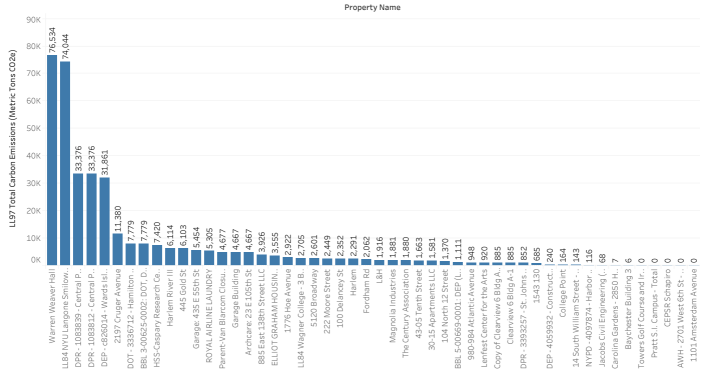
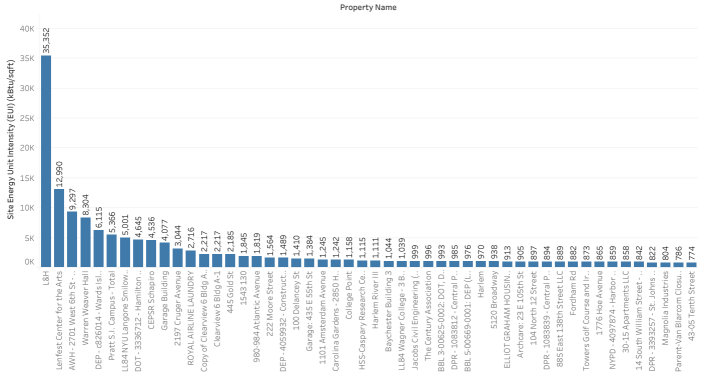
Rank Building by LL97 Carbon



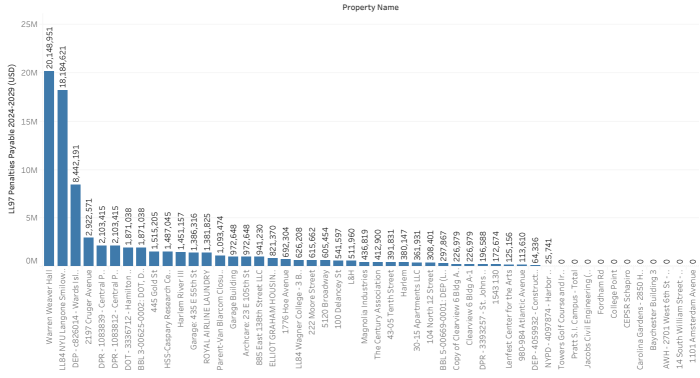
 $Sum \ of \ LL97 \ Total \ Carbon \ Emissions \ (Metric \ Tons \ CO2e) \ for \ each \ Property \ Name. \ The \ data \ is \ filtered \ on \ Top \ 50 \ Property \ Name, \ which \ keeps \ 50 \ members$

Rank Building by LL84 Carbon Intensity

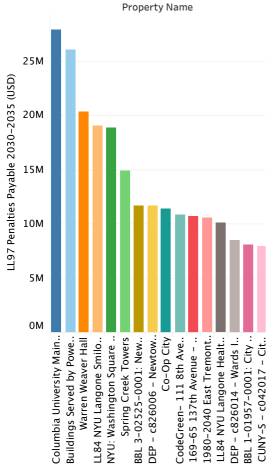


Sum of Site Energy Unit Intensity (EUI) (kBtu/sqft) for each Property Name. The data is filtered on Top 50 Property Name, which keeps 50 members

