

Descriptive visualisation

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1 (Title)

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2 1. Introduction

```
[1]: import os
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import seaborn as sns
import dask.dataframe as dd
from dask import delayed
from dask.diagnostics import ProgressBar
from pandas.plotting import register_matplotlib_converters
from sklearn.metrics import silhouette_score
from sklearn.preprocessing import StandardScaler
from tqdm import tqdm
from joblib import Parallel, delayed, Memory, cpu_count
from dtaidistance import dtw
from sklearn.cluster import MiniBatchKMeans
from sklearn.manifold import MDS
from fastdtw import fastdtw
```

```
[2]: # from umap import UMAP
```

```
[3]: memory = Memory(location='cachedir', verbose=0)
```

```
[4]: cpu_count()
```

```
[4]: 32
```

```
[5]: # Manual registration of Matplotlib converters
register_matplotlib_converters()
```

3 2. Integration and analysis of key data

3.1 Data Import

The data set named “Smart meters in London” uploaded by Jean-Michel (2018) in kaggle was used in this study. The data set mainly includes two parts. The first part is energy consumption data for 5,567 London households that participated in the UK Power Network-led Low Carbon London project between November 2011 and February 2014, and the second part is weather data for the London area during that period.

```
[6]: @memory.cache
def read_hhbblock_dataset(file_path):
    # Get the paths of all CSV files in the folder
    csv_files = [os.path.join(file_path, file) for file in os.
↳listdir(file_path) if file.endswith('.csv')]

    # Read each CSV file as a DataFrame and store it in the list
    dataframes = [pd.read_csv(file) for file in csv_files]

    # Merge all DataFrames into one large DataFrame
    hhblock_big_dataframe = pd.concat(dataframes, ignore_index=True)

    return hhblock_big_dataframe

[7]: @memory.cache
def data_import():
    informations_households = pd.read_csv('archive/informations_households.csv')
    daily_dataset = pd.read_csv('archive/daily_dataset.csv')
    halfhourly_block_0 = pd.read_csv('archive/halfhourly_dataset/
↳halfhourly_dataset/block_0.csv')
    hhblock_0 = pd.read_csv('archive/hhbblock_dataset/hhbblock_dataset/block_0.
↳csv')
    hhblock_big_dataframe =
↳read_hhbblock_dataset('archive\hhbblock_dataset\hhbblock_dataset')
    uk_bank_holidays = pd.read_csv('archive/uk_bank_holidays.csv')
    weather_daily_darksky = pd.read_csv('archive/weather_daily_darksky.csv')
    weather_hourly_darksky = pd.read_csv('archive/weather_hourly_darksky.csv')
    return informations_households, daily_dataset, halfhourly_block_0,
↳hhblock_0, hhblock_big_dataframe, uk_bank_holidays, weather_daily_darksky,
↳weather_hourly_darksky

[8]: %%time
informations_households, daily_dataset, halfhourly_block_0, hhblock_0,
↳hhblock_big_dataframe, uk_bank_holidays, weather_daily_darksky,
↳weather_hourly_darksky = data_import()
```

CPU times: total: 109 ms

Wall time: 1.2 s

```
[9]: # %prun -s cumulative -l 10 informations_households, daily_dataset,
      ↪ halfhourly_block_0, hhbblock_0, hhbblock_big_dataframe, uk_bank_holidays,
      ↪ weather_daily_darksky, weather_hourly_darksky = data_import()
```

3.2 2.1 Household energy consumption pattern

```
[225]: GLOBAL_PLOT_LEVEL = 2 # 0: no graphics, 1: some graphics, 2: all graphics
def plot_level(level, function):
    if GLOBAL_PLOT_LEVEL >= level:
        function()
```

3.3 informations_households.csv

Informations_house.csv contains information about each household, such as household ID, household type, total electricity consumption of the household, etc. Filter out lines with ACORN values of “acorn-u” and “ACORN-” for this dataset, which contain incomplete or unclear records. Upon inspection, the processed data set does not contain missing values.

```
[11]: informations_households
```

```
[11]:
```

	LCLid	stdorToU	Acorn	Acorn_grouped	file
0	MAC005492	ToU	ACORN-	ACORN-	block_0
1	MAC001074	ToU	ACORN-	ACORN-	block_0
2	MAC000002	Std	ACORN-A	Affluent	block_0
3	MAC003613	Std	ACORN-A	Affluent	block_0
4	MAC003597	Std	ACORN-A	Affluent	block_0
...	...	...	...	...	...
5561	MAC002056	Std	ACORN-U	ACORN-U	block_111
5562	MAC004587	Std	ACORN-U	ACORN-U	block_111
5563	MAC004828	Std	ACORN-U	ACORN-U	block_111
5564	MAC001704	ToU	ACORN-U	ACORN-U	block_111
5565	MAC002774	ToU	ACORN-U	ACORN-U	block_111

[5566 rows x 5 columns]

```
[12]: display(informations_households.nunique())
```

```
LCLid          5566
stdorToU        2
Acorn           19
Acorn_grouped   5
file            112
dtype: int64
```

```
[13]: display(informations_households['Acorn'].value_counts())
```

```
Acorn
ACORN-E    1567
ACORN-Q     831
```

```

ACORN-F      684
ACORN-H      455
ACORN-L      342
ACORN-D      292
ACORN-G      205
ACORN-K      165
ACORN-A      157
ACORN-N      152
ACORN-C      151
ACORN-M      113
ACORN-J      112
ACORN-P      110
ACORN-O      103
ACORN-I       51
ACORN-U       49
ACORN-B       25
ACORN-         2
Name: count, dtype: int64

```

```
[14]: display(informations_households['Acorn_grouped'].value_counts())
```

```

Acorn_grouped
Affluent      2192
Adversity     1816
Comfortable   1507
ACORN-U        49
ACORN-         2
Name: count, dtype: int64

```

```
[15]: display(informations_households['file'].value_counts())
```

```

file
block_0      50
block_1      50
block_82     50
block_81     50
block_80     50
..
block_33     50
block_32     50
block_31     50
block_30     50
block_111    16
Name: count, Length: 112, dtype: int64

```

```
[16]: informations_households_filtered = informations_households[
        (informations_households['Acorn'] != 'ACORN-U') &
        ↪ (informations_households['Acorn'] != 'ACORN-')]

```

```
informations_households_filtered
```

```
[16]:      LCLid stdorToU   Acorn Acorn_grouped   file
      2    MAC000002    Std  ACORN-A      Affluent  block_0
      3    MAC003613    Std  ACORN-A      Affluent  block_0
      4    MAC003597    Std  ACORN-A      Affluent  block_0
      5    MAC003579    Std  ACORN-A      Affluent  block_0
      6    MAC003566    Std  ACORN-A      Affluent  block_0
      ...      ...      ...      ...      ...
    5512  MAC002185    Std  ACORN-Q      Adversity  block_110
    5513  MAC002347    Std  ACORN-Q      Adversity  block_110
    5514  MAC000088    ToU  ACORN-Q      Adversity  block_110
    5515  MAC002331    Std  ACORN-Q      Adversity  block_110
    5516  MAC000318    Std  ACORN-Q      Adversity  block_110
```

```
[5515 rows x 5 columns]
```

```
[17]: display(informations_households_filtered['Acorn'].value_counts())
```

```
Acorn
ACORN-E    1567
ACORN-Q     831
ACORN-F     684
ACORN-H     455
ACORN-L     342
ACORN-D     292
ACORN-G     205
ACORN-K     165
ACORN-A     157
ACORN-N     152
ACORN-C     151
ACORN-M     113
ACORN-J     112
ACORN-P     110
ACORN-O     103
ACORN-I      51
ACORN-B      25
Name: count, dtype: int64
```

```
[18]: display(informations_households_filtered['Acorn_grouped'].value_counts())
```

```
Acorn_grouped
Affluent      2192
Adversity     1816
Comfortable   1507
Name: count, dtype: int64
```

```
[19]: valid_lclid = informations_households_filtered['LCLid'].unique()
display(pd.Series(valid_lclid))
```

```
0      MAC000002
1      MAC003613
2      MAC003597
3      MAC003579
4      MAC003566
...
5510    MAC002185
5511    MAC002347
5512    MAC000088
5513    MAC002331
5514    MAC000318
Length: 5515, dtype: object
```

```
[20]: unique_acorn_values = \
    informations_households_filtered[informations_households_filtered['Acorn_grouped']
    == 'Affluent']['Acorn'].unique()
display(pd.Series(unique_acorn_values))
```

```
0      ACORN-A
1      ACORN-B
2      ACORN-C
3      ACORN-D
4      ACORN-E
dtype: object
```

```
[21]: unique_acorn_values = \
    informations_households_filtered[informations_households_filtered['Acorn_grouped']
    == 'Comfortable']['Acorn'].unique()
display(pd.Series(unique_acorn_values))
```

```
0      ACORN-F
1      ACORN-G
2      ACORN-H
3      ACORN-I
4      ACORN-J
dtype: object
```

```
[22]: unique_acorn_values = \
    informations_households_filtered[informations_households_filtered['Acorn_grouped']
    == 'Adversity']['Acorn'].unique()
display(pd.Series(unique_acorn_values))
```

```

0    ACORN-K
1    ACORN-L
2    ACORN-M
3    ACORN-N
4    ACORN-O
5    ACORN-P
6    ACORN-Q
dtype: object

```

```

[23]: missing_informations_households_values = informations_households_filtered.
      ↪ isnull().sum()
      display(missing_informations_households_values)

```

```

LCLid      0
stdorToU   0
Acorn      0
Acorn_grouped  0
file       0
dtype: int64

```

3.4 daily_dataset

When processing the daily_dataset.csv dataset, convert the “day” column date string to type “datetime64” and use “valid_lclid” to filter out data with the same family ID. After that, a series of visual charts show the characteristics of the key data in the dataset.

```

[24]: daily_dataset.head(1000)

```

```

[24]:
      LCLid      day  energy_median  energy_mean  energy_max  \
0  MAC000131  2011-12-15         0.4850      0.432045      0.868
1  MAC000131  2011-12-16         0.1415      0.296167      1.116
2  MAC000131  2011-12-17         0.1015      0.189812      0.685
3  MAC000131  2011-12-18         0.1140      0.218979      0.676
4  MAC000131  2011-12-19         0.1910      0.325979      0.788
..      ...      ...      ...      ...      ...
995  MAC000132  2012-06-20         0.1350      0.267854      1.208
996  MAC000132  2012-06-21         0.1505      0.240729      0.954
997  MAC000132  2012-06-22         0.1490      0.225021      1.193
998  MAC000132  2012-06-23         0.2135      0.317583      0.875
999  MAC000132  2012-06-24         0.2565      0.285208      1.013

      energy_count  energy_std  energy_sum  energy_min
0              22    0.239146      9.505      0.072
1              48    0.281471     14.216      0.031
2              48    0.188405      9.111      0.064
3              48    0.202919     10.511      0.065
4              48    0.259205     15.647      0.066
..      ...      ...      ...      ...

```

995	48	0.238778	12.857	0.072
996	48	0.242623	11.555	0.057
997	48	0.231525	10.801	0.046
998	48	0.241235	15.244	0.060
999	48	0.213383	13.690	0.057

[1000 rows x 9 columns]

```
[25]: @ memory.cache
def process_daily_dataset(df):
    # Convert 'day' column to datetime format
    df['day'] = pd.to_datetime(df['day'])

    # Convert 'LCLid' column to datetime format
    df['LCLid'] = df['LCLid'].astype('category')

    # Cleaning out data without Acorn information
    df = df[df['LCLid'].isin(valid_lclid)]

    return df
```

```
[26]: filtered_daily_dataset = process_daily_dataset(daily_dataset)
filtered_daily_dataset.head(1000)
```

```
[26]:
```

	LCLid	day	energy_median	energy_mean	energy_max	\
0	MAC000131	2011-12-15	0.4850	0.432045	0.868	
1	MAC000131	2011-12-16	0.1415	0.296167	1.116	
2	MAC000131	2011-12-17	0.1015	0.189812	0.685	
3	MAC000131	2011-12-18	0.1140	0.218979	0.676	
4	MAC000131	2011-12-19	0.1910	0.325979	0.788	
..	...	...	...	...	...	
995	MAC000132	2012-06-20	0.1350	0.267854	1.208	
996	MAC000132	2012-06-21	0.1505	0.240729	0.954	
997	MAC000132	2012-06-22	0.1490	0.225021	1.193	
998	MAC000132	2012-06-23	0.2135	0.317583	0.875	
999	MAC000132	2012-06-24	0.2565	0.285208	1.013	

	energy_count	energy_std	energy_sum	energy_min
0	22	0.239146	9.505	0.072
1	48	0.281471	14.216	0.031
2	48	0.188405	9.111	0.064
3	48	0.202919	10.511	0.065
4	48	0.259205	15.647	0.066
..	...	...	...	...
995	48	0.238778	12.857	0.072
996	48	0.242623	11.555	0.057
997	48	0.231525	10.801	0.046

998	48	0.241235	15.244	0.060
999	48	0.213383	13.690	0.057

[1000 rows x 9 columns]

```
[27]: filtered_daily_dataset.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Index: 3480100 entries, 0 to 3510432
Data columns (total 9 columns):
#   Column          Dtype
---  -
0   LCLid           category
1   day             datetime64[ns]
2   energy_median   float64
3   energy_mean     float64
4   energy_max      float64
5   energy_count    int64
6   energy_std      float64
7   energy_sum      float64
8   energy_min      float64
dtypes: category(1), datetime64[ns](1), float64(6), int64(1)
memory usage: 245.6 MB
```

3.4.1 Missing value handling

```
[28]: missing_filtered_daily_dataset_values = filtered_daily_dataset.isnull().sum()
display(missing_filtered_daily_dataset_values)
```

```
LCLid           0
day             0
energy_median    30
energy_mean      30
energy_max       30
energy_count     0
energy_std      11214
energy_sum       30
energy_min       30
dtype: int64
```

```
[29]: rows_with_missing_values_specific_columns = filtered_daily_dataset[
    filtered_daily_dataset[['energy_std']].isnull().any(axis=1)]
rows_with_missing_values_specific_columns
```

```
[29]:
```

	LCLid	day	energy_median	energy_mean	energy_max	\
806	MAC000131	2014-02-28	0.075	0.075	0.075	
1613	MAC000132	2014-02-28	0.049	0.049	0.049	
2434	MAC000221	2014-02-28	0.592	0.592	0.592	

3255	MAC000228	2014-02-28	0.039	0.039	0.039
4076	MAC000234	2014-02-28	0.071	0.071	0.071
...	...	...	...	...	...
3507356	MAC004926	2014-02-28	0.033	0.033	0.033
3508127	MAC004932	2014-02-28	0.177	0.177	0.177
3508898	MAC004937	2014-02-28	0.084	0.084	0.084
3509666	MAC004965	2014-02-28	0.618	0.618	0.618
3510432	MAC004977	2014-02-28	0.097	0.097	0.097

	energy_count	energy_std	energy_sum	energy_min
806	1	NaN	0.075	0.075
1613	1	NaN	0.049	0.049
2434	1	NaN	0.592	0.592
3255	1	NaN	0.039	0.039
4076	1	NaN	0.071	0.071
...	...	...	...	...
3507356	1	NaN	0.033	0.033
3508127	1	NaN	0.177	0.177
3508898	1	NaN	0.084	0.084
3509666	1	NaN	0.618	0.618
3510432	1	NaN	0.097	0.097

[11214 rows x 9 columns]

```
[30]: rows_with_missing_values_specific_columns = filtered_daily_dataset[
        filtered_daily_dataset[['energy_median', 'energy_mean']].isnull().
        ↪any(axis=1)]
rows_with_missing_values_specific_columns
```

```
[30]:
```

	LCLid	day	energy_median	energy_mean	energy_max	\
37231	MAC000410	2012-12-18	NaN	NaN	NaN	
129012	MAC005560	2012-12-19	NaN	NaN	NaN	
138461	MAC002110	2012-12-18	NaN	NaN	NaN	
205939	MAC001065	2012-12-18	NaN	NaN	NaN	
293243	MAC001229	2012-12-18	NaN	NaN	NaN	
295223	MAC001278	2012-12-18	NaN	NaN	NaN	
692446	MAC001478	2013-03-08	NaN	NaN	NaN	
867057	MAC005558	2012-12-19	NaN	NaN	NaN	
902532	MAC000393	2012-12-18	NaN	NaN	NaN	
913986	MAC002014	2012-12-18	NaN	NaN	NaN	
1105269	MAC000619	2012-12-18	NaN	NaN	NaN	
1116901	MAC002155	2012-12-18	NaN	NaN	NaN	
1129894	MAC005370	2012-12-18	NaN	NaN	NaN	
1216848	MAC002629	2013-04-16	NaN	NaN	NaN	
1223192	MAC005556	2012-12-19	NaN	NaN	NaN	
1223193	MAC005563	2012-12-19	NaN	NaN	NaN	
1299569	MAC001300	2012-12-18	NaN	NaN	NaN	

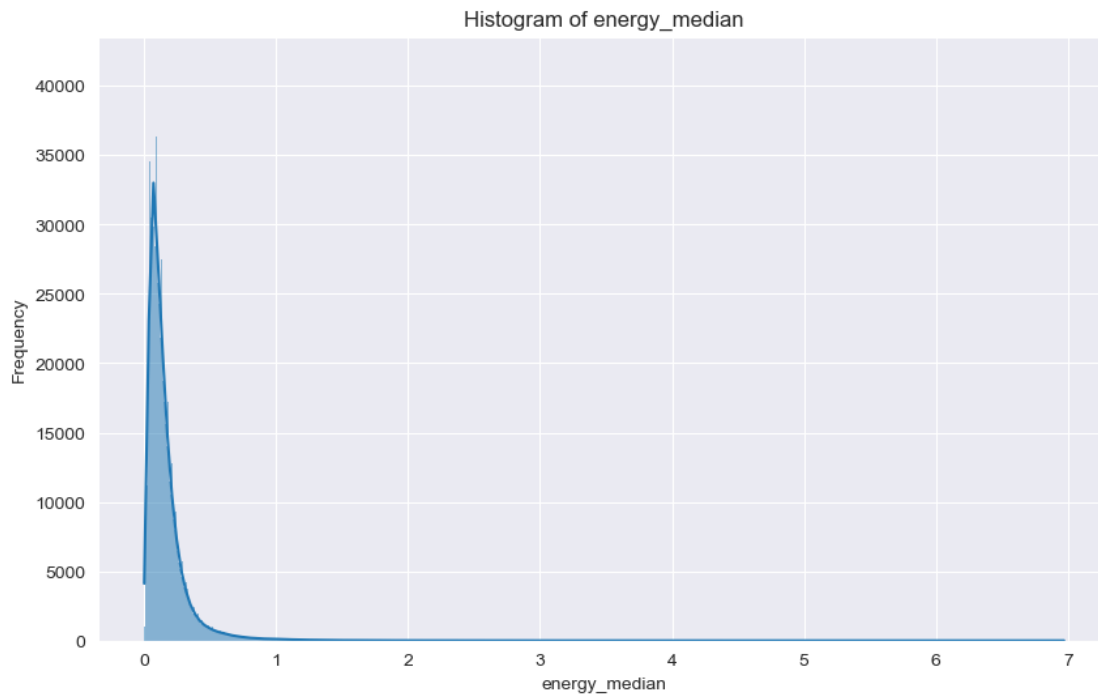
1308207	MAC002275	2012-12-18	NaN	NaN	NaN
1384807	MAC005062	2012-12-18	NaN	NaN	NaN
1501463	MAC003559	2013-10-29	NaN	NaN	NaN
1642777	MAC001333	2012-12-18	NaN	NaN	NaN
2066233	MAC001150	2012-12-18	NaN	NaN	NaN
2284896	MAC005565	2012-12-19	NaN	NaN	NaN
2494984	MAC001957	2012-12-18	NaN	NaN	NaN
2563697	MAC005510	2013-09-20	NaN	NaN	NaN
2625655	MAC005559	2012-12-19	NaN	NaN	NaN
2903086	MAC001633	2012-12-18	NaN	NaN	NaN
3033254	MAC004248	2013-02-06	NaN	NaN	NaN
3113477	MAC002796	2013-02-13	NaN	NaN	NaN
3237120	MAC005037	2013-01-04	NaN	NaN	NaN

	energy_count	energy_std	energy_sum	energy_min
37231	0	NaN	NaN	NaN
129012	0	NaN	NaN	NaN
138461	0	NaN	NaN	NaN
205939	0	NaN	NaN	NaN
293243	0	NaN	NaN	NaN
295223	0	NaN	NaN	NaN
692446	0	NaN	NaN	NaN
867057	0	NaN	NaN	NaN
902532	0	NaN	NaN	NaN
913986	0	NaN	NaN	NaN
1105269	0	NaN	NaN	NaN
1116901	0	NaN	NaN	NaN
1129894	0	NaN	NaN	NaN
1216848	0	NaN	NaN	NaN
1223192	0	NaN	NaN	NaN
1223193	0	NaN	NaN	NaN
1299569	0	NaN	NaN	NaN
1308207	0	NaN	NaN	NaN
1384807	0	NaN	NaN	NaN
1501463	0	NaN	NaN	NaN
1642777	0	NaN	NaN	NaN
2066233	0	NaN	NaN	NaN
2284896	0	NaN	NaN	NaN
2494984	0	NaN	NaN	NaN
2563697	0	NaN	NaN	NaN
2625655	0	NaN	NaN	NaN
2903086	0	NaN	NaN	NaN
3033254	0	NaN	NaN	NaN
3113477	0	NaN	NaN	NaN
3237120	0	NaN	NaN	NaN

3.4.2 Grouping Visualisation

```
[31]: def plot_column_histogram(df, column_name):  
    plt.figure(figsize=(10, 6))  
    sns.histplot(df[column_name], kde=True)  
    plt.title(f'Histogram of {column_name}')  
    plt.xlabel(column_name)  
    plt.ylabel('Frequency')  
    plt.show()
```

```
[226]: plot_level(1, lambda: plot_column_histogram(filtered_daily_dataset,   
    ↪ 'energy_median'))
```



- Most data points are between 0 and 1 KWH, indicating that on most days, the median energy consumption is below 1 KWH.

```
[33]: columns_all = ['energy_median', 'energy_mean', 'energy_max', 'energy_std',   
    ↪ 'energy_sum', 'energy_min']  
columns_without_sum = ['energy_median', 'energy_mean', 'energy_max',   
    ↪ 'energy_std', 'energy_min']  
columns_without_min = ['energy_median', 'energy_mean', 'energy_max',   
    ↪ 'energy_std', 'energy_sum']
```

```
[34]: def plot_column_histograms(df, column_names):  
    plt.figure(figsize=(10, 6))
```

```

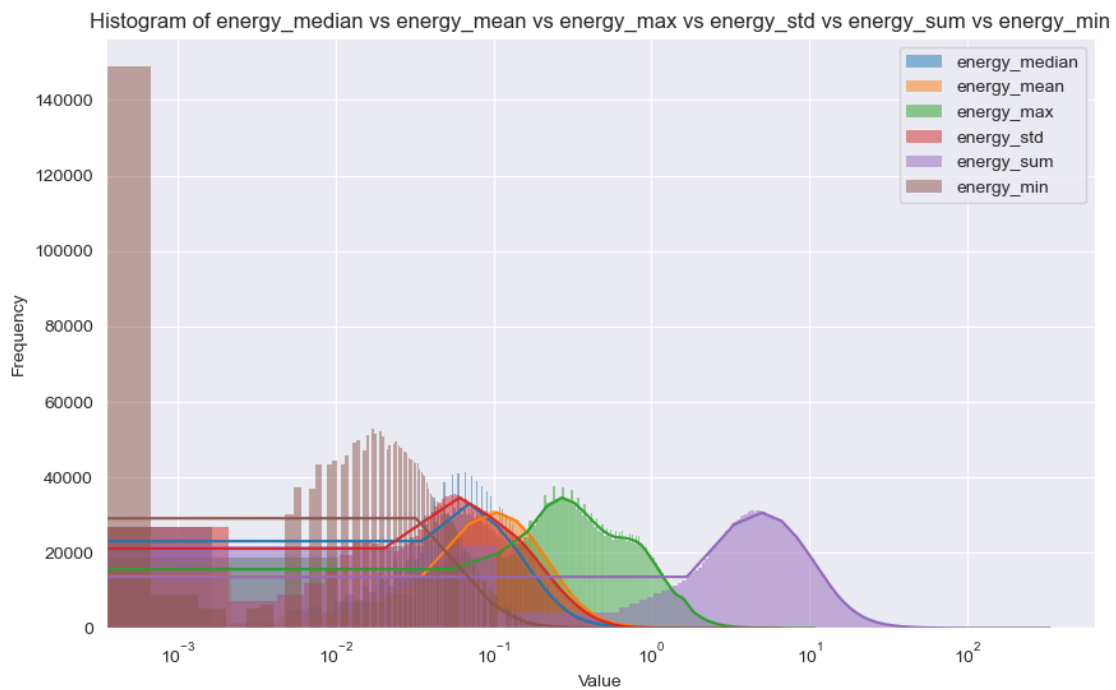
for column_name in column_names:
    sns.histplot(df[column_name], kde=True, label=column_name)
plt.title(f'Histogram of {" " vs ".join(column_names)}')
plt.xlabel('Value')
plt.ylabel('Frequency')
plt.xscale('log') # Use of logarithmic scales
plt.legend()
plt.show()

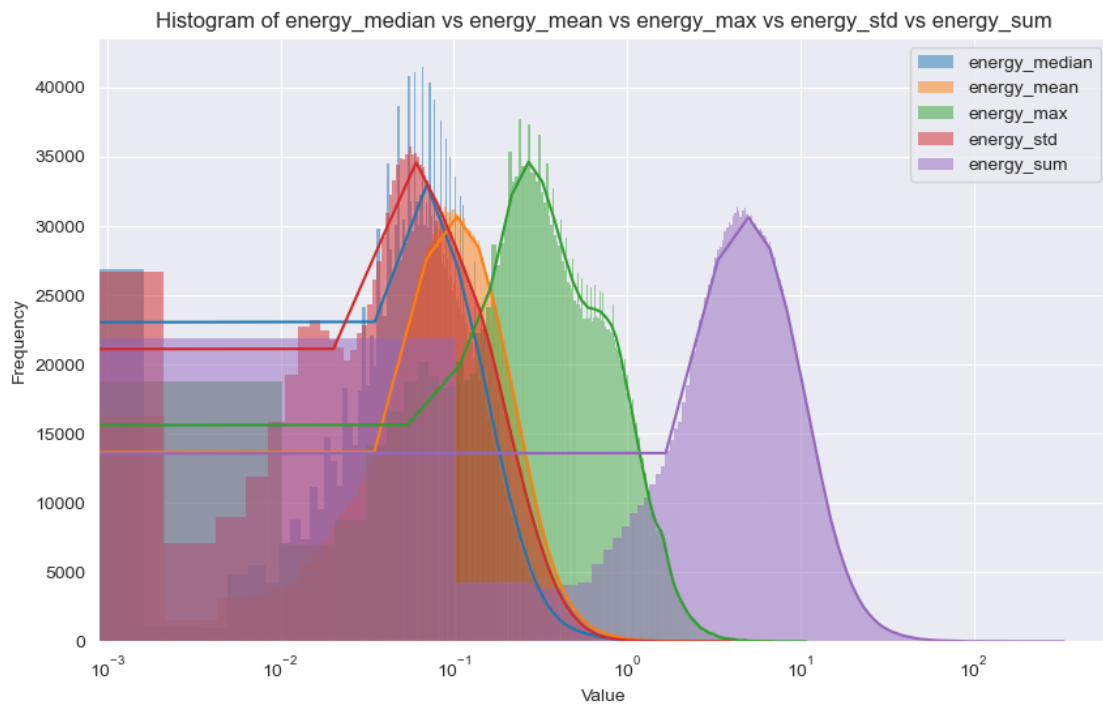
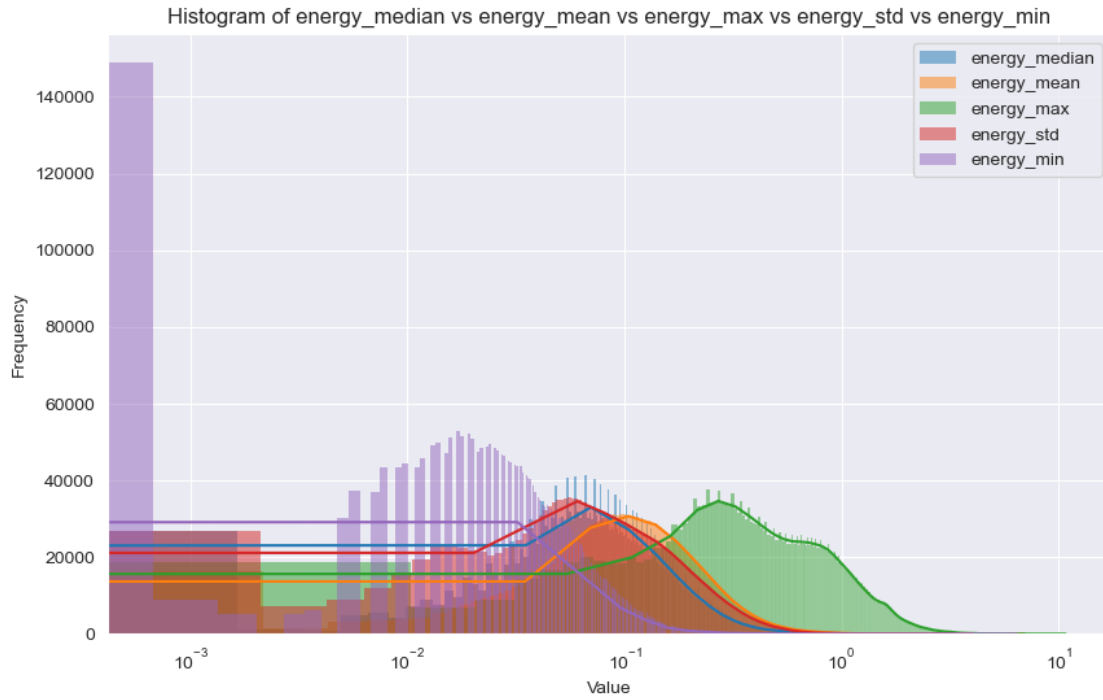
```

```

[227]: plot_level(1, lambda: plot_column_histograms(filtered_daily_dataset,
↳ columns_all))
plot_level(1, lambda: plot_column_histograms(filtered_daily_dataset,
↳ columns_without_sum))
plot_level(1, lambda: plot_column_histograms(filtered_daily_dataset,
↳ columns_without_min))

```



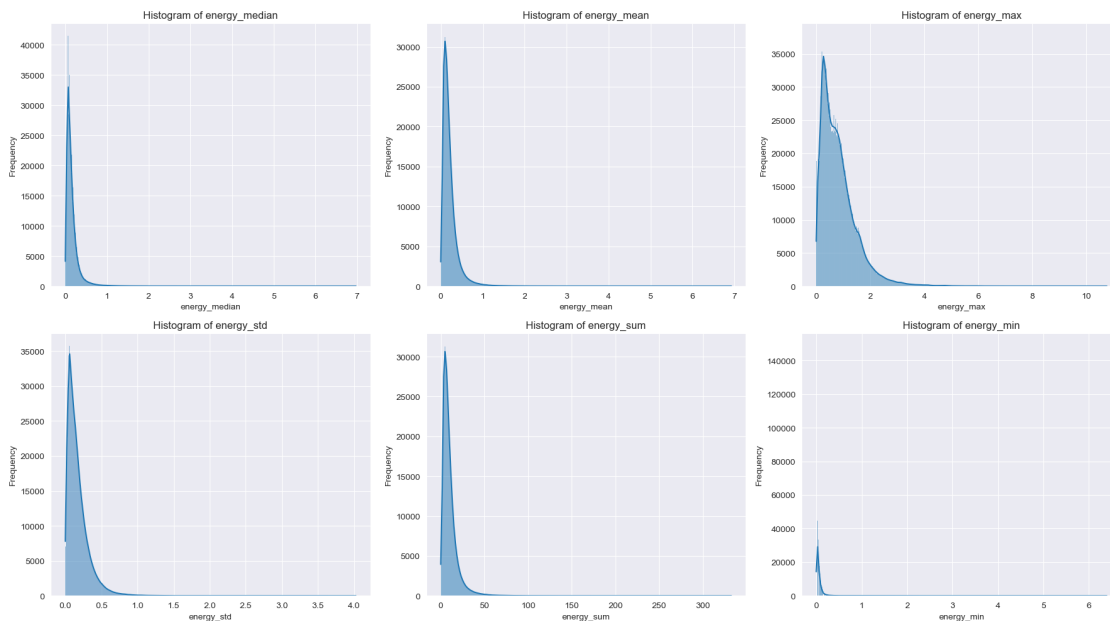


- In this log-scaled histogram, “energy_median,” “energy_mean,” and “energy_max” have similar shapes and considerable overlap, especially in the lower range of values, suggesting

that days with lower median energy use also tend to have lower mean and maximum use.

```
[36]: def plot_multiple_column_histograms(df, columns):
fig, axes = plt.subplots(2, 3, figsize=(18, 10))
axes = axes.flatten()
for i, column in enumerate(columns):
    sns.histplot(df[column], kde=True, ax=axes[i])
    axes[i].set_title(f'Histogram of {column}')
    axes[i].set_xlabel(column)
    axes[i].set_ylabel('Frequency')
plt.tight_layout()
plt.show()
```

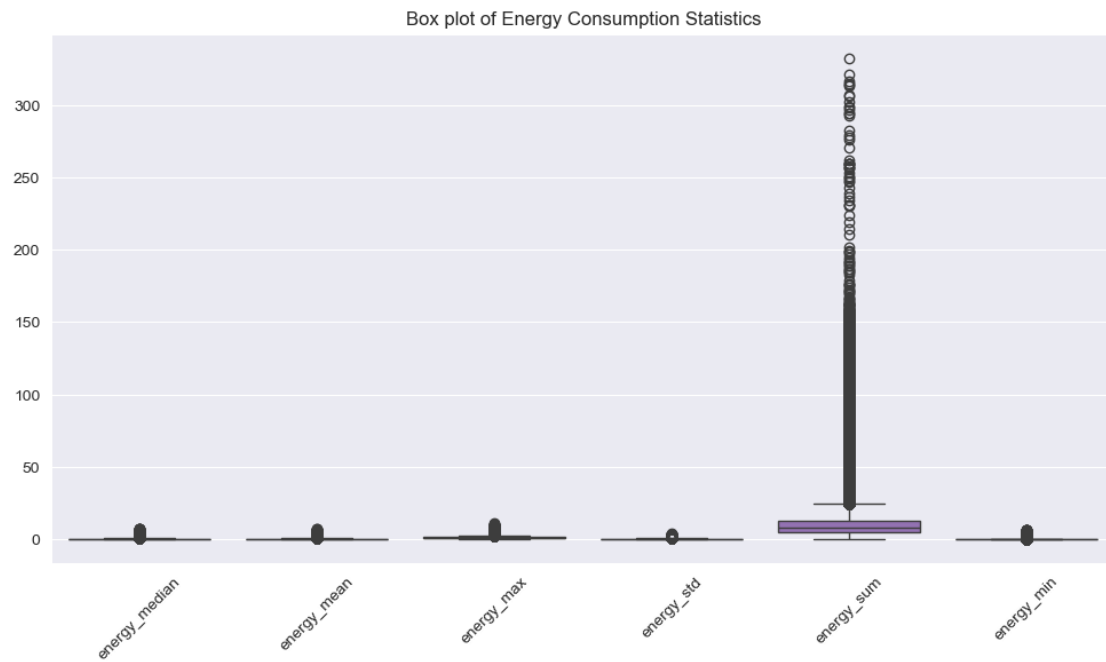
```
[228]: plot_level(1, lambda: plot_multiple_column_histograms(filtered_daily_dataset,
↳ columns_all))
```



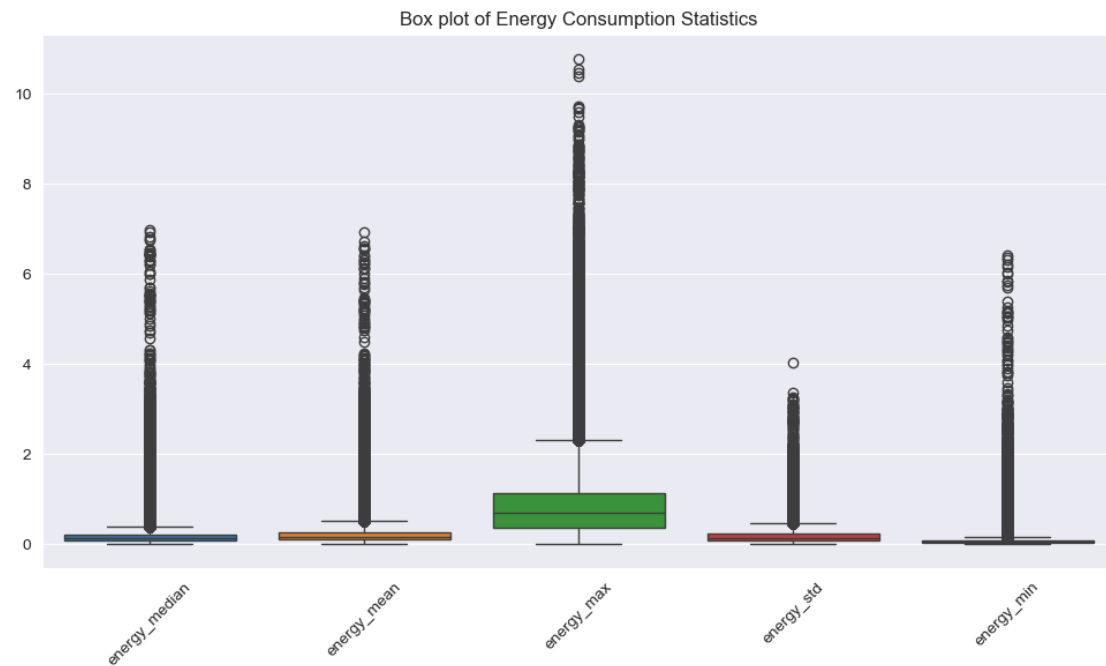
- This set of histograms combines daily energy consumption patterns and variability in the data set. `energy_sum` exhibits a right-skewed distribution, but has a higher frequency of high-value regions relative to the median and average, indicating that although total daily energy consumption is low most of the time, there are days when consumption can be significant.

```
[38]: def plot_columns_boxplot(df, columns):
plt.figure(figsize=(12, 6))
sns.boxplot(data=df[columns])
plt.xticks(rotation=45)
plt.title('Box plot of Energy Consumption Statistics')
plt.show()
```

```
[229]: plot_level(1, lambda: plot_columns_boxplot(filtered_daily_dataset, columns_all))
```



