# Queens Building Dataset

## Energy

A picture containing chart

Description automatically generated

Figure 1: Daily Energy Consumption

This is the heatmap depicting the daily electricity usage of the building with normal operating days. We can see that the usage shows a yearly gradual reduction in energy consumption and the largest jump occurs from 2020 due to the sudden outbreak of the coronavirus all the way till the 2021.

Chart

Description automatically generated

Figure 2: Hourly Energy Consumption

This is something

Chart

Description automatically generated

Figure 3: Monthly Energy Consumption

This is something

## Gas

A picture containing chart

Description automatically generated

This is something

Chart, bar chart

Description automatically generated

From the above figure we can see that gas reading is all centred around 0 and -1 with two outliers in 2019 where it spikes at 6am and drops down at 7am before it continues the normal pattern.

Chart, treemap chart

Description automatically generated

This is the monthly gas reading showing how much gas was consumed from January to December. From this we can see that the summer months (June, July and August) shows significant gas usage which is expected.

## Water

A picture containing chart

Description automatically generated

This is something

Chart

Description automatically generated

This is something

Chart

Description automatically generated

This is something

## Correlation

## Feature Importance

## Anomaly Detection

# Hugh Aston Building Dataset

## Energy

Chart

Description automatically generated

This is something

Chart

Description automatically generated

This is something

Chart, treemap chart

Description automatically generated

This is something

## Gas

A picture containing chart

Description automatically generated

Chart

Description automatically generated

Chart, treemap chart

Description automatically generated

## Water

Chart

Description automatically generated with medium confidence

Chart, treemap chart

Description automatically generated

Chart

Description automatically generated

## Correlation

## Feature Importance

## Anomaly Detection

# Gateway House Building Dataset

## Energy

A picture containing chart

Description automatically generated

This is something

Chart

Description automatically generated

This is something

Chart, treemap chart

Description automatically generated

This is something

## Gas

Chart

Description automatically generated

Chart, bar chart

Description automatically generated

Chart, treemap chart

Description automatically generated

## Water

Chart

Description automatically generated with medium confidence

Chart

Description automatically generated

Chart, treemap chart

Description automatically generated

## Correlation

## Feature Importance

## Anomaly Detection

# Weather Dataset

## Preprocessing

View Data

Remove null value

Encode Categorical features

Remove useless features

## Visualization

Correlation heatmap

## Feature Selection

Select highest correlated features

# Normalization

## MinMax Scaler

## Standard Scaler

## Robust Scaler