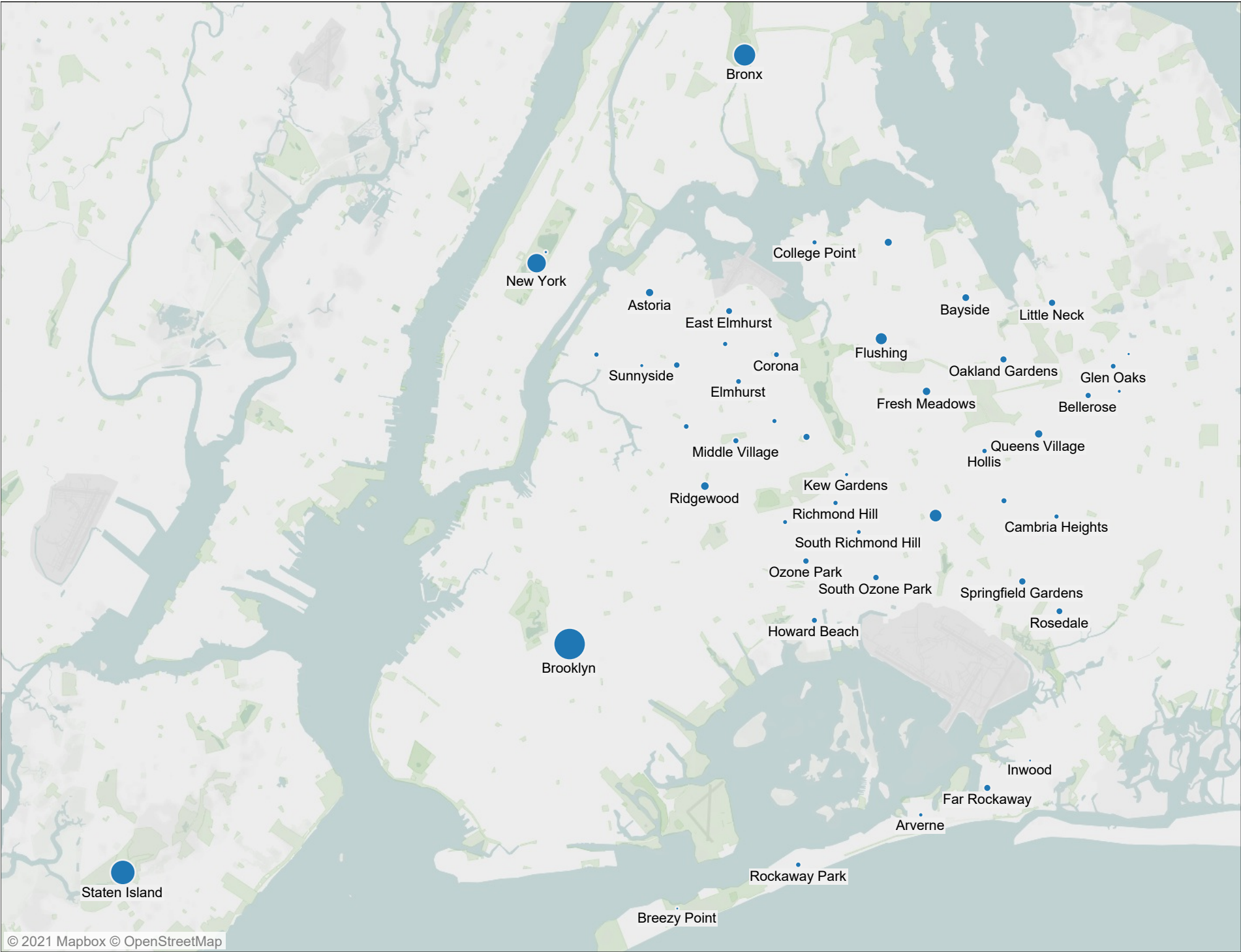
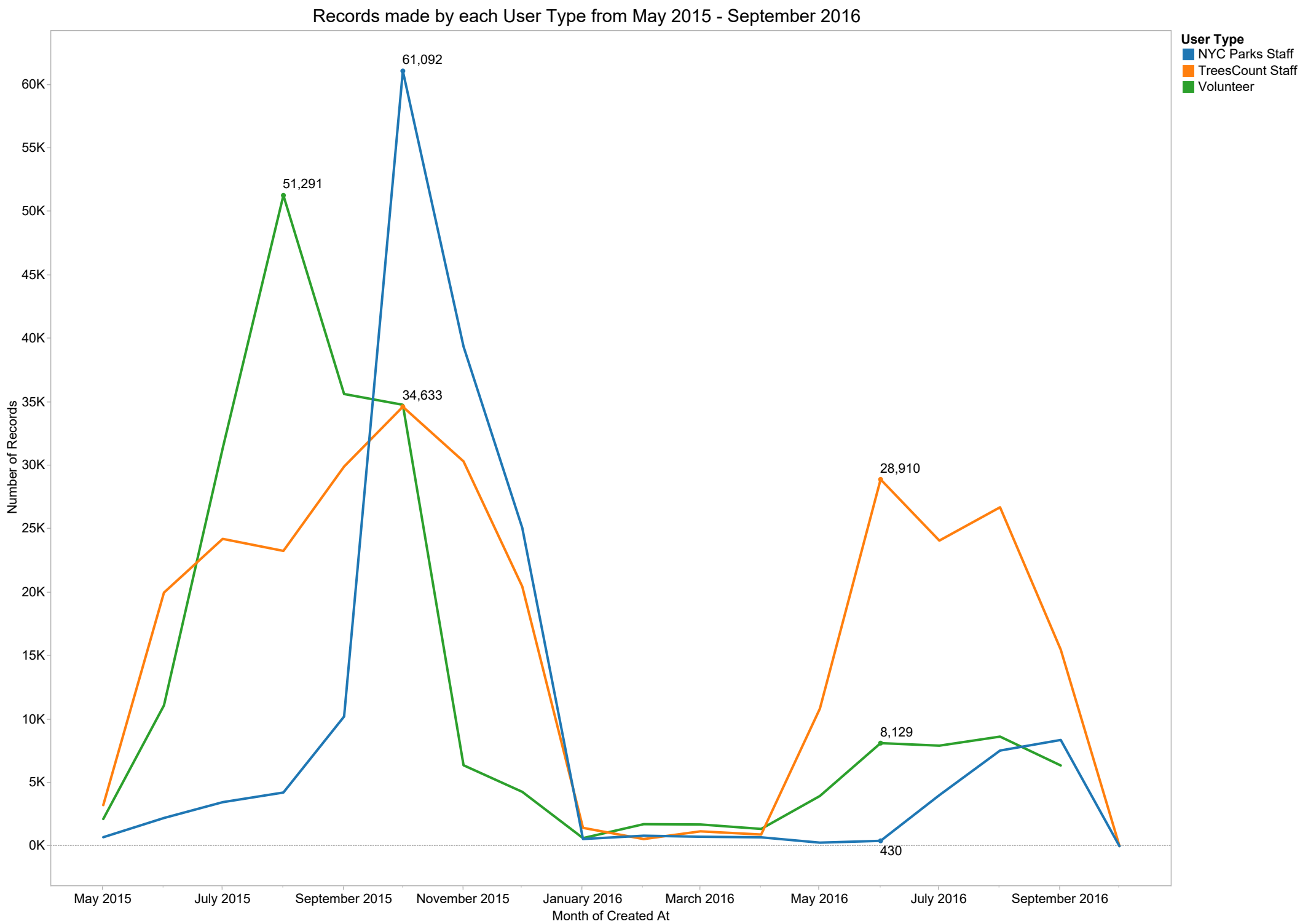