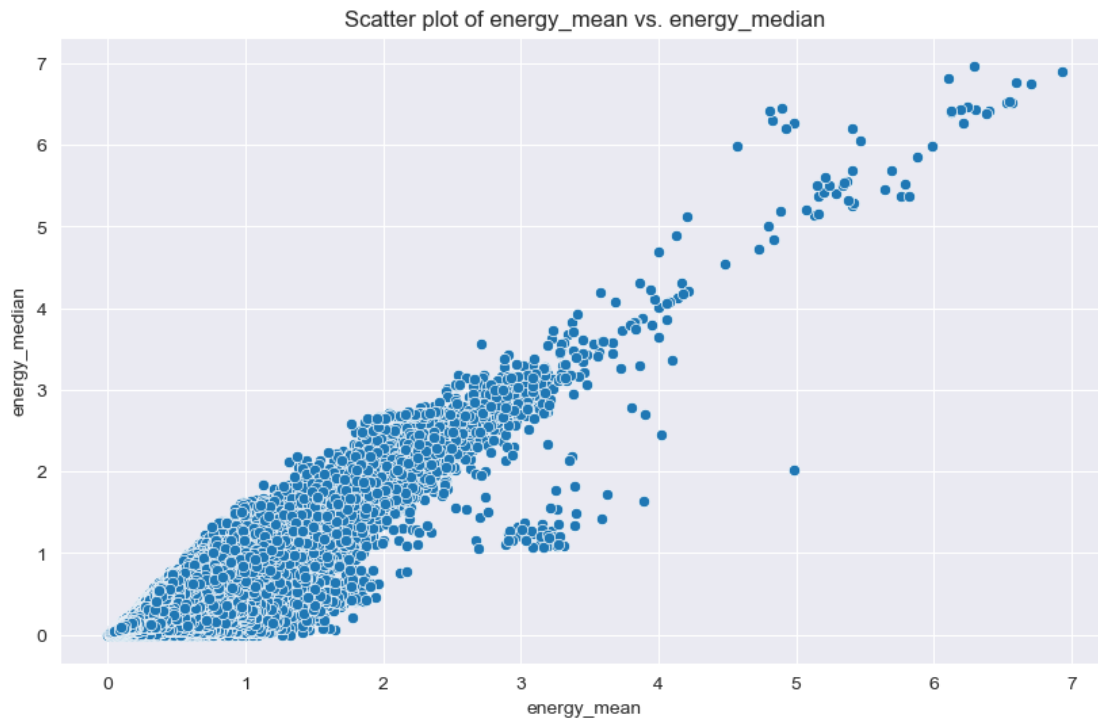
```
[230]: plot_level(1, lambda: plot_columns_boxplot(filtered_daily_dataset,
↳ columns_without_sum))
```



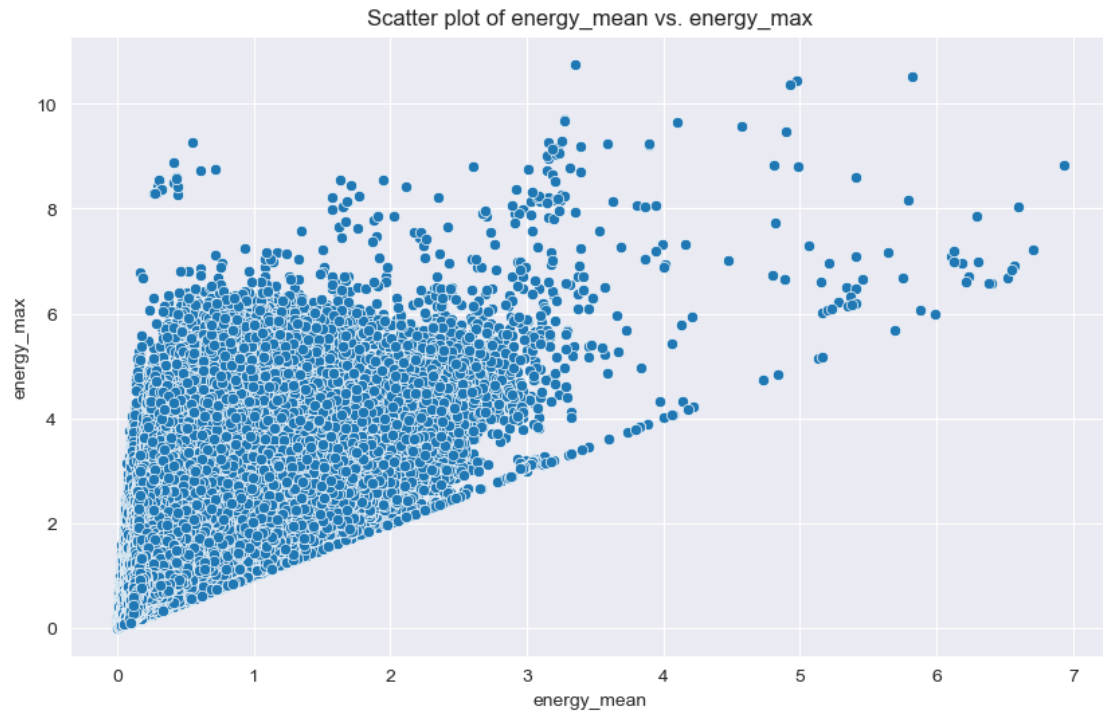
- In the adjusted box diagram, outliers generally appear at the top, possibly due to periods of unusually high energy use.

```
[41]: def plot_column_difference(df, column1, column2):
plt.figure(figsize=(10, 6))
sns.scatterplot(x=column1, y=column2, data=df)
plt.title(f'Scatter plot of {column1} vs. {column2}')
plt.xlabel(column1)
plt.ylabel(column2)
plt.show()
```

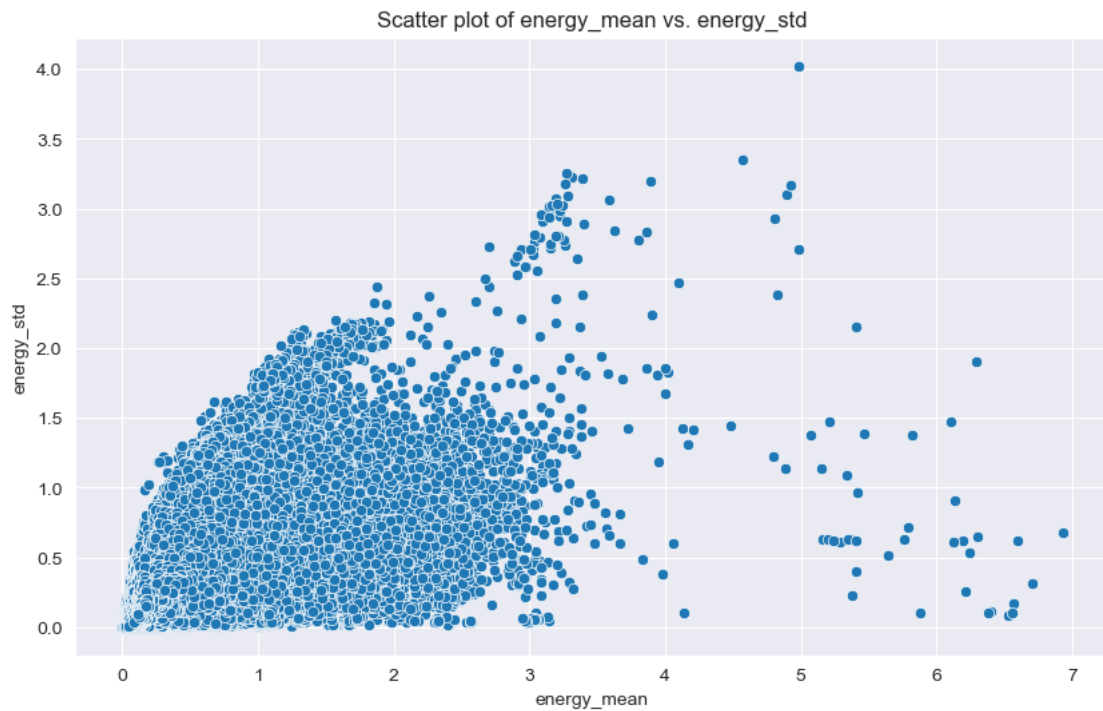
```
[231]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,
↪ 'energy_mean', 'energy_median'))
```



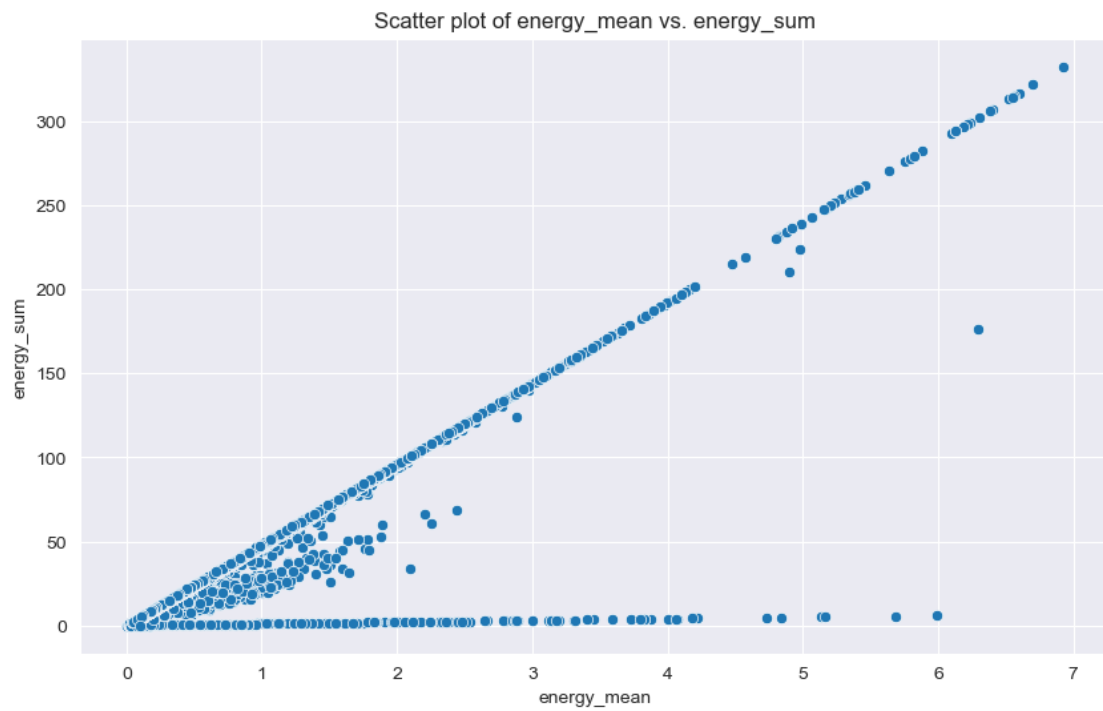
```
[232]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,
↪ 'energy_mean', 'energy_max'))
```



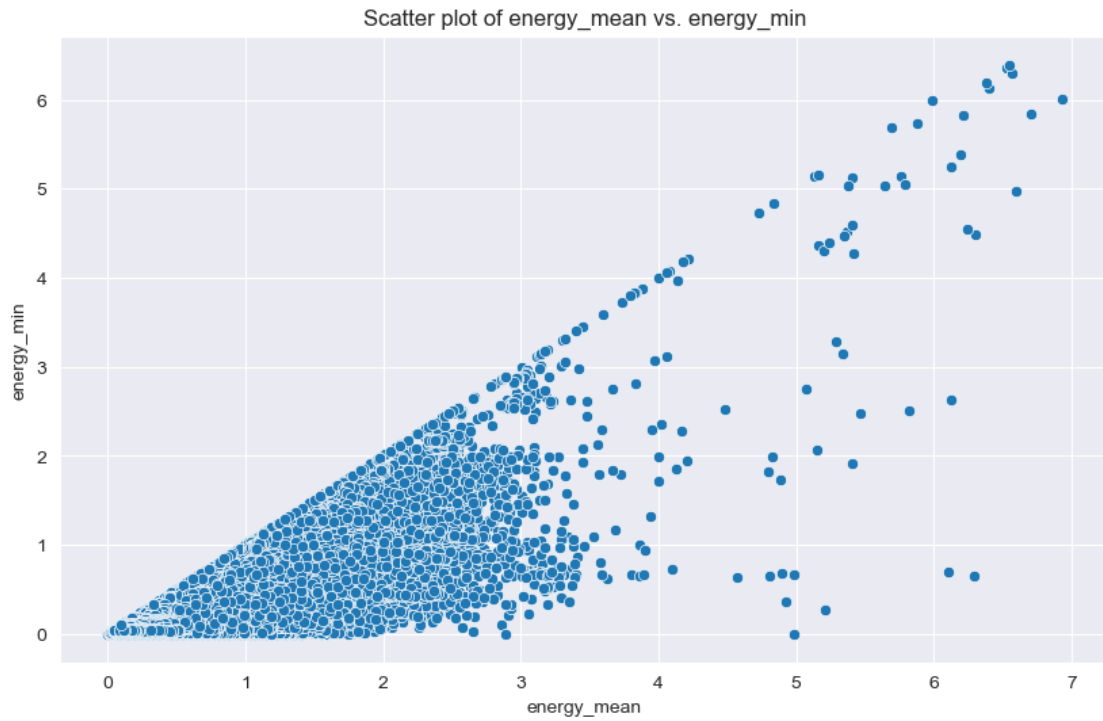
```
[233]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,   
↳ 'energy_mean', 'energy_std'))
```



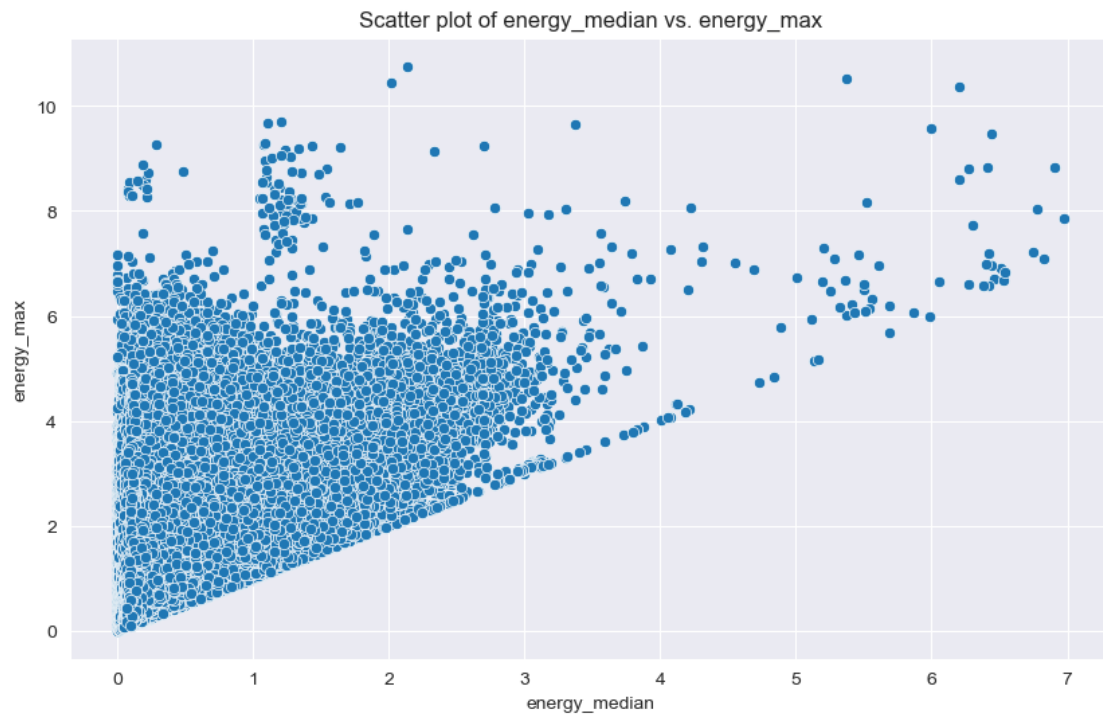
```
[234]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,↳  
↳ 'energy_mean', 'energy_sum'))
```



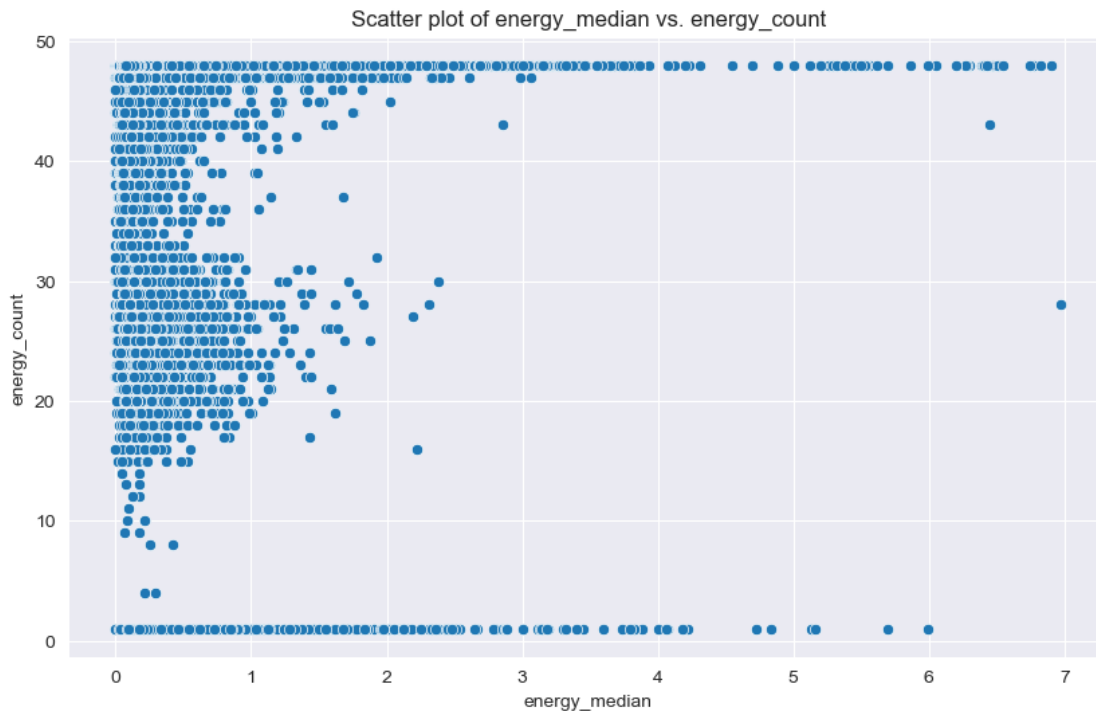
```
[235]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,↳  
↳ 'energy_mean', 'energy_min'))
```



```
[236]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,
↳ 'energy_median', 'energy_max'))
```



```
[237]: plot_level(1, lambda: plot_column_difference(filtered_daily_dataset,
↳ 'energy_median', 'energy_count'))
```



- From this scatter plot, it can be found that most of the data points are at the low end of the “energy_median” range, which indicates that most of the time, the median energy use is low. While in the top half of the picture, there is a large cluster of points where “energy_median” is low (near zero) and “energy_count” is high (at the top of the Y-axis), this section indicates many days with lower median energy use but higher readings.

```
[49]: def plot_yearly_energy_trend(df, stat_col='energy_mean'):
    plt.figure(figsize=(14, 8))

    # Get a list of years
    years = df['day'].dt.year.unique()
    for year in sorted(years):
        # Select the current year's data
        df_year = df[df['day'].dt.year == year]

        # Group by 'day' and calculate the average electricity consumption for
        ↳ each day.
        daily_avg = df_year.groupby('day')[stat_col].mean()
```

```

# Re-indexing to ensure time-series plotting is possible
daily_avg = daily_avg.reset_index()

# Plotting average daily electricity consumption trends for the current_
↪year
plt.plot(daily_avg['day'], daily_avg[stat_col], label=str(year))

# Setup Legend
plt.legend(title="Year")

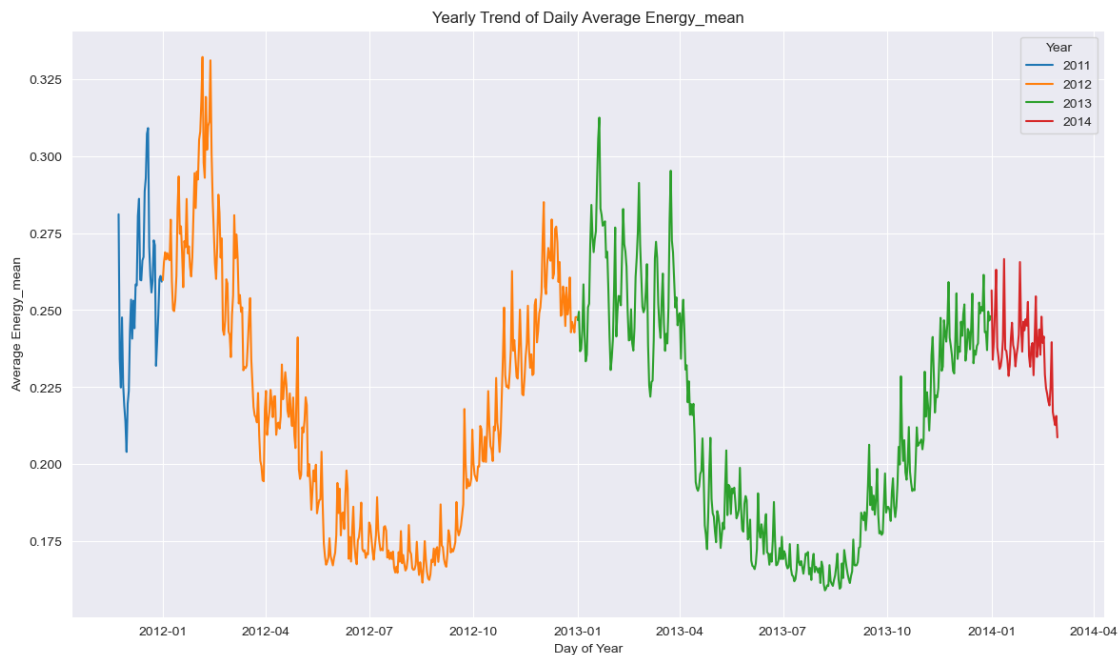
# Setting up title and axis labels
plt.title(f'Yearly Trend of Daily Average {stat_col.capitalize()}')
plt.xlabel('Day of Year')
plt.ylabel(f'Average {stat_col.capitalize()}')

# Display Grid
plt.grid(True)

# Display Graphics
plt.show()

```

```
[238]: plot_level(1, lambda: plot_yearly_energy_trend(filtered_daily_dataset))
```



- The chart shows the annual trend of average daily energy consumption from November 2011 to February 2014, from which it can be found that energy use has a clear seasonal fluctuation

trend, with average energy consumption low in summer and high in winter.

3.5 halfhourly_dataset

```
[51]: halfhourly_block_0
```

```
[51]:
```

	LCLid	tstp	energy(kWh/hh)
0	MAC000002	2012-10-12 00:30:00.0000000	0
1	MAC000002	2012-10-12 01:00:00.0000000	0
2	MAC000002	2012-10-12 01:30:00.0000000	0
3	MAC000002	2012-10-12 02:00:00.0000000	0
4	MAC000002	2012-10-12 02:30:00.0000000	0
...	...	...	...
1222665	MAC005492	2014-02-27 22:00:00.0000000	0.182
1222666	MAC005492	2014-02-27 22:30:00.0000000	0.122
1222667	MAC005492	2014-02-27 23:00:00.0000000	0.14
1222668	MAC005492	2014-02-27 23:30:00.0000000	0.192
1222669	MAC005492	2014-02-28 00:00:00.0000000	0.088

```
[1222670 rows x 3 columns]
```

```
[52]: display(halfhourly_block_0.nunique())
```

```
LCLid          50
tstp           39292
energy(kWh/hh)  5022
dtype: int64
```

```
[53]: halfhourly_block_0.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1222670 entries, 0 to 1222669
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   LCLid           1222670 non-null object
1   tstp            1222670 non-null object
2   energy(kWh/hh)  1222670 non-null object
dtypes: object(3)
memory usage: 28.0+ MB
```

3.6 hhblock_dataset

For the hhblock_dataset, the structure information for one of the blocks was validated, and then all dataframes were merged into hhBLOCK_BIG_dataframes, which were then converted to date and time, checked for missing values, and visualized.

3.6.1 Data Viewing and Cleaning

```
[54]: hhbblock_0.head(1000)
```

```
[54]:
```

	LCLid	day	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
0	MAC000002	2012-10-13	0.263	0.269	0.275	0.256	0.211	0.136	0.161	
1	MAC000002	2012-10-14	0.262	0.166	0.226	0.088	0.126	0.082	0.123	
2	MAC000002	2012-10-15	0.192	0.097	0.141	0.083	0.132	0.070	0.130	
3	MAC000002	2012-10-16	0.237	0.237	0.193	0.118	0.098	0.107	0.094	
4	MAC000002	2012-10-17	0.157	0.211	0.155	0.169	0.101	0.117	0.084	
..	...	...	...	...	...	...	...	...	...	
995	MAC000246	2013-04-15	0.702	0.764	0.356	0.041	0.055	0.050	0.039	
996	MAC000246	2013-04-16	0.640	0.095	0.748	0.693	0.302	0.024	0.029	
997	MAC000246	2013-04-17	0.600	0.776	0.453	0.064	0.057	0.045	0.058	
998	MAC000246	2013-04-18	0.134	0.120	0.277	0.235	0.148	0.749	0.504	
999	MAC000246	2013-04-19	0.099	0.681	0.469	0.251	0.757	0.325	0.179	

	hh_7	...	hh_38	hh_39	hh_40	hh_41	hh_42	hh_43	hh_44	hh_45	\
0	0.119	...	0.918	0.278	0.267	0.239	0.230	0.233	0.235	0.188	
1	0.083	...	1.075	0.956	0.821	0.745	0.712	0.511	0.231	0.210	
2	0.074	...	1.164	0.249	0.225	0.258	0.260	0.334	0.299	0.236	
3	0.109	...	0.966	0.172	0.192	0.228	0.203	0.211	0.188	0.213	
4	0.118	...	0.223	0.075	0.230	0.208	0.265	0.377	0.327	0.277	
..	...	...	...	...	...	...	...	...	...	...	
995	0.093	...	0.698	2.153	2.850	1.241	1.039	1.209	0.860	0.457	
996	0.072	...	0.820	2.551	2.907	2.186	2.239	1.239	1.003	0.685	
997	0.024	...	0.834	0.364	1.113	1.081	0.353	0.731	0.836	0.701	
998	0.073	...	0.121	1.189	1.935	2.145	1.430	1.486	1.099	0.960	
999	0.148	...	0.061	0.080	0.072	0.064	0.042	0.056	0.078	0.072	

	hh_46	hh_47
0	0.259	0.250
1	0.278	0.159
2	0.241	0.237
3	0.157	0.202
4	0.288	0.256
..	...	...
995	0.802	0.742
996	0.887	0.550
997	0.233	0.171
998	0.761	0.215
999	0.067	0.311

```
[1000 rows x 50 columns]
```

```
[55]: hhbblock_0.info()
```



```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 25286 entries, 0 to 25285
Data columns (total 50 columns):
```

#	Column	Non-Null	Count	Dtype
0	LCLid	25286	non-null	object
1	day	25286	non-null	object
2	hh_0	25286	non-null	float64
3	hh_1	25286	non-null	float64
4	hh_2	25286	non-null	float64
5	hh_3	25286	non-null	float64
6	hh_4	25286	non-null	float64
7	hh_5	25286	non-null	float64
8	hh_6	25286	non-null	float64
9	hh_7	25286	non-null	float64
10	hh_8	25286	non-null	float64
11	hh_9	25286	non-null	float64
12	hh_10	25286	non-null	float64
13	hh_11	25286	non-null	float64
14	hh_12	25286	non-null	float64
15	hh_13	25286	non-null	float64
16	hh_14	25286	non-null	float64
17	hh_15	25286	non-null	float64
18	hh_16	25286	non-null	float64
19	hh_17	25286	non-null	float64
20	hh_18	25286	non-null	float64
21	hh_19	25286	non-null	float64
22	hh_20	25286	non-null	float64
23	hh_21	25286	non-null	float64
24	hh_22	25286	non-null	float64
25	hh_23	25286	non-null	float64
26	hh_24	25286	non-null	float64
27	hh_25	25285	non-null	float64
28	hh_26	25286	non-null	float64
29	hh_27	25286	non-null	float64
30	hh_28	25286	non-null	float64
31	hh_29	25286	non-null	float64
32	hh_30	25237	non-null	float64
33	hh_31	25286	non-null	float64
34	hh_32	25286	non-null	float64
35	hh_33	25286	non-null	float64
36	hh_34	25286	non-null	float64
37	hh_35	25286	non-null	float64
38	hh_36	25286	non-null	float64
39	hh_37	25286	non-null	float64
40	hh_38	25286	non-null	float64
41	hh_39	25286	non-null	float64
42	hh_40	25286	non-null	float64

```

43 hh_41    25286 non-null float64
44 hh_42    25286 non-null float64
45 hh_43    25286 non-null float64
46 hh_44    25286 non-null float64
47 hh_45    25286 non-null float64
48 hh_46    25286 non-null float64
49 hh_47    25286 non-null float64
dtypes: float64(48), object(2)
memory usage: 9.6+ MB

```

```

[56]: # View information about the merged DataFrame
      hhbblock_big_dataframe.info()

```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3469352 entries, 0 to 3469351
Data columns (total 50 columns):
#   Column  Dtype
---  -
0   LCLid   object
1   day     object
2   hh_0    float64
3   hh_1    float64
4   hh_2    float64
5   hh_3    float64
6   hh_4    float64
7   hh_5    float64
8   hh_6    float64
9   hh_7    float64
10  hh_8     float64
11  hh_9     float64
12  hh_10    float64
13  hh_11    float64
14  hh_12    float64
15  hh_13    float64
16  hh_14    float64
17  hh_15    float64
18  hh_16    float64
19  hh_17    float64
20  hh_18    float64
21  hh_19    float64
22  hh_20    float64
23  hh_21    float64
24  hh_22    float64
25  hh_23    float64
26  hh_24    float64
27  hh_25    float64
28  hh_26    float64
29  hh_27    float64

```

```

30 hh_28    float64
31 hh_29    float64
32 hh_30    float64
33 hh_31    float64
34 hh_32    float64
35 hh_33    float64
36 hh_34    float64
37 hh_35    float64
38 hh_36    float64
39 hh_37    float64
40 hh_38    float64
41 hh_39    float64
42 hh_40    float64
43 hh_41    float64
44 hh_42    float64
45 hh_43    float64
46 hh_44    float64
47 hh_45    float64
48 hh_46    float64
49 hh_47    float64
dtypes: float64(48), object(2)
memory usage: 1.3+ GB

```

```
[57]: hhbblock_big_dataframe.head(1000)
```

```

[57]:
      LCLid      day  hh_0  hh_1  hh_2  hh_3  hh_4  hh_5  hh_6  \
0  MAC000002  2012-10-13  0.263  0.269  0.275  0.256  0.211  0.136  0.161
1  MAC000002  2012-10-14  0.262  0.166  0.226  0.088  0.126  0.082  0.123
2  MAC000002  2012-10-15  0.192  0.097  0.141  0.083  0.132  0.070  0.130
3  MAC000002  2012-10-16  0.237  0.237  0.193  0.118  0.098  0.107  0.094
4  MAC000002  2012-10-17  0.157  0.211  0.155  0.169  0.101  0.117  0.084
..      ...      ...      ...      ...      ...      ...      ...      ...
995  MAC000246  2013-04-15  0.702  0.764  0.356  0.041  0.055  0.050  0.039
996  MAC000246  2013-04-16  0.640  0.095  0.748  0.693  0.302  0.024  0.029
997  MAC000246  2013-04-17  0.600  0.776  0.453  0.064  0.057  0.045  0.058
998  MAC000246  2013-04-18  0.134  0.120  0.277  0.235  0.148  0.749  0.504
999  MAC000246  2013-04-19  0.099  0.681  0.469  0.251  0.757  0.325  0.179

      hh_7  ...  hh_38  hh_39  hh_40  hh_41  hh_42  hh_43  hh_44  hh_45  \
0  0.119  ...  0.918  0.278  0.267  0.239  0.230  0.233  0.235  0.188
1  0.083  ...  1.075  0.956  0.821  0.745  0.712  0.511  0.231  0.210
2  0.074  ...  1.164  0.249  0.225  0.258  0.260  0.334  0.299  0.236
3  0.109  ...  0.966  0.172  0.192  0.228  0.203  0.211  0.188  0.213
4  0.118  ...  0.223  0.075  0.230  0.208  0.265  0.377  0.327  0.277
..      ...  ...      ...      ...      ...      ...      ...      ...
995  0.093  ...  0.698  2.153  2.850  1.241  1.039  1.209  0.860  0.457
996  0.072  ...  0.820  2.551  2.907  2.186  2.239  1.239  1.003  0.685

```

997	0.024	...	0.834	0.364	1.113	1.081	0.353	0.731	0.836	0.701
998	0.073	...	0.121	1.189	1.935	2.145	1.430	1.486	1.099	0.960
999	0.148	...	0.061	0.080	0.072	0.064	0.042	0.056	0.078	0.072

	hh_46	hh_47
0	0.259	0.250
1	0.278	0.159
2	0.241	0.237
3	0.157	0.202
4	0.288	0.256
..	...	...
995	0.802	0.742
996	0.887	0.550
997	0.233	0.171
998	0.761	0.215
999	0.067	0.311

[1000 rows x 50 columns]

```
[58]: def process_hhbblock_dataset(df):
        # Convert 'day' column to datetime format
        df['day'] = pd.to_datetime(df['day'])

        # Convert 'LCLid' column to categorical data type
        df['LCLid'] = df['LCLid'].astype('category')

        # Cleaning out data without Acorn information
        df = df[df['LCLid'].isin(valid_lclid)]

        return df
```

```
[59]: filtered_big_hhbblock = process_hhbblock_dataset(hhbblock_big_dataframe)
        filtered_big_hhbblock.head(1000)
```

```
[59]:
```

	LCLid	day	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
0	MAC000002	2012-10-13	0.263	0.269	0.275	0.256	0.211	0.136	0.161	
1	MAC000002	2012-10-14	0.262	0.166	0.226	0.088	0.126	0.082	0.123	
2	MAC000002	2012-10-15	0.192	0.097	0.141	0.083	0.132	0.070	0.130	
3	MAC000002	2012-10-16	0.237	0.237	0.193	0.118	0.098	0.107	0.094	
4	MAC000002	2012-10-17	0.157	0.211	0.155	0.169	0.101	0.117	0.084	
..	...	...	...	...	...	...	...	...	...	
995	MAC000246	2013-04-15	0.702	0.764	0.356	0.041	0.055	0.050	0.039	
996	MAC000246	2013-04-16	0.640	0.095	0.748	0.693	0.302	0.024	0.029	
997	MAC000246	2013-04-17	0.600	0.776	0.453	0.064	0.057	0.045	0.058	
998	MAC000246	2013-04-18	0.134	0.120	0.277	0.235	0.148	0.749	0.504	
999	MAC000246	2013-04-19	0.099	0.681	0.469	0.251	0.757	0.325	0.179	

	hh_7	...	hh_38	hh_39	hh_40	hh_41	hh_42	hh_43	hh_44	hh_45	\
0	0.119	...	0.918	0.278	0.267	0.239	0.230	0.233	0.235	0.188	
1	0.083	...	1.075	0.956	0.821	0.745	0.712	0.511	0.231	0.210	
2	0.074	...	1.164	0.249	0.225	0.258	0.260	0.334	0.299	0.236	
3	0.109	...	0.966	0.172	0.192	0.228	0.203	0.211	0.188	0.213	
4	0.118	...	0.223	0.075	0.230	0.208	0.265	0.377	0.327	0.277	
..	...	...	...	...	...	...	...	...	...	...	
995	0.093	...	0.698	2.153	2.850	1.241	1.039	1.209	0.860	0.457	
996	0.072	...	0.820	2.551	2.907	2.186	2.239	1.239	1.003	0.685	
997	0.024	...	0.834	0.364	1.113	1.081	0.353	0.731	0.836	0.701	
998	0.073	...	0.121	1.189	1.935	2.145	1.430	1.486	1.099	0.960	
999	0.148	...	0.061	0.080	0.072	0.064	0.042	0.056	0.078	0.072	

	hh_46	hh_47
0	0.259	0.250
1	0.278	0.159
2	0.241	0.237
3	0.157	0.202
4	0.288	0.256
..	...	...
995	0.802	0.742
996	0.887	0.550
997	0.233	0.171
998	0.761	0.215
999	0.067	0.311

[1000 rows x 50 columns]

[60]: `filtered_big_hhbblock.info()`

```
<class 'pandas.core.frame.DataFrame'>
Index: 3439414 entries, 0 to 3469351
Data columns (total 50 columns):
#   Column  Dtype
---  -
0   LCLid   category
1   day     datetime64[ns]
2   hh_0    float64
3   hh_1    float64
4   hh_2    float64
5   hh_3    float64
6   hh_4    float64
7   hh_5    float64
8   hh_6    float64
9   hh_7    float64
10  hh_8    float64
11  hh_9    float64
12  hh_10   float64
```