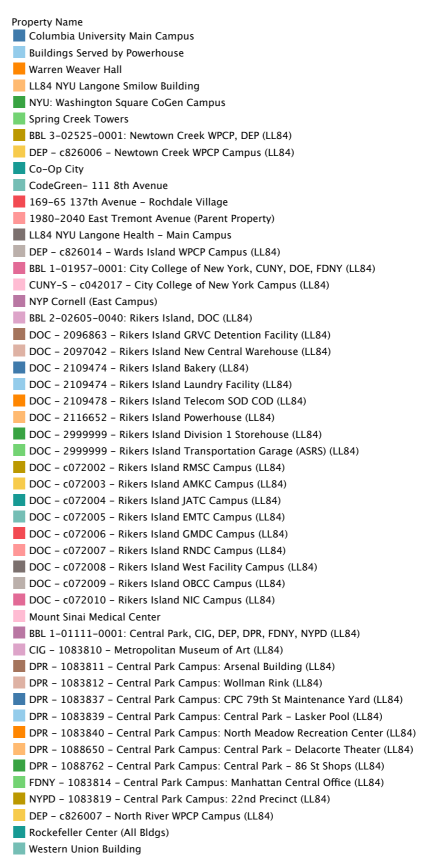
Rank Building by Penalties

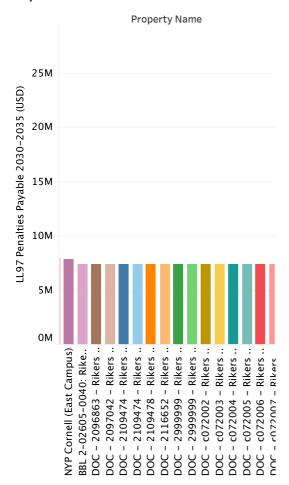


Sum of LL97 Penalties Payable 2024-2029 (USD) for each Property Name. The data is filtered on Top 50 Property Name, which keeps 50 members

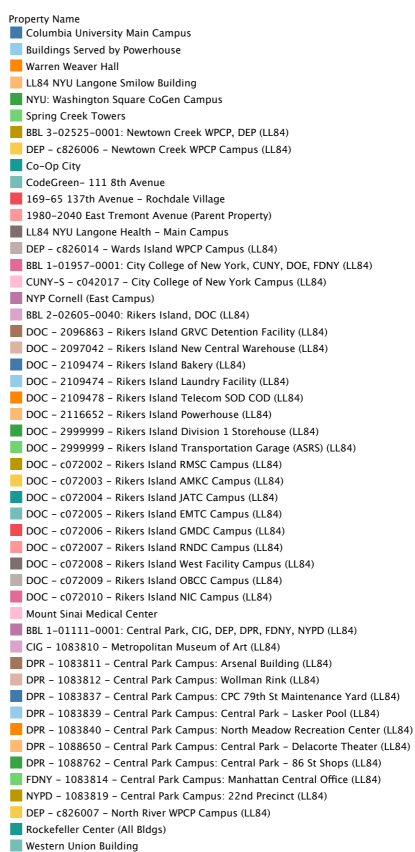


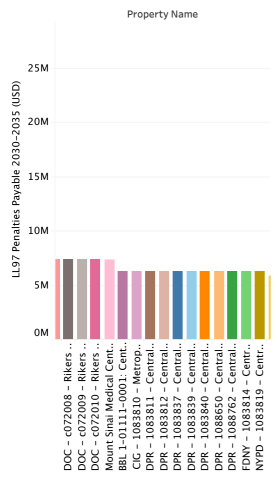
Sum of LL97 Penalties Payable 2030-2035 (USD) for each Property Name. Color shows details about Property Name. The view is filtered on Property Name, which keeps 50 of 27,702 members.



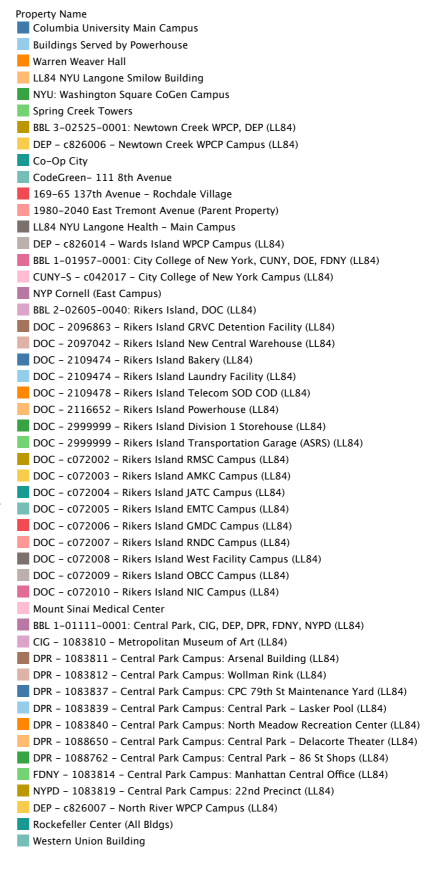


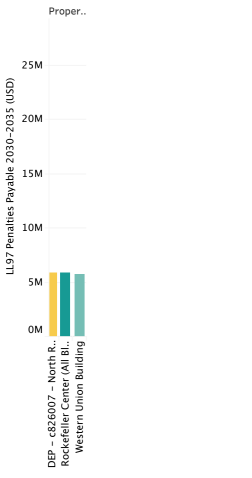
Sum of LL97 Penalties Payable 2030-2035 (USD) for each Property Name. Color shows details about Property Name. The view is filtered on Property Name, which keeps 50 of 27,702 members.



