## **Energy Consumption Dashboard**

**Consumption Type** City **Building** 15,8M 210,5M 01/12/2019 01/01/2016 **Total Cost Unit Consumed** Total Cost by Date and Consumption Type Consumption Type Electricity Gas Water 100% **Total Cost** 50% Jan 2016 Jul 2016 Jan 2017 Jul 2017 Jan 2018 **Jul 2018** Jan 2019 Jul 2019

## Summary

 $\underline{\text{Water}}$  had the highest Total Cost at  $\underline{\text{10806192}}$ , followed by  $\underline{\text{Gas}}$  at  $\underline{\text{3011011}}$  and  $\underline{\text{Electricity}}$  at 2025296.

At <u>4335044</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 <u>1440928</u>.

Across all 5 City, Total Cost ranged from 1440928 to 4335044.