```

13 hh_11 float64
14 hh_12 float64
15 hh_13 float64
16 hh_14 float64
17 hh_15 float64
18 hh_16 float64
19 hh_17 float64
20 hh_18 float64
21 hh_19 float64
22 hh_20 float64
23 hh_21 float64
24 hh_22 float64
25 hh_23 float64
26 hh_24 float64
27 hh_25 float64
28 hh_26 float64
29 hh_27 float64
30 hh_28 float64
31 hh_29 float64
32 hh_30 float64
33 hh_31 float64
34 hh_32 float64
35 hh_33 float64
36 hh_34 float64
37 hh_35 float64
38 hh_36 float64
39 hh_37 float64
40 hh_38 float64
41 hh_39 float64
42 hh_40 float64
43 hh_41 float64
44 hh_42 float64
45 hh_43 float64
46 hh_44 float64
47 hh_45 float64
48 hh_46 float64
49 hh_47 float64
dtypes: category(1), datetime64[ns](1), float64(48)
memory usage: 1.3 GB

```

3.6.2 Missing value handling

```
[61]: missing_filtered_big_hhbblock_values = filtered_big_hhbblock.isnull().sum()
missing_filtered_big_hhbblock_values
```

```
[61]: LCLid      0
      day       0
```

hh_0	0
hh_1	0
hh_2	0
hh_3	0
hh_4	0
hh_5	0
hh_6	0
hh_7	0
hh_8	0
hh_9	0
hh_10	0
hh_11	0
hh_12	0
hh_13	0
hh_14	0
hh_15	0
hh_16	0
hh_17	0
hh_18	0
hh_19	2
hh_20	0
hh_21	0
hh_22	0
hh_23	0
hh_24	0
hh_25	21
hh_26	1
hh_27	0
hh_28	0
hh_29	0
hh_30	5410
hh_31	0
hh_32	0
hh_33	0
hh_34	0
hh_35	0
hh_36	1
hh_37	0
hh_38	0
hh_39	0
hh_40	0
hh_41	0
hh_42	0
hh_43	0
hh_44	0
hh_45	0
hh_46	0

```
hh_47      0
dtype: int64
```

```
[62]: @ memory.cache
def data_for_hhbblock_plot():
    # Select all numeric columns for group aggregation
    df_numeric = filtered_big_hhbblock.iloc[:, 2:] # Select all columns from
    ↪ the third to the last

    # Means by year grouping
    df_yearly_mean = df_numeric.groupby(filtered_big_hhbblock['day'].dt.
    ↪ to_period('Y')).mean()

    # Grouping by quarter to find the mean
    df_quarterly_mean = df_numeric.groupby(filtered_big_hhbblock['day'].dt.
    ↪ to_period('Q')).mean()

    # Grouping by quarter to find the mean
    df_monthly_mean = df_numeric.groupby(filtered_big_hhbblock['day'].dt.
    ↪ to_period('M')).mean()

    # Get a string representation of the quarter and month, regardless of the
    ↪ year.
    # For example, convert "2011Q4" to "Q4" and 2012-05 to "M5".
    quarter_str = filtered_big_hhbblock['day'].dt.to_period('Q').astype(str).
    ↪ str[-2:]
    month_str = filtered_big_hhbblock['day'].dt.month.apply(lambda x: f"M{x}")

    # Grouping by quarter to find the mean, here using the converted quarterly
    ↪ string
    df_year_quarterly_mean = df_numeric.groupby(quarter_str).mean()

    # Group by month to find the mean, here use the converted month string
    df_year_monthly_mean = df_numeric.groupby(month_str).mean()

    # Find the mean by grouping by day of the week
    df_dayofweek_mean = df_numeric.groupby(filtered_big_hhbblock['day'].dt.
    ↪ dayofweek).mean()

    return df_yearly_mean, df_quarterly_mean, df_monthly_mean,
    ↪ df_year_quarterly_mean, df_year_monthly_mean, df_dayofweek_mean
```

```
[63]: df_yearly_mean, df_quarterly_mean, df_monthly_mean, df_year_quarterly_mean,
    ↪ df_year_monthly_mean, df_dayofweek_mean = data_for_hhbblock_plot()
```

```
[64]: df_yearly_mean
```



```
[64]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
day								
2011	0.226201	0.24568	0.221275	0.195596	0.175225	0.162091	0.154699	
2012	0.159381	0.16862	0.151961	0.137585	0.126645	0.119919	0.115118	
2013	0.184745	0.16436	0.147354	0.134487	0.125518	0.120020	0.115712	
2014	0.226068	0.20113	0.177073	0.158040	0.143906	0.135155	0.129038	

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
2011	0.144014	0.133944	0.133677	...	0.383679	0.379936	0.369906	
2012	0.112078	0.111088	0.113655	...	0.310947	0.310509	0.306104	
2013	0.113359	0.112772	0.115713	...	0.317786	0.317877	0.313502	
2014	0.124343	0.120784	0.120477	...	0.381394	0.379103	0.367036	

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
day							
2011	0.355203	0.347197	0.335236	0.324993	0.304083	0.279174	0.253856
2012	0.300896	0.291368	0.279294	0.257216	0.232182	0.204753	0.178719
2013	0.308174	0.298632	0.286424	0.265282	0.241039	0.213262	0.186334
2014	0.354726	0.341916	0.327858	0.308835	0.289947	0.259638	0.225511

[4 rows x 48 columns]

```
[65]: df_quarterly_mean
```

```
[65]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
day								
2011Q4	0.226201	0.245680	0.221275	0.195596	0.175225	0.162091	0.154699	
2012Q1	0.209771	0.310967	0.277628	0.245669	0.216038	0.195507	0.181364	
2012Q2	0.137277	0.157365	0.142929	0.128968	0.118306	0.112503	0.108702	
2012Q3	0.130201	0.130736	0.119133	0.109516	0.103800	0.100794	0.098181	
2012Q4	0.189138	0.188218	0.168269	0.151895	0.138766	0.130182	0.124224	
2013Q1	0.244006	0.215267	0.191614	0.172602	0.158003	0.148439	0.141510	
2013Q2	0.153557	0.138017	0.125485	0.116116	0.110448	0.107476	0.104906	
2013Q3	0.140656	0.126481	0.115432	0.108487	0.104327	0.101624	0.099019	
2013Q4	0.200443	0.177387	0.156583	0.140434	0.128990	0.122256	0.117135	
2014Q1	0.226068	0.201130	0.177073	0.158040	0.143906	0.135155	0.129038	

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
2011Q4	0.144014	0.133944	0.133677	...	0.383679	0.379936	0.369906	
2012Q1	0.167980	0.157781	0.153169	...	0.386493	0.390015	0.380736	
2012Q2	0.106239	0.106892	0.111569	...	0.260276	0.263451	0.266395	
2012Q3	0.096950	0.097384	0.100871	...	0.252736	0.256613	0.256824	
2012Q4	0.120703	0.118882	0.120549	...	0.376950	0.370414	0.358954	
2013Q1	0.136939	0.134069	0.133747	...	0.407327	0.405880	0.394920	
2013Q2	0.104176	0.105139	0.110761	...	0.264239	0.269302	0.272621	

2013Q3	0.097829	0.098796	0.103469	...	0.243198	0.246473	0.247669
2013Q4	0.114223	0.112818	0.114616	...	0.356271	0.349581	0.338420
2014Q1	0.124343	0.120784	0.120477	...	0.381394	0.379103	0.367036

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
day							
2011Q4	0.355203	0.347197	0.335236	0.324993	0.304083	0.279174	0.253856
2012Q1	0.371728	0.357558	0.343285	0.322938	0.300625	0.268069	0.232011
2012Q2	0.267539	0.264199	0.255828	0.231871	0.203206	0.175490	0.152413
2012Q3	0.255322	0.247685	0.236615	0.214782	0.189460	0.165254	0.144934
2012Q4	0.347841	0.334183	0.319673	0.298091	0.274766	0.245359	0.214207
2013Q1	0.383283	0.371070	0.356727	0.337140	0.315500	0.282706	0.246222
2013Q2	0.274390	0.267965	0.256550	0.231813	0.202638	0.175267	0.152055
2013Q3	0.247277	0.240764	0.231540	0.210414	0.186189	0.162811	0.143303
2013Q4	0.327281	0.314202	0.300340	0.281276	0.259391	0.231907	0.203483
2014Q1	0.354726	0.341916	0.327858	0.308835	0.289947	0.259638	0.225511

[10 rows x 48 columns]

```
[66]: df_monthly_mean
```

```
[66]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6 \
day							
2011-11	0.199826	0.226474	0.211819	0.196941	0.193441	0.172685	0.155222
2011-12	0.227123	0.246352	0.221606	0.195549	0.174588	0.161720	0.154681
2012-01	0.223491	0.289421	0.257377	0.229763	0.203643	0.184150	0.174570
2012-02	0.232255	0.349428	0.313940	0.281096	0.251662	0.228801	0.214398
2012-03	0.188977	0.295700	0.263174	0.229830	0.198486	0.179001	0.162970
2012-04	0.152400	0.217229	0.197744	0.175748	0.156256	0.142692	0.134073
2012-05	0.134830	0.154574	0.140291	0.126945	0.116503	0.110832	0.107758
2012-06	0.132968	0.135052	0.122561	0.111412	0.104188	0.101452	0.099064
2012-07	0.131606	0.130598	0.118536	0.109373	0.104069	0.100448	0.097798
2012-08	0.131410	0.131522	0.119970	0.110517	0.104954	0.102640	0.099669
2012-09	0.127593	0.130072	0.118871	0.108640	0.102362	0.099258	0.097045
2012-10	0.142011	0.148995	0.136446	0.125044	0.115825	0.110368	0.107522
2012-11	0.195893	0.196935	0.174472	0.156367	0.141792	0.132126	0.125718
2012-12	0.227881	0.217448	0.192832	0.173360	0.157881	0.147343	0.138832
2013-01	0.246159	0.217389	0.192782	0.172639	0.158273	0.148372	0.141202
2013-02	0.243361	0.214720	0.191382	0.172909	0.157903	0.148338	0.141557
2013-03	0.242408	0.213611	0.190640	0.172285	0.157821	0.148600	0.141780
2013-04	0.172060	0.155518	0.142760	0.132198	0.124755	0.120404	0.117302
2013-05	0.147707	0.132494	0.119827	0.110664	0.105730	0.103154	0.101109
2013-06	0.140974	0.126106	0.113941	0.105560	0.100922	0.098928	0.096348
2013-07	0.144438	0.129630	0.118320	0.112040	0.108534	0.105549	0.102343
2013-08	0.137386	0.124227	0.113806	0.106918	0.102634	0.100480	0.097739
2013-09	0.140104	0.125533	0.114103	0.106406	0.101691	0.098711	0.096877
2013-10	0.153708	0.136982	0.122986	0.113338	0.107087	0.103550	0.100811

2013-11	0.215486	0.189632	0.165588	0.147361	0.134227	0.126698	0.121146
2013-12	0.233229	0.206477	0.181926	0.161200	0.146131	0.136925	0.129806
2014-01	0.228632	0.203289	0.179214	0.159969	0.145467	0.136416	0.130258
2014-02	0.223116	0.198645	0.174610	0.155820	0.142110	0.133705	0.127634

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
2011-11	0.144552	0.127522	0.125133	...	0.316441	0.330333	0.317011	
2011-12	0.143995	0.134168	0.133976	...	0.386030	0.381670	0.371755	
2012-01	0.160749	0.151930	0.147932	...	0.420052	0.415183	0.401288	
2012-02	0.199987	0.184847	0.177134	...	0.417492	0.417689	0.409205	
2012-03	0.150449	0.142837	0.139963	...	0.351219	0.360685	0.352973	
2012-04	0.128980	0.127899	0.132474	...	0.307767	0.318279	0.320971	
2012-05	0.105116	0.105975	0.111560	...	0.254587	0.257347	0.262779	
2012-06	0.097811	0.099015	0.103042	...	0.245224	0.245720	0.246870	
2012-07	0.096398	0.097152	0.100576	...	0.234815	0.236610	0.239133	
2012-08	0.097698	0.097380	0.100449	...	0.230930	0.240220	0.246751	
2012-09	0.096731	0.097617	0.101590	...	0.292483	0.292905	0.284422	
2012-10	0.106708	0.106991	0.111824	...	0.343245	0.333040	0.320796	
2012-11	0.121142	0.118321	0.118803	...	0.386093	0.382124	0.370726	
2012-12	0.133734	0.130864	0.130640	...	0.400457	0.394949	0.384182	
2013-01	0.136178	0.133340	0.132449	...	0.416901	0.413327	0.401118	
2013-02	0.137376	0.134630	0.135007	...	0.408648	0.407051	0.396491	
2013-03	0.137312	0.134299	0.133916	...	0.396413	0.397261	0.387201	
2013-04	0.116315	0.116379	0.121963	...	0.301604	0.313426	0.316373	
2013-05	0.100578	0.102082	0.108088	...	0.257088	0.260149	0.265420	
2013-06	0.095671	0.096980	0.102243	...	0.233994	0.234318	0.235990	
2013-07	0.100681	0.101474	0.106324	...	0.218201	0.220098	0.224923	
2013-08	0.096680	0.097328	0.100991	...	0.222383	0.230845	0.237846	
2013-09	0.096043	0.097522	0.103060	...	0.290961	0.290284	0.281652	
2013-10	0.099989	0.101364	0.106925	...	0.320647	0.311306	0.299706	
2013-11	0.117458	0.115177	0.115888	...	0.370174	0.365501	0.354929	
2013-12	0.125528	0.122155	0.121192	...	0.378875	0.372908	0.361613	
2014-01	0.125465	0.121538	0.121279	...	0.385772	0.382979	0.370280	
2014-02	0.123053	0.119917	0.119554	...	0.376355	0.374642	0.363303	

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
day							
2011-11	0.310348	0.302056	0.295026	0.294744	0.282011	0.256685	0.232770
2011-12	0.356771	0.348776	0.336642	0.326051	0.304855	0.279961	0.254593
2012-01	0.391381	0.375023	0.359044	0.339462	0.318275	0.285698	0.254078
2012-02	0.401762	0.388464	0.373001	0.351558	0.328357	0.296102	0.254422
2012-03	0.343354	0.329605	0.316874	0.296893	0.274650	0.241907	0.207499
2012-04	0.311462	0.296848	0.282221	0.252988	0.219906	0.188952	0.164874
2012-05	0.268836	0.265439	0.255529	0.230154	0.200542	0.172461	0.149573
2012-06	0.248621	0.249927	0.245282	0.224558	0.198418	0.172302	0.149490
2012-07	0.245179	0.245399	0.238080	0.217509	0.192570	0.167802	0.146468

2012-08	0.246865	0.238915	0.228145	0.209131	0.186114	0.164262	0.145561
2012-09	0.273871	0.258840	0.243782	0.217849	0.189808	0.163761	0.142791
2012-10	0.308887	0.292062	0.275348	0.247923	0.218224	0.188542	0.163104
2012-11	0.359824	0.347168	0.333521	0.314493	0.293864	0.263747	0.228967
2012-12	0.373630	0.362040	0.348809	0.330359	0.310537	0.282087	0.248974
2013-01	0.389259	0.376113	0.360636	0.341507	0.320681	0.287205	0.249204
2013-02	0.384457	0.372049	0.358233	0.337691	0.315320	0.282937	0.246788
2013-03	0.376151	0.365064	0.351391	0.332208	0.310406	0.277931	0.242683
2013-04	0.310435	0.295997	0.278708	0.250454	0.218656	0.188963	0.163520
2013-05	0.269846	0.263347	0.250689	0.226277	0.197978	0.170597	0.147787
2013-06	0.242772	0.244497	0.240296	0.218765	0.191327	0.166306	0.144924
2013-07	0.231658	0.235511	0.232366	0.213871	0.190773	0.167670	0.147867
2013-08	0.239614	0.231141	0.221334	0.201946	0.179398	0.157987	0.140483
2013-09	0.271567	0.256258	0.241288	0.215606	0.188460	0.162746	0.141464
2013-10	0.287921	0.273249	0.257259	0.232447	0.205580	0.178864	0.155705
2013-11	0.343833	0.331294	0.317794	0.300792	0.280745	0.252540	0.221240
2013-12	0.351089	0.339100	0.327048	0.311811	0.293192	0.265633	0.234671
2014-01	0.358177	0.345643	0.331354	0.311779	0.292954	0.262316	0.228076
2014-02	0.350755	0.337628	0.323836	0.305447	0.286487	0.256555	0.222559

[28 rows x 48 columns]

[67]: df_year_quarterly_mean

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
day								
Q1	0.235165	0.217951	0.193398	0.173360	0.157738	0.147590	0.140371	
Q2	0.148033	0.144582	0.131403	0.120476	0.113115	0.109181	0.106194	
Q3	0.135707	0.128495	0.117184	0.108974	0.104078	0.101231	0.098623	
Q4	0.194900	0.183465	0.163067	0.146724	0.134349	0.126620	0.121055	
	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
Q1	0.135064	0.131382	0.130727	...	0.396800	0.395455	0.384248	
Q2	0.104876	0.105734	0.111035	...	0.262895	0.267317	0.270509	
Q3	0.097413	0.098128	0.102239	...	0.247713	0.251273	0.252002	
Q4	0.117768	0.116080	0.117794	...	0.367025	0.360438	0.349134	
	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47	
day								
Q1	0.372587	0.360016	0.345776	0.326322	0.305572	0.273648	0.238006	
Q2	0.272066	0.266687	0.256305	0.231832	0.202831	0.175343	0.152176	
Q3	0.251085	0.244040	0.233942	0.212482	0.187738	0.163967	0.144075	
Q4	0.337979	0.324647	0.310471	0.290198	0.267588	0.239146	0.209359	

[4 rows x 48 columns]

```
[68]: df_year_monthly_mean
```

```
[68]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
day								
M1	0.237189	0.213976	0.189298	0.169251	0.154328	0.144411	0.137603	
M10	0.147806	0.143043	0.129777	0.119244	0.111496	0.106990	0.104197	
M11	0.205350	0.193436	0.170217	0.152056	0.138186	0.129542	0.123537	
M12	0.230379	0.212962	0.188373	0.168158	0.152744	0.142778	0.134956	
M2	0.233749	0.216688	0.192232	0.172659	0.157256	0.147310	0.140330	
M3	0.233903	0.226678	0.202186	0.181445	0.164294	0.153439	0.145153	
M4	0.167618	0.169459	0.155181	0.142036	0.131871	0.125439	0.121091	
M5	0.143250	0.140137	0.126910	0.116299	0.109459	0.105811	0.103411	
M6	0.137621	0.129853	0.117551	0.108011	0.102290	0.099985	0.097486	
M7	0.138473	0.130080	0.118420	0.110800	0.106458	0.103178	0.100230	
M8	0.134549	0.127691	0.116733	0.108627	0.103736	0.101506	0.098656	
M9	0.134092	0.127714	0.116394	0.107479	0.102014	0.098974	0.096958	

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
M1	0.132314	0.128726	0.127993	...	0.402798	0.399526	0.387023	
M10	0.103379	0.104203	0.109397	...	0.332048	0.322271	0.310346	
M11	0.119385	0.116812	0.117402	...	0.378352	0.374059	0.363058	
M12	0.130114	0.126845	0.126274	...	0.389970	0.384273	0.373278	
M2	0.135290	0.131544	0.131055	...	0.395093	0.393565	0.382803	
M3	0.139403	0.135658	0.134878	...	0.389219	0.391439	0.381753	
M4	0.119176	0.118981	0.124338	...	0.302997	0.314523	0.317412	
M5	0.102149	0.103429	0.109290	...	0.256222	0.259179	0.264506	
M6	0.096567	0.097832	0.102578	...	0.238697	0.239093	0.240546	
M7	0.098690	0.099465	0.103652	...	0.225924	0.227774	0.231529	
M8	0.097164	0.097352	0.100734	...	0.226441	0.235296	0.242074	
M9	0.096374	0.097568	0.102354	...	0.291692	0.291543	0.282983	

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
day							
M1	0.375134	0.362133	0.347177	0.327825	0.307900	0.275760	0.239747
M10	0.298499	0.282741	0.266386	0.240255	0.211959	0.183747	0.159438
M11	0.352066	0.339470	0.325900	0.307865	0.287524	0.258334	0.225242
M12	0.362636	0.350942	0.338291	0.321535	0.302247	0.274299	0.242378
M2	0.370851	0.358068	0.344152	0.324493	0.303561	0.272260	0.236685
M3	0.370930	0.359420	0.345897	0.326587	0.304715	0.272197	0.237083
M4	0.310667	0.296189	0.279501	0.251026	0.218938	0.188960	0.163826
M5	0.269496	0.264071	0.252364	0.227619	0.198866	0.171242	0.148405
M6	0.245221	0.246771	0.242384	0.221191	0.194296	0.168817	0.146837
M7	0.237943	0.240108	0.235022	0.215562	0.191608	0.167732	0.147217
M8	0.243057	0.234832	0.224568	0.205357	0.182587	0.160967	0.142894
M9	0.272674	0.257499	0.242487	0.216683	0.189108	0.163234	0.142102

[12 rows x 48 columns]

```
[69]: df_dayofweek_mean
```

```
[69]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
day								
0	0.175689	0.165756	0.148915	0.135408	0.125732	0.119690	0.115129	
1	0.174443	0.164973	0.148070	0.135002	0.125382	0.119641	0.115421	
2	0.175248	0.165085	0.148343	0.135188	0.125460	0.119637	0.115592	
3	0.176654	0.166573	0.149173	0.135665	0.125957	0.120320	0.115982	
4	0.178309	0.167695	0.149891	0.136132	0.126346	0.120517	0.116123	
5	0.184965	0.174826	0.156625	0.141648	0.130883	0.124014	0.118795	
6	0.189022	0.179145	0.160622	0.144918	0.133259	0.125604	0.119877	

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
day				...				
0	0.112522	0.111899	0.114931	...	0.328055	0.328702	0.325068	
1	0.112848	0.112525	0.115719	...	0.323757	0.325141	0.319816	
2	0.113150	0.112579	0.115691	...	0.320613	0.322116	0.318184	
3	0.113386	0.112765	0.116054	...	0.317018	0.318254	0.314734	
4	0.113633	0.112878	0.116311	...	0.313438	0.311456	0.306077	
5	0.115613	0.113955	0.114982	...	0.312575	0.308813	0.302039	
6	0.116062	0.113600	0.114207	...	0.330060	0.328870	0.322138	

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
day							
0	0.318206	0.308557	0.294844	0.270457	0.243551	0.212463	0.183091
1	0.315689	0.305162	0.292160	0.268636	0.242715	0.212326	0.183450
2	0.313606	0.303705	0.290953	0.268544	0.243409	0.213778	0.185286
3	0.310774	0.301600	0.289201	0.267418	0.243101	0.214596	0.186872
4	0.299135	0.290217	0.279377	0.260936	0.239813	0.215558	0.191198
5	0.294194	0.285438	0.274266	0.258864	0.239746	0.217597	0.194776
6	0.315209	0.303493	0.291185	0.268226	0.242262	0.213309	0.184548

[7 rows x 48 columns]

```
[70]: def plot_with_seasonal_colors(df, title_suffix):
    plt.figure(figsize=(14, 8))

    # Define season or month colour mapping
    # Extract all unique seasons/months directly by string slicing
    unique_seasons = sorted({str(index)[-2:] for index in df.index})
    season_colors = plt.cm.viridis(np.linspace(0, 1, len(unique_seasons)))
    color_map = dict(zip(unique_seasons, season_colors))

    # x-axis labels
    x_labels = [f'{i // 2:02d}:{i % 2 * 30:02d}' for i in range(48)]
```

```

# Iterate through each row of the DataFrame
for index, row in df.iterrows():
    year, season = str(index)[-2:], str(index)[-2:]
    # Ensure that all values in row.values are of a plottable numeric type
    values = [float(value) for value in row.values if isinstance(value,
↪(int, float))]

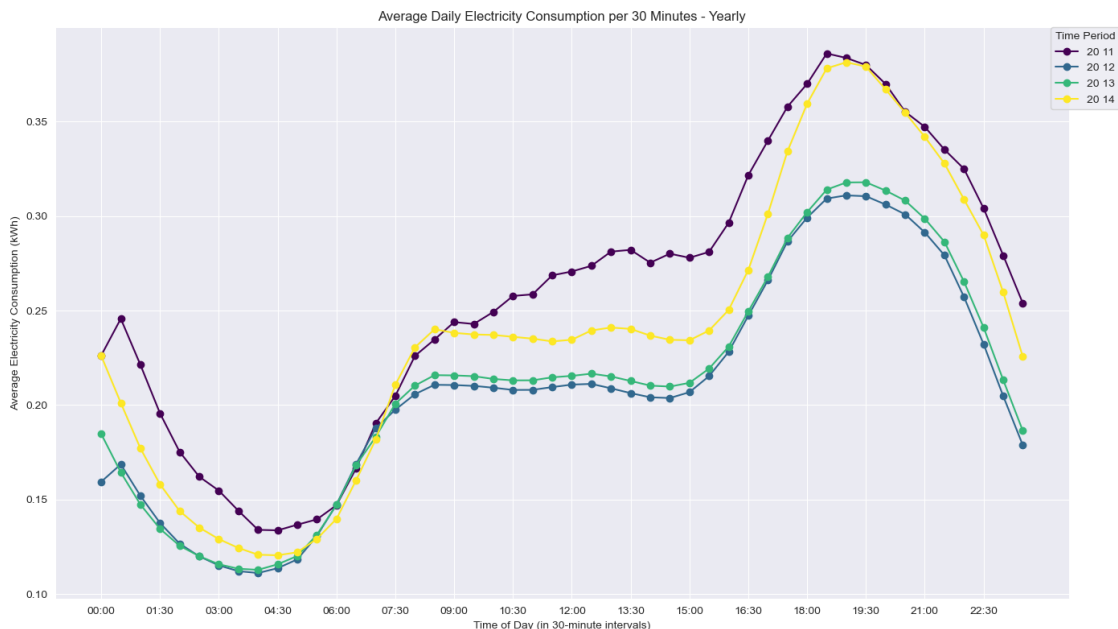
    # Select colours for rows in this season/month
    color = color_map[season]

    # Plotting average electricity consumption per half hour
    plt.plot(x_labels, values, marker='o', linestyle='-', label=f'{year}_
↪{season}', color=color)

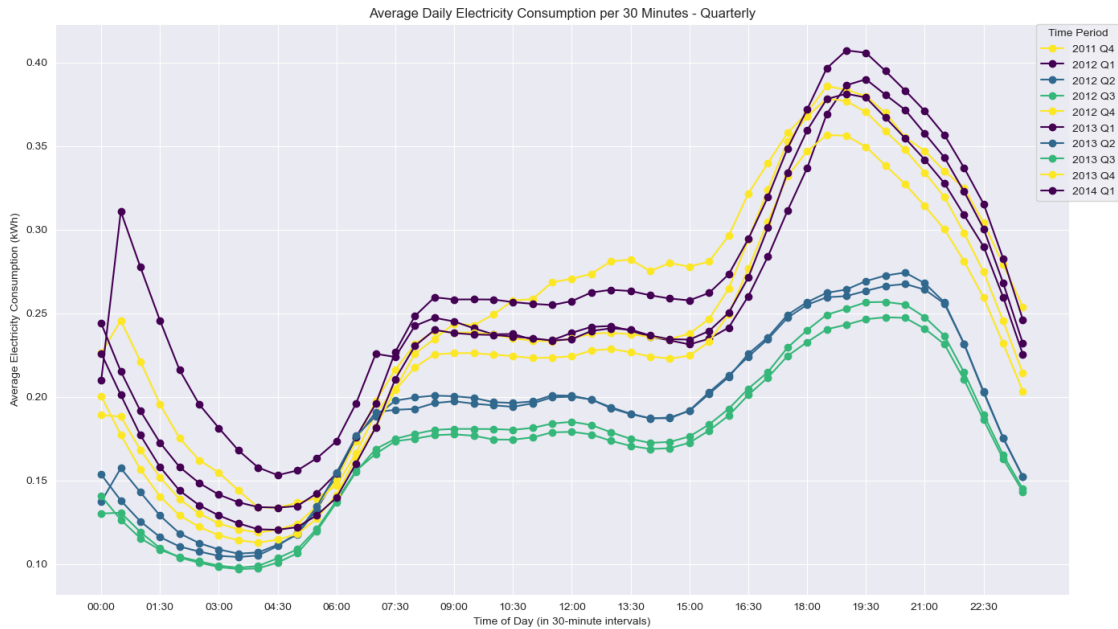
# Plotting average electricity consumption per half hour
plt.legend(title="Time Period", loc='upper right', bbox_to_anchor=(1.05,
↪1), borderaxespad=0.)
plt.title(f'Average Daily Electricity Consumption per 30 Minutes -
↪{title_suffix}')
plt.xlabel('Time of Day (in 30-minute intervals)')
plt.ylabel('Average Electricity Consumption (kWh)')
plt.xticks(range(0, 48, 3), labels=x_labels[::3])
plt.grid(True)
plt.tight_layout()
plt.show()

```

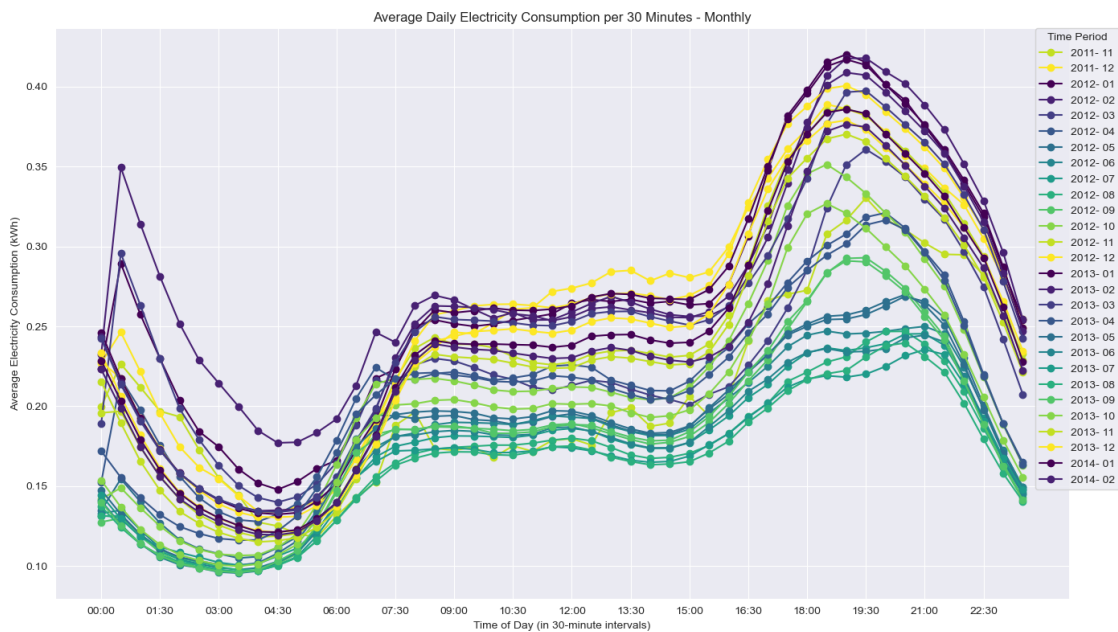
```
[239]: plot_level(1, lambda: plot_with_seasonal_colors(df_yearly_mean, 'Yearly'))
```



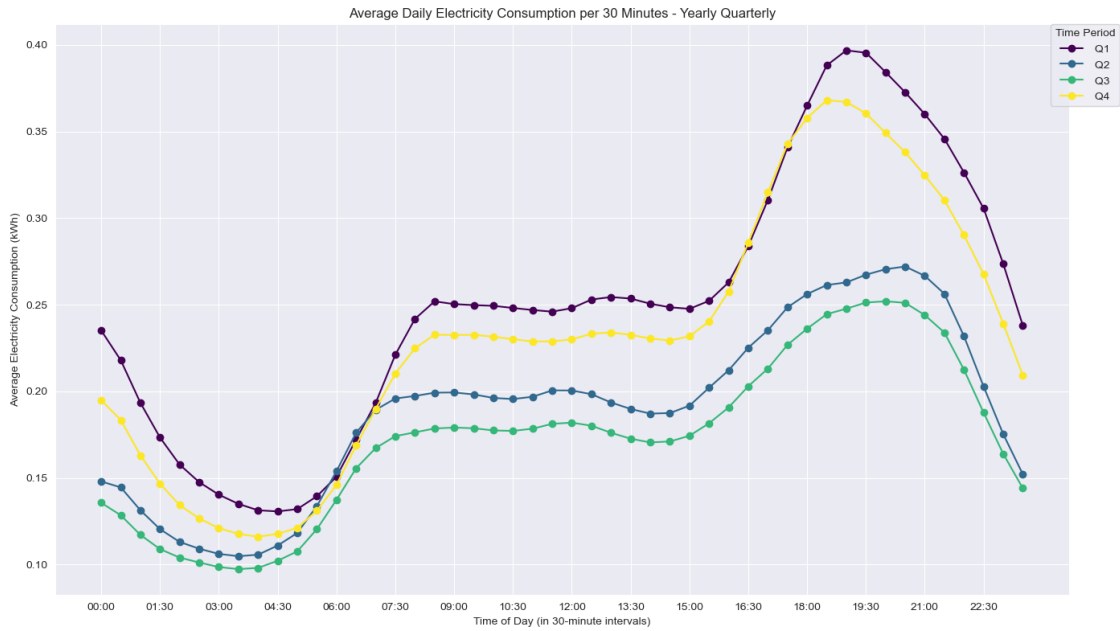
```
[240]: plot_level(1, lambda: plot_with_seasonal_colors(df_quarterly_mean, 'Quarterly'))
```



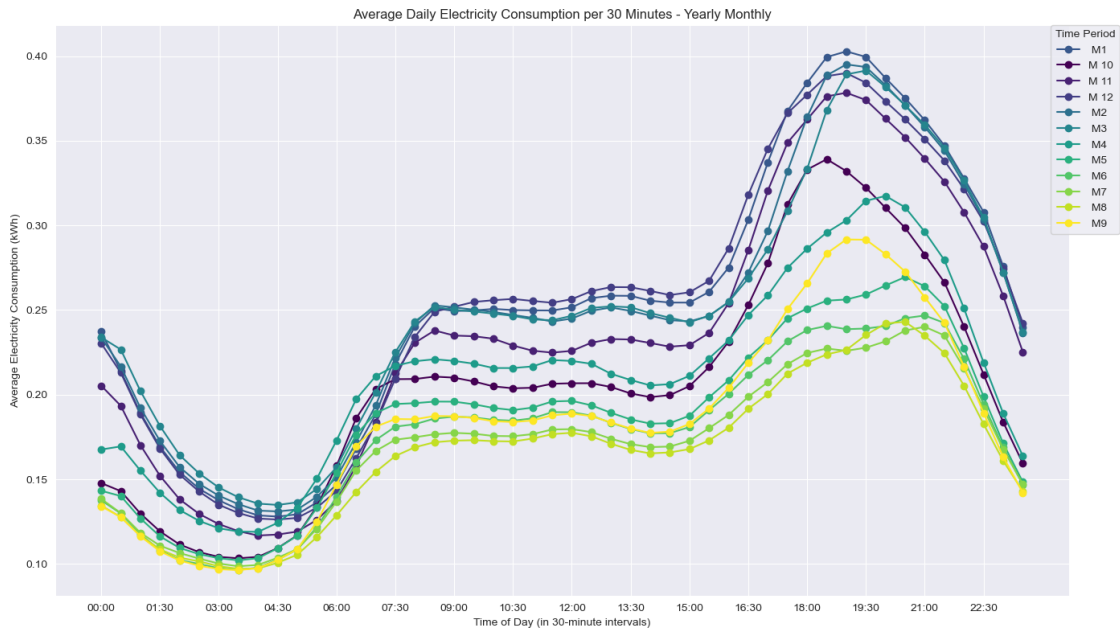
```
[241]: plot_level(1, lambda: plot_with_seasonal_colors(df_monthly_mean, 'Monthly'))
```



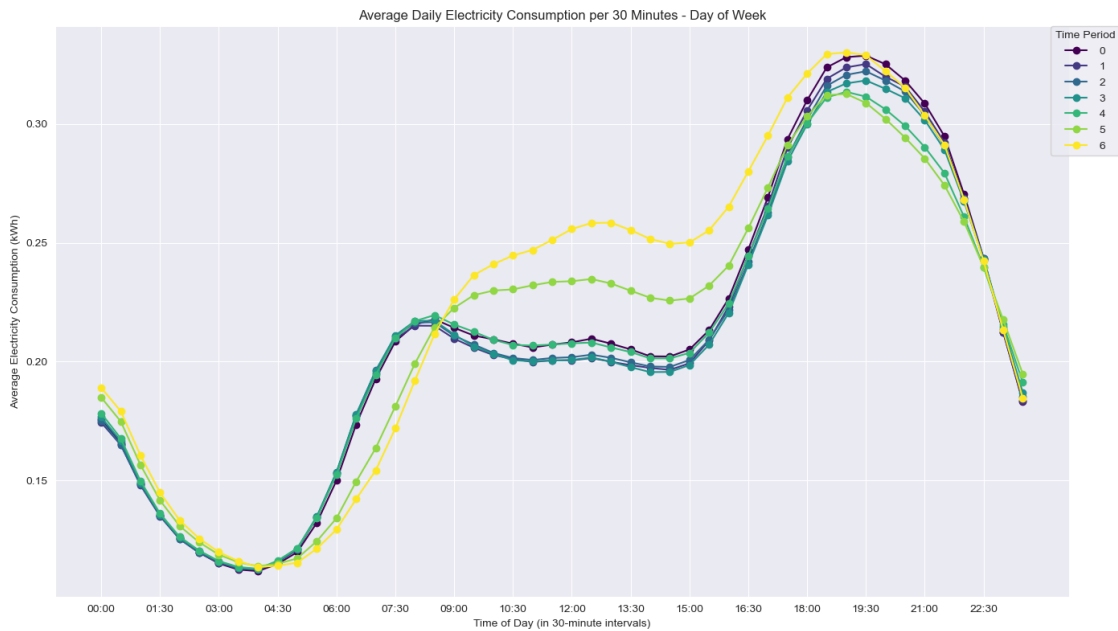

```
[242]: plot_level(1, lambda: plot_with_seasonal_colors(df_year_quarterly_mean, 'Yearly_Quarterly'))
```



```
[243]: plot_level(1, lambda: plot_with_seasonal_colors(df_year_monthly_mean, 'Yearly_Monthly'))
```



```
[244]: plot_level(1, lambda: plot_with_seasonal_colors(df_dayofweek_mean, 'Day of_
↪Week'))
```



- It can be seen from many line plots that draw the average power consumption for every 30 minutes in a day that the second half of the night is the time when energy use is the least, while energy consumption shows an upward trend from 04:30 to 07:30-09:00 in the morning, and then starts to rise in the near evening until it reaches a peak in the evening, and then gradually declines, and so on.

