



Overall

Water

Gas

Electricity

Overall Analysis

Year

All

Energy Type

All

City

All

Month

All

210M

Energy Consumed

3M



Gas Usage

186M



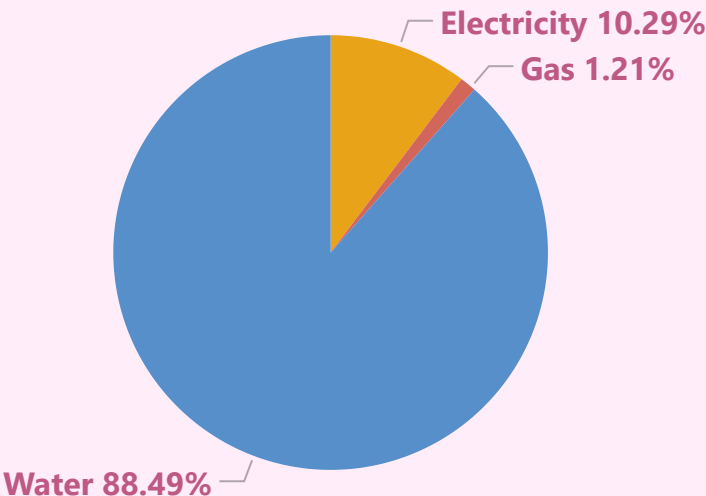
Water Usage

22M

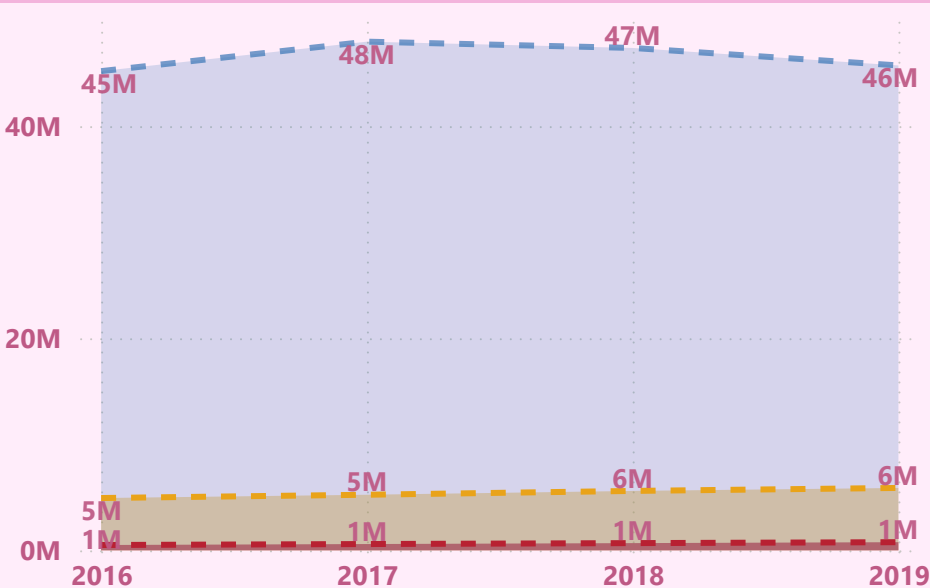


Electricity Usage

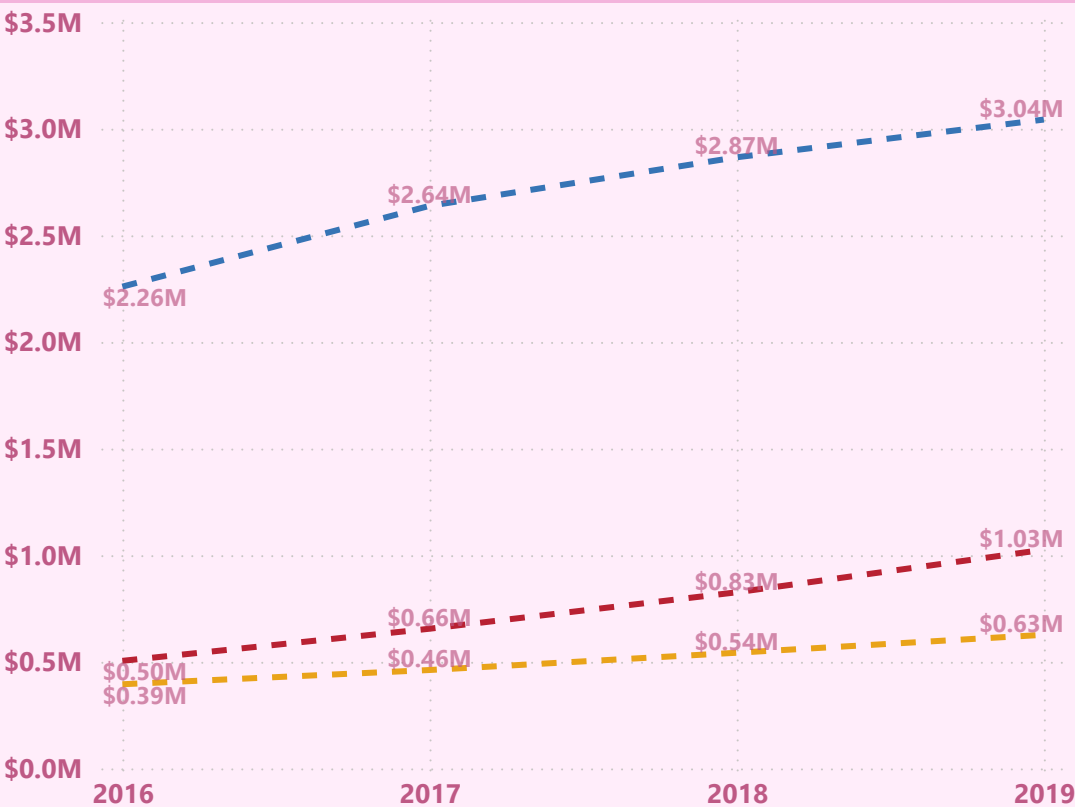