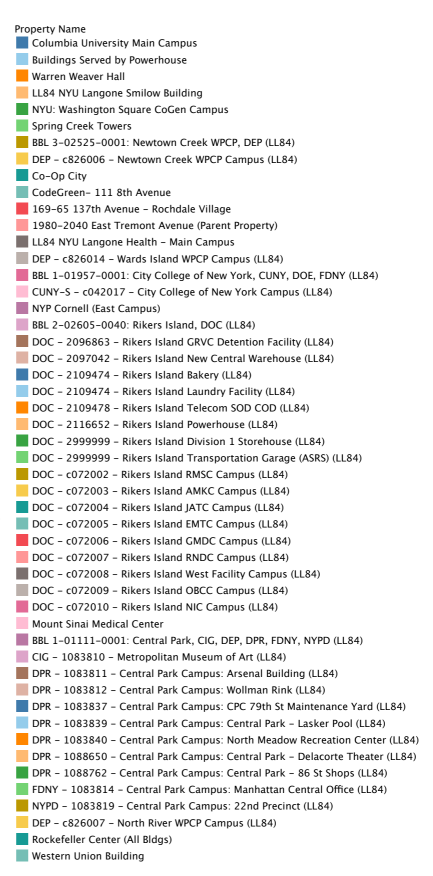


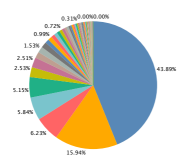
Sum of LL97 Penalties Payable 2030-2035 (USD) for each Property Name. Color shows details about Property Name. The view is filtered on Property Name, which keeps 50 of 27,702 members.





Sum of LL97 Penalties Payable 2030-2035 (USD) for each Property Name. Color shows details about Property Name. The view is filtered on Property Name, which keeps 50 of 27,702 members.





% of Total LL97 Total Carbon Emission Threshold 2024_2029. Color shows details about Largest Property Use Type. Size shows sum of LL97 Total Carbon Emission Threshold 2024_2029. The warks are labeled by % of Total LL97 Total Carbon Emission Threshold 2024_2029. The view is filtered on Largest Property Use Type, which keeps 77 of 77 members.

LL97 Total Carbon Emission Threshold 2024_2029 Largest Property Use Type 30,434,073 Multifamily Housing Office Prison/Incarceration

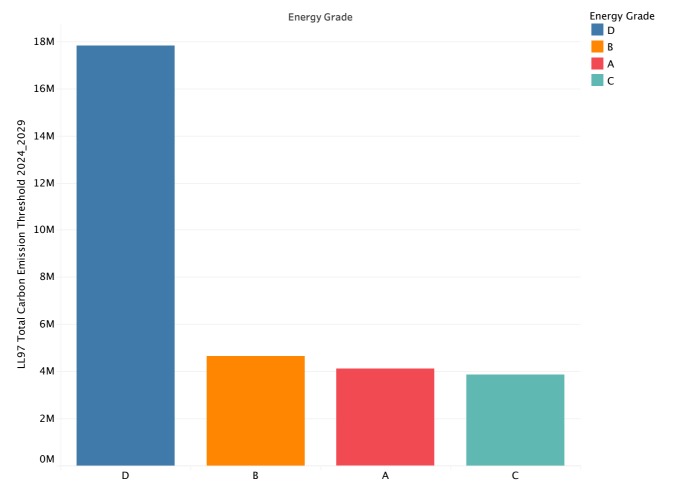
Hospital (General Medical & Surgical) K-12 School Hotel College/University
Other - Public Services Non-Refrigerated Warehouse Retail Store Laboratory Other - Specialty Hospital
Other Worship Facility Senior Care Community Residence Hall/Dormitory Manufacturing/Industrial Plant
Financial Office Urgent Care/Clinic/Other Outpatient
Courthouse Police Station Museum