3.7 uk_bank_holidays

3.7.1 Data Viewing and Cleaning

```
[77]: uk_bank_holidays
```

```
[77]: Bank holidays                                     Type
0      2012-12-26                                       Boxing Day
1      2012-12-25                                       Christmas Day
2      2012-08-27                                       Summer bank holiday
3      2012-05-06  Queen?s Diamond Jubilee (extra bank holiday)
4      2012-04-06      Spring bank holiday (substitute day)
5      2012-07-05                                       Early May bank holiday
6      2012-09-04                                       Easter Monday
7      2012-06-04                                       Good Friday
8      2012-02-01      New Year?s Day (substitute day)
9      2013-12-26                                       Boxing Day
10     2013-12-25                                       Christmas Day
```

11	2013-08-26	Summer bank holiday
12	2013-05-27	Spring bank holiday
13	2013-06-05	Early May bank holiday
14	2013-01-04	Easter Monday
15	2013-03-29	Good Friday
16	2013-01-01	New Year's Day
17	2014-12-26	Boxing Day
18	2014-12-25	Christmas Day
19	2014-08-25	Summer bank holiday
20	2014-05-26	Spring bank holiday
21	2014-05-05	Early May bank holiday
22	2014-04-21	Easter Monday
23	2014-04-18	Good Friday
24	2014-01-01	New Year's Day

```
[78]: def process_uk_bank_holidays(df_bank_holidays, df_hhbblock):
    df_bank_holidays['Bank holidays'] = pd.to_datetime(df_bank_holidays['Bank_
    ↪holidays'])

    df_bank_holidays['Bank holidays'] = pd.to_datetime(df_bank_holidays['Bank_
    ↪holidays'])
    # Create a collection with all the holiday dates
    holidays_set = set(df_bank_holidays['Bank holidays'])

    # Use .copy() to ensure that filtered_big_hhbblock is a separate copy to
    ↪avoid subsequent modifications affecting the original data
    filtered_big_hhbblock_copy = df_hhbblock.copy()

    filtered_big_hhbblock_copy.loc[:, 'is_holiday'] =
    ↪filtered_big_hhbblock_copy['day'].isin(holidays_set)

    df_numeric = filtered_big_hhbblock_copy.iloc[:, 2:] # Select the value
    ↪column

    # Finding the mean by grouping according to the is_holiday columns
    df_holidays_mean = df_numeric.
    ↪groupby(filtered_big_hhbblock_copy['is_holiday']).mean()

    # Rename indexes to represent data more clearly
    df_holidays_mean.index = ['out_holidays', 'in_holidays']

    return df_holidays_mean
```

```
[79]: %%time
df_holidays_mean = process_uk_bank_holidays(uk_bank_holidays,
    ↪filtered_big_hhbblock)
```

CPU times: total: 125 ms

Wall time: 878 ms

```
[80]: def plot_average_daily_consumption(df, title_suffix):
    plt.figure(figsize=(14, 8))

    # Create a list of x-axis labels representing each half-hourly interval
    # over a 24-hour period
    x_labels = [f'{i//2:02d}:{i%2*30:02d}' for i in range(48)]

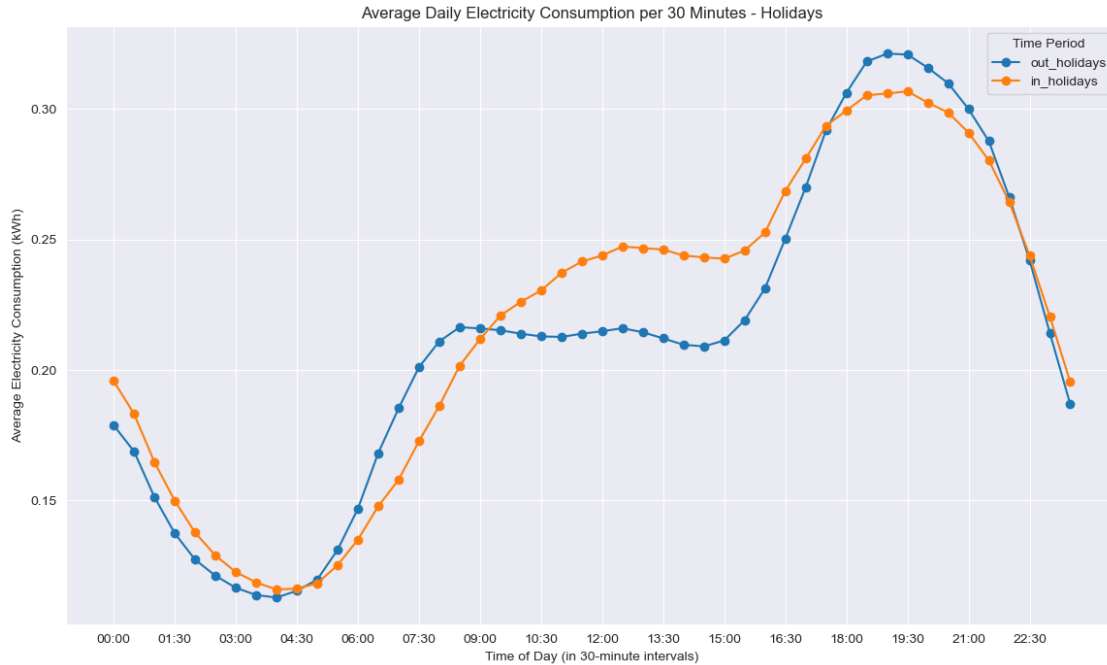
    for index, row in df.iterrows():
        # Convert index to string for any form of Period or other index type
        index_str = str(index)

        values = [float(value) for value in row.values if isinstance(value,
        (int, float))]

        # Plotting average electricity consumption per half hour
        plt.plot(x_labels, values, marker='o', linestyle='-', label=index_str)

    plt.legend(title="Time Period", loc='upper right')
    plt.title(f'Average Daily Electricity Consumption per 30 Minutes -{
    title_suffix}')
    plt.xlabel('Time of Day (in 30-minute intervals)')
    plt.ylabel('Average Electricity Consumption (kWh)')
    plt.xticks(range(0, 48, 3), labels=x_labels[::3])
    plt.grid(True)
    plt.show()
```

```
[245]: plot_level(1, lambda: plot_average_daily_consumption(df_holidays_mean.iloc[:, :
    -1], 'Holidays'))
```



- Comparing energy consumption on holidays with that on non-holidays, it can be found that the average start time of electricity consumption on holidays is slightly later than that on daily days, and daytime energy consumption is higher than daily electricity consumption, which may be caused by more people using electrical appliances at home during holidays (Kang and Reiner, 2022).

3.8 Acorn Data Analysis and Visualisation

```
[82]: # Merge DataFrame
merged_info_hhbblock_df = pd.merge(filtered_big_hhbblock,
                                     informations_households_filtered[['LCLid', 'stdorToU', 'Acorn', 'Acorn_grouped']],
                                     on='LCLid', how='left')
```

```
[83]: merged_info_hhbblock_df.head(1000)
```

```
[83]:
```

	LCLid	day	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
0	MAC000002	2012-10-13	0.263	0.269	0.275	0.256	0.211	0.136	0.161	
1	MAC000002	2012-10-14	0.262	0.166	0.226	0.088	0.126	0.082	0.123	
2	MAC000002	2012-10-15	0.192	0.097	0.141	0.083	0.132	0.070	0.130	
3	MAC000002	2012-10-16	0.237	0.237	0.193	0.118	0.098	0.107	0.094	
4	MAC000002	2012-10-17	0.157	0.211	0.155	0.169	0.101	0.117	0.084	
..	...	...	...	...	...	...	...	...	...	
995	MAC000246	2013-04-15	0.702	0.764	0.356	0.041	0.055	0.050	0.039	
996	MAC000246	2013-04-16	0.640	0.095	0.748	0.693	0.302	0.024	0.029	

997	MAC000246	2013-04-17	0.600	0.776	0.453	0.064	0.057	0.045	0.058
998	MAC000246	2013-04-18	0.134	0.120	0.277	0.235	0.148	0.749	0.504
999	MAC000246	2013-04-19	0.099	0.681	0.469	0.251	0.757	0.325	0.179

	hh_7	...	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47	stdorToU	\
0	0.119	...	0.239	0.230	0.233	0.235	0.188	0.259	0.250	Std	
1	0.083	...	0.745	0.712	0.511	0.231	0.210	0.278	0.159	Std	
2	0.074	...	0.258	0.260	0.334	0.299	0.236	0.241	0.237	Std	
3	0.109	...	0.228	0.203	0.211	0.188	0.213	0.157	0.202	Std	
4	0.118	...	0.208	0.265	0.377	0.327	0.277	0.288	0.256	Std	
..	...	...	...	...	...	...	...	...	...		
995	0.093	...	1.241	1.039	1.209	0.860	0.457	0.802	0.742	Std	
996	0.072	...	2.186	2.239	1.239	1.003	0.685	0.887	0.550	Std	
997	0.024	...	1.081	0.353	0.731	0.836	0.701	0.233	0.171	Std	
998	0.073	...	2.145	1.430	1.486	1.099	0.960	0.761	0.215	Std	
999	0.148	...	0.064	0.042	0.056	0.078	0.072	0.067	0.311	Std	

	Acorn	Acorn_grouped
0	ACORN-A	Affluent
1	ACORN-A	Affluent
2	ACORN-A	Affluent
3	ACORN-A	Affluent
4	ACORN-A	Affluent
..	...	...
995	ACORN-A	Affluent
996	ACORN-A	Affluent
997	ACORN-A	Affluent
998	ACORN-A	Affluent
999	ACORN-A	Affluent

[1000 rows x 53 columns]

```
[84]: def data_for_acorn_plot(merged_info_hhbblock_df):
    # Select all numeric columns for group aggregation
    df_numeric = merged_info_hhbblock_df.iloc[:, 2:-3]

    # Grouping by 'stdorToU' to find means
    df_std_tou_mean = df_numeric.groupby(merged_info_hhbblock_df['stdorToU']).
    ↪mean()

    # Finding the mean by 'Acorn' grouping
    df_acorn_mean = df_numeric.groupby(merged_info_hhbblock_df['Acorn']).mean()

    # Means by 'Acorn_grouped' grouping
    df_acorn_grouped_mean = df_numeric.
    ↪groupby(merged_info_hhbblock_df['Acorn_grouped']).mean()
```

```
return df_std_tou_mean, df_acorn_mean, df_acorn_grouped_mean
```

```
[85]: %%time
df_std_tou_mean, df_acorn_mean, df_acorn_grouped_mean =
↳data_for_acorn_plot(merged_info_hhbblock_df)
```

CPU times: total: 359 ms
Wall time: 1.45 s

```
[86]: df_std_tou_mean
```

```
[86]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	\
stdorToU							
Std	0.185532	0.177643	0.159185	0.144048	0.132801	0.125803	
ToU	0.153965	0.135380	0.121753	0.112506	0.106794	0.103628	

	hh_6	hh_7	hh_8	hh_9	...	hh_38	hh_39	\
stdorToU					...			
Std	0.120766	0.117434	0.116304	0.118851	...	0.323984	0.324053	
ToU	0.100550	0.099791	0.099298	0.101755	...	0.308110	0.306311	

	hh_40	hh_41	hh_42	hh_43	hh_44	hh_45	\
stdorToU							
Std	0.319433	0.313533	0.303504	0.290602	0.268844	0.244293	
ToU	0.299600	0.293750	0.284830	0.274854	0.255495	0.233325	

	hh_46	hh_47
stdorToU		
Std	0.216493	0.189280
ToU	0.205239	0.178074

[2 rows x 48 columns]

```
[87]: df_acorn_mean
```

```
[87]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
Acorn								
ACORN-A	0.310594	0.275233	0.249999	0.233997	0.223660	0.217964	0.214212	
ACORN-B	0.176595	0.153550	0.135713	0.127037	0.122915	0.123745	0.123675	
ACORN-C	0.180511	0.156411	0.140311	0.129169	0.121903	0.117881	0.114905	
ACORN-D	0.215055	0.188244	0.168507	0.156437	0.147990	0.143163	0.139424	
ACORN-E	0.194509	0.188161	0.169465	0.153901	0.142367	0.135577	0.130344	
ACORN-F	0.156744	0.140010	0.128291	0.118938	0.111147	0.105000	0.100997	
ACORN-G	0.165387	0.150853	0.135291	0.125210	0.117683	0.112944	0.116979	
ACORN-H	0.171134	0.151252	0.135965	0.123986	0.117435	0.114038	0.110737	
ACORN-I	0.137267	0.121608	0.111217	0.104484	0.101162	0.099284	0.097319	
ACORN-J	0.297431	0.351587	0.283006	0.227479	0.183559	0.164568	0.150011	
ACORN-K	0.164674	0.145681	0.131373	0.120934	0.113635	0.108228	0.104158	

ACORN-L	0.155279	0.136776	0.123448	0.114353	0.108223	0.103892	0.101458
ACORN-M	0.158552	0.143079	0.131301	0.121284	0.114452	0.109555	0.106099
ACORN-N	0.142471	0.127930	0.116805	0.108441	0.102805	0.098716	0.095802
ACORN-O	0.136081	0.122957	0.113593	0.105692	0.099974	0.096572	0.093214
ACORN-P	0.274887	0.365979	0.313268	0.251299	0.206435	0.170760	0.144049
ACORN-Q	0.140925	0.134201	0.120185	0.109087	0.100683	0.096077	0.090940

	hh_7	hh_8	hh_9	...	hh_38	hh_39	hh_40	\
Acorn				...				
ACORN-A	0.212482	0.213791	0.217612	...	0.621023	0.618901	0.613864	
ACORN-B	0.124608	0.124809	0.126982	...	0.406199	0.401831	0.385444	
ACORN-C	0.114885	0.113887	0.117030	...	0.401863	0.393627	0.381439	
ACORN-D	0.138753	0.138603	0.140139	...	0.457504	0.463231	0.458638	
ACORN-E	0.125761	0.124095	0.126568	...	0.324501	0.327997	0.323897	
ACORN-F	0.099255	0.098745	0.101192	...	0.286275	0.288135	0.285672	
ACORN-G	0.116311	0.108730	0.115878	...	0.335059	0.325954	0.316183	
ACORN-H	0.110551	0.111230	0.114085	...	0.366944	0.360537	0.352982	
ACORN-I	0.097159	0.095106	0.096003	...	0.299042	0.296769	0.291644	
ACORN-J	0.140771	0.139420	0.140113	...	0.334725	0.330305	0.325941	
ACORN-K	0.103166	0.103464	0.108292	...	0.304897	0.306097	0.302153	
ACORN-L	0.101543	0.102691	0.106153	...	0.334634	0.328272	0.320899	
ACORN-M	0.104453	0.105756	0.114037	...	0.322576	0.321652	0.309106	
ACORN-N	0.095060	0.096353	0.101588	...	0.282465	0.278444	0.274601	
ACORN-O	0.095503	0.095245	0.097343	...	0.272336	0.275908	0.271031	
ACORN-P	0.123813	0.112585	0.104585	...	0.151401	0.144629	0.139251	
ACORN-Q	0.087695	0.087126	0.088412	...	0.231184	0.230304	0.226368	

	hh_41	hh_42	hh_43	hh_44	hh_45	hh_46	hh_47
Acorn							
ACORN-A	0.607231	0.594865	0.567839	0.527554	0.475788	0.416736	0.359784
ACORN-B	0.373999	0.367419	0.350518	0.324503	0.288066	0.247814	0.208473
ACORN-C	0.373072	0.359463	0.343767	0.313998	0.284920	0.245768	0.210174
ACORN-D	0.448370	0.433686	0.416672	0.384734	0.343719	0.299946	0.253789
ACORN-E	0.317185	0.306325	0.293762	0.272571	0.248094	0.220153	0.191844
ACORN-F	0.282226	0.274664	0.263536	0.246060	0.225132	0.202099	0.178210
ACORN-G	0.308423	0.299972	0.286508	0.264702	0.242130	0.212200	0.184461
ACORN-H	0.346635	0.335639	0.322592	0.295274	0.266071	0.230752	0.198722
ACORN-I	0.289498	0.281951	0.269198	0.247433	0.219366	0.187023	0.159960
ACORN-J	0.321849	0.309913	0.298542	0.274292	0.242672	0.208655	0.177108
ACORN-K	0.301180	0.292635	0.281885	0.261184	0.241823	0.215174	0.188744
ACORN-L	0.313835	0.304182	0.289962	0.265765	0.239443	0.208727	0.179645
ACORN-M	0.302112	0.287719	0.274200	0.250051	0.226007	0.199925	0.185042
ACORN-N	0.271193	0.261558	0.250997	0.230681	0.208690	0.184764	0.161318
ACORN-O	0.267590	0.258464	0.245619	0.225339	0.202306	0.176300	0.153767
ACORN-P	0.134245	0.128487	0.122254	0.114234	0.105605	0.096336	0.087623
ACORN-Q	0.221278	0.214368	0.206520	0.193430	0.180279	0.164372	0.148618

[17 rows x 48 columns]

```
[88]: df_acorn_grouped_mean
```

```
[88]:
```

	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	\
Acorn_grouped							
Adversity	0.155153	0.149892	0.134126	0.120670	0.110920	0.104401	
Affluent	0.203860	0.191560	0.172465	0.157691	0.146995	0.140794	
Comfortable	0.171179	0.158756	0.141604	0.128282	0.118529	0.112612	

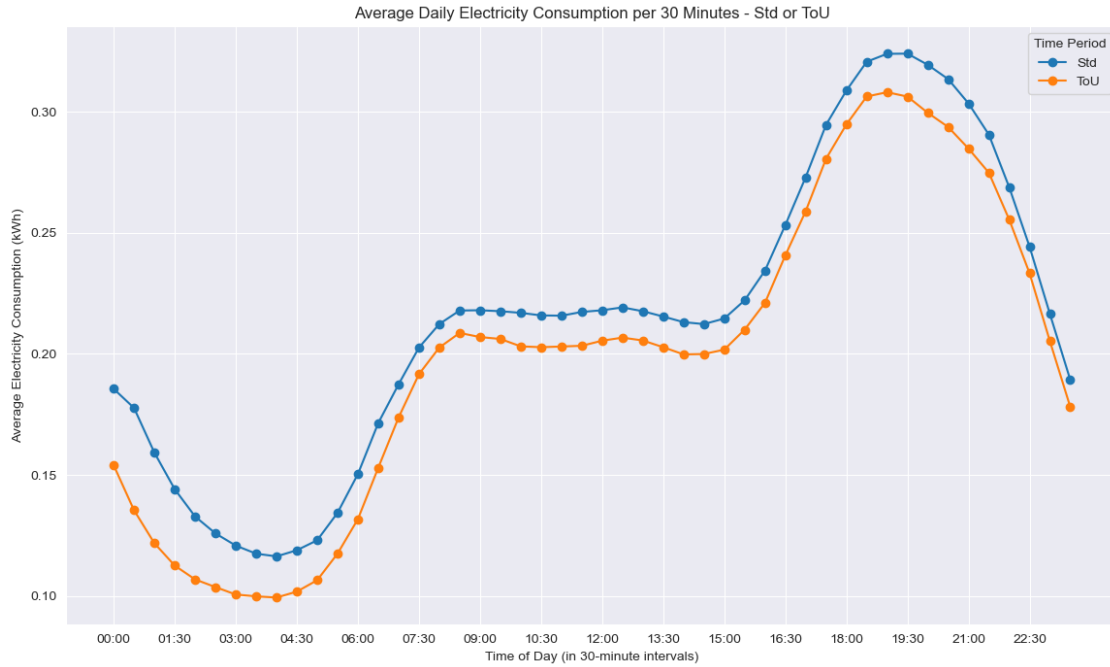
	hh_6	hh_7	hh_8	hh_9	...	hh_38	\
Acorn_grouped					...		
Adversity	0.098853	0.095930	0.095351	0.097542	...	0.263342	
Affluent	0.136055	0.132530	0.131325	0.133800	...	0.367639	
Comfortable	0.109210	0.107593	0.106387	0.109404	...	0.319896	

	hh_39	hh_40	hh_41	hh_42	hh_43	hh_44	\
Acorn_grouped							
Adversity	0.261277	0.256085	0.251144	0.242884	0.232900	0.215803	
Affluent	0.370243	0.365378	0.358041	0.346439	0.332082	0.307599	
Comfortable	0.317342	0.312220	0.307358	0.298380	0.286318	0.264808	

	hh_45	hh_46	hh_47
Acorn_grouped			
Adversity	0.198104	0.177161	0.157519
Affluent	0.278687	0.245735	0.212568
Comfortable	0.240297	0.211733	0.184342

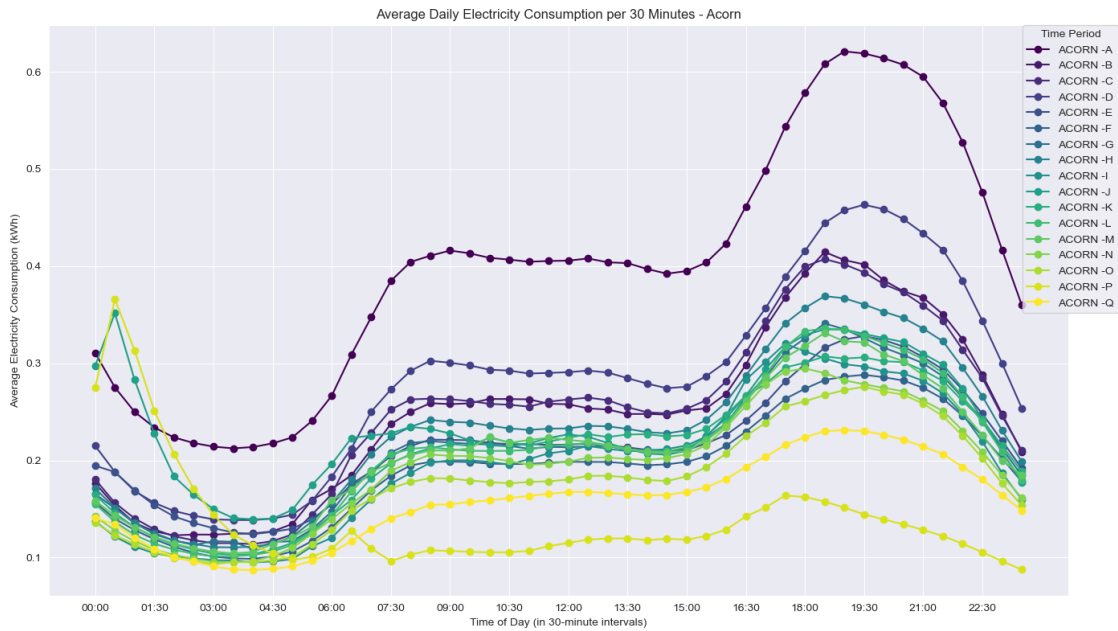
[3 rows x 48 columns]

```
[246]: plot_level(1, lambda: plot_average_daily_consumption(df_std_tou_mean, 'Std or_
↳ToU'))
```

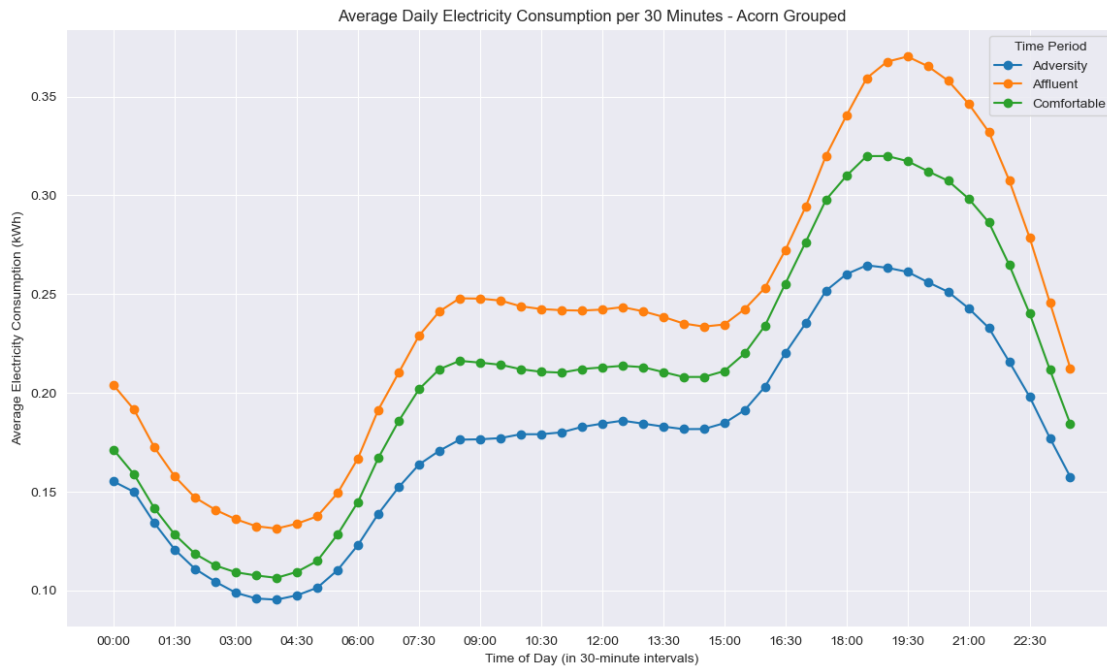


- Comparing the two billing methods, it is found that the energy consumption under Std billing is higher than that under ToU billing.

```
[247]: plot_level(1, lambda: plot_with_seasonal_colors(df_acorn_mean, 'Acorn'))
```



```
[248]: plot_level(1, lambda: plot_average_daily_consumption(df_acorn_grouped_mean,
↳ 'Acorn Grouped'))
```



- For households of different wealth levels, households labeled “affluent” tend to have higher energy consumption, while those labeled “adversity” tend to have lower energy consumption.

3.9 2.2 Weather Conditions

Energy consumption at the household level may vary from day to day due to working hours, holidays, weather conditions, etc. (Kiprijanovska et al., 2020), and different weather conditions may have different effects on household energy consumption. The weather data used in this study was collected by Jean-Michel (2018) using darksky api, including two dimensions: daily weather data and hourly weather data. The daily data mainly includes the maximum temperature of the day and its occurrence time, the maximum perceived temperature of the day, the time when the maximum perceived temperature occurred, wind speed, atmospheric pressure, etc., while the hourly data mainly includes visibility, wind direction, temperature, perceived temperature, and the specific time point of data collection.

```
[92]: weather_daily_darksky
```

```
[92]:      temperatureMax  temperatureMaxTime  windBearing      icon \
0          11.96    2011-11-11 23:00:00         123      fog
1           8.59    2011-12-11 14:00:00         198  partly-cloudy-day
2          10.33    2011-12-27 02:00:00         225  partly-cloudy-day
3           8.07    2011-12-02 23:00:00         232      wind
4           8.22    2011-12-24 23:00:00         252  partly-cloudy-night
```

..	...	...	...	...	...
877	9.03	2014-01-26 16:00:00		233	partly-cloudy-day
878	10.31	2014-02-27 14:00:00		224	partly-cloudy-day
879	18.97	2014-03-09 14:00:00		172	partly-cloudy-night
880	8.83	2014-02-12 16:00:00		210	wind
881	9.90	2014-02-15 12:00:00		233	wind

	dewPoint	temperatureMinTime	cloudCover	windSpeed	pressure	\
0	9.40	2011-11-11 07:00:00	0.79	3.88	1016.08	
1	4.49	2011-12-11 01:00:00	0.56	3.94	1007.71	
2	5.47	2011-12-27 23:00:00	0.85	3.54	1032.76	
3	3.69	2011-12-02 07:00:00	0.32	3.00	1012.12	
4	2.79	2011-12-24 07:00:00	0.37	4.46	1028.17	

..	...	...	...	...	...
877	2.39	2014-01-26 21:00:00	0.40	4.55	1002.10
878	3.08	2014-02-27 23:00:00	0.32	4.14	1007.02
879	4.30	2014-03-09 07:00:00	0.04	2.78	1022.44
880	1.94	2014-02-12 01:00:00	0.59	7.24	994.27
881	2.95	2014-02-15 23:00:00	0.35	9.96	988.63

	apparentTemperatureMinTime	...	temperatureHigh	sunriseTime	\
0	2011-11-11 07:00:00	...	10.87	2011-11-11 07:12:14	
1	2011-12-11 02:00:00	...	8.59	2011-12-11 07:57:02	
2	2011-12-27 22:00:00	...	10.33	2011-12-27 08:07:06	
3	2011-12-02 07:00:00	...	7.36	2011-12-02 07:46:09	
4	2011-12-24 07:00:00	...	7.93	2011-12-24 08:06:15	

..	...	...	...	...
877	2014-01-26 22:00:00	...	9.03	2014-01-26 07:48:49
878	2014-02-27 22:00:00	...	10.31	2014-02-27 06:51:45
879	2014-03-09 07:00:00	...	18.97	2014-03-09 06:29:49
880	2014-02-12 01:00:00	...	8.83	2014-02-12 07:21:44
881	2014-02-15 23:00:00	...	9.90	2014-02-15 07:16:06

	temperatureHighTime	uvIndexTime	\
0	2011-11-11 19:00:00	2011-11-11 11:00:00	
1	2011-12-11 14:00:00	2011-12-11 12:00:00	
2	2011-12-27 14:00:00	2011-12-27 00:00:00	
3	2011-12-02 12:00:00	2011-12-02 10:00:00	
4	2011-12-24 15:00:00	2011-12-24 13:00:00	

..	...	...
877	2014-01-26 16:00:00	2014-01-26 11:00:00
878	2014-02-27 14:00:00	2014-02-27 12:00:00
879	2014-03-09 14:00:00	2014-03-09 12:00:00
880	2014-02-12 16:00:00	2014-02-12 10:00:00
881	2014-02-15 12:00:00	2014-02-15 10:00:00

summary temperatureLowTime \

```

0          Foggy until afternoon.  2011-11-11 19:00:00
1          Partly cloudy throughout the day.  2011-12-12 07:00:00
2          Mostly cloudy throughout the day.  2011-12-27 23:00:00
3  Partly cloudy throughout the day and breezy ov...  2011-12-02 19:00:00
4          Mostly cloudy throughout the day.  2011-12-24 19:00:00
..
877          Mostly cloudy until evening.  2014-01-27 05:00:00
878          Partly cloudy until evening.  2014-02-28 02:00:00
879          Partly cloudy in the evening.  2014-03-10 05:00:00
880  Mostly cloudy until evening and breezy through...  2014-02-13 05:00:00
881          Windy and mostly cloudy until afternoon.  2014-02-16 07:00:00

```

```

          apparentTemperatureMin  apparentTemperatureMaxTime  \
0          6.48          2011-11-11 23:00:00
1          0.11          2011-12-11 20:00:00
2          5.59          2011-12-27 02:00:00
3          0.46          2011-12-02 12:00:00
4         -0.51          2011-12-24 23:00:00
..
877         -1.30          2014-01-26 15:00:00
878          1.41          2014-02-27 14:00:00
879          7.08          2014-03-09 14:00:00
880         -1.20          2014-02-12 16:00:00
881          1.77          2014-02-15 12:00:00

```

```

          apparentTemperatureLowTime  moonPhase
0          2011-11-11 19:00:00          0.52
1          2011-12-12 08:00:00          0.53
2          2011-12-28 00:00:00          0.10
3          2011-12-02 19:00:00          0.25
4          2011-12-24 20:00:00          0.99
..
877          2014-01-27 04:00:00          0.84
878          2014-02-28 02:00:00          0.93
879          2014-03-10 06:00:00          0.28
880          2014-02-13 02:00:00          0.42
881          2014-02-16 07:00:00          0.52

```

[882 rows x 32 columns]

```
[93]: weather_daily_darksky.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 882 entries, 0 to 881
Data columns (total 32 columns):
#   Column          Non-Null Count  Dtype
---  -
0   temperatureMax  882 non-null   float64

```

1	temperatureMaxTime	882 non-null	object
2	windBearing	882 non-null	int64
3	icon	882 non-null	object
4	dewPoint	882 non-null	float64
5	temperatureMinTime	882 non-null	object
6	cloudCover	881 non-null	float64
7	windSpeed	882 non-null	float64
8	pressure	882 non-null	float64
9	apparentTemperatureMinTime	882 non-null	object
10	apparentTemperatureHigh	882 non-null	float64
11	precipType	882 non-null	object
12	visibility	882 non-null	float64
13	humidity	882 non-null	float64
14	apparentTemperatureHighTime	882 non-null	object
15	apparentTemperatureLow	882 non-null	float64
16	apparentTemperatureMax	882 non-null	float64
17	uvIndex	881 non-null	float64
18	time	882 non-null	object
19	sunsetTime	882 non-null	object
20	temperatureLow	882 non-null	float64
21	temperatureMin	882 non-null	float64
22	temperatureHigh	882 non-null	float64
23	sunriseTime	882 non-null	object
24	temperatureHighTime	882 non-null	object
25	uvIndexTime	881 non-null	object
26	summary	882 non-null	object
27	temperatureLowTime	882 non-null	object
28	apparentTemperatureMin	882 non-null	float64
29	apparentTemperatureMaxTime	882 non-null	object
30	apparentTemperatureLowTime	882 non-null	object
31	moonPhase	882 non-null	float64

dtypes: float64(16), int64(1), object(15)

memory usage: 220.6+ KB

```
[94]: missing_weather_daily_darksky_values = weather_daily_darksky.isnull().sum()
missing_weather_daily_darksky_values
```

```
[94]: temperatureMax          0
temperatureMaxTime          0
windBearing                  0
icon                         0
dewPoint                     0
temperatureMinTime          0
cloudCover                   1
windSpeed                    0
pressure                     0
apparentTemperatureMinTime   0
```

```

apparentTemperatureHigh      0
precipType                    0
visibility                     0
humidity                      0
apparentTemperatureHighTime   0
apparentTemperatureLow        0
apparentTemperatureMax        0
uvIndex                       1
time                          0
sunsetTime                    0
temperatureLow                0
temperatureMin                0
temperatureHigh               0
sunriseTime                   0
temperatureHighTime           0
uvIndexTime                   1
summary                       0
temperatureLowTime            0
apparentTemperatureMin        0
apparentTemperatureMaxTime    0
apparentTemperatureLowTime    0
moonPhase                     0
dtype: int64

```

```

visibility -          windBearing -          0   90   180   270   temper-
ature -              time -          UNIX      dewPoint -          pres-
sure -              hPa  mb    apparentTemperature -          windSpeed -
              precipType -          icon -          humidity -          sum-
mary -

```

```
[95]: weather_hourly_darksky.head(1000)
```

```

[95]:      visibility  windBearing  temperature      time  dewPoint  \
0          5.97          104          10.24  2011-11-11 00:00:00      8.86
1          4.88           99           9.76  2011-11-11 01:00:00      8.83
2          3.70           98           9.46  2011-11-11 02:00:00      8.79
3          3.12           99           9.23  2011-11-11 03:00:00      8.63
4          1.85          111           9.26  2011-11-11 04:00:00      9.21
..          ...          ...          ...          ...          ...
995         13.07          252          11.63  2011-12-31 11:00:00      9.73
996         13.52          251          11.88  2011-12-31 12:00:00      9.77
997         13.07          252          12.16  2011-12-31 13:00:00     10.09
998         12.89          251          12.17  2011-12-31 14:00:00      9.74
999         13.47          248          12.16  2011-12-31 15:00:00      9.71

      pressure  apparentTemperature  windSpeed  precipType      icon  \
0      1016.76           10.24          2.77      rain  partly-cloudy-night
1      1016.63           8.24          2.95      rain  partly-cloudy-night

```

```

2      1016.36      7.76      3.17      rain partly-cloudy-night
3      1016.28      7.44      3.25      rain                      fog
4      1015.98      7.24      3.70      rain                      fog
..      ...      ...      ...      ...
995    1010.91     11.63      5.24      rain partly-cloudy-day
996    1010.65     11.88      6.08      rain partly-cloudy-day
997    1010.47     12.16      6.00      rain partly-cloudy-day
998    1010.15     12.17      5.98      rain partly-cloudy-day
999    1009.95     12.16      5.95      rain partly-cloudy-day

```

```

      humidity      summary
0      0.91 Partly Cloudy
1      0.94 Partly Cloudy
2      0.96 Partly Cloudy
3      0.96      Foggy
4      1.00      Foggy
..      ...      ...
995    0.88 Mostly Cloudy
996    0.87 Mostly Cloudy
997    0.87 Mostly Cloudy
998    0.85 Mostly Cloudy
999    0.85 Mostly Cloudy

```

[1000 rows x 12 columns]

```
[96]: # Make sure the time column is in datetime format
weather_hourly_darksky['time'] = pd.to_datetime(weather_hourly_darksky['time'])
```

```
[97]: weather_hourly_darksky.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21165 entries, 0 to 21164
Data columns (total 12 columns):
#   Column              Non-Null Count  Dtype
---  -
0   visibility           21165 non-null  float64
1   windBearing          21165 non-null  int64
2   temperature          21165 non-null  float64
3   time                 21165 non-null  datetime64[ns]
4   dewPoint             21165 non-null  float64
5   pressure             21152 non-null  float64
6   apparentTemperature  21165 non-null  float64
7   windSpeed            21165 non-null  float64
8   precipType           21165 non-null  object
9   icon                 21165 non-null  object
10  humidity             21165 non-null  float64
11  summary              21165 non-null  object
dtypes: datetime64[ns](1), float64(7), int64(1), object(3)