% distribution of Energy Consumption



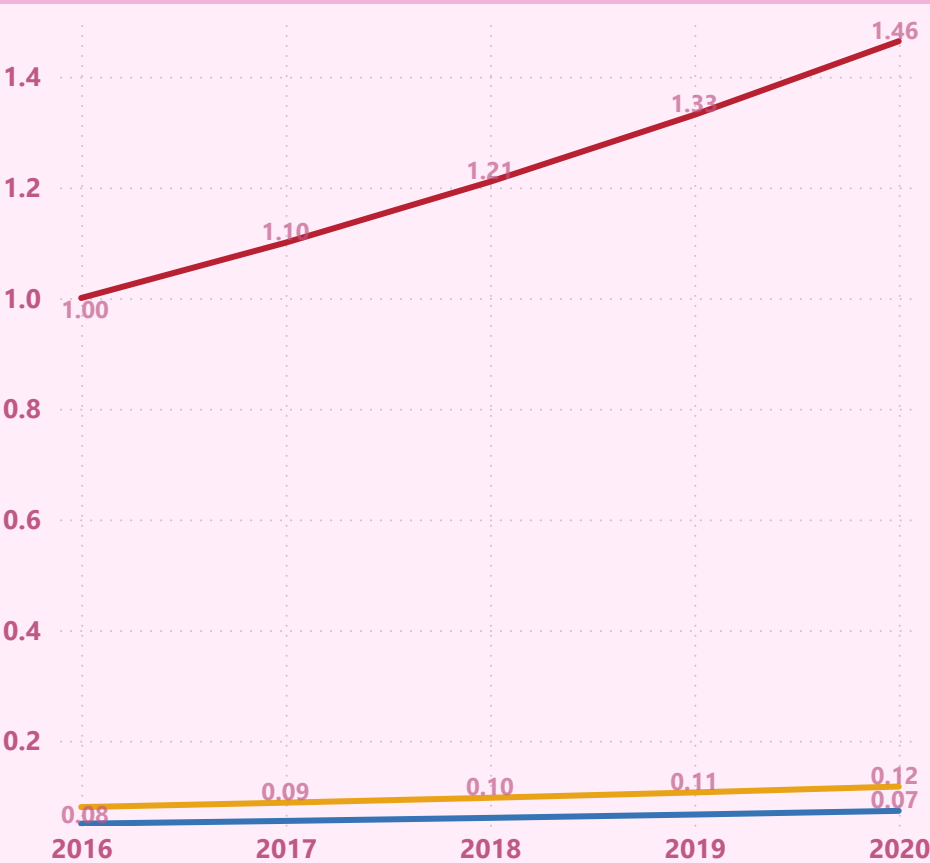
Energy Used over the years



Energy Cost over the years



Price Per Unit by Year



Total Energy Consumed by City





Overall

Water

Gas

Electricity

Overall Analysis

\$15.84M

Total energy cost

3M

Gas Cost

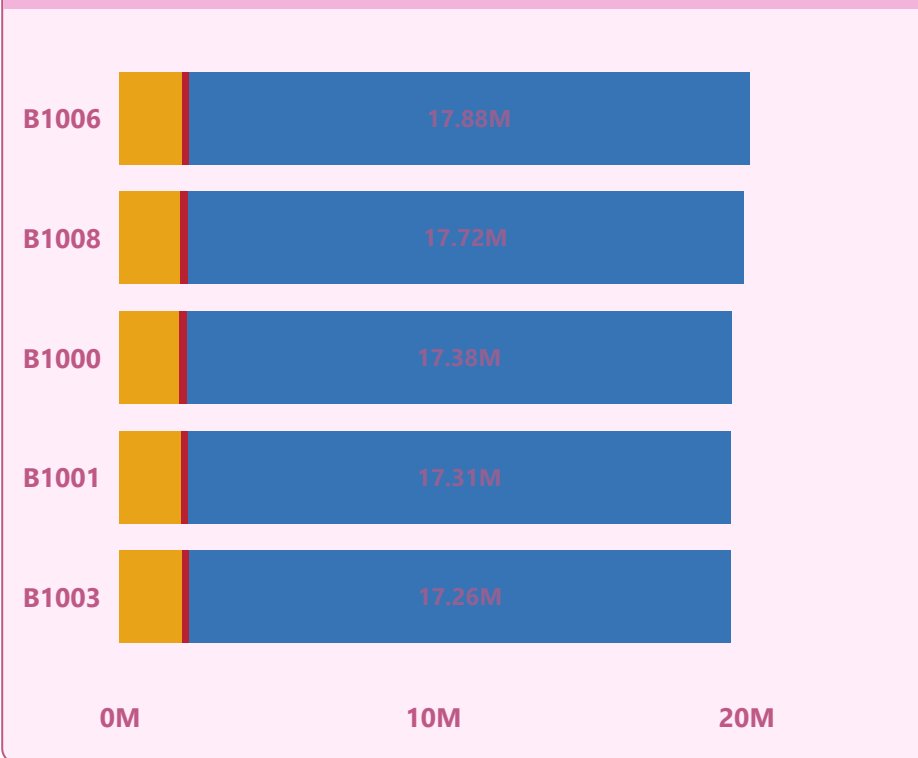
11M

Water Cost

2M