Residential Care Facility Parking

Medical Office Performing Arts
Self-Storage Facility Outpatient Rehabilitation/Physical Therapy
Distribution Center
Fitness Center/Health Club/Gym Enclosed Mall Repair Services (Vehicle, Shoe, Locksmith, etc.) Strip Mall Supermarket/Grocery Store Other - Entertainment/Public Assembly Wastewater Treatment Plant
Other - Recreation Pre-school/Daycare
Social/Meeting Hall Library

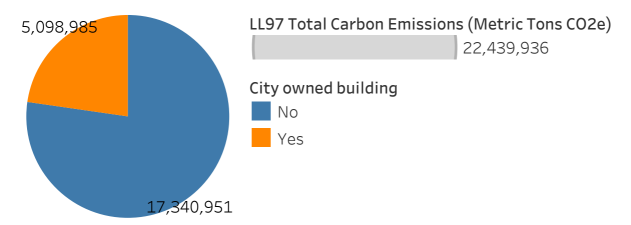
Ambulatory Surgical Center Other - Lodging/Residential lce/Curling Rink Other - Mall Wholesale Club/Supercenter
Transportation Terminal/Station
Automobile Dealership Zoo Bank Branch Movie Theater Data Center
Refrigerated Warehouse
Fire Station Other - Education
Adult Education Energy/Power Station Restaurant Other - Technology/Science Other - Utility
Not Available Bowling Alley
Other - Services Mailing Center/Post Office Vocational School Stadium (Open) Food Service
Food Sales Convenience Store without Gas Station Single Family Home Veterinary Office Bar/Nightclub
Other - Restaurant/Bar Personal Services (Health/Beauty, Dry Cleaning, etc.)
Convention Center Immeuble ,àö,Ć logements multiples Lifestyle Center

Ranking efficiency grade by total LL97 carbon



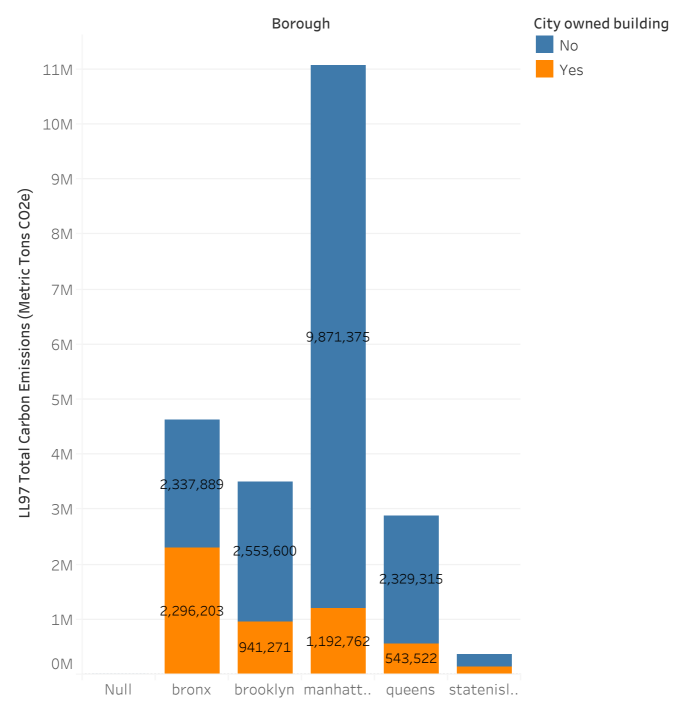
Sum of LL97 Total Carbon Emission Threshold 2024_2029 for each Energy Grade. Color shows details about Energy Grade

Total Percentage



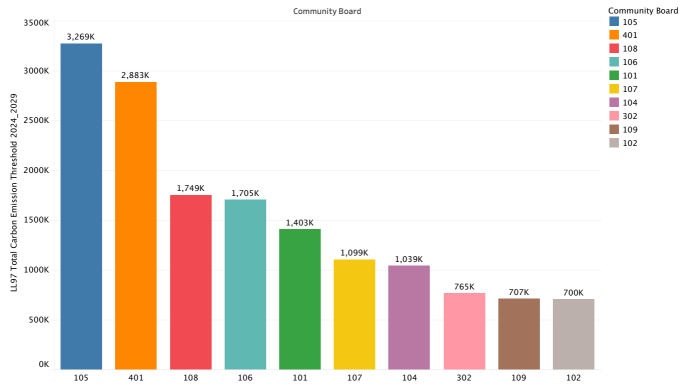
City owned building (color) and sum of LL97 Total Carbon Emissions (Metric Tons CO2e) (size). The view is filtered on City owned building, which keeps No and Yes.