Status of the Trees in each Borough



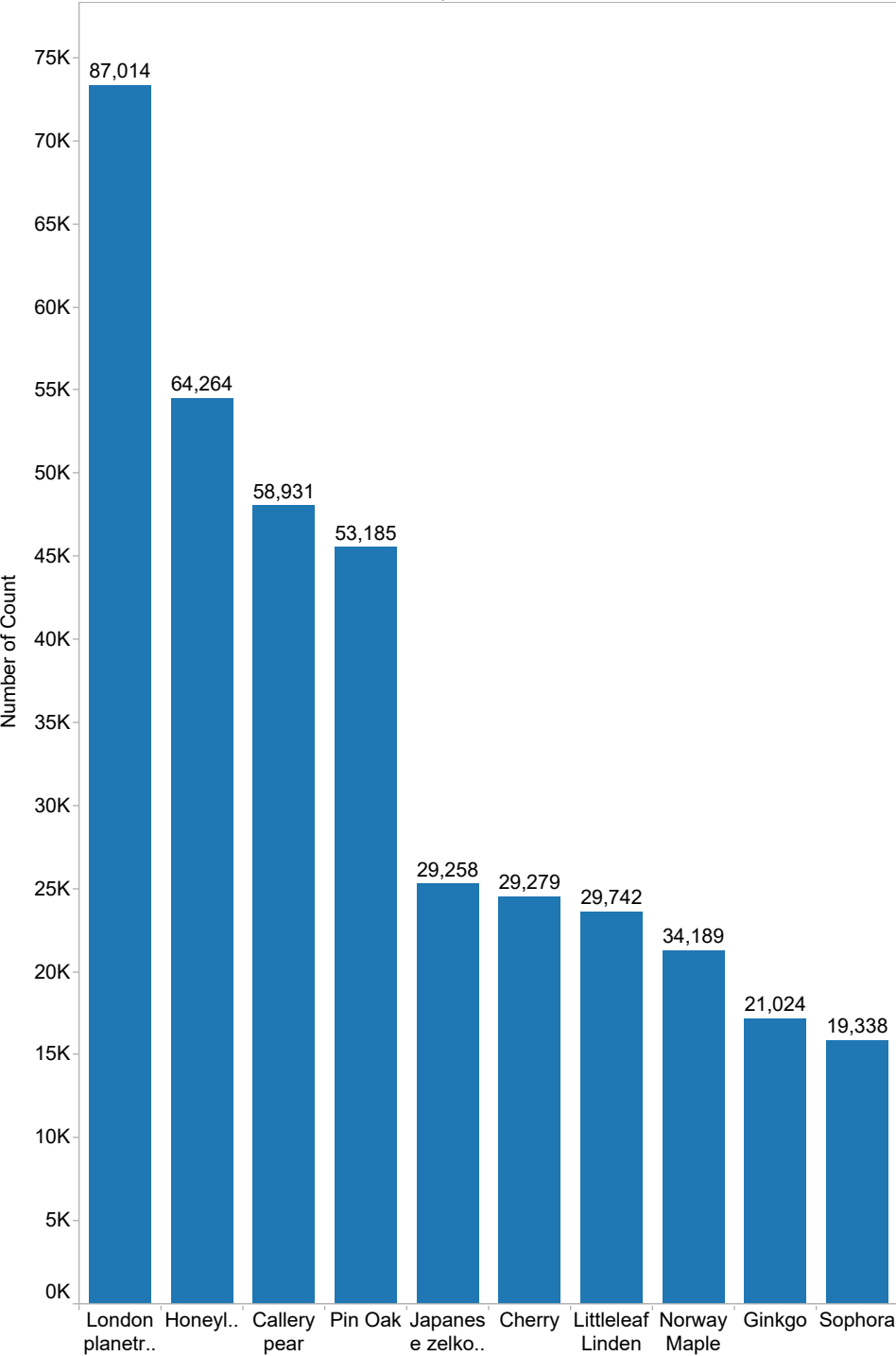
Map based on average of Longitude and average of Latitude. Size shows sum of Number of Records. The marks are labeled by Zip City. Details are shown for Zip City. The data is filtered on Status, which keeps Alive, Dead and Stump.