Electricity Cost

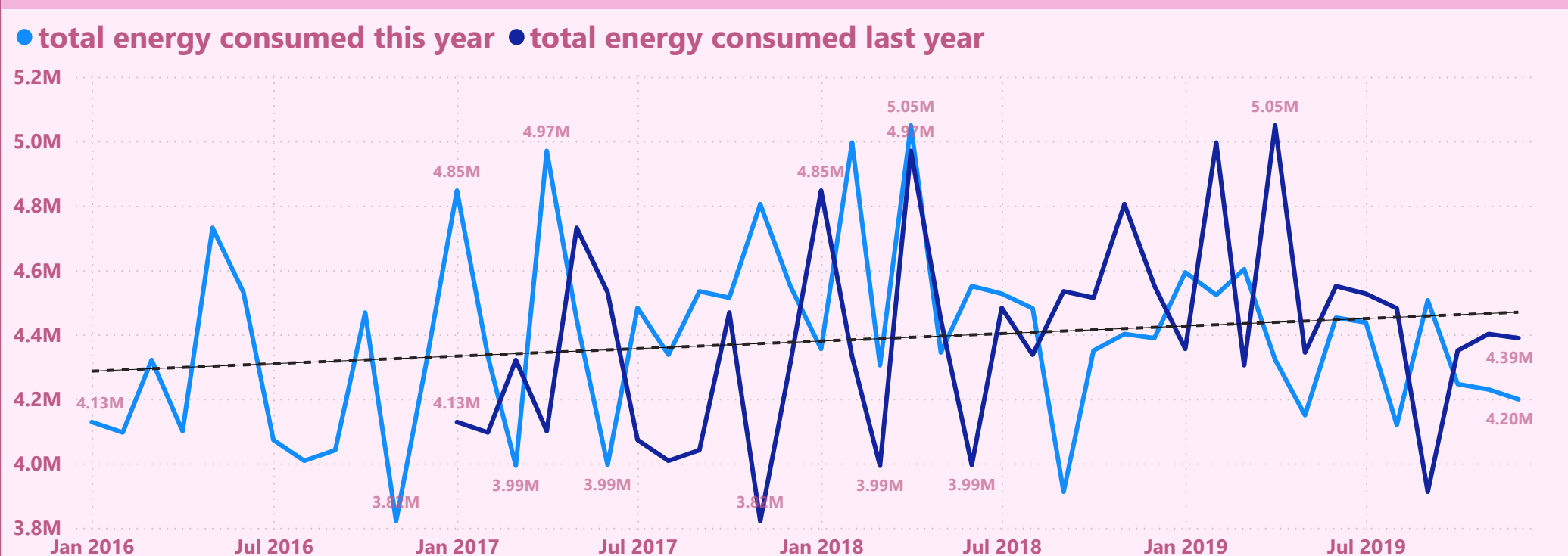
Top 5 consumption by building



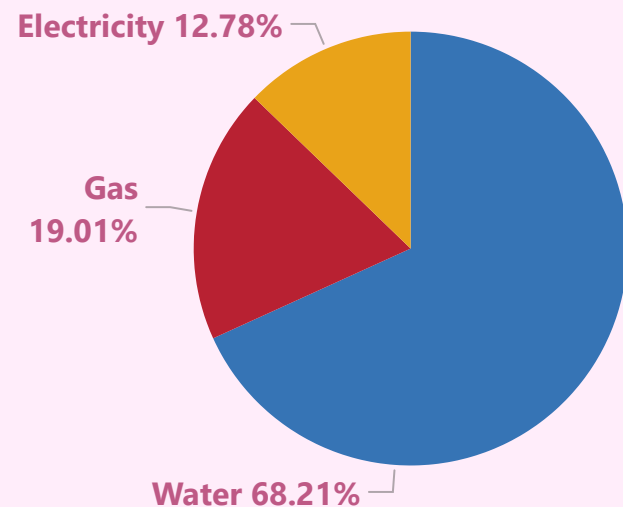
Bottom 5 building by Energy Cost



Energy Consumed VS energy consumed previous year



Distribution by Energy Cost





Overall

Overall 2

Gas

Electricity

Water Analysis



186M

Water Consumpti...