Carbon Percentage by Borough



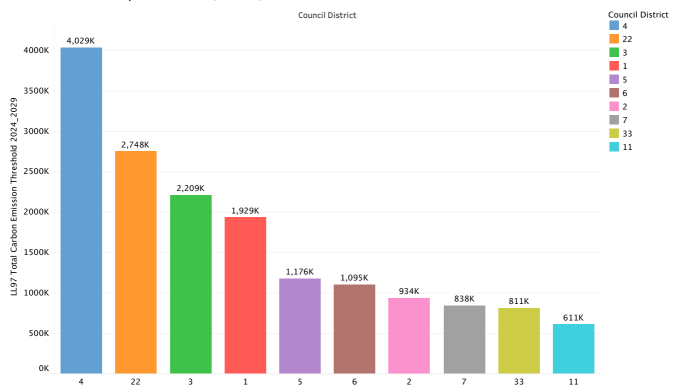
Sum of LL97 Total Carbon Emissions (Metric Tons CO2e) for each Borough. Color shows details about City owned building. The view is filtered on City owned building, which keeps No and Yes.

Sort Community Board by LL97 Carbon (TOP-10)



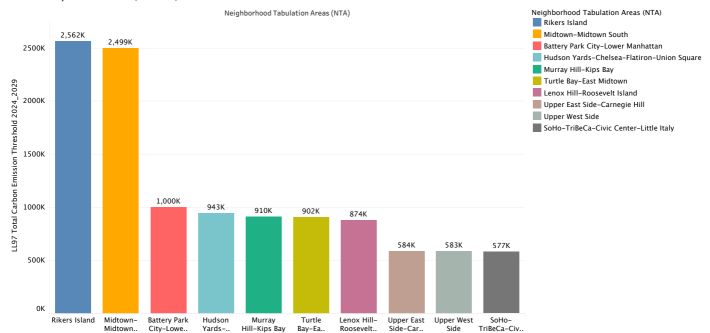
 $Sum of LL97 Total Carbon Emission Threshold 2024_2029 for each Community Board. Color shows details about Community Board. The marks are labeled by sum of LL97 Total Carbon Emission Threshold 2024_2029. The view is filtered on Community Board, which keeps 10 of 64 members.$

Sort Council district by LL97 Carbon (TOP-10)



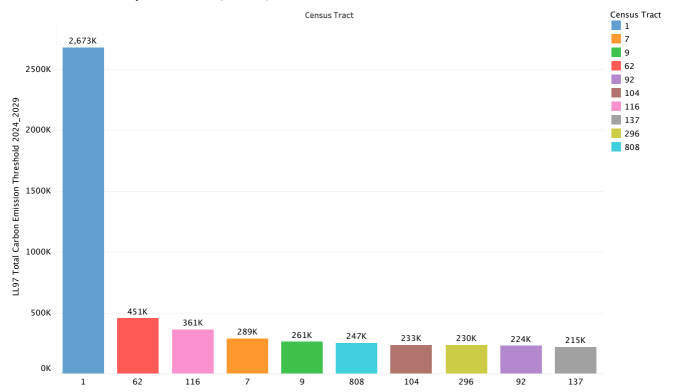
Sum of LL97 Total Carbon Emission Threshold 2024_2029 for each Council District. Color shows details about Council District. The marks are labeled by sum of LL97 Total Carbon Emission Threshold 2024_2029. The view is filtered on Council District, which keeps 10 of 55 members.

Sort NTA by LL97 Carbon (TOP-10)



Sum of LL97 Total Carbon Emission Threshold 2024_2029 for each Neighborhood Tabulation Areas (NTA). Color shows details about Neighborhood Tabulation Areas (NTA). The marks are labeled by sum of LL97 Total Carbon Emission Threshold 2024_2029. The view is filtered on Neighborhood Tabulation Areas (NTA), which keeps 10 of 249 members.