```


memory usage: 1.9+ MB

3.9.1 Missing value handling

```
[98]: missing_weather_hourly_darksky_values = weather_hourly_darksky.isnull().sum()
missing_weather_hourly_darksky_values
```

```
[98]: visibility          0
windBearing            0
temperature            0
time                  0
dewPoint              0
pressure              13
apparentTemperature    0
windSpeed             0
precipType            0
icon                  0
humidity              0
summary               0
dtype: int64
```

```
[99]: weather_hourly_darksky['pressure'] = weather_hourly_darksky['pressure'].ffill()
```

```
[100]: weather_hourly_darksky.info()
missing_weather_hourly_darksky_values = weather_hourly_darksky.isnull().sum()
missing_weather_hourly_darksky_values
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21165 entries, 0 to 21164
Data columns (total 12 columns):
#   Column                Non-Null Count  Dtype
---  -
0   visibility            21165 non-null  float64
1   windBearing           21165 non-null  int64
2   temperature           21165 non-null  float64
3   time                  21165 non-null  datetime64[ns]
4   dewPoint              21165 non-null  float64
5   pressure              21165 non-null  float64
6   apparentTemperature    21165 non-null  float64
7   windSpeed             21165 non-null  float64
8   precipType            21165 non-null  object
9   icon                  21165 non-null  object
10  humidity              21165 non-null  float64
11  summary               21165 non-null  object
dtypes: datetime64[ns](1), float64(7), int64(1), object(3)
memory usage: 1.9+ MB
```

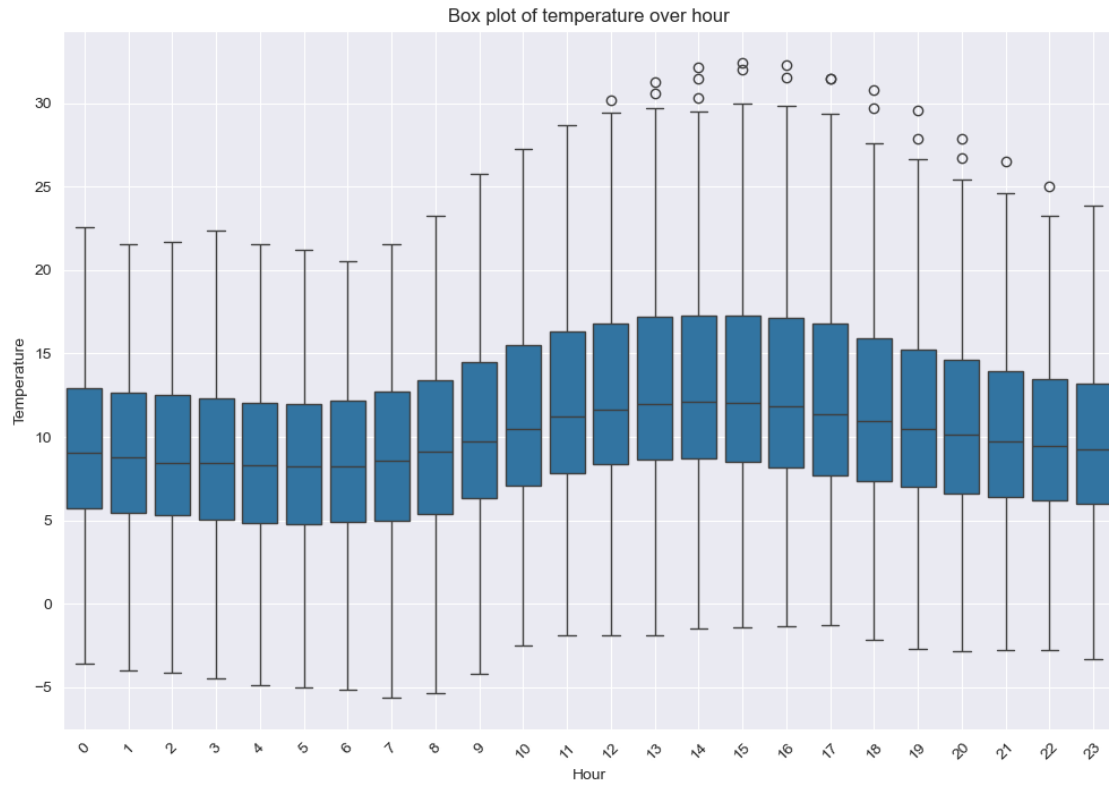
```
[100]: visibility      0
      windBearing     0
      temperature     0
      time            0
      dewPoint        0
      pressure        0
      apparentTemperature  0
      windSpeed       0
      precipType      0
      icon            0
      humidity        0
      summary         0
      dtype: int64
```

```
[101]: def plot_weather_boxplot(df, column_name, time_type):
      # Make sure the time column is in datetime format
      if not pd.api.types.is_datetime64_any_dtype(df['time']):
          df['time'] = pd.to_datetime(df['time'])

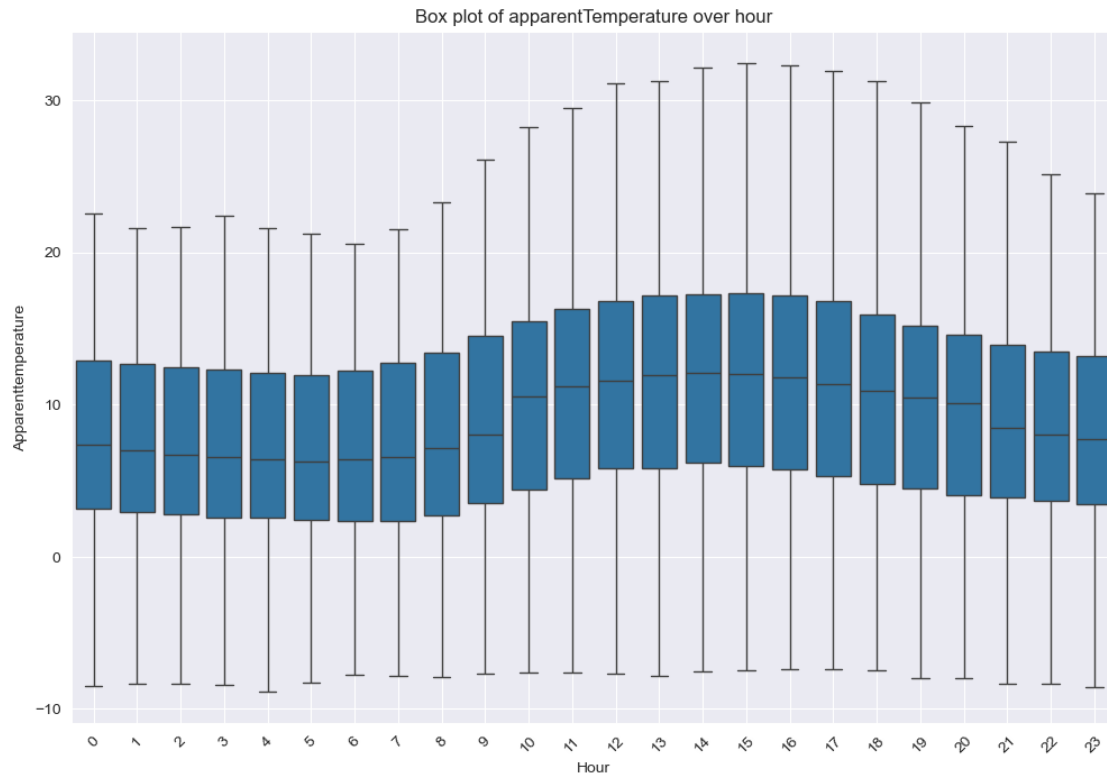
      # Make sure the time column is in datetime format
      if time_type == 'hour':
          df['time_unit'] = df['time'].dt.hour
      elif time_type == 'day':
          df['time_unit'] = df['time'].dt.date
      elif time_type == 'month':
          df['time_unit'] = df['time'].dt.month
      elif time_type == 'quarter':
          df['time_unit'] = df['time'].dt.quarter
      elif time_type == 'year':
          df['time_unit'] = df['time'].dt.year
      else:
          raise ValueError("Invalid time_type provided. Choose from 'hour',
↪ 'day', 'month', 'quarter', 'year'.")

      # Plotting box lines
      plt.figure(figsize=(12, 8))
      sns.boxplot(x='time_unit', y=column_name, data=df)
      plt.title(f'Box plot of {column_name} over {time_type}')
      plt.xlabel(time_type.capitalize())
      plt.ylabel(column_name.capitalize())
      plt.xticks(rotation=45)
      plt.grid(True)
      plt.show()
```

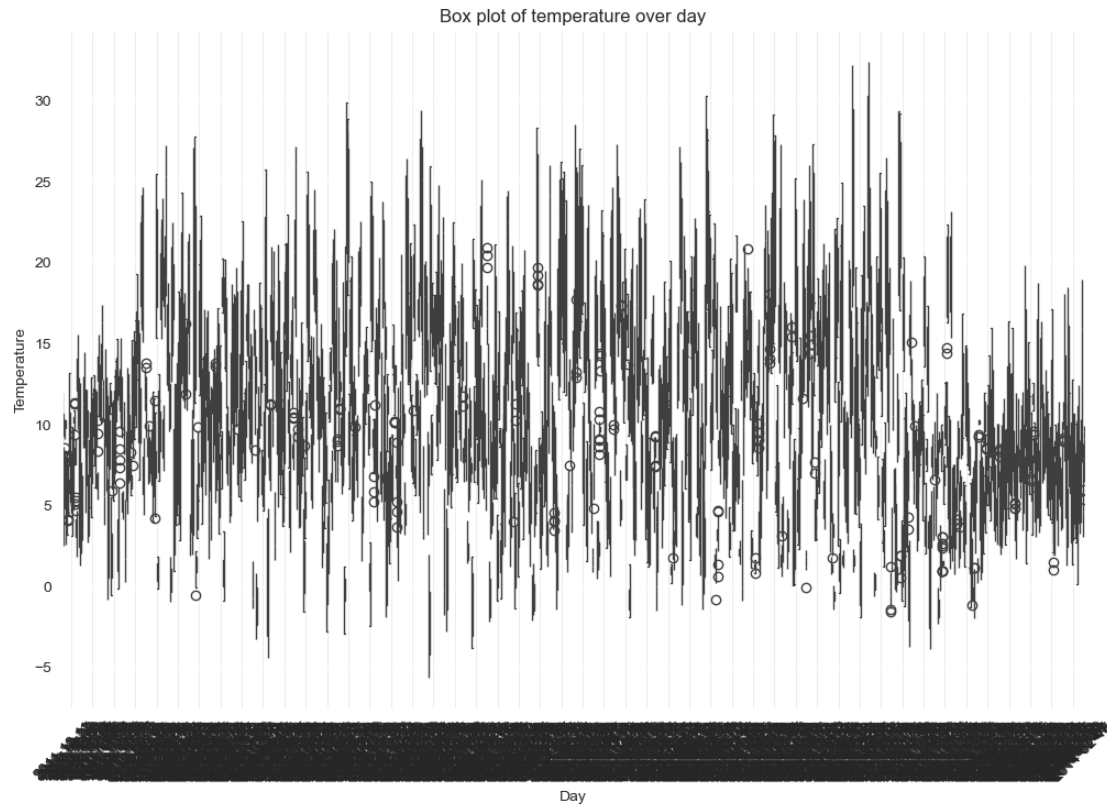
```
[249]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↪ 'temperature', 'hour'))
```



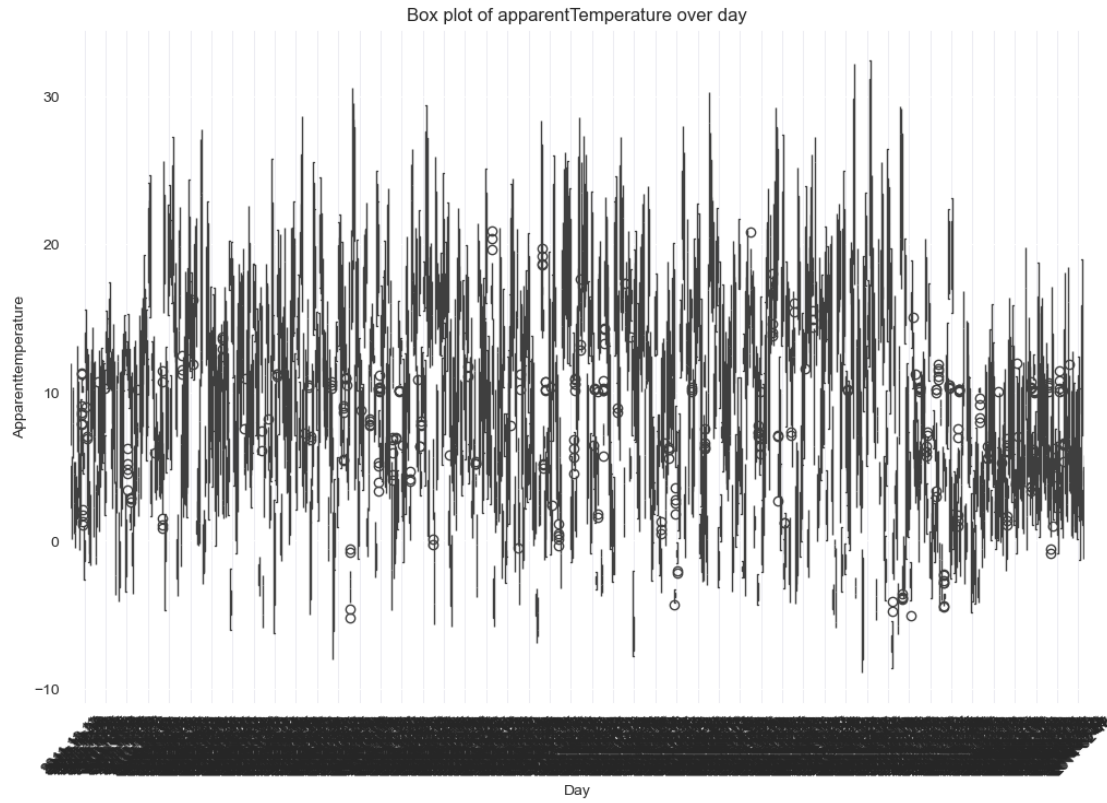
```
[250]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↪ 'apparentTemperature', 'hour'))
```



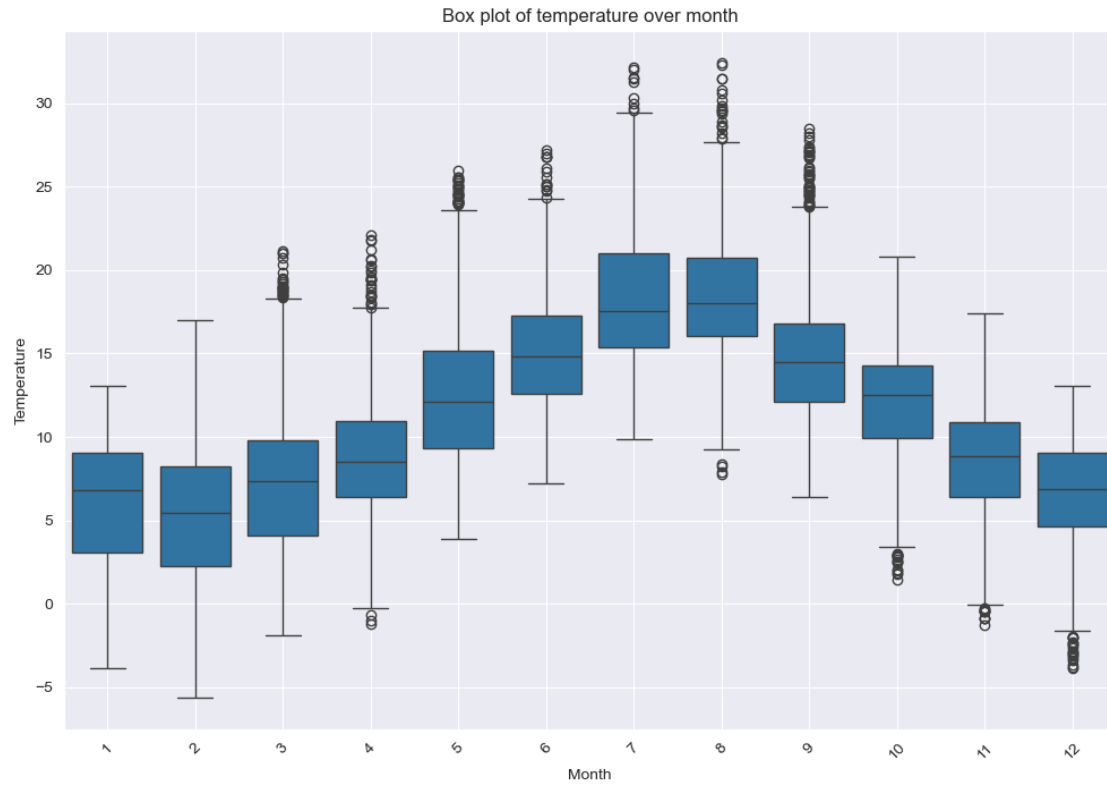
```
[251]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↳ 'temperature', 'day'))
```



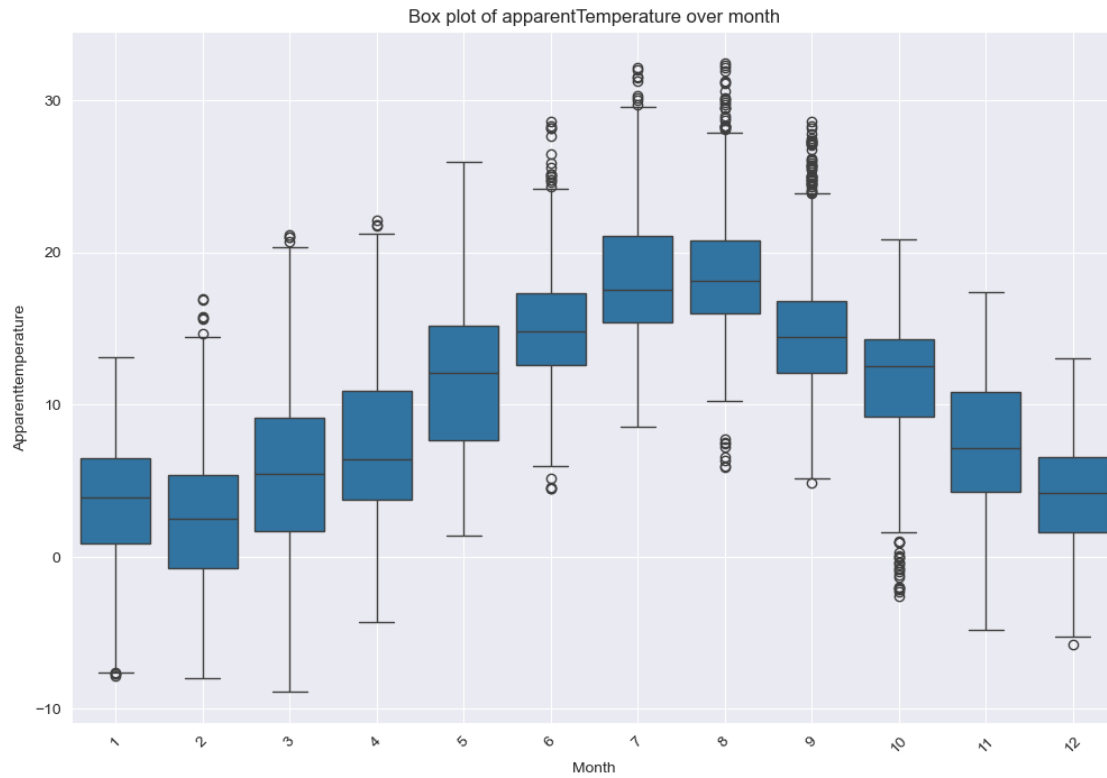
```
[252]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
↵ 'apparentTemperature', 'day'))
```



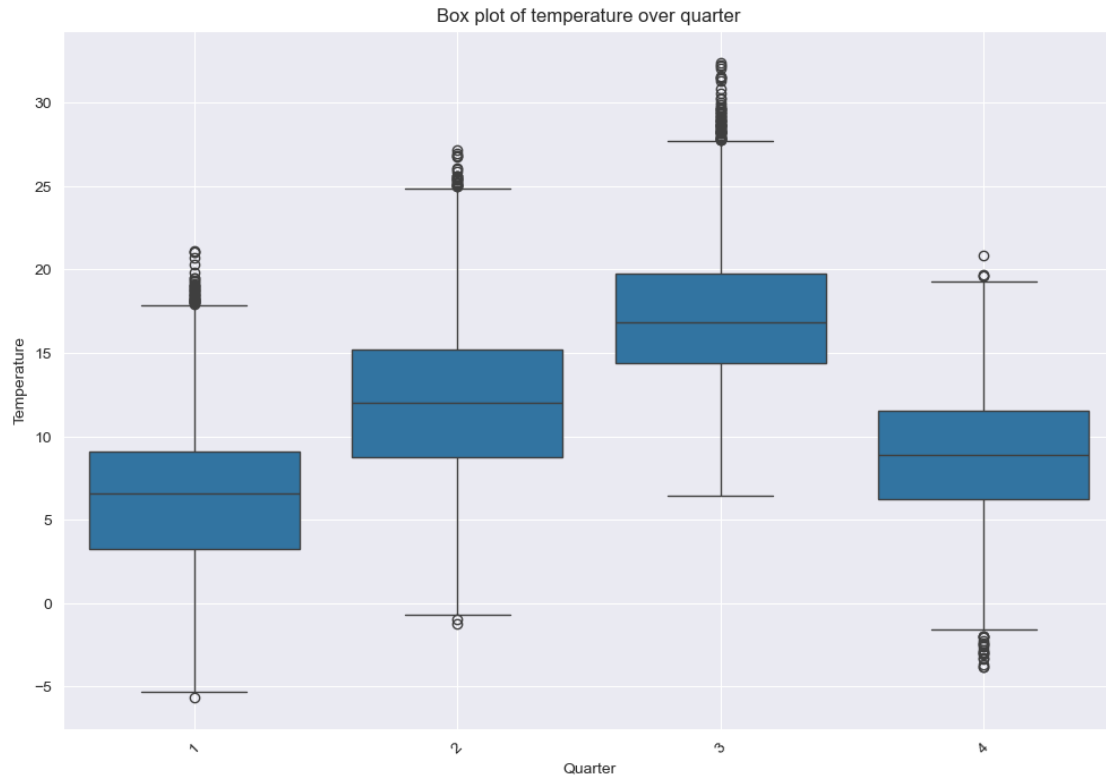
```
[253]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
    ↪ 'temperature', 'month'))
```



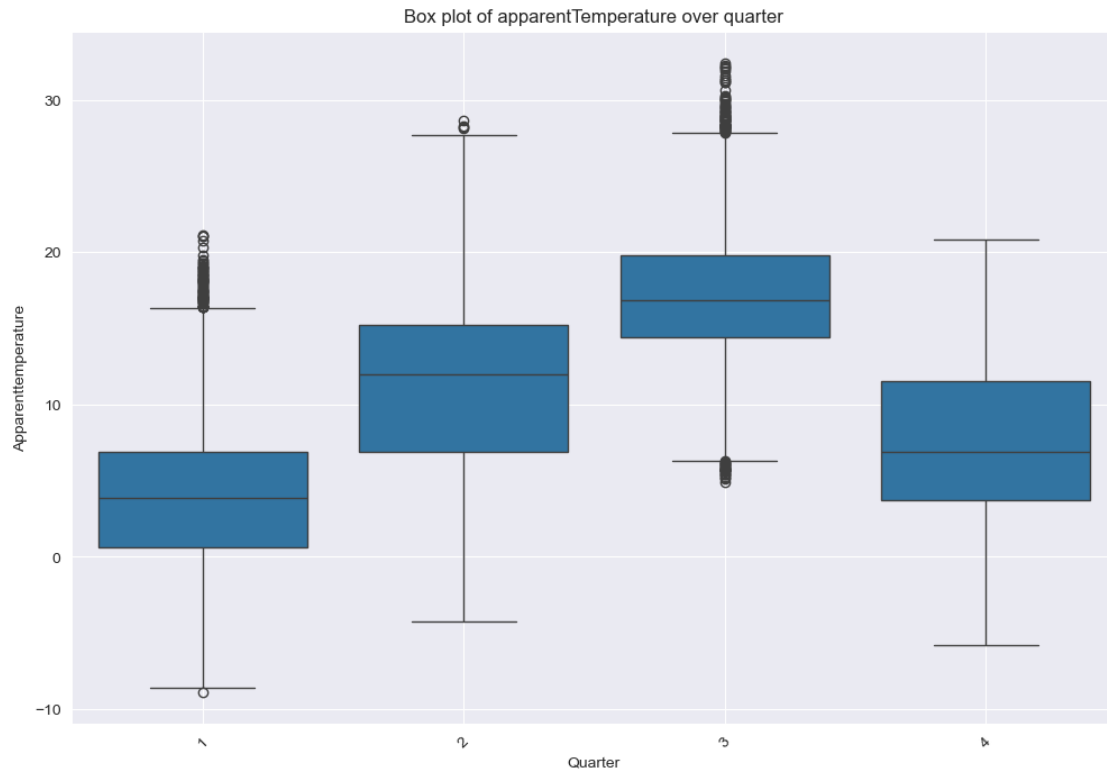
```
[254]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↪ 'apparentTemperature', 'month'))
```



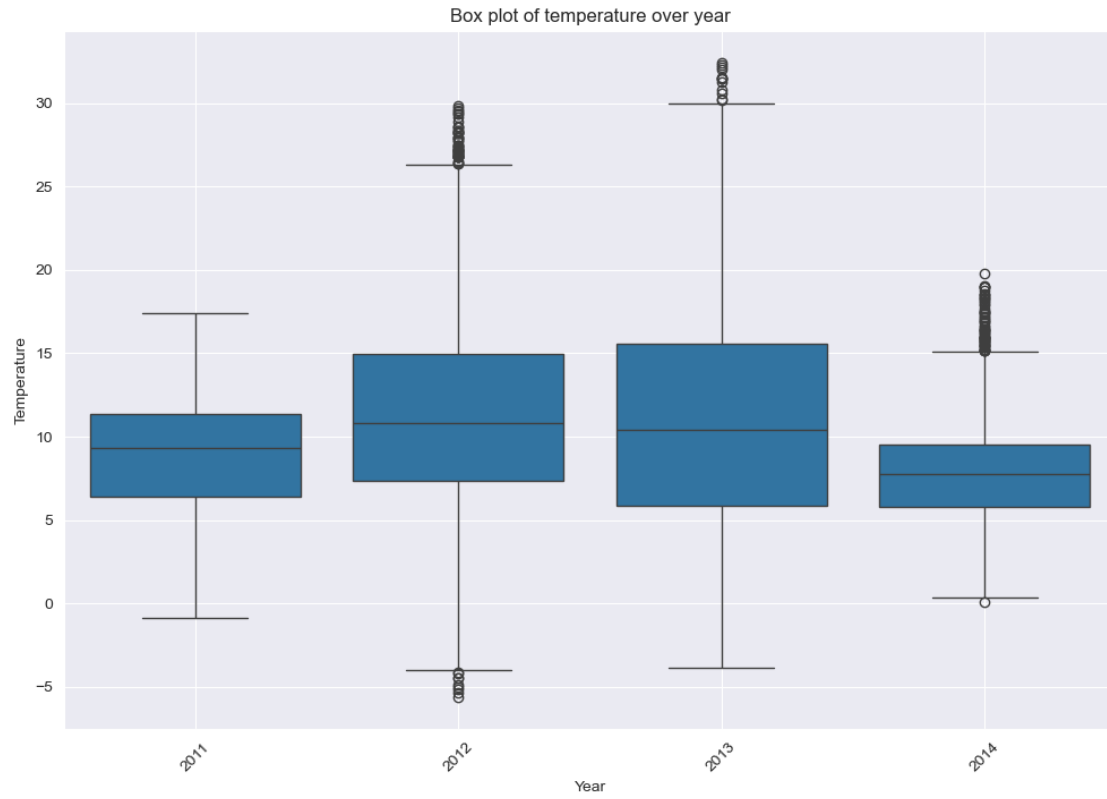
```
[255]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↳ 'temperature', 'quarter'))
```

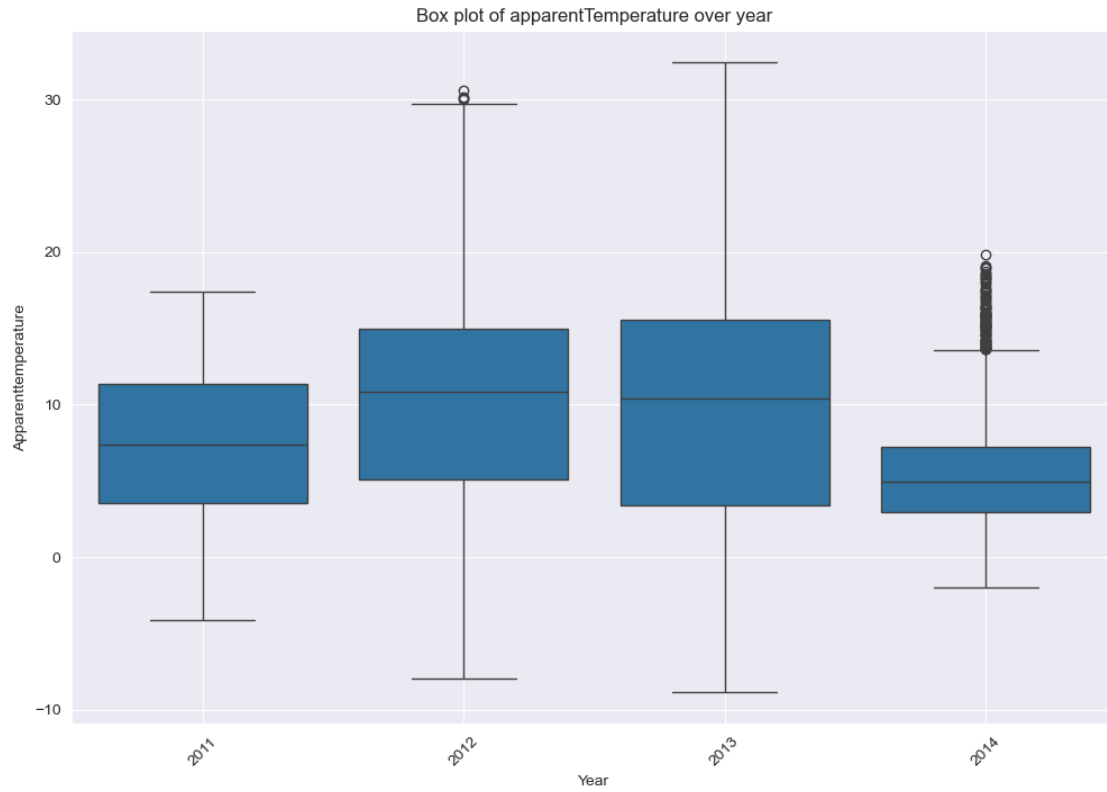
```
[256]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
        ↪ 'apparentTemperature', 'quarter'))
```



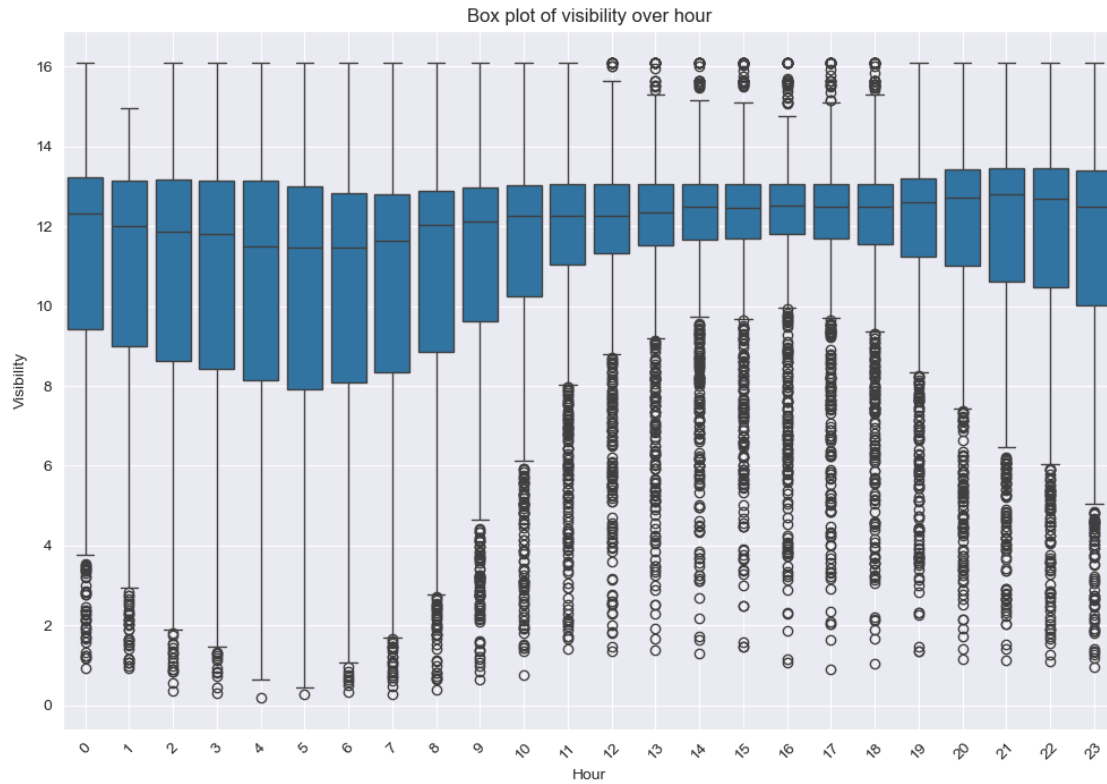
```
[257]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
        ↵ 'temperature', 'year'))
```



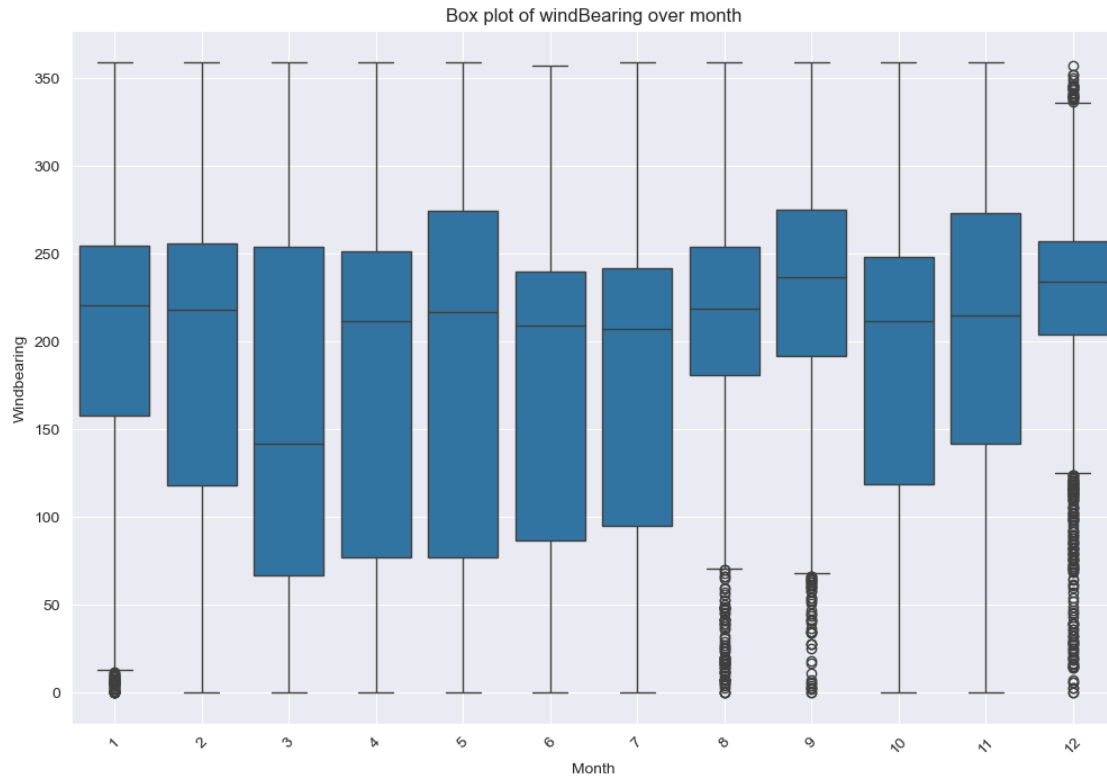
```
[258]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
        ↪ 'apparentTemperature', 'year'))
```



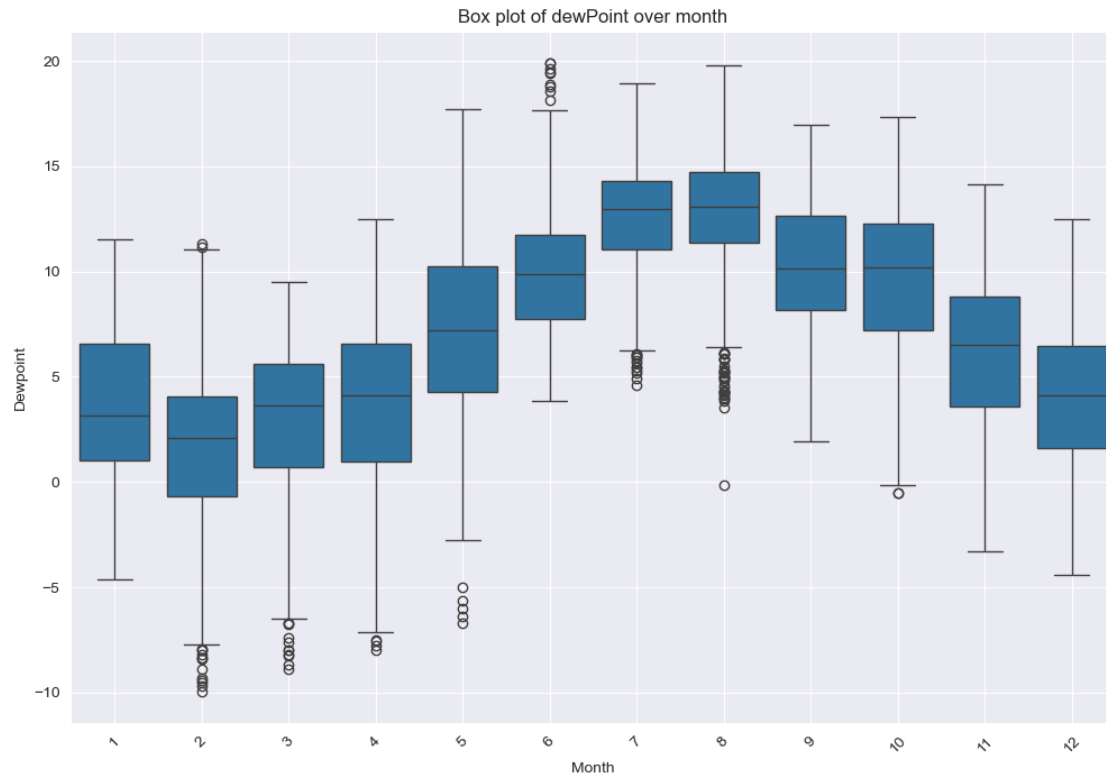
```
[259]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
        ↵ 'visibility', 'hour'))
```