0.06

Avg Price/Unit

11M

Water Cost

352.74K

Avg Water Cost

Year

All

City

All

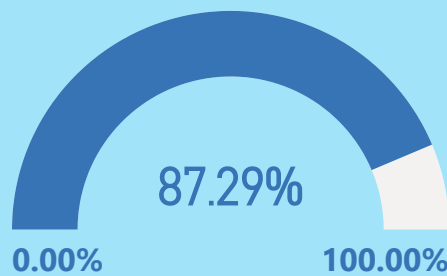
Month

All

Building

All

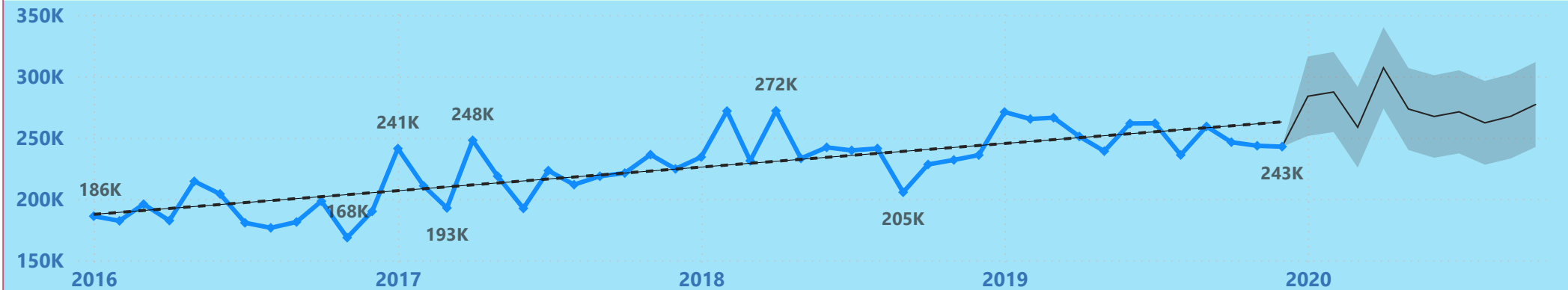
Water Share in 2019



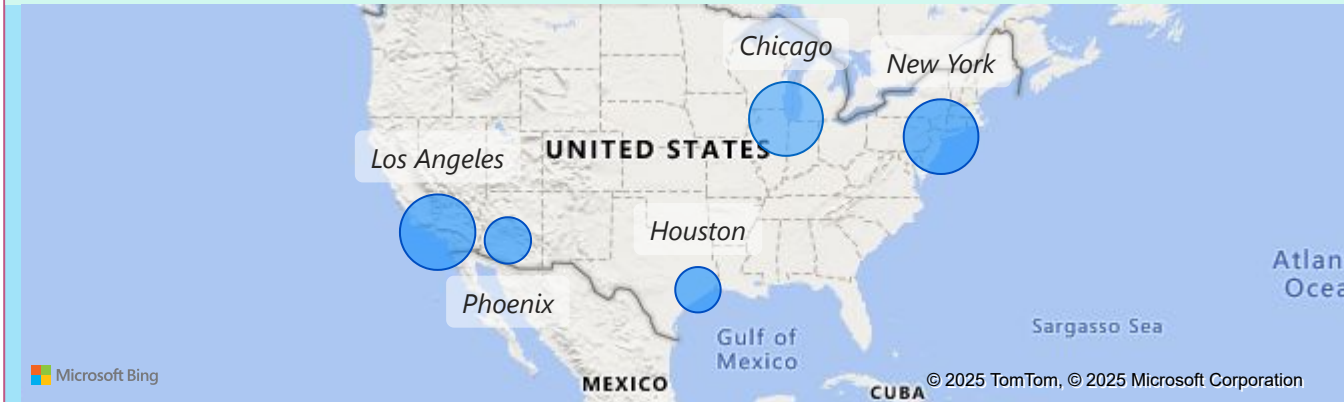
2019