Sort US CENSUS tract by LL97 Carbon (TOP-10)

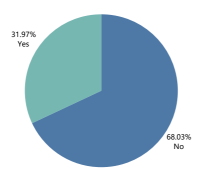


Sum of LL97 Total Carbon Emission Threshold 2024_2029 for each Census Tract. Color shows details about Census Tract. The marks are labeled by sum of LL97 Total Carbon Emission Threshold 2024_2029. The view is filtered on Census Tract, which keeps 10 of 1,698 members.

Low-Income Housing Tax Credit Qualified Census Tracts Pie

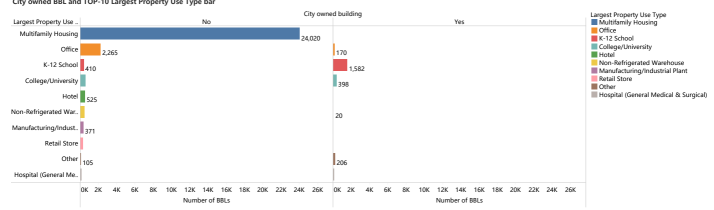


Low-Income Housing Tax Credit Qualified Census Tracts
No
Yes



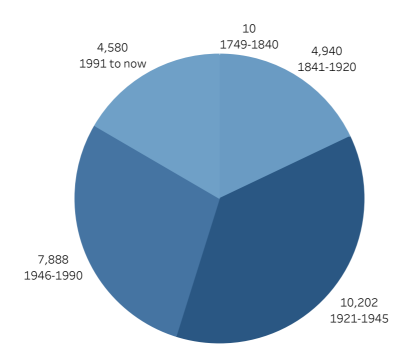
% of Total Number of Records and Low-Income Housing Tax Credit Qualified Census Tracts. Color shows details about Low-Income Housing Tax Credit Qualified Census Tracts. Size shows sum of Number of Records. The marks are labeled by % of Total Number of Records and Low-Income Housing Tax Credit Qualified Census Tracts.

City owned BBL and TOP-10 Largest Property Use Type bar



Sum of Number of Buildings for each Largest Property Use Type broken down by City owned building. Color shows details about Largest Property Use Type. The marks are labeled by sum of Number of Buildings. The view is filtered on Largest Property Use Type, which keeps 10 of 80 members.

Construction dates distribution pie chart

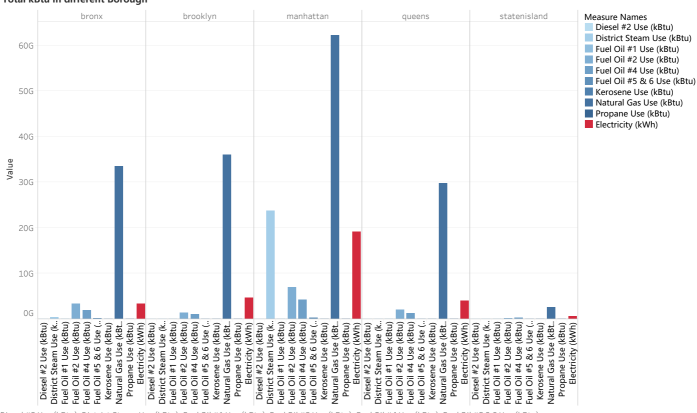


Number of Records
27,620

Number of Records
10 10,202

Building Year Built Group and sum of Number of Records. Color shows sum of Number of Records. Size shows sum of Number of Records. The marks are labeled by Building Year Built Group and sum of Number of Records. The context is filtered on Building Year Built Group, which keeps 1749-1840, 1841-1920, 1921-1945, 1946-1990 and 1991 to now.

Total kBtu in different Borough



Diesel #2 Use (kBtu), District Steam Use (kBtu), Fuel Oil #1 Use (kBtu), Fuel Oil #2 Use (kBtu), Fuel Oil #4 Use (kBtu), Fuel Oil #5 & 6 Use (kBtu), Kerosene Use (kBtu), Natural Gas Use (kBtu), Propane Use (kBtu) and Electricity (kWh) for each Borough. Color shows details about Diesel #2 Use (kBtu), District Steam Use (kBtu), Fuel Oil #1 Use (kBtu), Fuel Oil #2 Use (kBtu), Fuel Oil #4 Use (kBtu), Fuel Oil #5 & 6 Use (kBtu), Kerosene Use (kBtu), Natural Gas Use (kBtu), Propane Use (kBtu) and Electricity (kWh). The view is filtered on Borough, which keeps bronx, brooklyn, manhattan, queens and statenisland.