The trend of sum of Number of Records for Created At Month. Color shows details about User Type. The marks are labeled by sum of Number of Records. The data is filtered on Action (Zip City), which keeps 48 members.

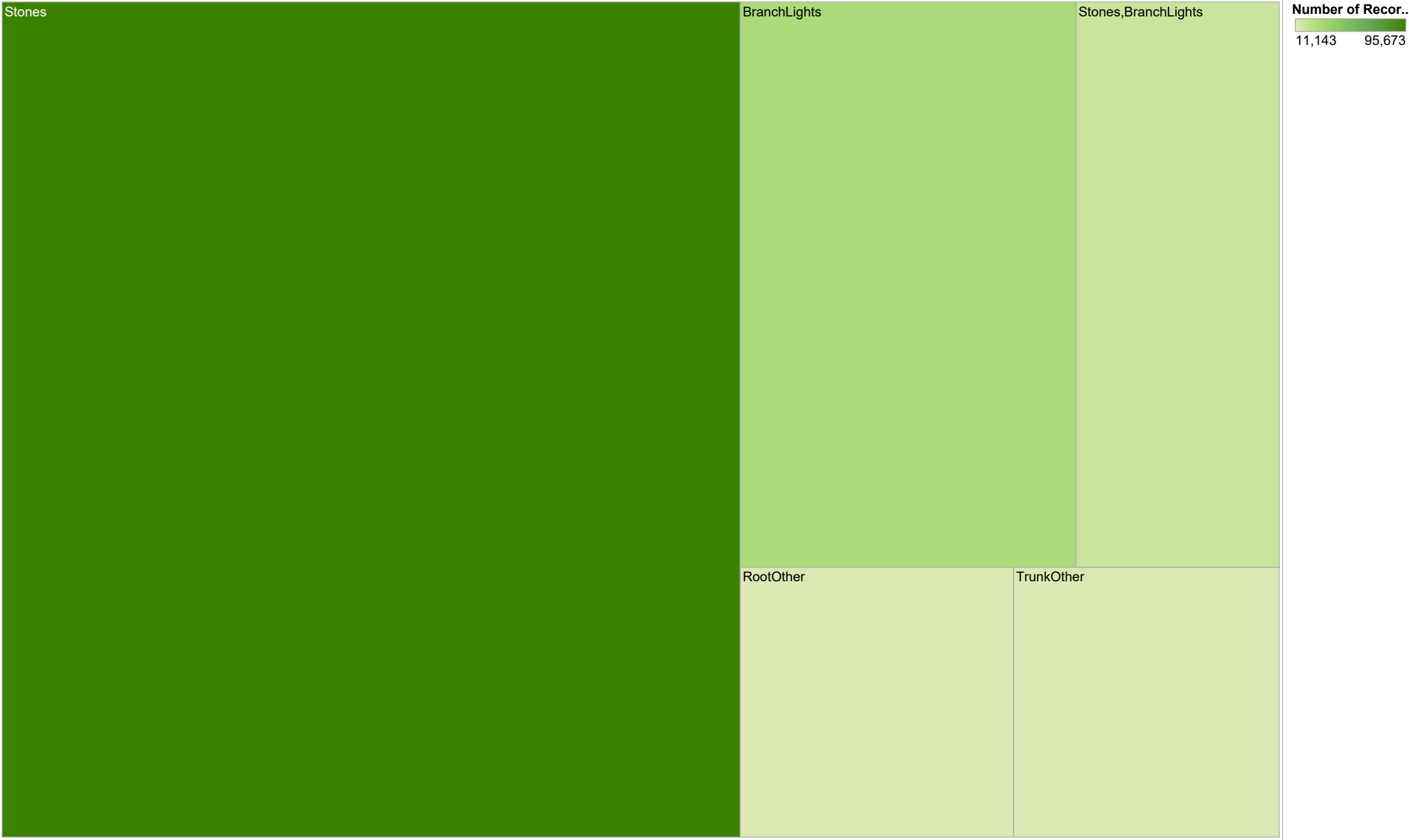
Top 10 Species with Good Health

Spc Common



Sum of Good Count for each Spc Common. The marks are labeled by sum of Number of Records.  
The data is filtered on Action (Zip City), which keeps 48 members. The view is filtered on Spc Common, which has multiple members selected.