Most Expensive Year

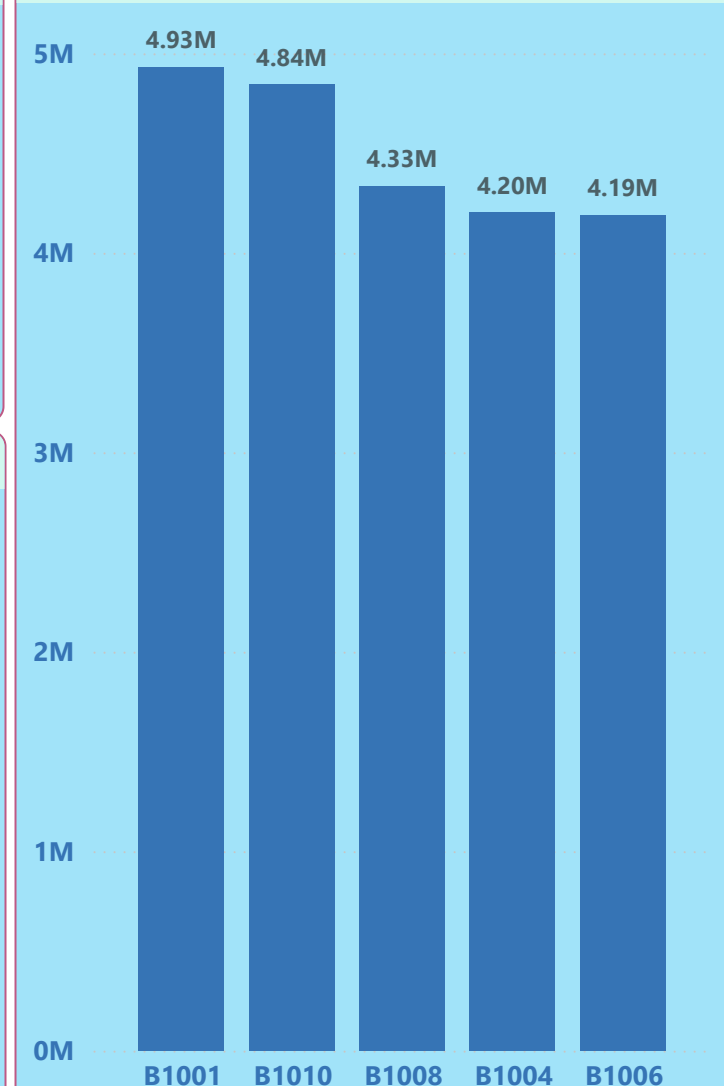
Cost Trends & Forcast For Years



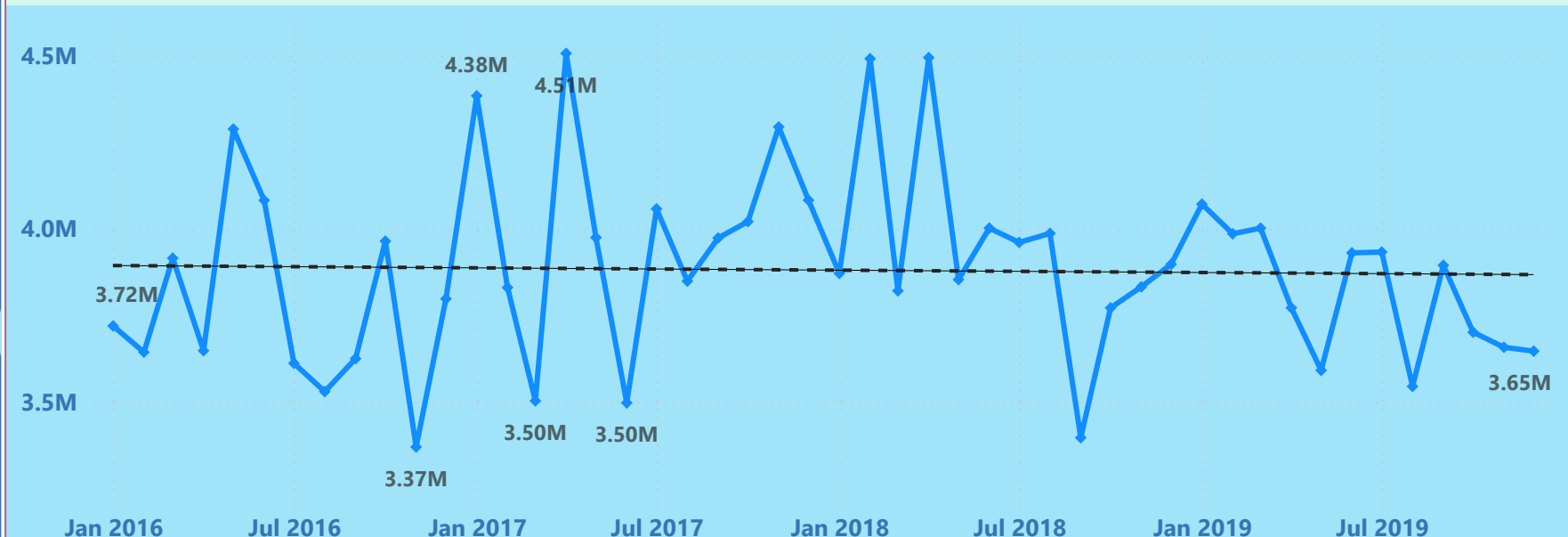
Water Cost by City- 2019



Top 5 building in 2019



Consumption Trends For Years





Year

All

Month

All

City

All

Building

All