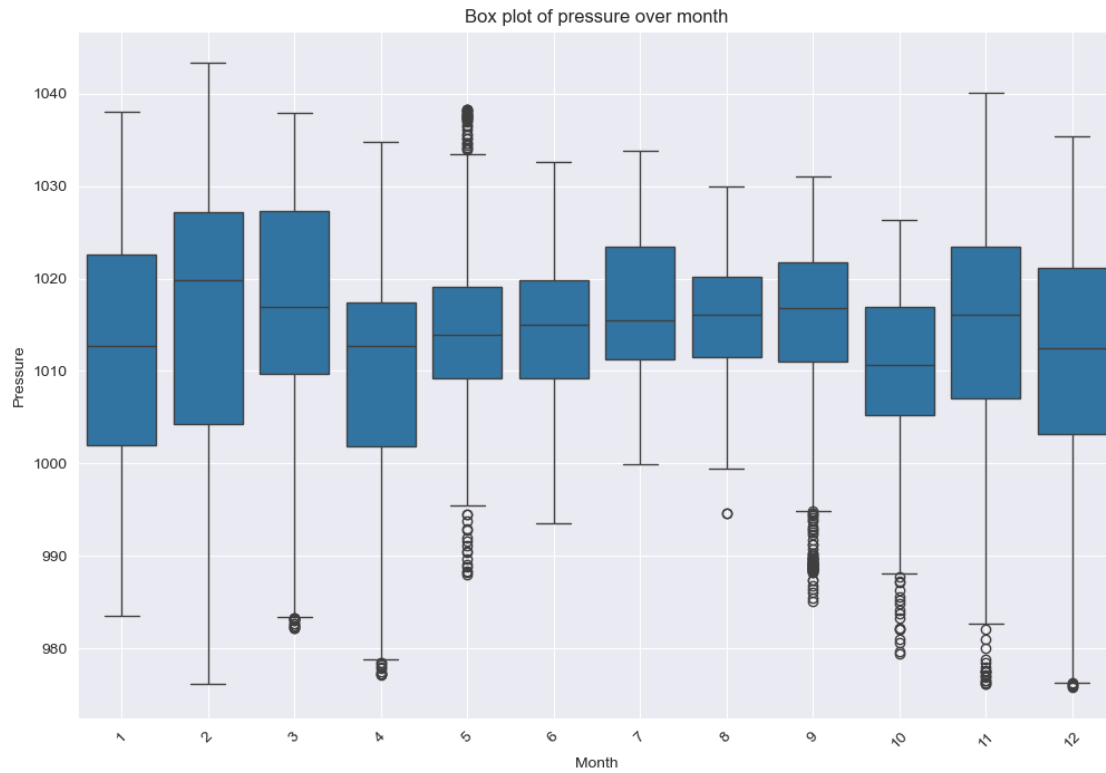
```
[260]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky,
↪ 'windBearing', 'month'))
```



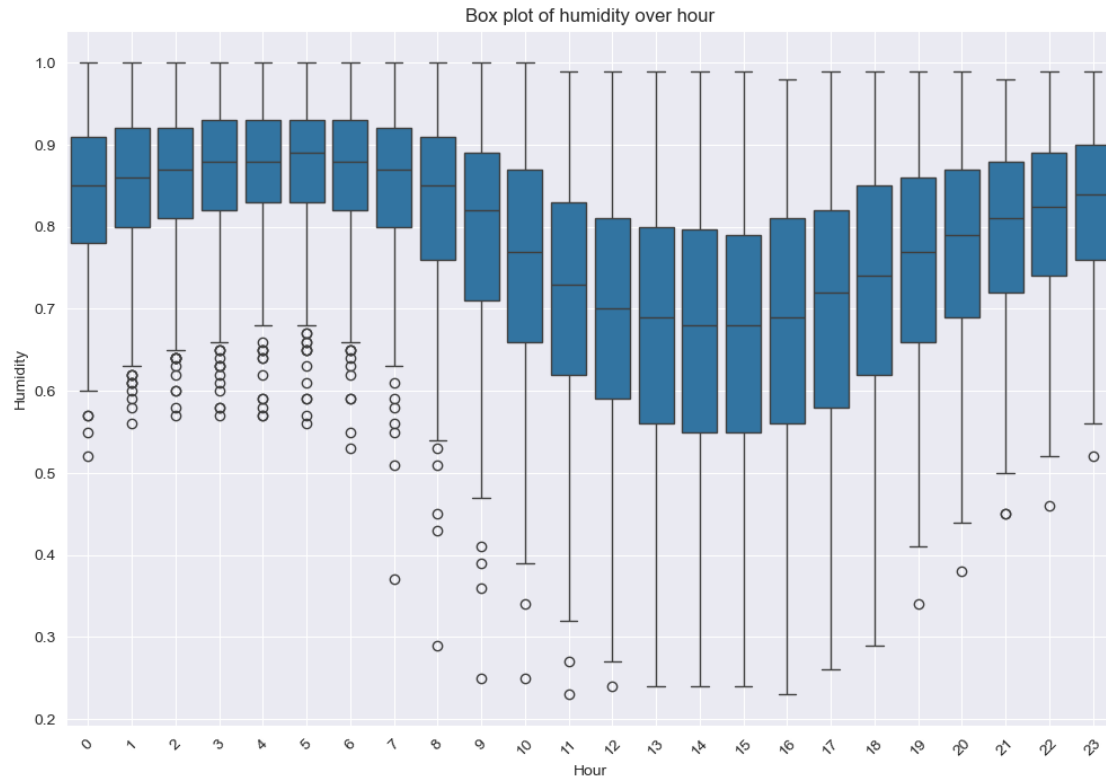
```
[261]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'dewPoint',
↪ 'month'))
```



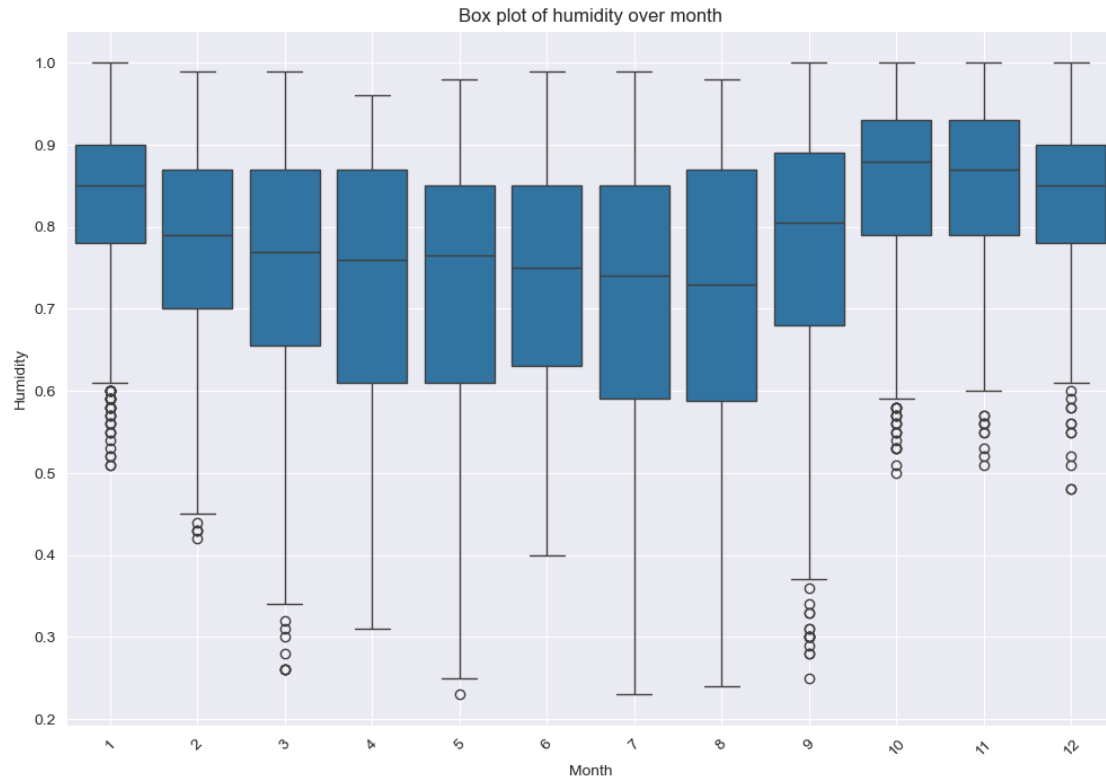
```
[262]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'pressure',
↪ 'month'))
```



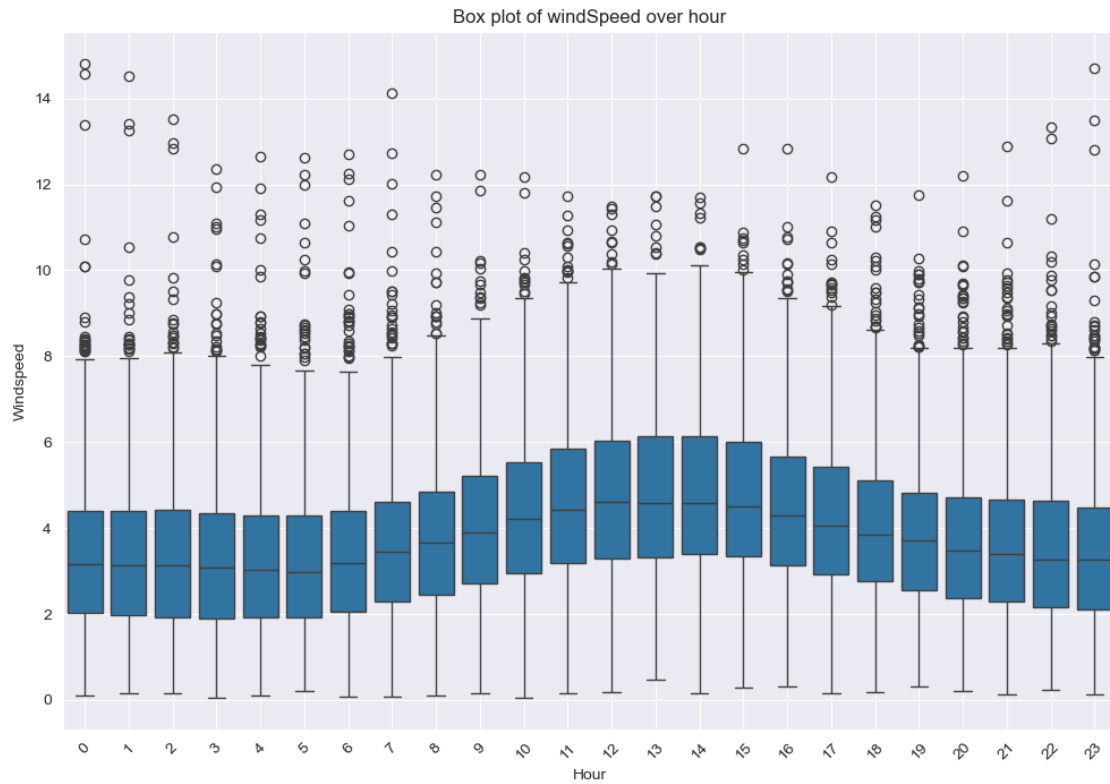
```
[263]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'humidity',
↪ 'hour'))
```

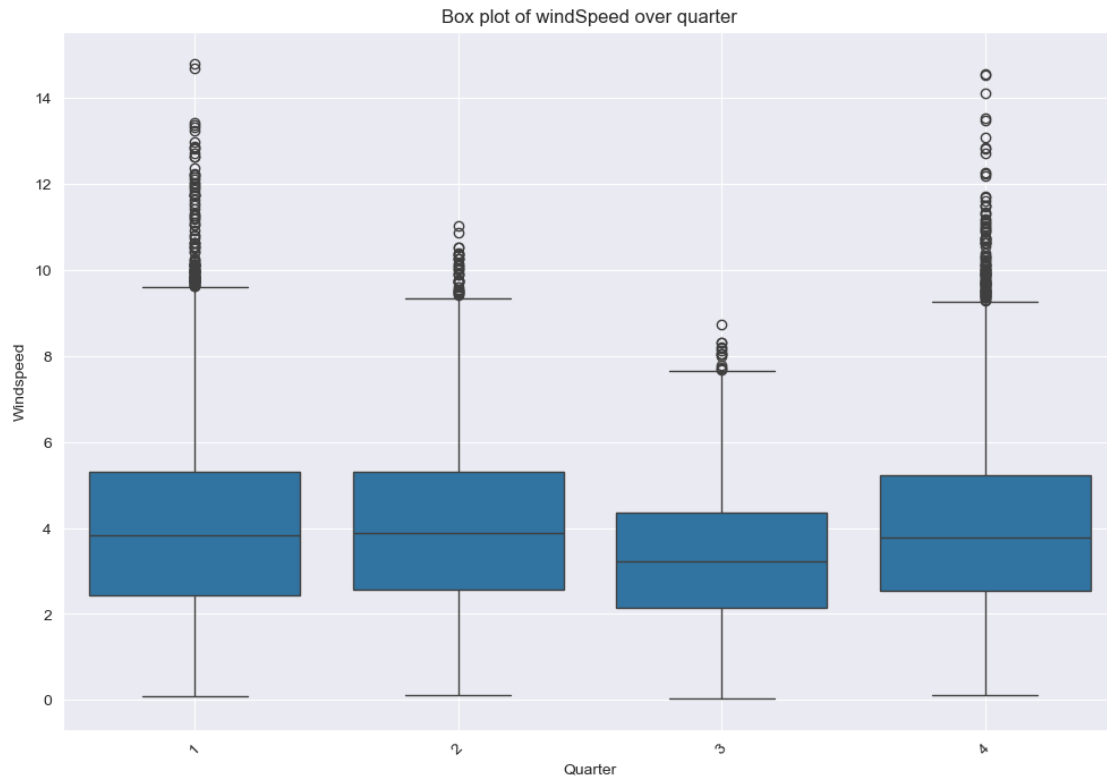
```
[264]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'humidity',
↪ 'month'))
```



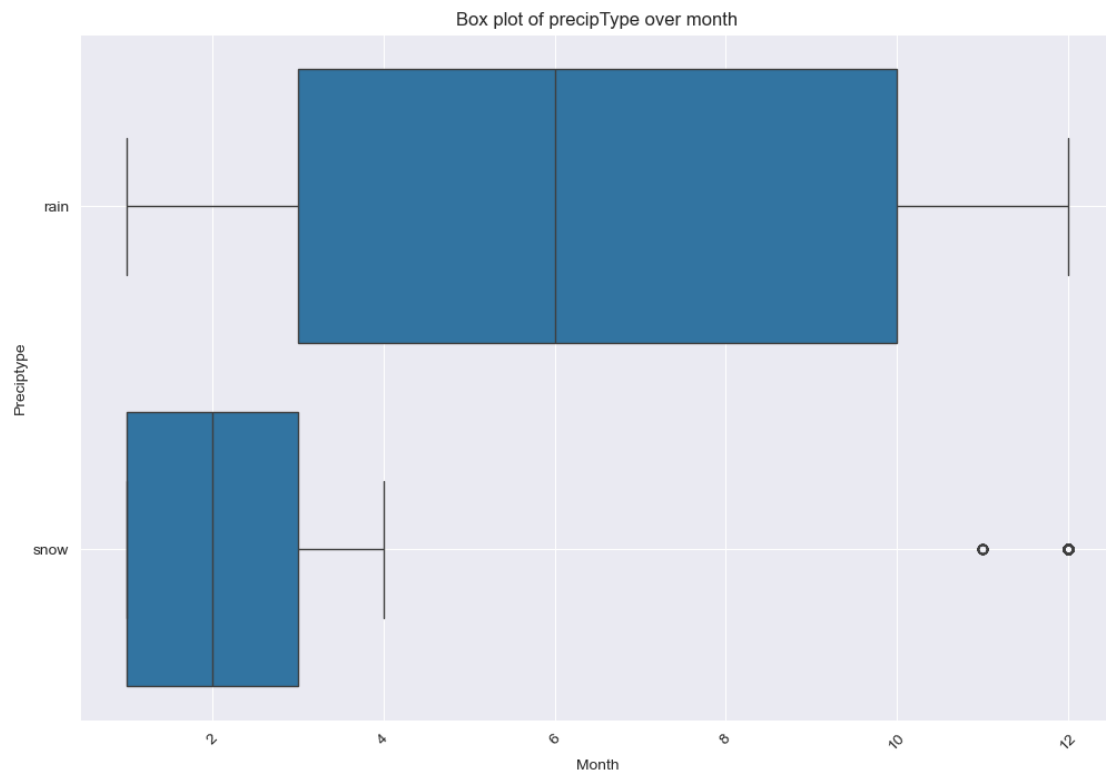
```
[265]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'windSpeed',
↪ 'hour'))
```



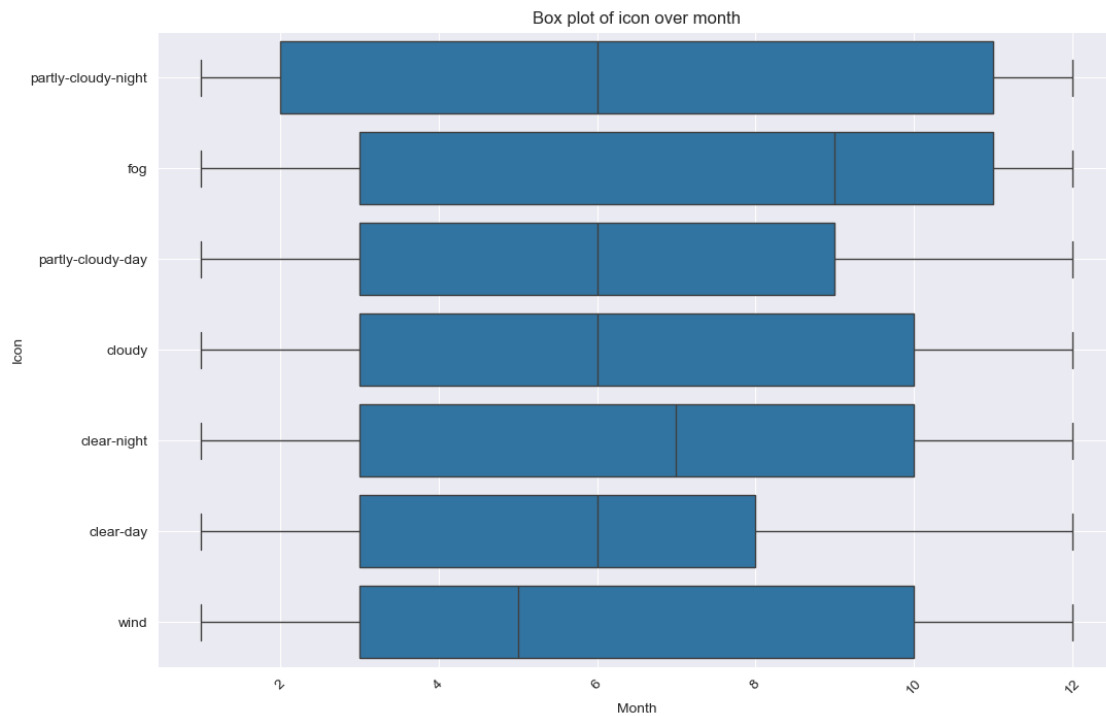
```
[266]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'windSpeed',
↪ 'quarter'))
```



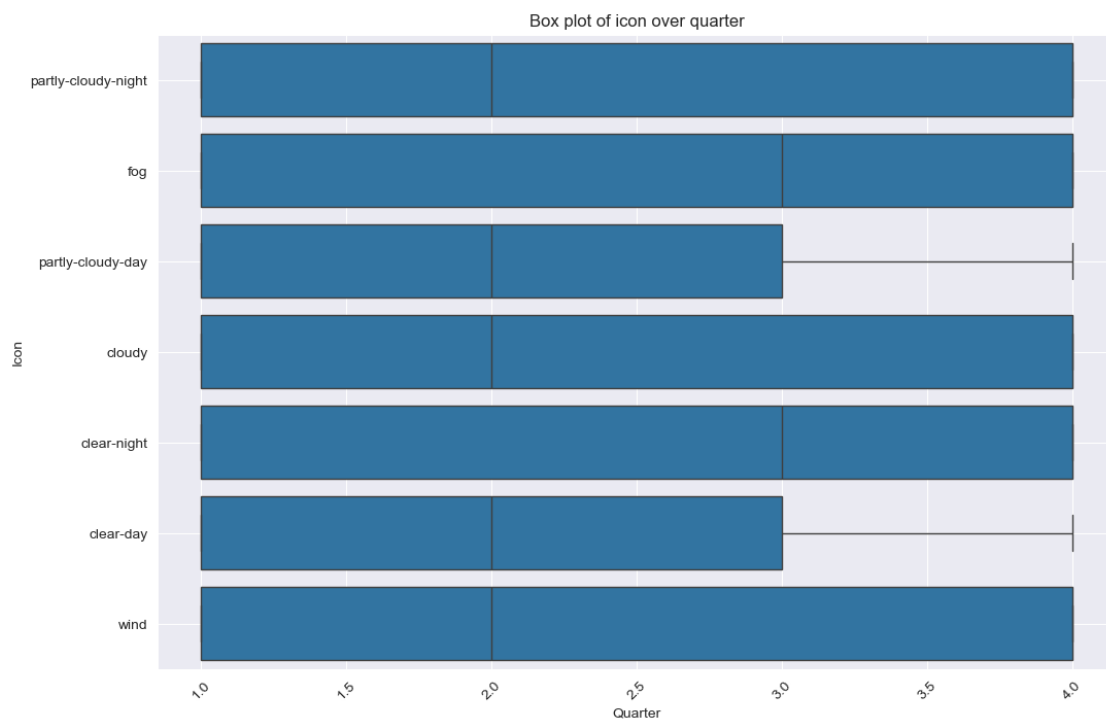
```
[267]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, ↵  
        ↵ 'precipType', 'month'))
```



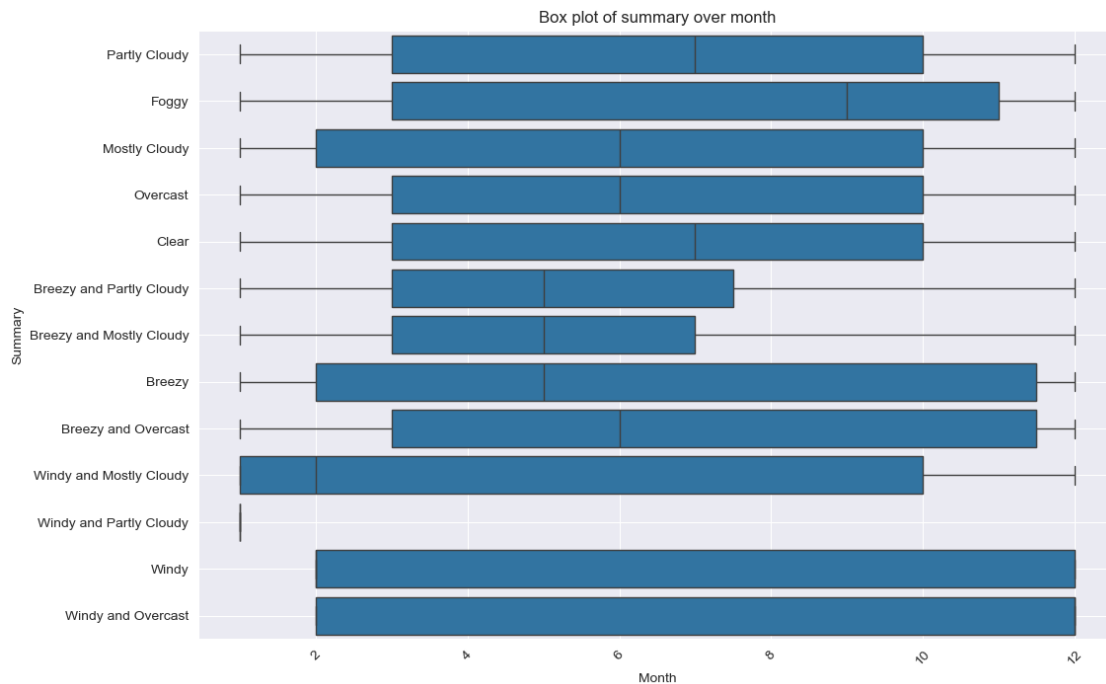
```
[268]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'icon', ↵
↵ ↵ 'month'))
```



```
[269]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'icon', ↵
      ↪ 'quarter'))
```



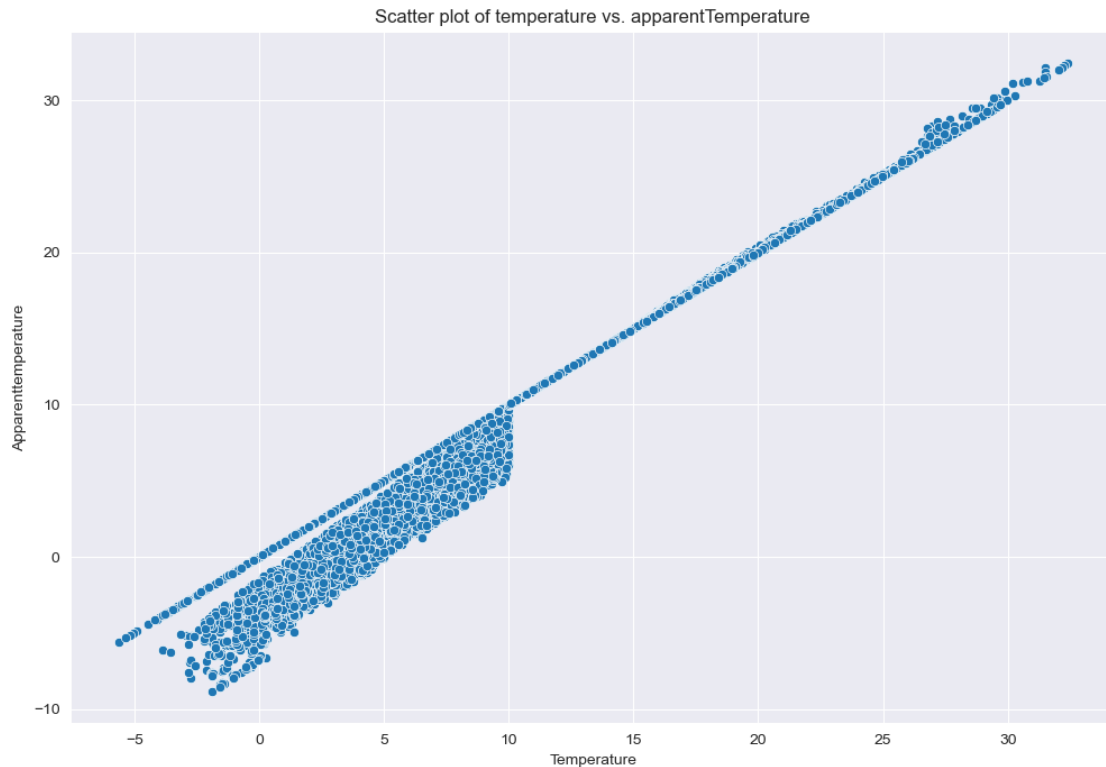
```
[270]: plot_level(2, lambda: plot_weather_boxplot(weather_hourly_darksky, 'summary',
↪ 'month'))
```



- The box chart reflects the changes of temperature, perceived temperature, visibility and windBearing over time during the day, as well as the concentrated distribution trend of these data.

```
[271]: def plot_weather_scatterplot(df, column_name1, column_name2):
# Scatterplotting
plt.figure(figsize=(12, 8))
sns.scatterplot(x=column_name1, y=column_name2, data=df)
plt.title(f'Scatter plot of {column_name1} vs. {column_name2}')
plt.xlabel(column_name1.capitalize())
plt.ylabel(column_name2.capitalize())
plt.grid(True)
plt.show()
```

```
[272]: plot_level(1, lambda: plot_weather_scatterplot(weather_hourly_darksky,
↪ 'temperature', 'apparentTemperature'))
```



- This picture is one of the more interesting ones. According to the information conveyed by the picture, people feel the somatosensory temperature is lower when the ambient temperature is low, and the somatosensory temperature is higher when the ambient temperature is high.

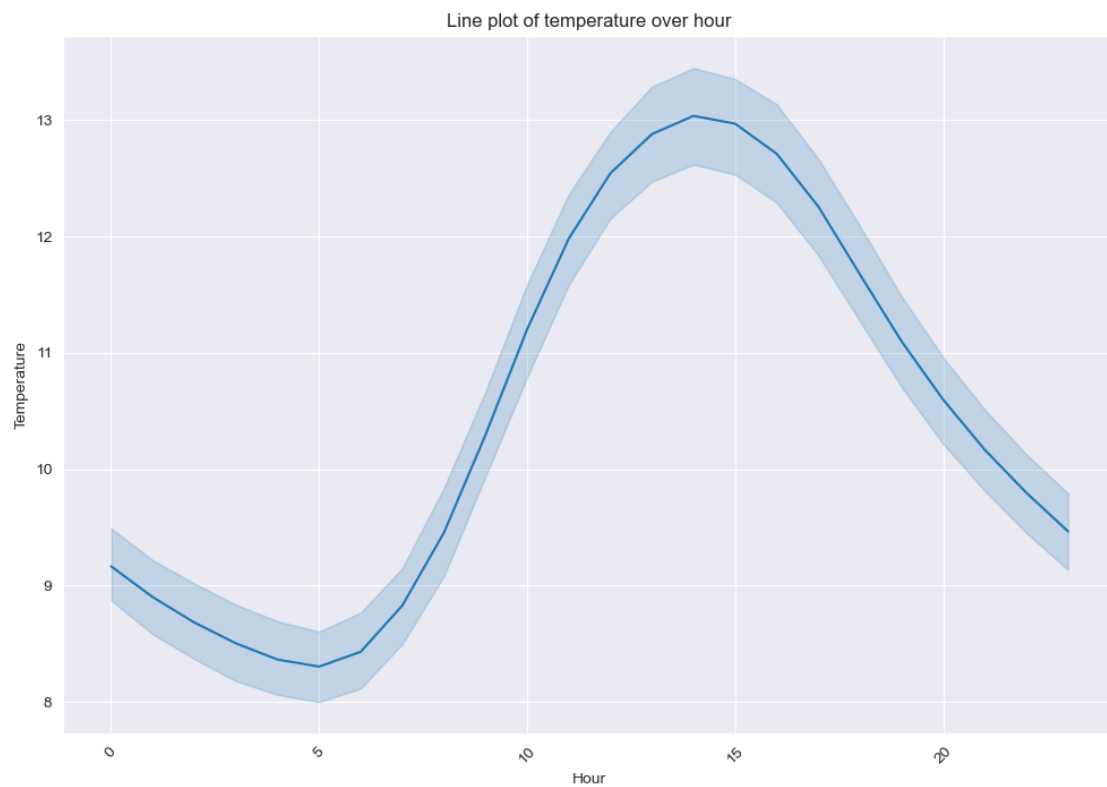
```
[126]: def plot_weather_lineplot(df, column_name, time_type):
    if not pd.api.types.is_datetime64_any_dtype(df['time']):
        df['time'] = pd.to_datetime(df['time'])

    # Extract the corresponding time unit according to the time type
    if time_type == 'hour':
        df['time_unit'] = df['time'].dt.hour
    elif time_type == 'day':
        df['time_unit'] = df['time'].dt.date
    elif time_type == 'month':
        df['time_unit'] = df['time'].dt.month
    elif time_type == 'quarter':
        df['time_unit'] = df['time'].dt.quarter
    elif time_type == 'year':
        df['time_unit'] = df['time'].dt.year
    else:
        raise ValueError("Invalid time_type provided. Choose from 'day', 'month', 'quarter', 'year'.")
```

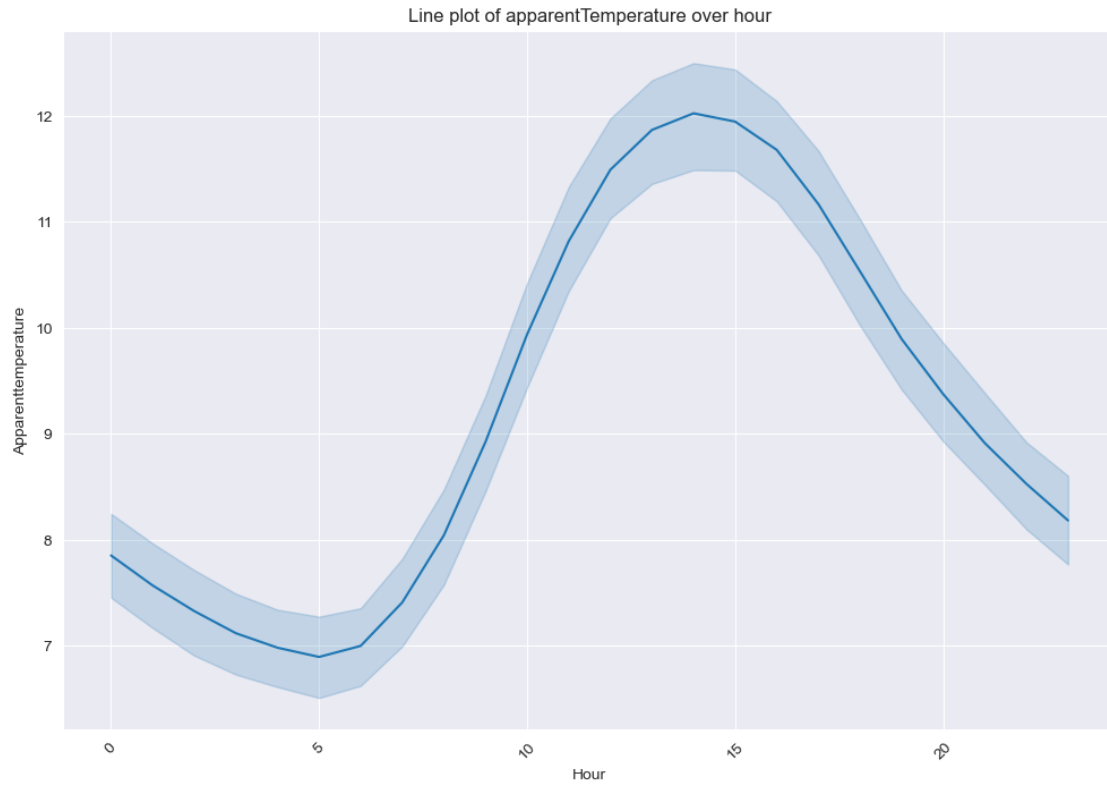


```
# Plotting line graphs
plt.figure(figsize=(12, 8))
sns.lineplot(x='time_unit', y=column_name, data=df)
plt.title(f'Line plot of {column_name} over {time_type}')
plt.xlabel(time_type.capitalize())
plt.ylabel(column_name.capitalize())
plt.xticks(rotation=45)
plt.grid(True)
plt.show()
```

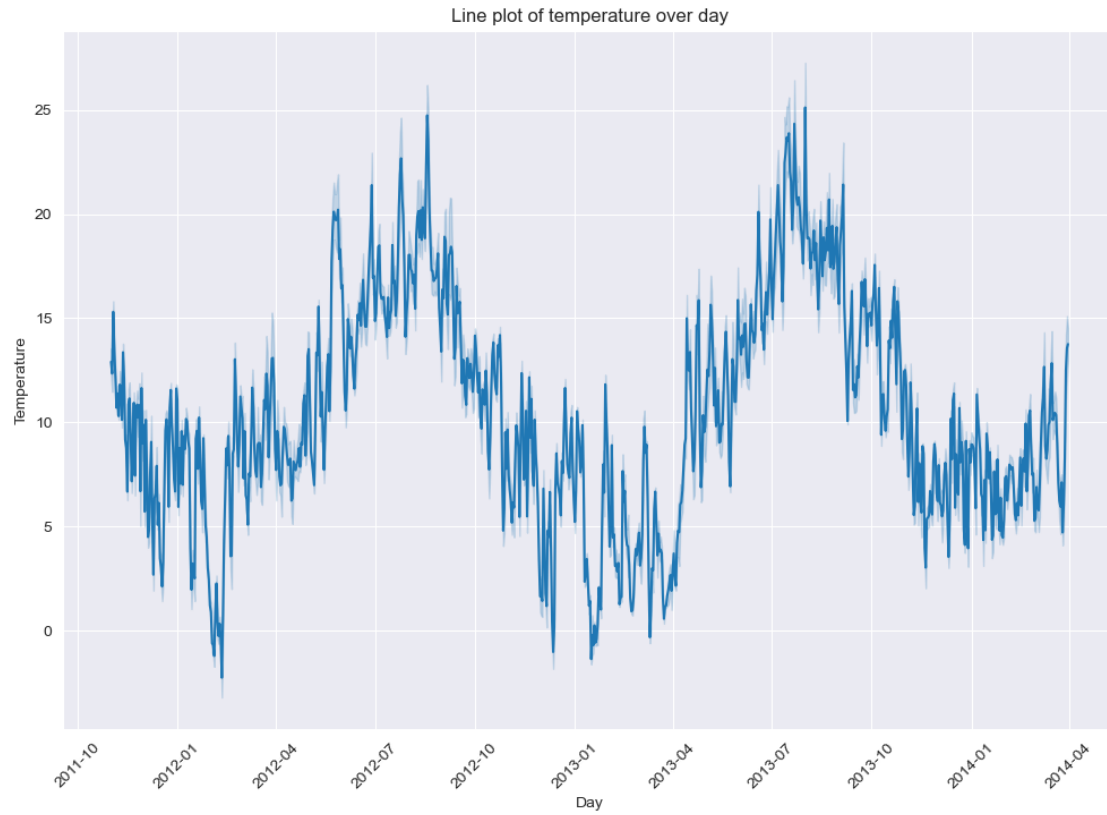
```
[273]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky,
↳ 'temperature', 'hour'))
```



