Energy Consumption Dashboard 15.84M **Total Cost** City **Consumption Type** Overview 11M 3M 2M **Total Cost by City Total Cost by Year** 3.16M 4.7M 4.3M New York (19.94%) (29.64%) Building Year 4.3M Chicago 2016 **2017** Los Angeles 4.3M Year **2018** 1.5M Phoenix 2019 3.75M (23.7%)1.4M Houston 4.23M (26.73%) 5M 0M **Total Cost by Date and Consumption Type Consumption Type** ■ Electricity ■ Gas ■ Water 100%

50%

0%

Jan 2016

Jul 2016

Jan 2017

Jul 2017

Jan 2018

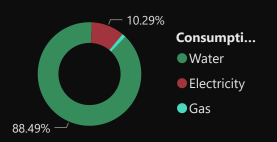
Jul 2018

Jan 2019

Jul 2019

210M

Unit Consumed



Summary

At 43,35,044.42, New York had the highest Total Cost and was 200.85% higher than Houston, which had the lowest Total Cost at 14,40,927.74.

Across all <u>5</u> City, Total Cost ranged from 14,40,927.74 to 43,35,044.42.

Total Cost for \underline{Gas} started trending up on Friday, March 1, 2019, rising by $\underline{2.61\%}$ (2,197.48) in 8 months.

Water accounted for 88.49% of Unit Consumed.

Energy Consumption Dashboard

10.81M

Total Cost

186M

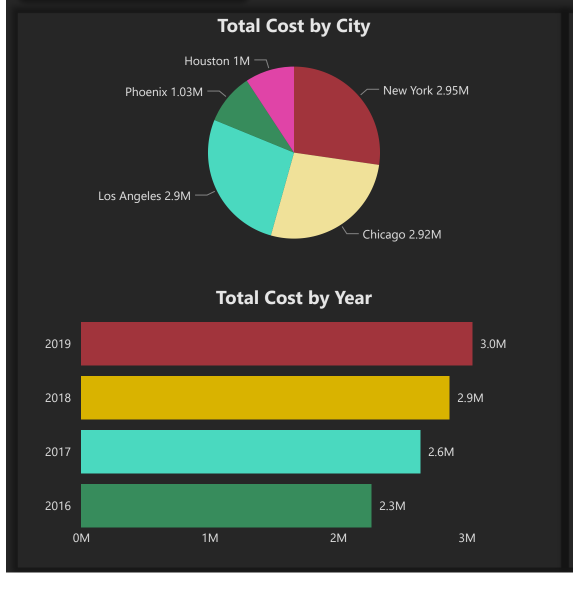
Unit Consumed

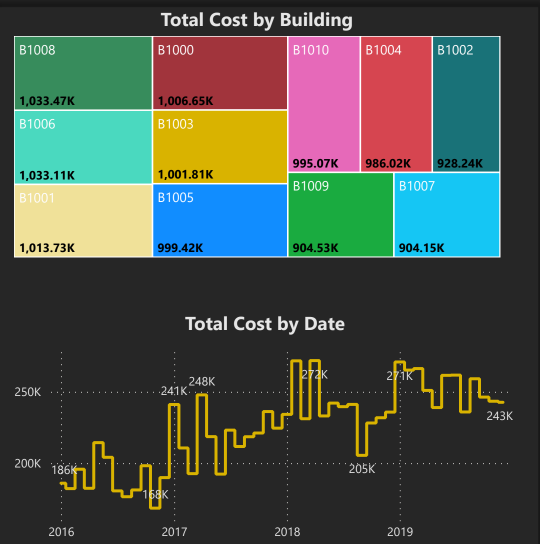
Building

Year

City







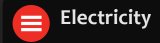
Energy Consumption Dashboard

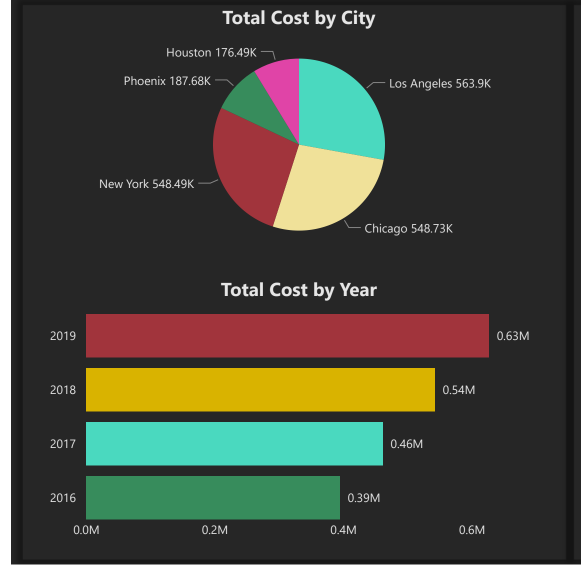
2.03M

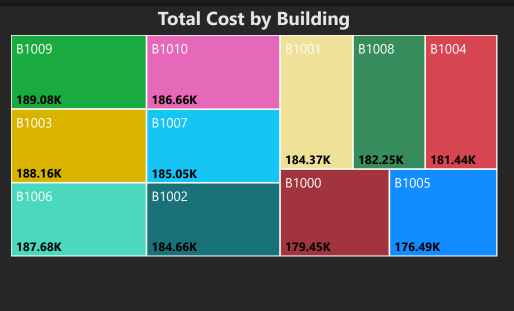
Unit Consumed

22M

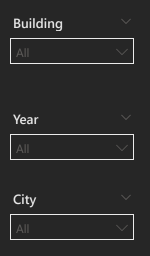
Total Cost











Energy Consumption Dashboard

3.01M

Total Cost

3M

Unit Consumed