Gas

Analysis

Overall

Water

Electricity

3M

Gas Usage

1.22

Avg Price/Unit

3M

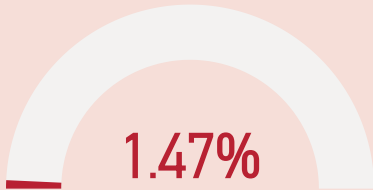
Spent on Gas

4.84K

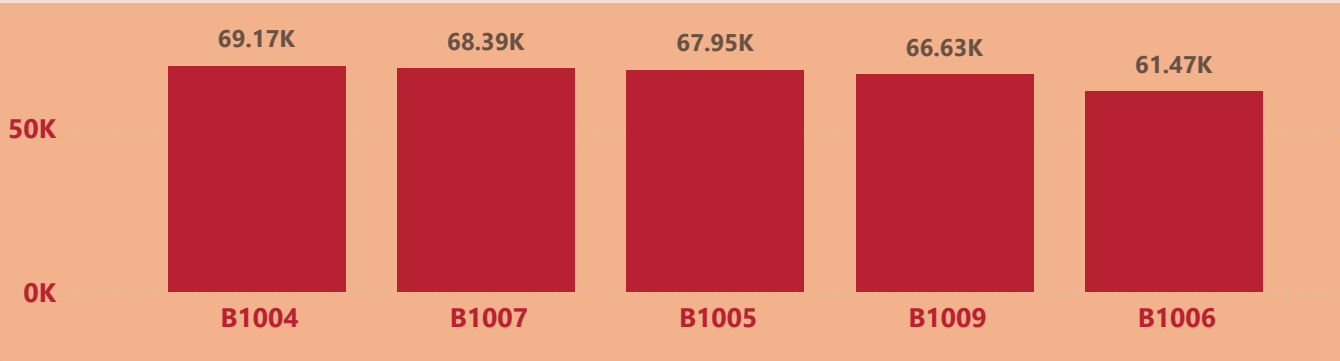
Avg Gas Cost

2019

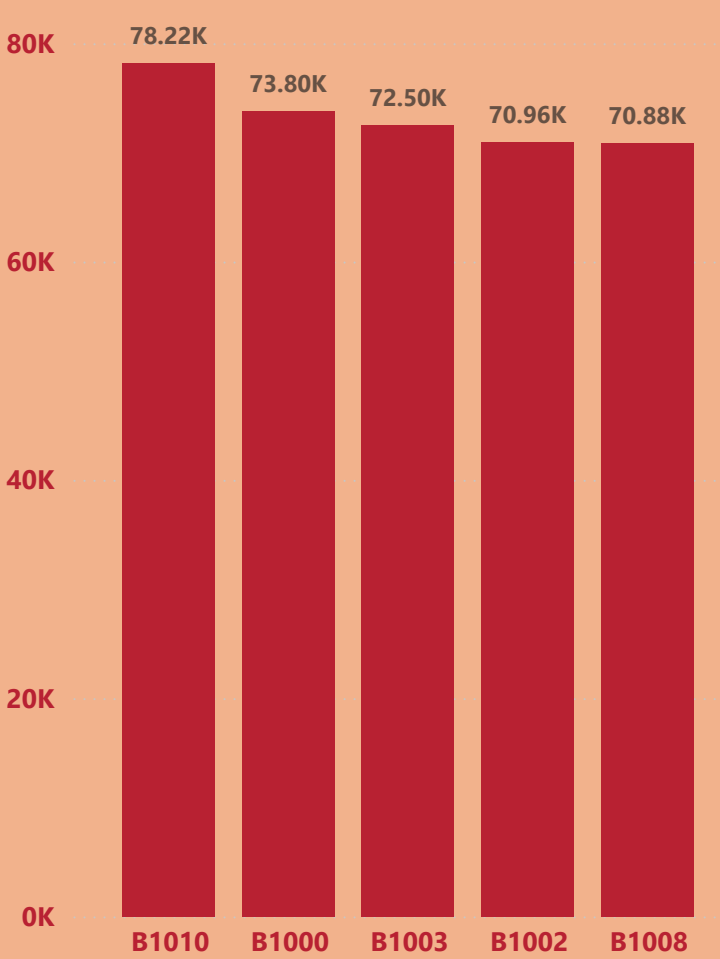
Most Expensive Year