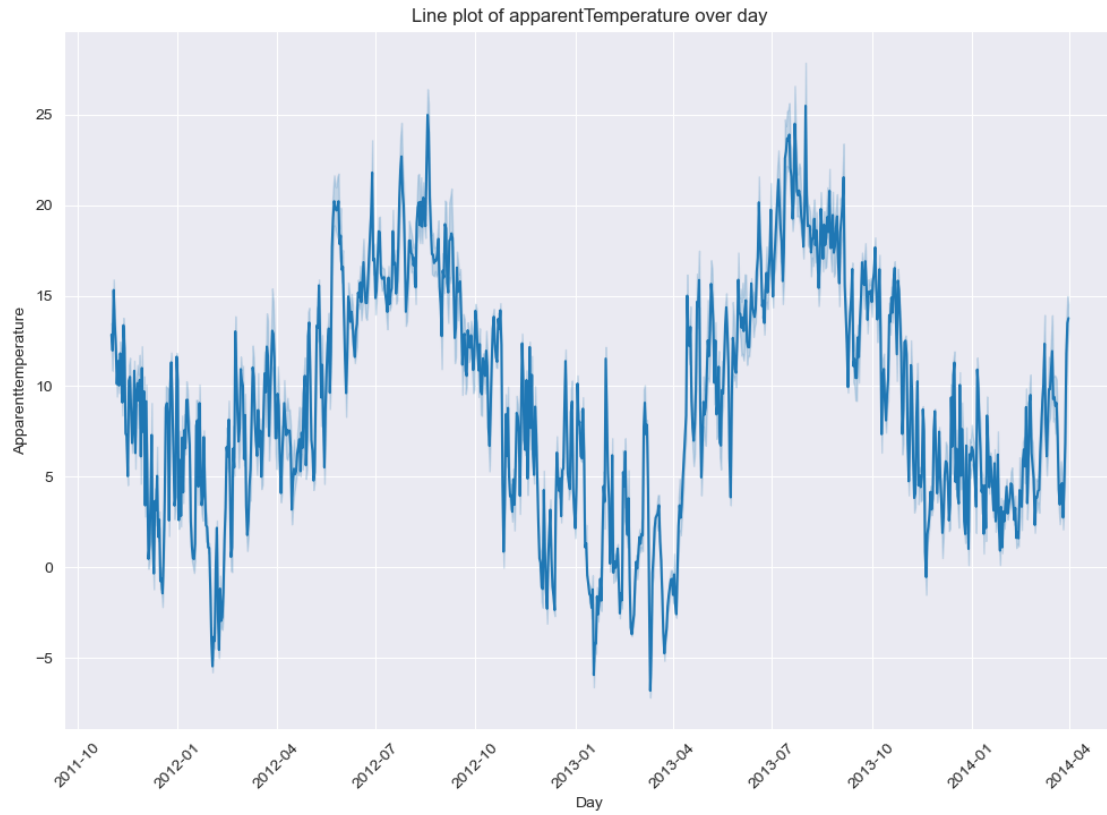
```
[274]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky,
↳ 'apparentTemperature', 'hour'))
```



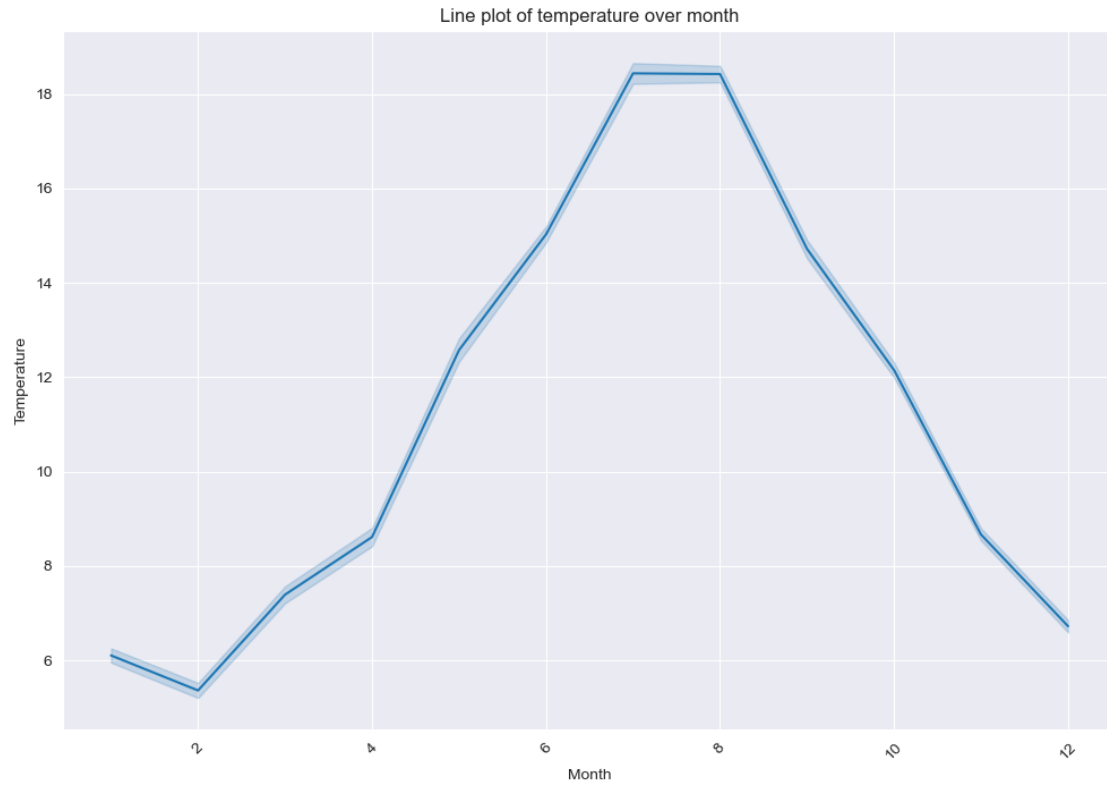
```
[275]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
↵ 'temperature', 'day'))
```



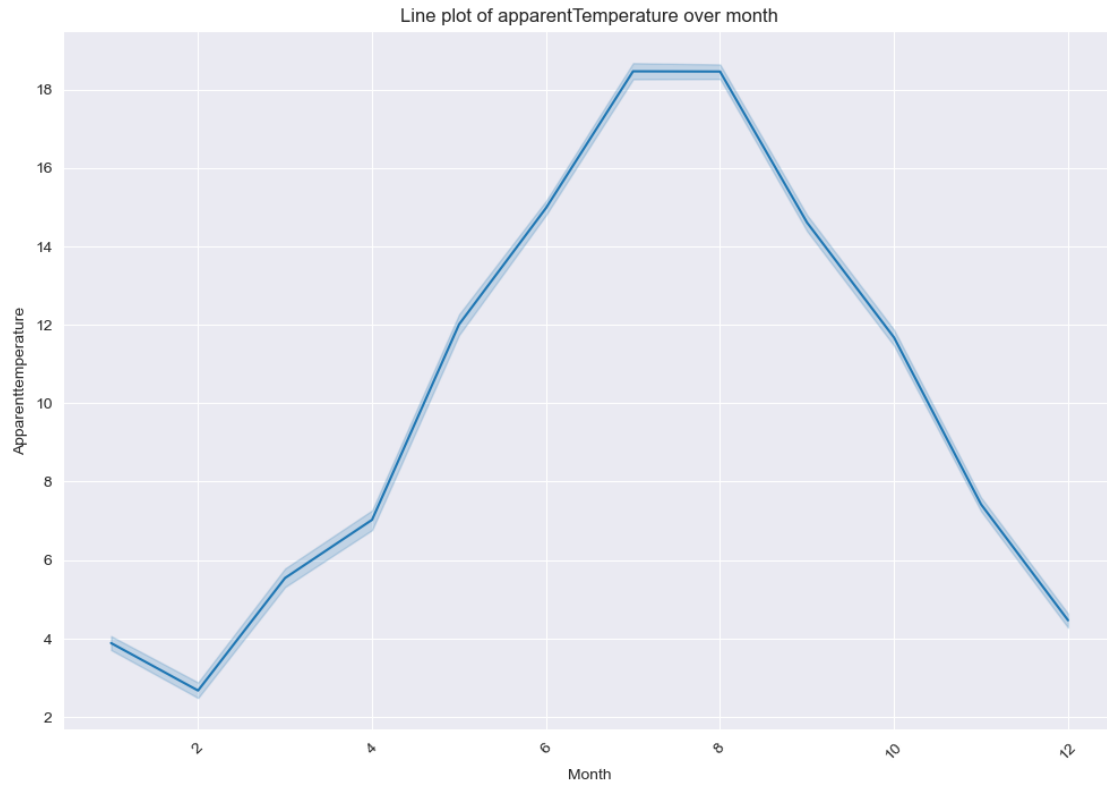
```
[276]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky,↵  
↵ 'apparentTemperature', 'day'))
```



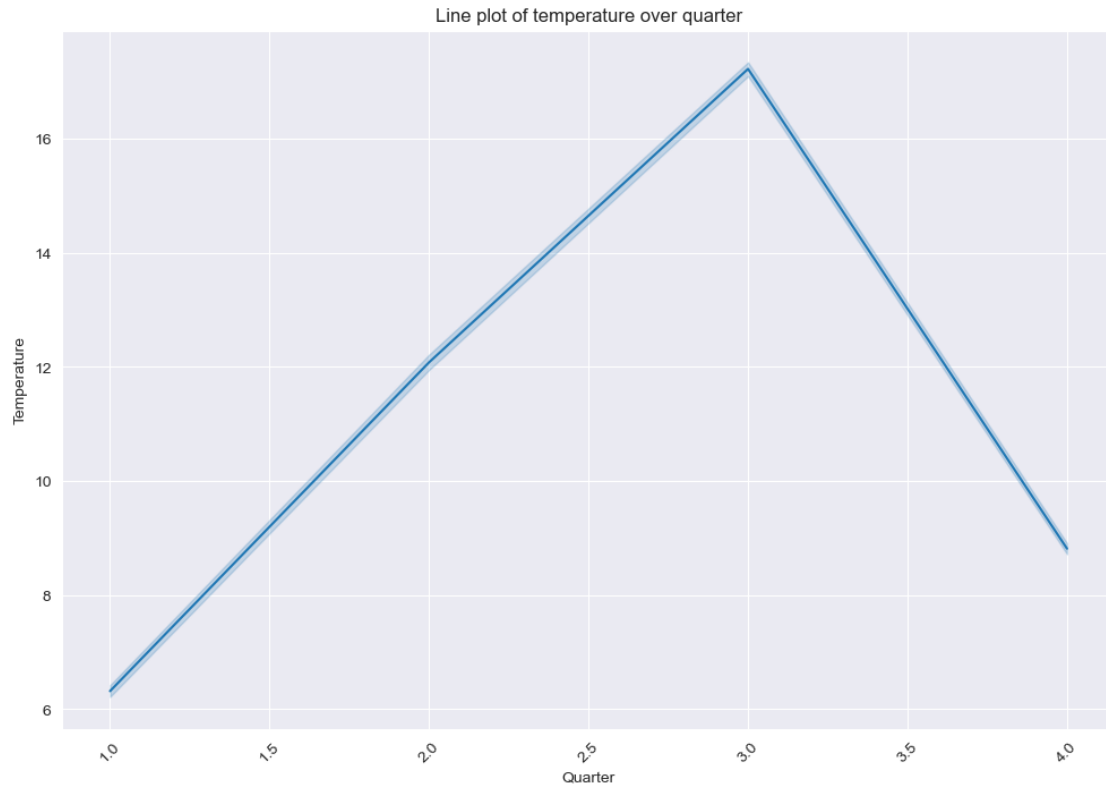
```
[277]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
        ↪ 'temperature', 'month'))
```



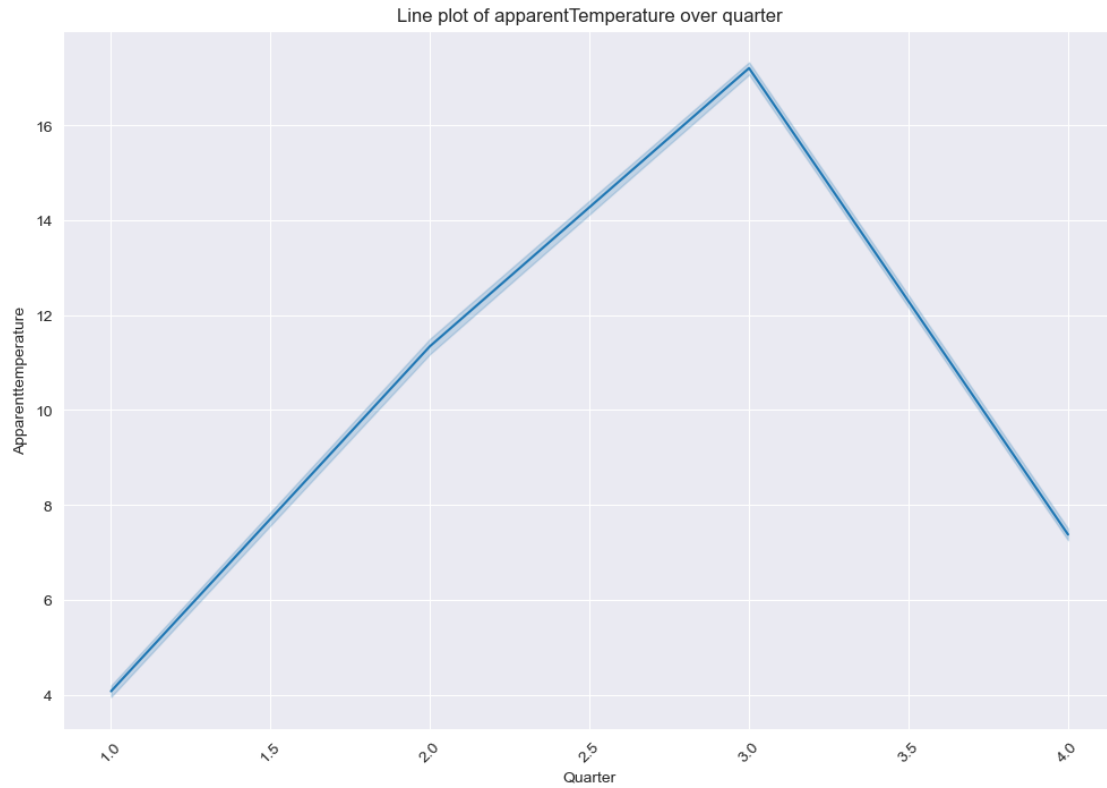
```
[278]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
        ↵ 'apparentTemperature', 'month'))
```



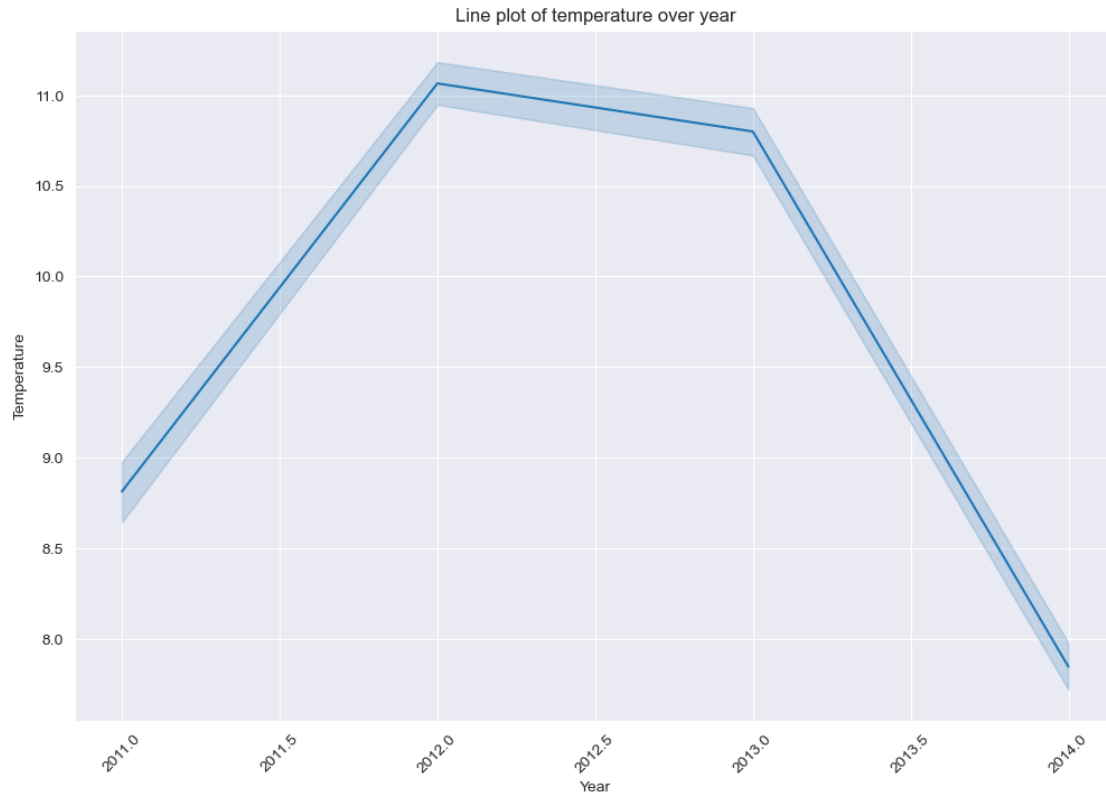
```
[279]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
        ↵ 'temperature', 'quarter'))
```



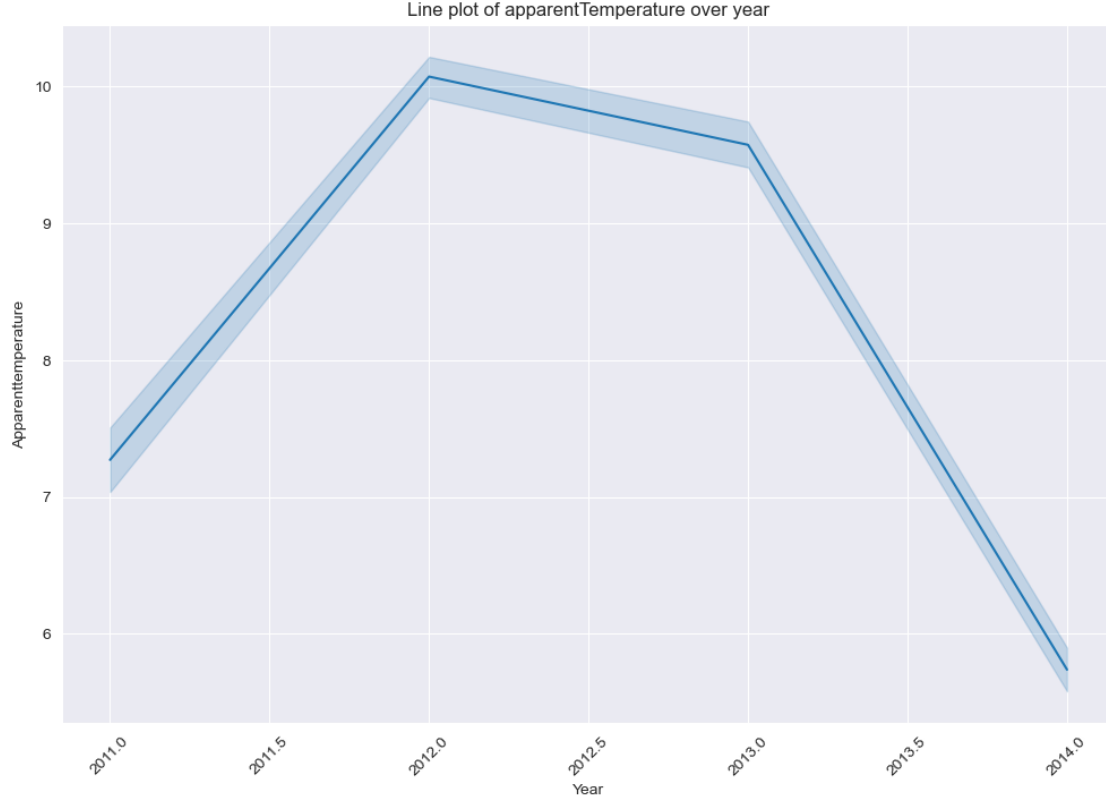
```
[280]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
↵ 'apparentTemperature', 'quarter'))
```



```
[281]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
    ↪ 'temperature', 'year'))
```

```
[282]: plot_level(2, lambda: plot_weather_lineplot(weather_hourly_darksky, ↵  
    ↪ 'apparentTemperature', 'year'))
```



- In another form, these graphs show the changes of temperature and sensory temperature over different time scales. The variation trends of sensory temperature and temperature are basically the same, and there are generally obvious diurnal temperature differences and seasonal fluctuations.

4 3. Time series clustering analysis

To identify seasonal fluctuations in energy consumption, daily variation patterns, and other key trends, this study chose to use time series clustering to analyze energy use characteristics across different households or time periods. Time series cluster analysis (Liao, 2005) is a technique for grouping time series data, aiming to classify sequences with similar time patterns into the same group. A series of steps such as data preparation, feature extraction and cluster execution will be carried out for time series cluster analysis.

4.1 3.1 Data Preparation

4.2 3.1.1 Timestamp alignment

First, the household electricity consumption data is processed, which needs to convert the time granularity. Since the household electricity consumption data is measured in half an hour and the weather data is measured in hours, the household electricity consumption data needs to be converted into hourly units. This part is achieved by calculating the average of two groups of half

hour electricity consumption within each hour.

```
[137]: # First copy the non-consumption data columns in the original data
filtered_big_hhbblock_one_hourly = filtered_big_hhbblock[['LCLid', 'day']].copy()

# First copy the non-consumption data columns in the original data
for i in range(24):
    filtered_big_hhbblock_one_hourly[f'hh_{i}'] = filtered_big_hhbblock[[f'hh_{2_
↳ i}', f'hh_{2 * i + 1}']].sum(axis=1)
```

```
[138]: filtered_big_hhbblock_one_hourly.head(1000)
```

```
[138]:
```

	LCLid	day	hh_0	hh_1	hh_2	hh_3	hh_4	hh_5	hh_6	\
0	MAC000002	2012-10-13	0.532	0.531	0.347	0.280	0.276	0.275	0.283	
1	MAC000002	2012-10-14	0.428	0.314	0.208	0.206	0.199	0.196	0.197	
2	MAC000002	2012-10-15	0.289	0.224	0.202	0.204	0.202	0.200	0.199	
3	MAC000002	2012-10-16	0.474	0.311	0.205	0.203	0.196	0.195	0.195	
4	MAC000002	2012-10-17	0.368	0.324	0.218	0.202	0.199	0.198	0.197	
..	...	...	...	...	...	...	...	...	...	
995	MAC000246	2013-04-15	1.466	0.397	0.105	0.132	0.137	0.164	0.808	
996	MAC000246	2013-04-16	0.735	1.441	0.326	0.101	0.087	0.114	1.037	
997	MAC000246	2013-04-17	1.376	0.517	0.102	0.082	0.103	0.124	0.494	
998	MAC000246	2013-04-18	0.254	0.512	0.897	0.577	0.088	0.174	0.858	
999	MAC000246	2013-04-19	0.780	0.720	1.082	0.327	0.282	0.331	0.471	

	hh_7	...	hh_14	hh_15	hh_16	hh_17	hh_18	hh_19	hh_20	hh_21	\
0	0.283	...	0.348	0.369	0.308	0.406	0.648	1.196	0.506	0.463	
1	0.195	...	0.280	0.231	0.256	0.464	1.471	2.031	1.566	1.223	
2	0.246	...	0.204	0.203	0.360	0.955	0.482	1.413	0.483	0.594	
3	0.194	...	0.207	0.206	0.368	0.488	0.713	1.138	0.420	0.414	
4	0.191	...	0.208	0.203	0.363	0.348	0.475	0.298	0.438	0.642	
..	...	...	...	...	...	...	...	...	...	...	
995	0.509	...	0.582	0.523	0.514	0.663	0.840	2.851	4.091	2.248	
996	1.573	...	0.108	0.087	0.370	0.326	0.426	3.371	5.093	3.478	
997	0.843	...	0.554	0.239	0.208	0.377	2.036	1.198	2.194	1.084	
998	0.766	...	0.637	0.539	0.289	0.269	0.445	1.310	4.080	2.916	
999	0.575	...	0.569	0.147	0.166	0.148	0.097	0.141	0.136	0.098	

	hh_22	hh_23
0	0.423	0.509
1	0.441	0.437
2	0.535	0.478
3	0.401	0.359
4	0.604	0.544
..	...	...
995	1.317	1.544
996	1.688	1.437

```
997  1.537  0.404
998  2.059  0.976
999  0.150  0.378
```

```
[1000 rows x 26 columns]
```

```
[139]: filtered_big_hhbblock_one_hourly.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Index: 3439414 entries, 0 to 3469351
Data columns (total 26 columns):
 #   Column  Dtype
---  -
 0   LCLid   category
 1   day     datetime64[ns]
 2   hh_0    float64
 3   hh_1    float64
 4   hh_2    float64
 5   hh_3    float64
 6   hh_4    float64
 7   hh_5    float64
 8   hh_6    float64
 9   hh_7    float64
10  hh_8    float64
11  hh_9    float64
12  hh_10   float64
13  hh_11   float64
14  hh_12   float64
15  hh_13   float64
16  hh_14   float64
17  hh_15   float64
18  hh_16   float64
19  hh_17   float64
20  hh_18   float64
21  hh_19   float64
22  hh_20   float64
23  hh_21   float64
24  hh_22   float64
25  hh_23   float64
dtypes: category(1), datetime64[ns](1), float64(24)
memory usage: 689.0 MB
```

4.2.1 3.1.2 Data Merging

- (1) Time format conversion Converts the day column of household electricity consumption data to the same date and hour format as the time column of weather data and merges the two data sets accordingly.

```

[140]: @memory.cache
def turn_wide_to_long(filtered_big_hhblock_one_hourly):
    # Convert LCLid columns to categorical data types
    filtered_big_hhblock_one_hourly['LCLid'] = _
    ↪filtered_big_hhblock_one_hourly['LCLid'].astype('category')

    ddf = dd.from_pandas(filtered_big_hhblock_one_hourly, npartitions=32)

    # First convert Dask DataFrame to Pandas DataFrame for melt operation
    pdf = ddf.compute() # Converting a Dask DataFrame back to a Pandas_
    ↪DataFrame

    # Use Pandas' melt function to perform the operation
    pdf_melted = pdf.melt(id_vars=['LCLid', 'day'], var_name='hour',_
    ↪value_name='energy')

    # Convert the 'hour' column, extracting the hours from 'hh_X' and_
    ↪converting them to integers
    pdf_melted['hour'] = pdf_melted['hour'].str.extract('(\d+)').astype(int)

    # Merge 'day' and 'hour' into a datetime column
    pdf_melted['day-hour'] = pd.to_datetime(pdf_melted['day']) + pd.
    ↪to_timedelta(pdf_melted['hour'], unit='h')

    # Delete columns that are no longer needed
    pdf_melted.drop(['day', 'hour'], axis=1, inplace=True)

    # The processed Pandas DataFrame is then converted back to a Dask DataFrame
    ddf_melted = dd.from_pandas(pdf_melted, npartitions=10)

    # Setting the progress bar
    pbar = ProgressBar()
    pbar.register()

    df_result = ddf_melted.compute()

    # cancellation progress bar
    pbar.unregister()

    df_result.to_parquet('filtered_big_hhblock_one_hourly_one_row.parquet')

    return df_result

```

```

[141]: # %%time
# if os.path.exists('filtered_big_hhblock_one_hourly_one_row.parquet'):
#     filtered_big_hhblock_one_hourly_one_row = pd.
    ↪read_parquet('filtered_big_hhblock_one_hourly_one_row.parquet')

```

```
# else:
#     filtered_big_hhbblock_one_hourly_one_row =
#         turn_wide_to_long(filtered_big_hhbblock_one_hourly)
```

```
[142]: %%time
filtered_big_hhbblock_one_hourly_one_row =
#         turn_wide_to_long(filtered_big_hhbblock_one_hourly)
```

CPU times: total: 141 ms

Wall time: 1.57 s

```
[143]: filtered_big_hhbblock_one_hourly_one_row.head(1000)
```

```
[143]:      LCLid  energy  day-hour
0    MAC000002  0.532  2012-10-13
1    MAC000002  0.428  2012-10-14
2    MAC000002  0.289  2012-10-15
3    MAC000002  0.474  2012-10-16
4    MAC000002  0.368  2012-10-17
..      ...      ...      ...
995  MAC000246  1.466  2013-04-15
996  MAC000246  0.735  2013-04-16
997  MAC000246  1.376  2013-04-17
998  MAC000246  0.254  2013-04-18
999  MAC000246  0.780  2013-04-19
```

[1000 rows x 3 columns]

(2) Data merging The converted household electricity consumption data and weather data are combined into one data set.

```
[144]: # sampled_filtered_big_hhbblock_one_hourly_one_row =
#         filtered_big_hhbblock_one_hourly_one_row.sample(frac=0.001, random_state=0)
```

```
[145]: # sampled_filtered_big_hhbblock_one_hourly_one_row
```

```
[146]: weather_hourly_darksky.head(1000)
```

```
[146]:      visibility  windBearing  temperature      time  dewPoint  \
0          5.97          104      10.24  2011-11-11  00:00:00      8.86
1          4.88           99       9.76  2011-11-11  01:00:00      8.83
2          3.70           98       9.46  2011-11-11  02:00:00      8.79
3          3.12           99       9.23  2011-11-11  03:00:00      8.63
4          1.85          111       9.26  2011-11-11  04:00:00      9.21
..      ...      ...      ...      ...      ...
995        13.07          252      11.63  2011-12-31  11:00:00      9.73
996        13.52          251      11.88  2011-12-31  12:00:00      9.77
997        13.07          252      12.16  2011-12-31  13:00:00     10.09
```

```

998      12.89      251      12.17 2011-12-31 14:00:00      9.74
999      13.47      248      12.16 2011-12-31 15:00:00      9.71

```

```

      pressure  apparentTemperature  windSpeed  precipType      icon \
0      1016.76      10.24      2.77      rain  partly-cloudy-night
1      1016.63      8.24      2.95      rain  partly-cloudy-night
2      1016.36      7.76      3.17      rain  partly-cloudy-night
3      1016.28      7.44      3.25      rain      fog
4      1015.98      7.24      3.70      rain      fog
..      ...
995      1010.91      11.63      5.24      rain  partly-cloudy-day
996      1010.65      11.88      6.08      rain  partly-cloudy-day
997      1010.47      12.16      6.00      rain  partly-cloudy-day
998      1010.15      12.17      5.98      rain  partly-cloudy-day
999      1009.95      12.16      5.95      rain  partly-cloudy-day

```

```

      humidity      summary
0      0.91  Partly Cloudy
1      0.94  Partly Cloudy
2      0.96  Partly Cloudy
3      0.96      Foggy
4      1.00      Foggy
..      ...
995      0.88  Mostly Cloudy
996      0.87  Mostly Cloudy
997      0.87  Mostly Cloudy
998      0.85  Mostly Cloudy
999      0.85  Mostly Cloudy

```

```
[1000 rows x 12 columns]
```

```
[147]: weather_hourly_darksky.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21165 entries, 0 to 21164
Data columns (total 12 columns):
#   Column              Non-Null Count  Dtype
---  -
0   visibility           21165 non-null  float64
1   windBearing          21165 non-null  int64
2   temperature          21165 non-null  float64
3   time                 21165 non-null  datetime64[ns]
4   dewPoint             21165 non-null  float64
5   pressure             21165 non-null  float64
6   apparentTemperature  21165 non-null  float64
7   windSpeed            21165 non-null  float64
8   precipType           21165 non-null  object
9   icon                 21165 non-null  object

```

```

10 humidity                21165 non-null float64
11 summary                  21165 non-null object
dtypes: datetime64[ns](1), float64(7), int64(1), object(3)
memory usage: 1.9+ MB

```

```

[148]: @memory.cache
def combine_data_with_mapping(filtered_big_hhbblock_one_hourly_one_row,
    weather_hourly_darksky):
    # Initialise a dictionary to hold the transformation mapping
    mapping_dict = {}

    # Convert to dask dataframe
    ddf_weather = dd.from_pandas(weather_hourly_darksky, npartitions=10)

    # Firstly the frequency of occurrence is calculated globally and a mapping
    dictionary is generated
    for col in ['precipType', 'icon', 'summary']:
        if col in ddf_weather.columns:
            # Use dask to calculate the number of occurrences of each value
            frequencies = ddf_weather[col].value_counts().compute()
            # Generate mapping based on frequency ordering
            mapping = {value: i for i, value in enumerate(frequencies.
    sort_values(ascending=False).index)}
            mapping_dict[col] = mapping

            # Generate mapping based on frequency ordering
            ddf_weather[col] = ddf_weather[col].map(mapping, meta=('x', 'int64')).
    astype('int64')

    # Data consolidation using Dask
    ddf_result = dd.from_pandas(filtered_big_hhbblock_one_hourly_one_row,
    npartitions=10)

    combined_ddf = dd.merge(ddf_result, ddf_weather, left_on='day-hour',
    right_on='time', how='inner')

    pbar = ProgressBar()
    pbar.register()

    combined_pd = combined_ddf.compute()

    pbar.unregister()

    combined_pd.drop(['time'], axis=1, inplace=True)

    combined_pd.to_parquet('combined_hourly_weather.parquet')

```



```
# Returns the merged DataFrame and mapping dictionary
return combined_pd, mapping_dict
```

```
[149]: # %%time
# if os.path.exists('combined_hourly_weather.parquet'):
#     print('Reading combined_hourly_weather.parquet...')
#     combined_hourly_weather = pd.read_parquet('combined_hourly_weather.
↳parquet')
# else:
#     print('Combining data...')
#     combined_hourly_weather, mapping_dict =
↳combine_data_with_mapping(filtered_big_hhblock_one_hourly_one_row,
↳weather_hourly_darksky)
```

```
[150]: %%time
combined_hourly_weather, mapping_dict =
↳combine_data_with_mapping(filtered_big_hhblock_one_hourly_one_row,
↳weather_hourly_darksky)
```

CPU times: total: 2.34 s
Wall time: 6.54 s

```
[151]: combined_hourly_weather.head(1000)
```

```
[151]:
```

	LCLid	energy	day-hour	visibility	windBearing	\
0	MAC002441	2.420	2013-05-13 07:00:00	11.84	257	
1	MAC002441	3.030	2013-05-14 07:00:00	12.26	234	
2	MAC002441	2.287	2013-05-16 07:00:00	7.92	182	
3	MAC002441	3.233	2013-05-28 07:00:00	4.47	58	
4	MAC002441	0.639	2013-06-03 07:00:00	13.89	39	
..	...	...	...	...	...	
995	MAC000030	0.467	2013-03-28 07:00:00	7.61	17	
996	MAC000030	0.162	2013-04-18 07:00:00	13.52	232	
997	MAC000030	0.424	2013-04-23 07:00:00	13.36	273	
998	MAC000030	0.316	2013-04-27 07:00:00	12.96	350	
999	MAC000030	0.243	2013-05-04 07:00:00	13.42	229	

	temperature	dewPoint	pressure	apparentTemperature	windSpeed	\
0	11.39	6.88	1012.67	11.39	6.21	
1	8.76	4.53	1007.48	6.27	4.44	
2	7.81	6.52	1000.54	7.81	0.57	
3	10.41	9.40	1001.00	10.41	2.45	
4	12.34	6.36	1032.62	12.34	2.19	
..	...	...	...	...	...	
995	-0.35	-2.32	1011.20	-3.61	2.67	
996	10.17	3.54	1011.44	10.17	9.05	
997	11.49	8.26	1018.52	11.49	3.91	
998	5.27	1.89	1013.80	2.35	3.73	

```
999          10.89          6.18    1017.09          10.89          5.36
```

```

precipType  icon  humidity  summary
0           0     0        0.74        1
1           0     0        0.75        1
2           0     3        0.92        2
3           0     5        0.93        3
4           0     0        0.67        0
..          ...   ...      ...      ...
995          1     3        0.87        2
996          0     4        0.63        6
997          0     0        0.81        0
998          0     0        0.79        0
999          0     0        0.73        1

```

```
[1000 rows x 14 columns]
```

```
[152]: display(mapping_dict)
```

```

{'precipType': {'rain': 0, 'snow': 1},
 'icon': {'partly-cloudy-day': 0,
 'partly-cloudy-night': 1,
 'clear-night': 2,
 'clear-day': 3,
 'wind': 4,
 'cloudy': 5,
 'fog': 6},
 'summary': {'Partly Cloudy': 0,
 'Mostly Cloudy': 1,
 'Clear': 2,
 'Overcast': 3,
 'Foggy': 4,
 'Breezy and Mostly Cloudy': 5,
 'Breezy and Partly Cloudy': 6,
 'Breezy': 7,
 'Breezy and Overcast': 8,
 'Windy and Mostly Cloudy': 9,
 'Windy': 10,
 'Windy and Overcast': 11,
 'Windy and Partly Cloudy': 12}}

```

```
[153]: combined_hourly_weather.head(1000)
```

```

[153]:      LCLid  energy      day-hour  visibility  windBearing  \
0   MAC002441   2.420  2013-05-13 07:00:00      11.84         257
1   MAC002441   3.030  2013-05-14 07:00:00      12.26         234
2   MAC002441   2.287  2013-05-16 07:00:00       7.92         182
3   MAC002441   3.233  2013-05-28 07:00:00       4.47          58