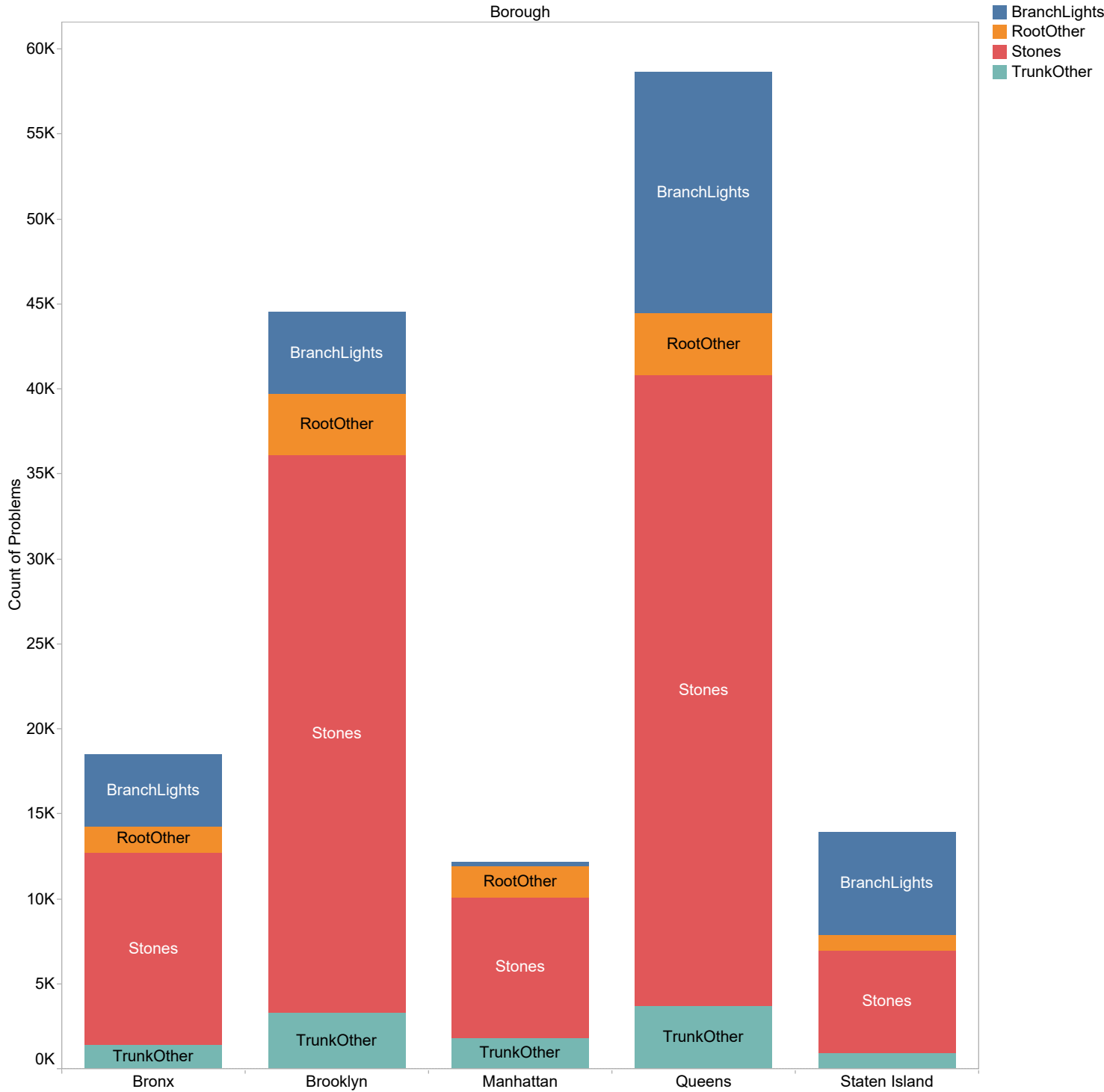
Top 5 Problems



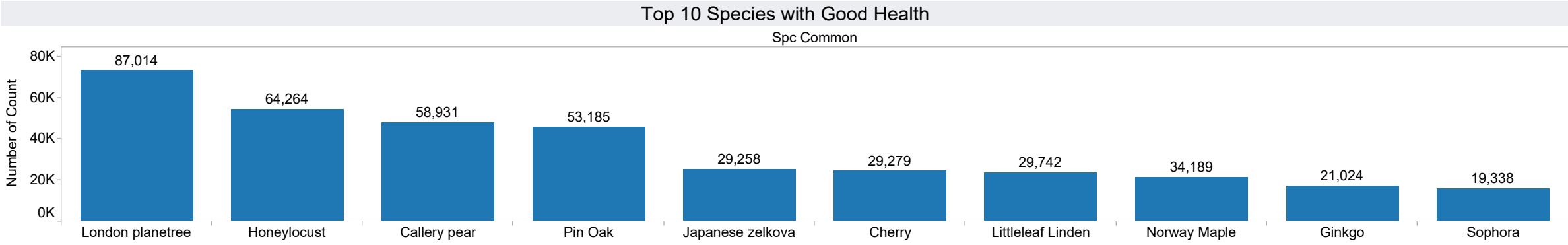
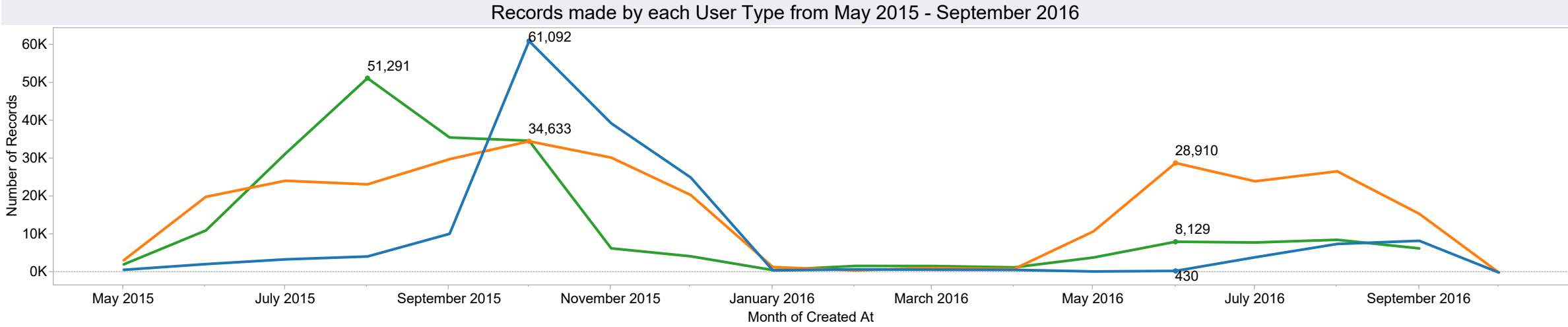
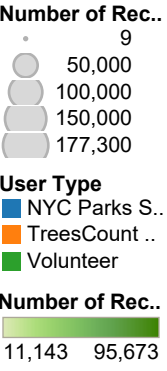
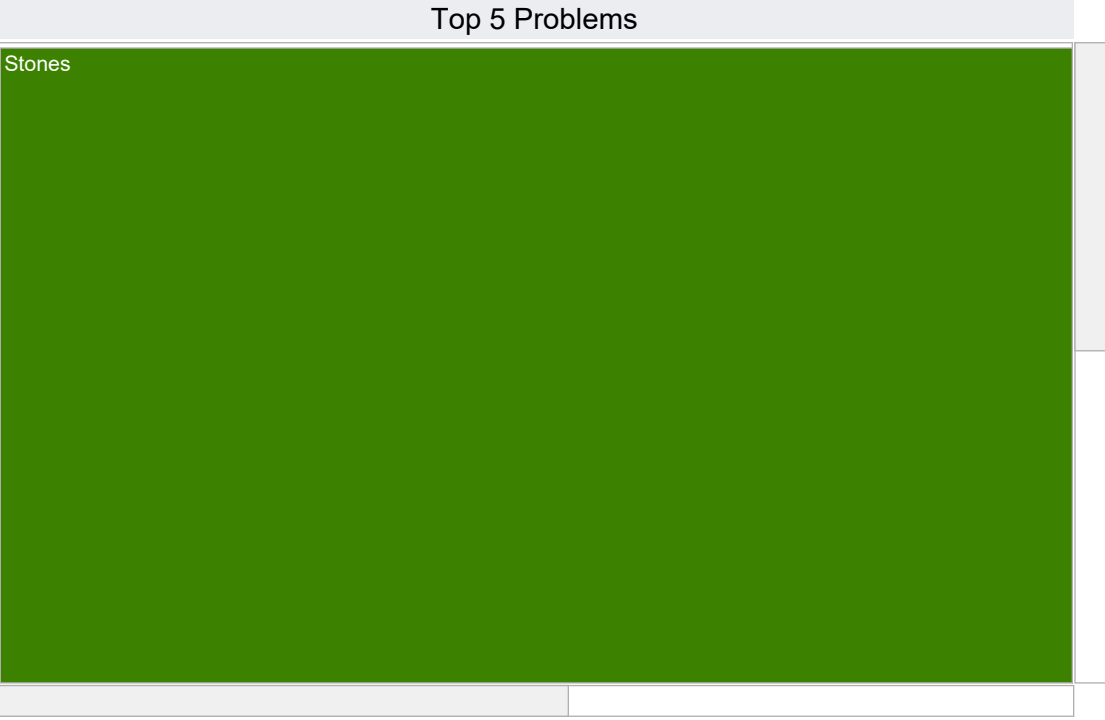
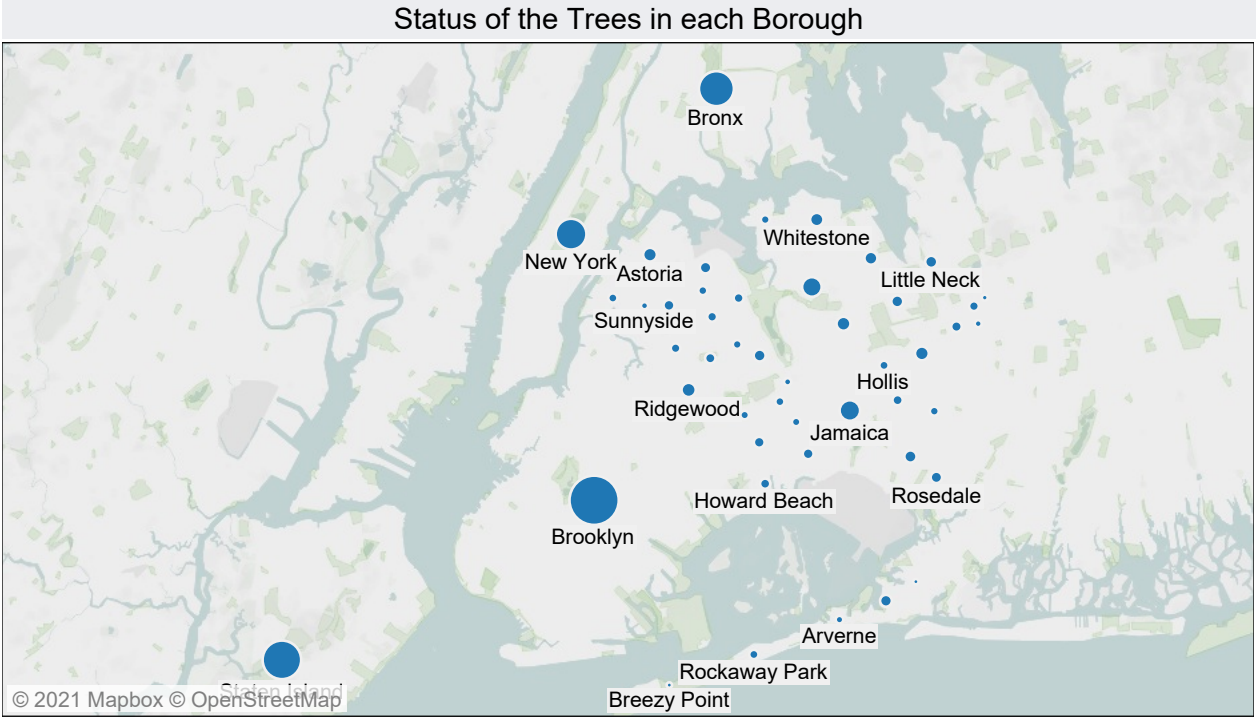
Problems. Color shows sum of Number of Records. Size shows sum of Number of Records. The marks are labeled by Problems. The view is filtered on Problems, which keeps BranchLights, RootOther, Stones, Stones,BranchLights and TrunkOther.