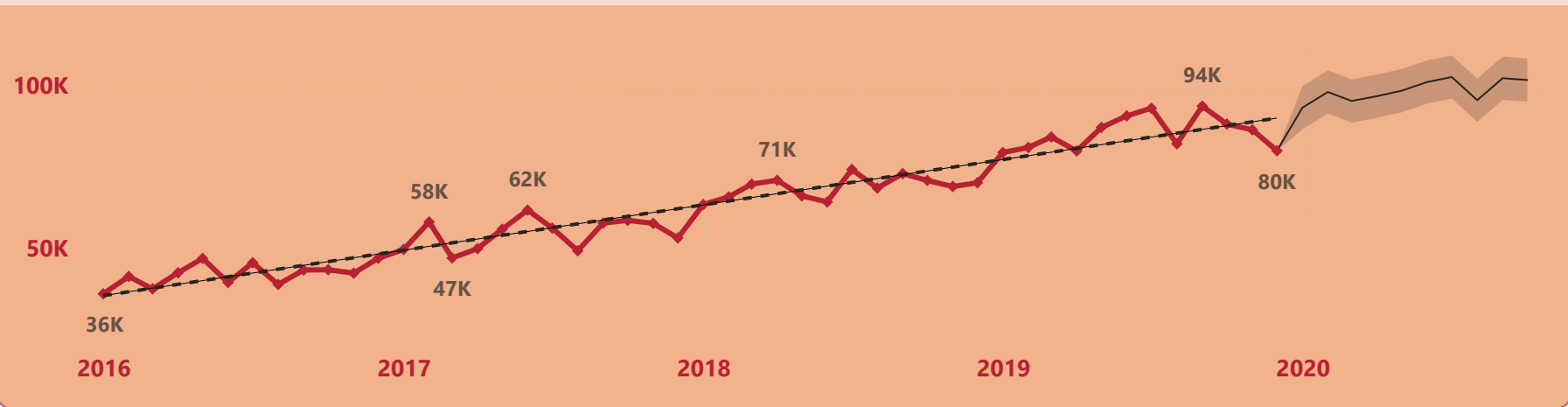
Bottom 5 building in 2019



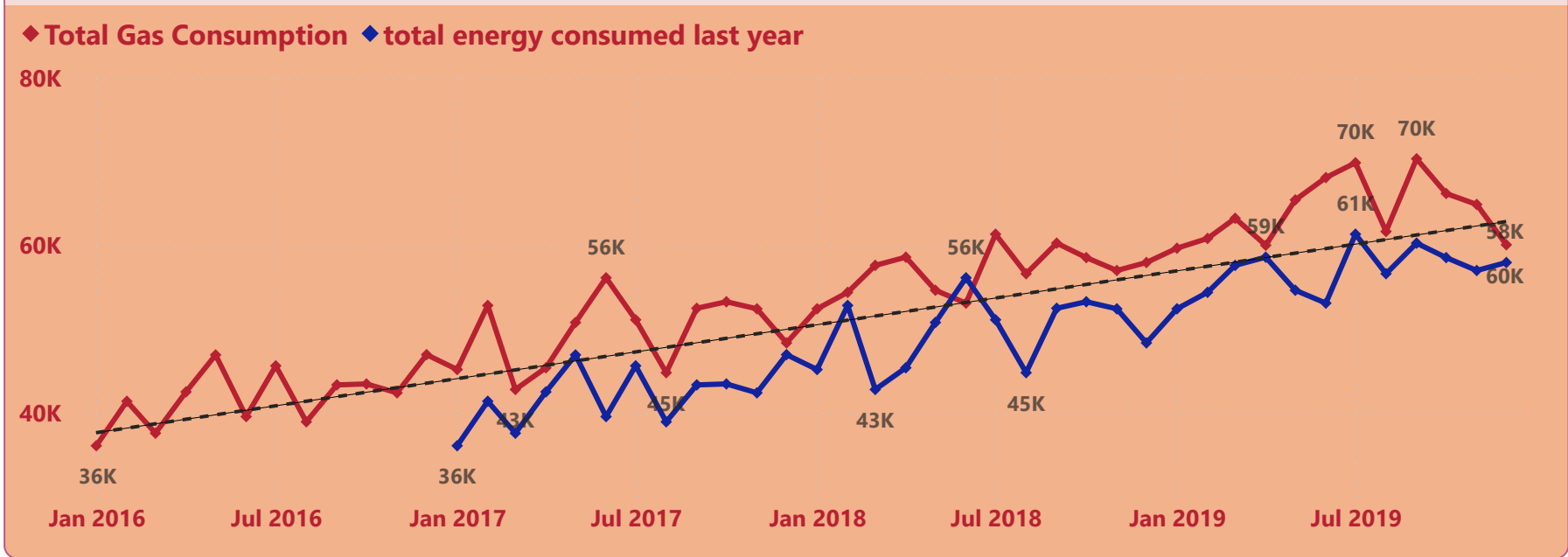
Top 5 building in 2019



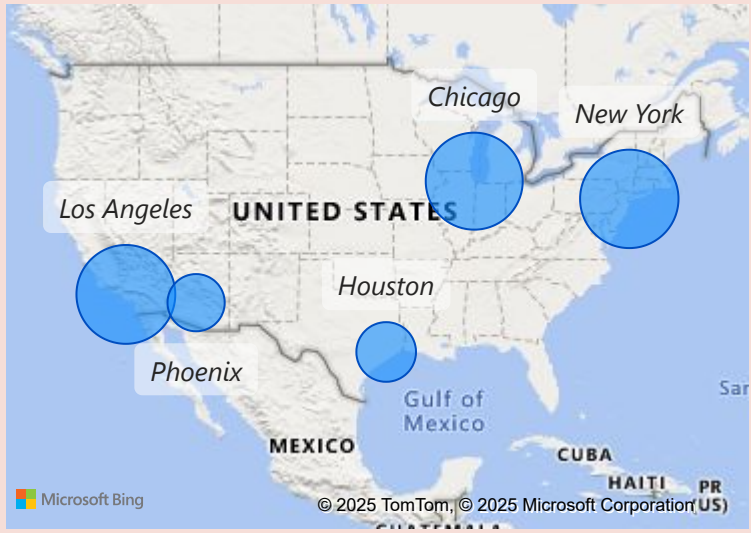
Cost Trends & Forcast For Years



Consumption Trends For Years



Water Cost by City- 2019





Year

All

Month

All

City

All

Building

All

Electricity
Analysis

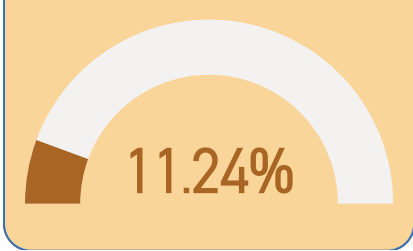
22M
Electricity Usage

0.10
Avg Price/Unit

2M
Spent on Electricity

3.84K
Avg Electricity Cost

2019
Most Expensive Year...



Overall

Water

Gas

