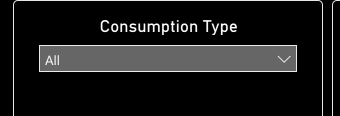


Energy Consumption Dashboard

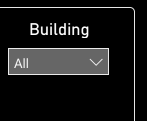


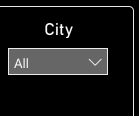
Total Cost

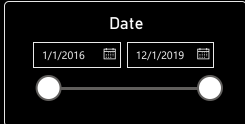
15.84M

Total Units Consumed

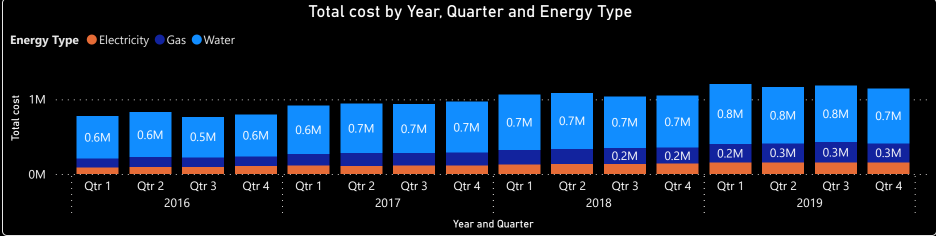
210M







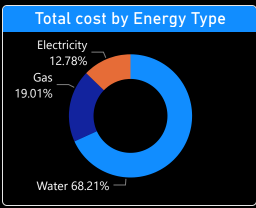


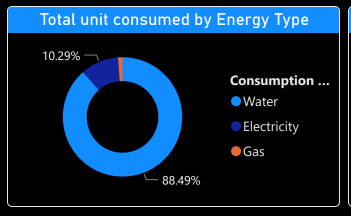


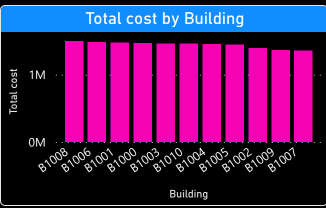
Summary

At <u>4,335,044.42</u>, <u>New York</u> had the highest Total cost and was <u>200.85%</u> higher than <u>Houston</u>, which had the lowest Total cost at 1,440,927.74.

Across all <u>5</u> City, Total cost ranged from <u>1,440,927.74</u> to <u>4,335,044.42</u>.









Water

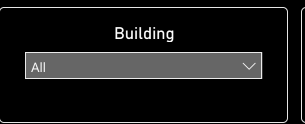
Energy Consumption Dashboard

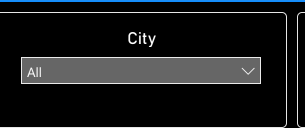
Total Cost

9.06M

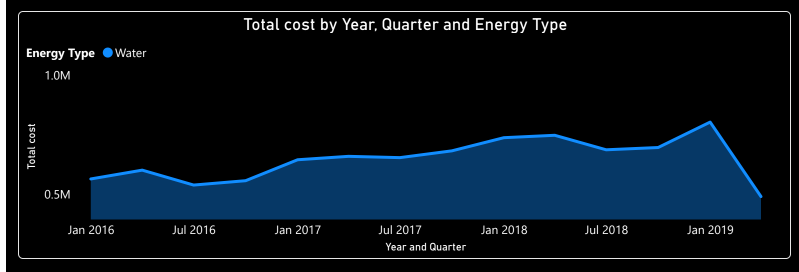
Total Units Consumed

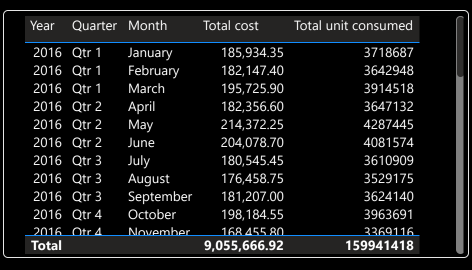
160M



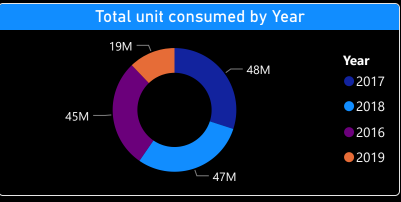


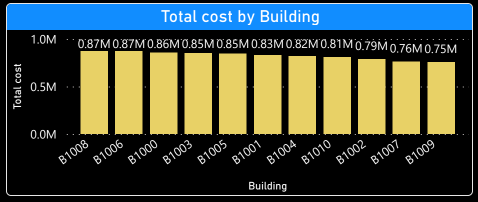














Electricity

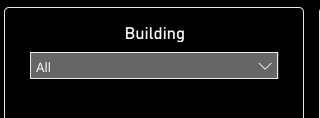
Energy Consumption Dashboard

Total Cost

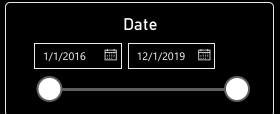
2.03M

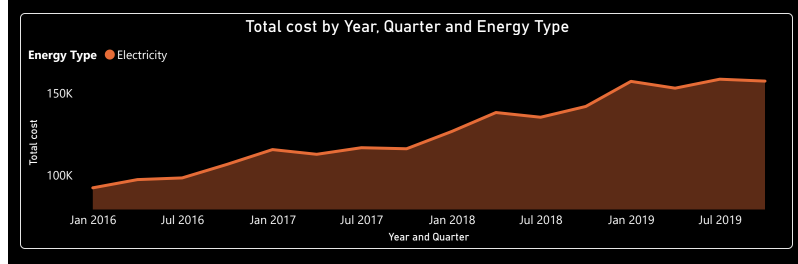
Total Units Consumed

22M



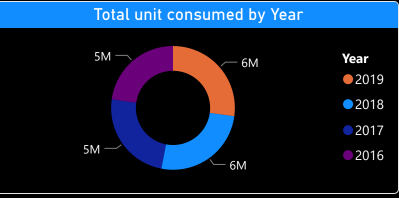
















Gas

Energy Consumption Dashboard

Total Cost

3.01M

Total Units Consumed

3M