Common problems in each borough

Borough



Count of Problems for each Borough. Color shows details about Problems. The marks are labeled by Problems. The view is filtered on Problems, which keeps BranchLights, RootOther, Stones and TrunkOther.



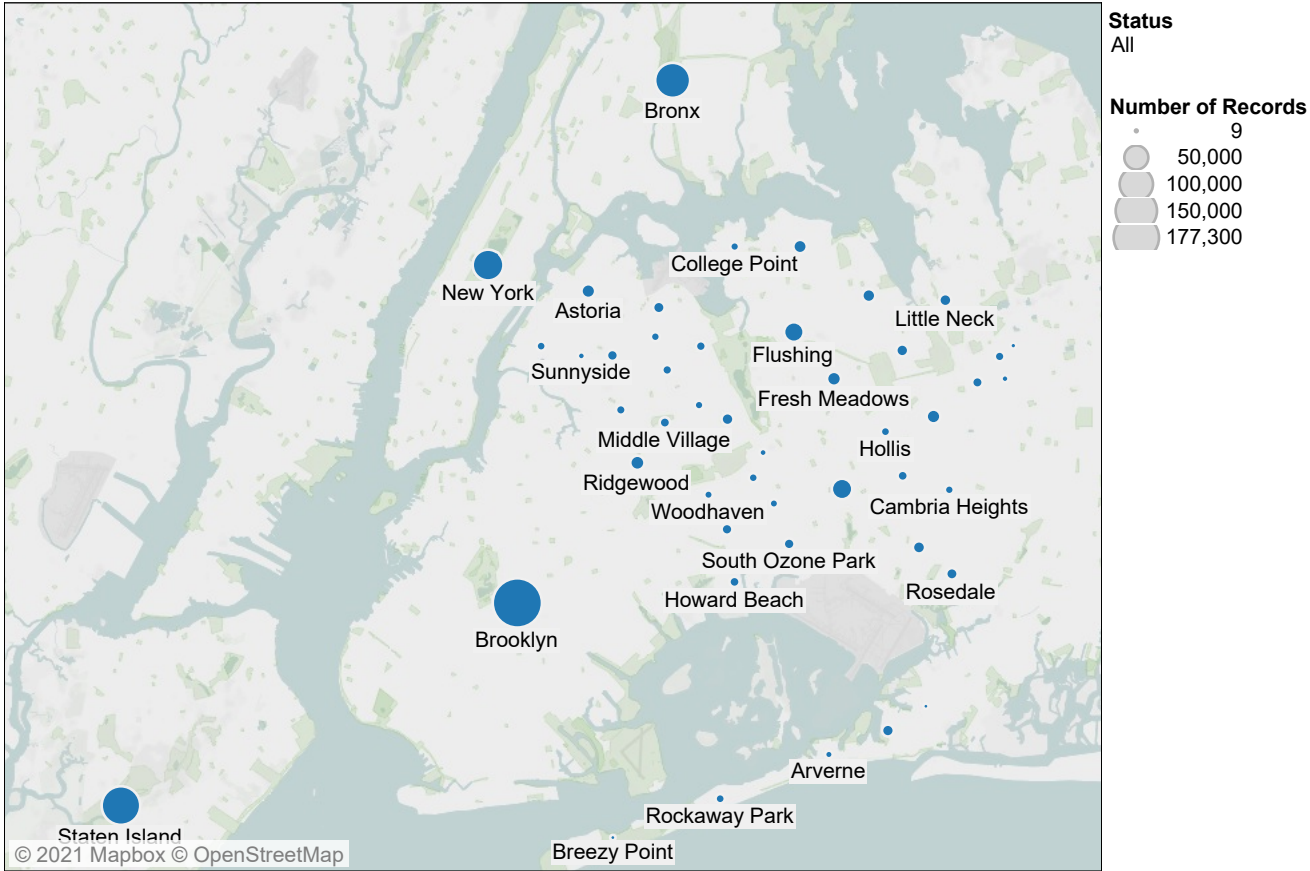
# How is tree status over each borough in New York ?

The density of tree with status (alive, dead & slump) will give the government the overview of New York plant.

\_ Where most alive trees ? (Brooklyn, Staten Island, Bronx, New York)

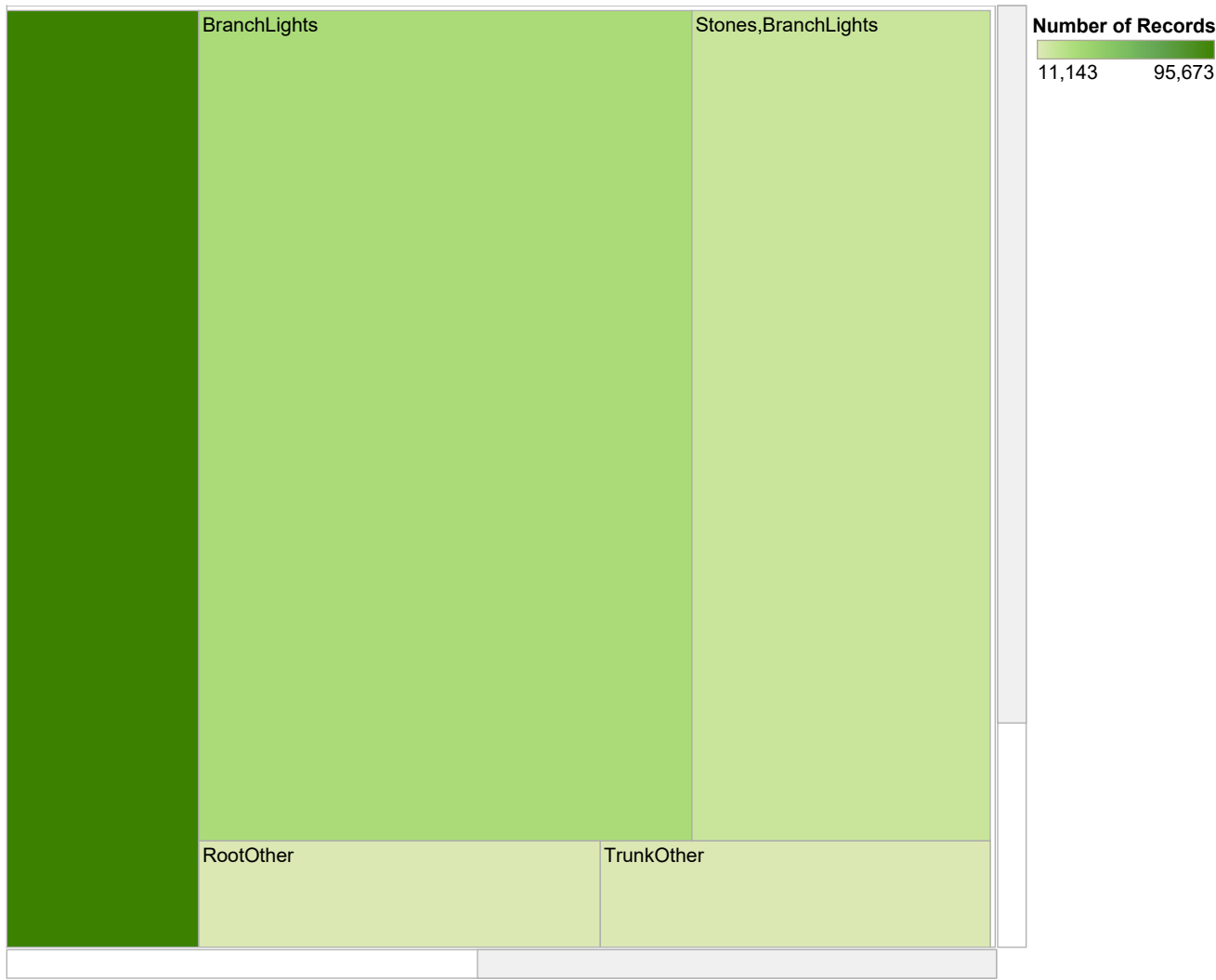
\_ Where most dead trees ? (Brooklyn, Bronx, New York, Staten Island)

\_ Where most stump trees ? (Brooklyn, Bronx, Staten Island)



# What is the common problems with tree?

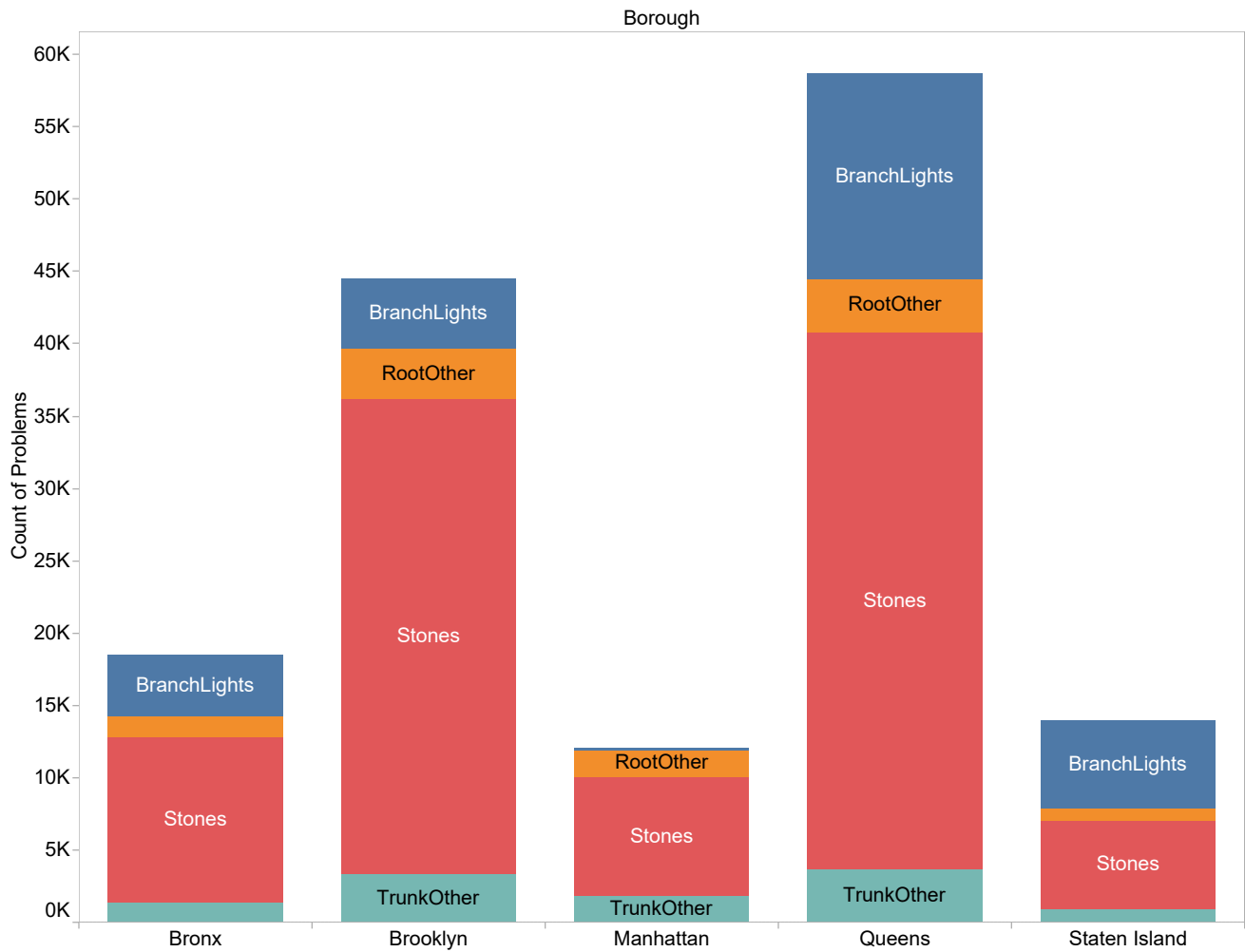
The investigation into tree problems will help the government learn to overcome the damage on trees.





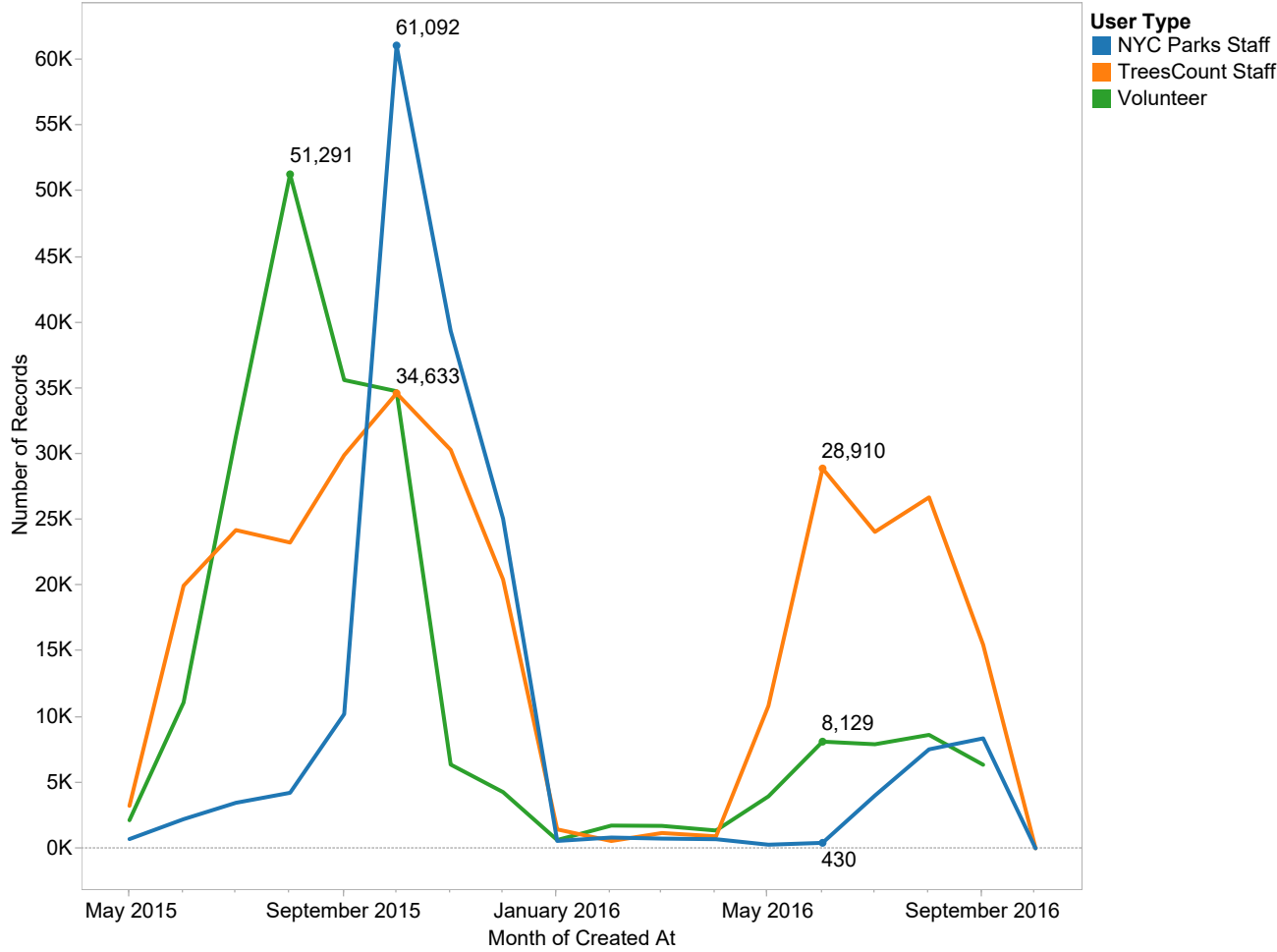
# How common problems affect trees in each borough?

The insights into common problems are reasonable for the solution to reduce the damaged trees quickly.



# How frequent trees are inspected by users?

The time line of tree report is important for giving solutions. As tree reports went down in one year, it is necessary to prompt some curious questions such as there is the time period of tree inspection or the number of reporters just went down ? or tree problems are mostly improved after 20..



# What is the top healthy trees ?

The information of healthy tree is useful for the government to plant more in their borough