```

4	MAC002441	0.639	2013-06-03 07:00:00	13.89	39
..	...	...	...	...	...
995	MAC000030	0.467	2013-03-28 07:00:00	7.61	17
996	MAC000030	0.162	2013-04-18 07:00:00	13.52	232
997	MAC000030	0.424	2013-04-23 07:00:00	13.36	273
998	MAC000030	0.316	2013-04-27 07:00:00	12.96	350
999	MAC000030	0.243	2013-05-04 07:00:00	13.42	229

	temperature	dewPoint	pressure	apparentTemperature	windSpeed	\
0	11.39	6.88	1012.67	11.39	6.21	
1	8.76	4.53	1007.48	6.27	4.44	
2	7.81	6.52	1000.54	7.81	0.57	
3	10.41	9.40	1001.00	10.41	2.45	
4	12.34	6.36	1032.62	12.34	2.19	
..	...	...	...	...	...	
995	-0.35	-2.32	1011.20	-3.61	2.67	
996	10.17	3.54	1011.44	10.17	9.05	
997	11.49	8.26	1018.52	11.49	3.91	
998	5.27	1.89	1013.80	2.35	3.73	
999	10.89	6.18	1017.09	10.89	5.36	

	precipType	icon	humidity	summary
0	0	0	0.74	1
1	0	0	0.75	1
2	0	3	0.92	2
3	0	5	0.93	3
4	0	0	0.67	0
..	...	...	...	...
995	1	3	0.87	2
996	0	4	0.63	6
997	0	0	0.81	0
998	0	0	0.79	0
999	0	0	0.73	1

[1000 rows x 14 columns]

(3) Missing value processing The new combined data table is checked to contain no missing values.

```
[154]: missing_values_count = combined_hourly_weather.isnull().sum()
missing_values_count
```

```
[154]: LCLid          0
energy            0
day-hour          0
visibility         0
windBearing       0
temperature       0
dewPoint          0
```

```

pressure          0
apparentTemperature  0
windSpeed         0
precipType        0
icon              0
humidity          0
summary           0
dtype: int64

```

4.2.2 3.1.3 Data standardization

- (1) Feature column generation Transform the overall time into a split time feature to better represent the periodicity of time." day-hour" -> "hour", "day", "day_of_week", "month", "quarter", "year" These periodic time features are then converted into cyclic features to better represent periodicity of time in the model." hour" -> "hour_sin", "hour_cos" "day" -> "day_sin", "day_cos" "day_of_week" -> "day_of_week_sin", "day_of_week_cos" "month" -> "month_sin", "month_cos" "quarter" -> "quarter_sin", "quarter_cos" "year" -> "year_sin", "year_cos"

```

[155]: @memory.cache
def add_cyclic_features(df):
    # Extracting periodic features from 'day-hour' columns
    df['hour'] = df['day-hour'].dt.hour
    df['day'] = df['day-hour'].dt.day
    df['day_of_week'] = df['day-hour'].dt.dayofweek
    df['month'] = df['day-hour'].dt.month
    df['quarter'] = df['day-hour'].dt.quarter
    df['year'] = df['day-hour'].dt.year

    # Converting hourly features to cyclic features
    df['hour_sin'] = np.sin(2 * np.pi * df['hour'] / 24)
    df['hour_cos'] = np.cos(2 * np.pi * df['hour'] / 24)

    # Conversion days are cyclic features
    df['day_sin'] = np.sin(2 * np.pi * df['day'] / 31)
    df['day_cos'] = np.cos(2 * np.pi * df['day'] / 31)

    # Converting weekly features to cyclic features
    df['day_of_week_sin'] = np.sin(2 * np.pi * df['day_of_week'] / 7)
    df['day_of_week_cos'] = np.cos(2 * np.pi * df['day_of_week'] / 7)

    # Converting Monthly Features to Cyclic Features
    df['month_sin'] = np.sin(2 * np.pi * df['month'] / 12)
    df['month_cos'] = np.cos(2 * np.pi * df['month'] / 12)

    # Converting quarterly features to cyclical features
    df['quarter_sin'] = np.sin(2 * np.pi * df['quarter'] / 4)

```

```

df['quarter_cos'] = np.cos(2 * np.pi * df['quarter'] / 4)

# Converting year features to cyclic features
df['year_sin'] = np.sin(2 * np.pi * df['year'] / 365)
df['year_cos'] = np.cos(2 * np.pi * df['year'] / 365)

# Delete the original time signature column
df.drop(['day-hour', 'hour', 'day', 'day_of_week', 'month', 'quarter', 'year'], axis=1, inplace=True)

df.to_parquet('cluster_cyclic_features.parquet')

return df

```

```

[156]: %%time
if os.path.exists('cluster_cyclic_features.parquet'):
    print('Reading cluster_cyclic_features.parquet...')
    combined_hourly_weather_all_features = pd.
    ↪read_parquet('cluster_cyclic_features.parquet')
else:
    print('Adding cyclic features...')
    combined_hourly_weather_all_features =
    ↪add_cyclic_features(combined_hourly_weather)

```

Reading cluster_cyclic_features.parquet...
CPU times: total: 5.62 s
Wall time: 20.3 s

```

[157]: # %%time
# combined_hourly_weather_all_features =
    ↪add_cyclic_features(combined_hourly_weather)

```

```

[158]: combined_hourly_weather_all_features.head(1000)

```

```

[158]:
      LCLid  energy  visibility  windBearing  temperature  dewPoint  \
0  MAC000002  0.264      13.41        192        15.21      11.19
1  MAC000002  0.279      10.14         33         8.49       5.07
2  MAC000002  0.206      13.52        275         9.47       4.35
3  MAC000002  0.237      12.94        285        11.33       8.68
4  MAC000002  0.500      13.44        342         5.21       1.04
..      ...      ...      ...      ...      ...      ...
995  MAC003482  0.346      11.99        220        11.62       7.33
996  MAC003482  0.290      12.13        200         9.01       3.96
997  MAC003482  0.343       7.55        137         5.55       3.35
998  MAC003482  0.293      12.13        150         7.88       2.62
999  MAC003482  0.292      12.13        261         8.06       3.31

      pressure  apparentTemperature  windSpeed  precipType  ...  day_sin  \

```

0	1002.39	15.21	5.45	0 ...	-0.485302
1	1011.97	5.68	5.06	0 ...	-0.848644
2	1005.13	7.54	3.62	0 ...	-0.201299
3	1007.07	11.33	3.89	0 ...	-0.299363
4	1022.38	1.76	4.65	0 ...	0.897805
..	...	...	...	...	...
995	1015.18	11.62	4.72	0 ...	0.998717
996	1006.36	6.33	5.04	0 ...	0.485302
997	1010.80	4.04	1.97	0 ...	-0.897805
998	1004.21	4.11	7.36	0 ...	0.571268
999	994.36	4.56	6.66	0 ...	0.988468

	day_cos	day_of_week_sin	day_of_week_cos	month_sin	month_cos	\
0	-0.874347	0.433884	-0.900969	-8.660254e-01	0.500000	
1	0.528964	-0.433884	-0.900969	-8.660254e-01	0.500000	
2	0.979530	0.781831	0.623490	-8.660254e-01	0.500000	
3	-0.954139	-0.974928	-0.222521	-5.000000e-01	0.866025	
4	-0.440394	0.000000	1.000000	-2.449294e-16	1.000000	
..	...	...	...	...	...	
995	-0.050649	0.974928	-0.222521	5.000000e-01	0.866025	
996	-0.874347	0.000000	1.000000	5.000000e-01	0.866025	
997	-0.440394	0.781831	0.623490	5.000000e-01	0.866025	
998	0.820763	0.000000	1.000000	8.660254e-01	0.500000	
999	0.151428	-0.433884	-0.900969	8.660254e-01	0.500000	

	quarter_sin	quarter_cos	year_sin	year_cos
0	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
1	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
2	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
3	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
4	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
..	...	...	...	...
995	1.000000e+00	6.123234e-17	-0.111659	-0.993747
996	1.000000e+00	6.123234e-17	-0.111659	-0.993747
997	1.000000e+00	6.123234e-17	-0.111659	-0.993747
998	1.000000e+00	6.123234e-17	-0.111659	-0.993747
999	1.000000e+00	6.123234e-17	-0.111659	-0.993747

[1000 rows x 25 columns]

```
[159]: combined_hourly_weather_all_features.columns
```

```
[159]: Index(['LCLid', 'energy', 'visibility', 'windBearing', 'temperature',
          'dewPoint', 'pressure', 'apparentTemperature', 'windSpeed',
          'precipType', 'icon', 'humidity', 'summary', 'hour_sin', 'hour_cos',
          'day_sin', 'day_cos', 'day_of_week_sin', 'day_of_week_cos', 'month_sin',
          'month_cos', 'quarter_sin', 'quarter_cos', 'year_sin', 'year_cos'],
```

```
dtype='object')
```

(2) Calculate the correlation coefficient

```
[160]: def compute_correlation(series_energy, column, series_column):
        series_energy_np = np.array(series_energy)
        series_column_np = np.array(series_column)

        # Calculating Pearson, Spearman and Kendall correlations
        pearson_corr = series_energy.corr(series_column, method='pearson')
        spearman_corr = series_energy.corr(series_column, method='spearman')
        kendall_corr = series_energy.corr(series_column, method='kendall')

        # Calculate DTW distance
        dtw_distance = dtw.distance(series_energy_np, series_column_np)

        return column, pearson_corr, spearman_corr, kendall_corr, dtw_distance
```

```
[283]: sampled_combined_hourly_weather_all_features = \
        ↪ combined_hourly_weather_all_features.sample(frac=0.0001, random_state=0)
        sampled_combined_hourly_weather_all_features
```

```
[283]:
```

	LCLid	energy	visibility	windBearing	temperature	dewPoint	\
8055381	MAC000685	0.056	12.09	98	8.63	6.36	
2755035	MAC001234	0.231	7.32	89	3.83	1.90	
6859792	MAC004681	0.013	9.98	212	12.18	11.07	
8184989	MAC003973	0.504	13.62	64	14.11	7.02	
331406	MAC005285	0.105	10.69	142	3.16	1.71	
...	...	...	...	...	...	...	
1588242	MAC002585	0.089	13.21	208	5.77	3.67	
918361	MAC001518	0.767	12.15	38	16.29	8.57	
7415581	MAC000430	0.070	5.99	329	1.26	-0.86	
3334751	MAC003055	0.024	11.31	229	14.92	13.29	
3385871	MAC002898	0.077	11.06	154	10.17	6.13	
	pressure	apparentTemperature	windSpeed	precipType	...	day_sin	\
8055381	1017.88	8.63	0.52	0	...	0.988468	
2755035	1021.00	1.33	2.70	0	...	0.571268	
6859792	1016.27	12.18	8.36	0	...	-0.101168	
8184989	1014.18	14.11	1.43	0	...	0.937752	
331406	1002.87	3.16	0.56	0	...	-0.790776	
...	...	...	...	...	...	...	
1588242	1021.28	4.12	2.15	0	...	-0.571268	
918361	1011.96	16.29	2.22	0	...	-0.651372	
7415581	1029.38	1.26	1.32	0	...	0.790776	
3334751	1017.01	14.92	4.82	0	...	-0.485302	
3385871	1000.33	10.17	0.59	0	...	-0.101168	

	day_cos	day_of_week_sin	day_of_week_cos	month_sin	\
8055381	0.151428	0.781831	0.623490	5.000000e-01	
2755035	0.820763	-0.781831	0.623490	1.000000e+00	
6859792	-0.994869	0.000000	1.000000	-2.449294e-16	
8184989	0.347305	-0.974928	-0.222521	-8.660254e-01	
331406	-0.612106	0.000000	1.000000	5.000000e-01	
...	...	...	...	...	
1588242	0.820763	-0.433884	-0.900969	-2.449294e-16	
918361	-0.758758	-0.781831	0.623490	5.000000e-01	
7415581	-0.612106	0.781831	0.623490	-2.449294e-16	
3334751	-0.874347	0.974928	-0.222521	-5.000000e-01	
3385871	-0.994869	0.433884	-0.900969	5.000000e-01	

	month_cos	quarter_sin	quarter_cos	year_sin	year_cos
8055381	-8.660254e-01	1.224647e-16	-1.000000e+00	-0.094537	-0.995521
2755035	6.123234e-17	1.000000e+00	6.123234e-17	-0.094537	-0.995521
6859792	1.000000e+00	-2.449294e-16	1.000000e+00	-0.094537	-0.995521
8184989	5.000000e-01	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
331406	8.660254e-01	1.000000e+00	6.123234e-17	-0.111659	-0.993747
...	...	...	...	...	...
1588242	1.000000e+00	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
918361	-8.660254e-01	1.224647e-16	-1.000000e+00	-0.094537	-0.995521
7415581	1.000000e+00	-2.449294e-16	1.000000e+00	-0.077386	-0.997001
3334751	-8.660254e-01	-1.000000e+00	-1.836970e-16	-0.077386	-0.997001
3385871	-8.660254e-01	1.224647e-16	-1.000000e+00	-0.094537	-0.995521

[8254 rows x 25 columns]

```
[285]: series_energy = sampled_combined_hourly_weather_all_features['energy']

[286]: df_dropped = sampled_combined_hourly_weather_all_features.drop(['LCLid',
↪ 'energy'], axis=1)

[287]: results = Parallel(n_jobs=32)(delayed(compute_correlation)(series_energy,
↪ column, df_dropped[column]) for column in df_dropped.columns)

[288]: correlation_df = pd.DataFrame(results, columns=['Column', 'Pearson',
↪ 'Spearman', 'Kendall', 'DTW']).set_index('Column')

[289]: correlation_df
```

	Pearson	Spearman	Kendall	DTW
Column				
visibility	-0.001997	0.017165	0.011445	349.494058
windBearing	-0.008672	-0.009937	-0.006572	18814.831746
temperature	-0.090863	-0.054380	-0.035999	583.196718
dewPoint	-0.104810	-0.079260	-0.052680	475.984187

pressure	-0.033117	-0.017036	-0.011342	92004.857598
apparentTemperature	-0.096347	-0.058219	-0.038429	668.568483
windSpeed	0.044294	0.047792	0.032158	186.761194
precipType	0.014394	0.000646	0.000527	49.529414
icon	-0.026900	-0.053114	-0.039306	118.858007
humidity	-0.008785	-0.057156	-0.038491	45.327360
summary	-0.018273	-0.070397	-0.052448	113.666549
hour_sin	-0.171443	-0.235632	-0.161398	65.134011
hour_cos	-0.049458	-0.079079	-0.053797	65.360221
day_sin	0.004797	0.002079	0.001397	66.404108
day_cos	-0.013834	-0.004670	-0.003131	65.286961
day_of_week_sin	-0.011699	-0.006518	-0.004543	65.018944
day_of_week_cos	0.014177	0.018986	0.013576	66.310105
month_sin	0.074324	0.045967	0.032337	66.430182
month_cos	0.118016	0.098867	0.068799	65.008343
quarter_sin	0.106161	0.061824	0.046100	65.828491
quarter_cos	0.065946	0.077795	0.058212	61.940456
year_sin	-0.028113	-0.024778	-0.019588	68.435749
year_cos	0.028629	0.024778	0.019588	139.234190

```
[290]: print(correlation_df)
```

	Pearson	Spearman	Kendall	DTW
Column				
visibility	-0.001997	0.017165	0.011445	349.494058
windBearing	-0.008672	-0.009937	-0.006572	18814.831746
temperature	-0.090863	-0.054380	-0.035999	583.196718
dewPoint	-0.104810	-0.079260	-0.052680	475.984187
pressure	-0.033117	-0.017036	-0.011342	92004.857598
apparentTemperature	-0.096347	-0.058219	-0.038429	668.568483
windSpeed	0.044294	0.047792	0.032158	186.761194
precipType	0.014394	0.000646	0.000527	49.529414
icon	-0.026900	-0.053114	-0.039306	118.858007
humidity	-0.008785	-0.057156	-0.038491	45.327360
summary	-0.018273	-0.070397	-0.052448	113.666549
hour_sin	-0.171443	-0.235632	-0.161398	65.134011
hour_cos	-0.049458	-0.079079	-0.053797	65.360221
day_sin	0.004797	0.002079	0.001397	66.404108
day_cos	-0.013834	-0.004670	-0.003131	65.286961
day_of_week_sin	-0.011699	-0.006518	-0.004543	65.018944
day_of_week_cos	0.014177	0.018986	0.013576	66.310105
month_sin	0.074324	0.045967	0.032337	66.430182
month_cos	0.118016	0.098867	0.068799	65.008343
quarter_sin	0.106161	0.061824	0.046100	65.828491
quarter_cos	0.065946	0.077795	0.058212	61.940456
year_sin	-0.028113	-0.024778	-0.019588	68.435749
year_cos	0.028629	0.024778	0.019588	139.234190

Results for a frac=0.0001(8254 rows) : Pearson Spearman Kendall DTW Column Pearson Spearman Kendall DTW Column

```
visibility -0.006904 0.016826 0.011255 443.862792 windBearing -0.006027 -0.006485 -0.004370
18906.127867 temperature -0.083022 -0.054545 -0.036281 626.412410 dewPoint -0.097926 -0.078054
-0.051959 466.723752 pressure -0.011370 -0.005006 -0.003272 91988.135263 apparentTemperature
-0.086513 -0.055480 -0.036885 683.244370 windSpeed 0.013820 0.030065 0.020107 190.000330 pre-
cipType 0.034258 0.018888 0.015430 48.576321 icon -0.012922 -0.050057 -0.036609 120.986451 hu-
midity -0.011574 -0.054400 -0.036372 43.448652 summary -0.019059 -0.054705 -0.040448 116.506113
hour_sin -0.163699 -0.234208 -0.160950 64.558582 hour_cos -0.029295 -0.063006 -0.042857
64.119046 day_sin 0.004296 -0.001687 -0.001163 64.604965 day_cos -0.007818 0.000127 0.000092
63.945644 day_of_week_sin -0.008611 -0.005341 -0.003856 63.926037 day_of_week_cos 0.024850
0.011692 0.008394 65.651662 month_sin 0.069973 0.042131 0.029486 65.454581 month_cos 0.084735
0.067386 0.047056 63.750382 quarter_sin 0.095618 0.057290 0.042831 64.398062 quarter_cos
0.040359 0.061399 0.045760 60.926613 year_sin -0.024352 -0.008327 -0.006598 65.629302 year_cos
0.024858 0.008327 0.006598 137.013980
```

```
[291]: sampled_combined_hourly_weather_all_features.columns
```

```
[291]: Index(['LCLid', 'energy', 'visibility', 'windBearing', 'temperature',
            'dewPoint', 'pressure', 'apparentTemperature', 'windSpeed',
            'precipType', 'icon', 'humidity', 'summary', 'hour_sin', 'hour_cos',
            'day_sin', 'day_cos', 'day_of_week_sin', 'day_of_week_cos', 'month_sin',
            'month_cos', 'quarter_sin', 'quarter_cos', 'year_sin', 'year_cos'],
           dtype='object')
```

```
[292]: columns_morethan0 = []
for row in correlation_df.itertuples():
    if (row.Pearson > 0) or (row.Spearman > 0) or (row.Kendall > 0) or (row.DTW_
    < 100):
        columns_morethan0.append(row.Index)

print(columns_morethan0)
```

```
['visibility', 'windSpeed', 'precipType', 'humidity', 'hour_sin', 'hour_cos',
'day_sin', 'day_cos', 'day_of_week_sin', 'day_of_week_cos', 'month_sin',
'month_cos', 'quarter_sin', 'quarter_cos', 'year_sin', 'year_cos']
```

```
[293]: # Converting DataFrame column names and columns_morethan0 to collections
columns_set = set(sampled_combined_hourly_weather_all_features.columns)
columns_morethan0_set = set(columns_morethan0)

# Converting DataFrame column names and columns_morethan0 to collections
if not columns_set.issubset(columns_morethan0_set):
    missing_columns = columns_set - columns_morethan0_set
    print("These columns are not in columns_morethan0:", missing_columns)
```

```
These columns are not in columns_morethan0: {'dewPoint', 'pressure', 'summary',
'windBearing', 'icon', 'temperature', 'apparentTemperature', 'LCLid', 'energy'}
```

There is only one possible reason why sin and cos are highly correlated: - Asymmetric effects: If the sensitivity of the target variable to time is asymmetric, for example, if certain phenomena or behaviors are more frequent or intense during certain periods of the day, this asymmetry may cause one of the sin or cos to have a higher correlation with the target variable. For example, if energy consumption decreases at night but does not change much during the day, then the sin function (which represents the change during the day) may have a higher correlation with energy. - Intrinsic properties of the data: Some properties in the data set may be more aligned with specific loop characteristics. For example, if energy consumption mainly varies significantly over a particular period of time, the pattern may be more reflected in changes in sin or cos values.

According to the results, the features with low correlation are excluded: “dewPoint”, “pressure”, “icon”, “summary”. At the same time, although the correlation of “temperature” and “apparentTemperature” is not high, they are retained because they are important features in meteorological data.

```
[171]: cluster_columns_use = [
        'LCLid', 'energy',
        'hour_sin', 'hour_cos',
        'day_sin', 'day_cos',
        'day_of_week_sin', 'day_of_week_cos',
        'month_sin', 'month_cos',
        'quarter_sin', 'quarter_cos',
        'year_sin', 'year_cos',
        'visibility',
        'windSpeed',
        'precipType',
        'humidity',
        'temperature', 'apparentTemperature',]
cluster_columns_not_use = ['dewPoint', 'pressure', 'icon', 'summary',
                           'windBearing' ]
```

(3) Standardize numerical data to ensure that they are compared on the same scale.

```
[172]: df_cluster = combined_hourly_weather_all_features[cluster_columns_use]
df_cluster.head(1000)
```

```
[172]:
```

	LCLid	energy	hour_sin	hour_cos	day_sin	day_cos	\
0	MAC000002	0.264	1.224647e-16	-1.0	-0.485302	-0.874347	
1	MAC000002	0.279	1.224647e-16	-1.0	-0.848644	0.528964	
2	MAC000002	0.206	1.224647e-16	-1.0	-0.201299	0.979530	
3	MAC000002	0.237	1.224647e-16	-1.0	-0.299363	-0.954139	
4	MAC000002	0.500	1.224647e-16	-1.0	0.897805	-0.440394	
..	...	...	...	...	...	...	
995	MAC003482	0.346	1.224647e-16	-1.0	0.998717	-0.050649	
996	MAC003482	0.290	1.224647e-16	-1.0	0.485302	-0.874347	
997	MAC003482	0.343	1.224647e-16	-1.0	-0.897805	-0.440394	
998	MAC003482	0.293	1.224647e-16	-1.0	0.571268	0.820763	
999	MAC003482	0.292	1.224647e-16	-1.0	0.988468	0.151428	

	day_of_week_sin	day_of_week_cos	month_sin	month_cos	quarter_sin	\
0	0.433884	-0.900969	-8.660254e-01	0.500000	-2.449294e-16	
1	-0.433884	-0.900969	-8.660254e-01	0.500000	-2.449294e-16	
2	0.781831	0.623490	-8.660254e-01	0.500000	-2.449294e-16	
3	-0.974928	-0.222521	-5.000000e-01	0.866025	-2.449294e-16	
4	0.000000	1.000000	-2.449294e-16	1.000000	-2.449294e-16	
..	...	...	...	...	...	
995	0.974928	-0.222521	5.000000e-01	0.866025	1.000000e+00	
996	0.000000	1.000000	5.000000e-01	0.866025	1.000000e+00	
997	0.781831	0.623490	5.000000e-01	0.866025	1.000000e+00	
998	0.000000	1.000000	8.660254e-01	0.500000	1.000000e+00	
999	-0.433884	-0.900969	8.660254e-01	0.500000	1.000000e+00	

	quarter_cos	year_sin	year_cos	visibility	windSpeed	precipType	\
0	1.000000e+00	-0.077386	-0.997001	13.41	5.45	0	
1	1.000000e+00	-0.077386	-0.997001	10.14	5.06	0	
2	1.000000e+00	-0.077386	-0.997001	13.52	3.62	0	
3	1.000000e+00	-0.077386	-0.997001	12.94	3.89	0	
4	1.000000e+00	-0.077386	-0.997001	13.44	4.65	0	
..	...	...	...	...	...	...	
995	6.123234e-17	-0.111659	-0.993747	11.99	4.72	0	
996	6.123234e-17	-0.111659	-0.993747	12.13	5.04	0	
997	6.123234e-17	-0.111659	-0.993747	7.55	1.97	0	
998	6.123234e-17	-0.111659	-0.993747	12.13	7.36	0	
999	6.123234e-17	-0.111659	-0.993747	12.13	6.66	0	

	humidity	temperature	apparentTemperature
0	0.77	15.21	15.21
1	0.79	8.49	5.68
2	0.70	9.47	7.54
3	0.84	11.33	11.33
4	0.74	5.21	1.76
..	...	...	...
995	0.75	11.62	11.62
996	0.71	9.01	6.33
997	0.86	5.55	4.04
998	0.69	7.88	4.11
999	0.72	8.06	4.56

[1000 rows x 20 columns]

```
[173]: def std_scaler(df):
        # Initialising the StandardScaler
        scaler = StandardScaler()

        # Columns that need to be normalised.
```

```

    # sin, cos columns don't need to be normalised as they are already between
    ↪ 0 and 1.
    # precipType is categorical data and also doesn't need to be normalised
    normal_columns = ['energy', 'visibility', 'windSpeed', 'humidity',
    ↪ 'temperature', 'apparentTemperature']

    df_copy = df.copy()

    # Modify directly in place to save space
    # And this modifies the original DataFrame
    df_copy[normal_columns] = scaler.fit_transform(df_copy[normal_columns])

    df_copy.to_parquet('cluster_cyclic_features_normalised.parquet')

    return df_copy

```

```

[174]: %%time
if os.path.exists('cluster_cyclic_features_normalised.parquet'):
    print('Reading cluster_cyclic_features_normalised.parquet...')
    df_cluster_normalised = pd.read_parquet('cluster_cyclic_features_normalised.
    ↪ parquet')
else:
    print('Normalising data...')
    df_cluster_normalised = std_scaler(df_cluster)

```

Reading cluster_cyclic_features_normalised.parquet...
CPU times: total: 3.58 s
Wall time: 41.3 s

```

[175]: # df_cluster_normalised = std_scaler(df_cluster)

```

```

[176]: df_cluster_normalised.head(1000)

```

```

[176]:
      LCLid  energy  hour_sin  hour_cos  day_sin  day_cos  \
0  MAC000002 -0.284566  1.224647e-16   -1.0 -0.485302 -0.874347
1  MAC000002 -0.257717  1.224647e-16   -1.0 -0.848644  0.528964
2  MAC000002 -0.388384  1.224647e-16   -1.0 -0.201299  0.979530
3  MAC000002 -0.332895  1.224647e-16   -1.0 -0.299363 -0.954139
4  MAC000002  0.137864  1.224647e-16   -1.0  0.897805 -0.440394
..      ...      ...      ...      ...      ...      ...
995 MAC003482 -0.137790  1.224647e-16   -1.0  0.998717 -0.050649
996 MAC003482 -0.238027  1.224647e-16   -1.0  0.485302 -0.874347
997 MAC003482 -0.143160  1.224647e-16   -1.0 -0.897805 -0.440394
998 MAC003482 -0.232657  1.224647e-16   -1.0  0.571268  0.820763
999 MAC003482 -0.234447  1.224647e-16   -1.0  0.988468  0.151428

      day_of_week_sin  day_of_week_cos  month_sin  month_cos  quarter_sin  \

```

0	0.433884	-0.900969	-8.660254e-01	0.500000	-2.449294e-16
1	-0.433884	-0.900969	-8.660254e-01	0.500000	-2.449294e-16
2	0.781831	0.623490	-8.660254e-01	0.500000	-2.449294e-16
3	-0.974928	-0.222521	-5.000000e-01	0.866025	-2.449294e-16
4	0.000000	1.000000	-2.449294e-16	1.000000	-2.449294e-16
..	...	...	...	...	...
995	0.974928	-0.222521	5.000000e-01	0.866025	1.000000e+00
996	0.000000	1.000000	5.000000e-01	0.866025	1.000000e+00
997	0.781831	0.623490	5.000000e-01	0.866025	1.000000e+00
998	0.000000	1.000000	8.660254e-01	0.500000	1.000000e+00
999	-0.433884	-0.900969	8.660254e-01	0.500000	1.000000e+00

	quarter_cos	year_sin	year_cos	visibility	windSpeed	precipType	\
0	1.000000e+00	-0.077386	-0.997001	0.710369	0.754277		0
1	1.000000e+00	-0.077386	-0.997001	-0.386590	0.562229		0
2	1.000000e+00	-0.077386	-0.997001	0.747270	-0.146872		0
3	1.000000e+00	-0.077386	-0.997001	0.552702	-0.013916		0
4	1.000000e+00	-0.077386	-0.997001	0.720433	0.360332		0
..	...	...	...	...	...		...
995	6.123234e-17	-0.111659	-0.993747	0.234014	0.394802		0
996	6.123234e-17	-0.111659	-0.993747	0.280979	0.552380		0
997	6.123234e-17	-0.111659	-0.993747	-1.255434	-0.959383		0
998	6.123234e-17	-0.111659	-0.993747	0.280979	1.694820		0
999	6.123234e-17	-0.111659	-0.993747	0.280979	1.350119		0

	humidity	temperature	apparentTemperature
0	-0.066609	0.703807	0.751198
1	0.074064	-0.406333	-0.562270
2	-0.558964	-0.244437	-0.305916
3	0.425746	0.062834	0.216439
4	-0.277618	-0.948187	-1.102542
..	...	...	...
995	-0.207282	0.110741	0.256408
996	-0.488627	-0.320429	-0.472684
997	0.566419	-0.892019	-0.788302
998	-0.629300	-0.507104	-0.778654
999	-0.418291	-0.477369	-0.716633

[1000 rows x 20 columns]

```
[177]: df_cluster_normalised.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Index: 82535587 entries, 0 to 8325858
Data columns (total 20 columns):
#   Column          Dtype
---  -
0   LCLid           category
```

```

1  energy                float64
2  hour_sin              float64
3  hour_cos              float64
4  day_sin               float64
5  day_cos               float64
6  day_of_week_sin       float64
7  day_of_week_cos       float64
8  month_sin             float64
9  month_cos             float64
10 quarter_sin           float64
11 quarter_cos           float64
12 year_sin              float64
13 year_cos              float64
14 visibility            float64
15 windSpeed             float64
16 precipType            int64
17 humidity              float64
18 temperature           float64
19 apparentTemperature    float64
dtypes: category(1), float64(18), int64(1)
memory usage: 12.5 GB

```

4.3 3.2 Time Series MiniBatchKMeans Clustering execution

- (1) Similarity measurement and clustering algorithm selection Dynamic Time Warping (DTW)
 DTW is a widely used time series similarity measurement method, which can flexibly compare sequences with different lengths or shifts in the timeline (Muller, 2007). By optimizing the alignment between sequences, DTW can quantify the similarity between them, even in the presence of time scaling, and DTW is suitable for processing data with time-varying properties. Mini-Batch K-Means Mini-Batch K-Means is a variant of the traditional K-Means algorithm that significantly reduces the computational cost of the algorithm by updating the cluster center with only one mini-batch of the data set in each iteration. This approach is particularly effective when dealing with large data sets because of its ability to reduce memory consumption and speed up clustering (Chavan, 2015). In the upcoming cluster analysis of this study, the data set expected to be used is a large-scale multimedia time series data set, and DTW is first considered as a similarity measure, because it can effectively deal with time migration and scaling between time series. Secondly, considering the computational efficiency of processing large data sets, Mini-Batch K-Means is chosen as the clustering method. A combination of Mini-Batch K-Means and DTW From the research object of this study, the combination of Mini-Batch K-Means and DTW is a strategy aimed at improving the clustering efficiency and effect of time series data. By combining the computational efficiency of Mini-Batch K-Means with the flexibility and accuracy of DTW in processing time series data, the efficiency of processing large data sets can be improved while retaining the advantages of DTW in time series data clustering.

```

[178]: sampled_df_cluster_normalised = df_cluster_normalised.sample(frac=0.00001,
↪random_state=0)

```

[179]: sampled_df_cluster_normalised

```
[179]:      LCLid    energy  hour_sin  hour_cos  day_sin  day_cos  \
8055381  MAC000685 -0.656878  0.866025  0.500000  0.988468  0.151428
2755035  MAC001234 -0.343635 -0.500000  0.866025  0.571268  0.820763
6859792  MAC004681 -0.733846  0.000000  1.000000 -0.101168 -0.994869
8184989  MAC003973  0.145024 -0.866025 -0.500000  0.937752  0.347305
331406   MAC005285 -0.569170  0.258819  0.965926 -0.790776 -0.612106
...
3786614  MAC004101 -0.545900  0.707107 -0.707107  0.848644  0.528964
7570434  MAC002126 -0.640768  0.707107  0.707107 -0.201299  0.979530
2804229  MAC002118 -0.692677 -0.258819  0.965926 -0.968077 -0.250653
3369451  MAC002315 -0.687307  0.500000 -0.866025  0.897805 -0.440394
1232129  MAC000214  0.078795 -0.866025  0.500000  0.485302 -0.874347

      day_of_week_sin  day_of_week_cos  month_sin  month_cos  \
8055381      0.781831      0.623490  5.000000e-01 -8.660254e-01
2755035     -0.781831      0.623490  1.000000e+00  6.123234e-17
6859792      0.000000      1.000000 -2.449294e-16  1.000000e+00
8184989     -0.974928     -0.222521 -8.660254e-01  5.000000e-01
331406      0.000000      1.000000  5.000000e-01  8.660254e-01
...
3786614      0.781831      0.623490  1.000000e+00  6.123234e-17
7570434      0.000000      1.000000 -2.449294e-16  1.000000e+00
2804229      0.000000      1.000000  8.660254e-01 -5.000000e-01
3369451      0.781831      0.623490 -1.000000e+00 -1.836970e-16
1232129      0.974928     -0.222521 -5.000000e-01  8.660254e-01

      quarter_sin  quarter_cos  year_sin  year_cos  visibility  \
8055381  1.224647e-16 -1.000000e+00 -0.094537 -0.995521    0.267560
2755035  1.000000e+00  6.123234e-17 -0.094537 -0.995521   -1.332591
6859792 -2.449294e-16  1.000000e+00 -0.094537 -0.995521   -0.440263
8184989 -2.449294e-16  1.000000e+00 -0.077386 -0.997001    0.780816
331406   1.000000e+00  6.123234e-17 -0.111659 -0.993747   -0.202086
...
3786614  1.000000e+00  6.123234e-17 -0.094537 -0.995521   -1.832428
7570434 -2.449294e-16  1.000000e+00 -0.094537 -0.995521    0.136730
2804229  1.224647e-16 -1.000000e+00 -0.094537 -0.995521   -0.051128
3369451 -1.000000e+00 -1.836970e-16 -0.094537 -0.995521    0.280979
1232129 -2.449294e-16  1.000000e+00 -0.094537 -0.995521    0.314525

      windSpeed  precipType  humidity  temperature  apparentTemperature
8055381    -1.673409         0  0.566419    -0.383205    -0.155688
2755035    -0.599909         0  0.636755    -1.176162    -1.161806
6859792     2.187252         0  1.058773     0.203253     0.333589
8184989    -1.225296         0 -1.121655     0.522088     0.599591
331406    -1.653711         0  0.847764    -1.286846    -0.909588
```


...	...	...	...	...	...
3786614	-1.249918	0	0.847764	-0.913495	-0.712498
7570434	1.522469	0	0.425746	-0.358425	-0.604995
2804229	0.448970	0	0.636755	-0.094106	0.085505
3369451	0.488364	0	-0.488627	0.622860	0.683664
1232129	-0.230585	0	0.355409	-0.728472	-0.784167

[825 rows x 20 columns]

```
[180]: features = {
    'hour': ['energy', 'hour_sin', 'hour_cos'],
    'day': ['energy', 'day_sin', 'day_cos'],
    'day_of_week': ['energy', 'day_of_week_sin', 'day_of_week_cos'],
    'month': ['energy', 'month_sin', 'month_cos'],
    'quarter': ['energy', 'quarter_sin', 'quarter_cos'],
    'year': ['energy', 'year_sin', 'year_cos'],
    'visibility': ['energy', 'visibility'],
    'windSpeed': ['energy', 'windSpeed'],
    'precipType': ['energy', 'precipType'],
    'humidity': ['energy', 'humidity'],
    'weather': ['energy', 'visibility', 'windSpeed', 'precipType', 'humidity'],
    'temperature': ['energy', 'temperature', 'apparentTemperature']}
```

(2) Cluster execution

Clustering of single factors separately

```
[189]: def compute_distance(i, j, df, features):
    distance, _ = fastdtw(df[features].iloc[i], df[features].iloc[j])
    return distance

def compute_distance_matrix(df, features):
    n_samples = len(df)
    distance_matrix = np.zeros((n_samples, n_samples))

    # Compute the distance matrix in parallel and display the progress bar in
    ↪ conjunction with tqdm
    results = []
    with tqdm(desc='Processing fastdtw', total=n_samples*(n_samples+1)//2) as
    ↪ pbar:
        for i in range(n_samples):
            results.extend(Parallel(n_jobs=32)(delayed(compute_distance)(i, j,
            ↪ df, features)
                                                    for j in range(i, n_samples)))
            pbar.update(n_samples - i)

    # Filling the distance matrix
    idx = 0
```

```

for i in range(n_samples):
    for j in range(i, n_samples):
        distance_matrix[i, j] = distance_matrix[j, i] = results[idx]
        idx += 1

return distance_matrix

def calculate_umap(df, distance_matrix):
    # umap = UMAP(n_components=2, random_state=42)
    # data_transformed = umap.fit_transform(distance_matrix)
    mds = MDS(dissimilarity='precomputed', n_components=2, random_state=42,
    ↪normalized_stress=False)
    data_transformed = mds.fit_transform(distance_matrix)
    return data_transformed

def fit_minibatchkmeans(data_transformed, n_clusters):
    mbkmeans = MiniBatchKMeans(n_clusters=n_clusters, batch_size=100,
    ↪random_state=42, n_init=3)
    labels = mbkmeans.fit_predict(data_transformed)
    return mbkmeans, labels

def cluster_features(df, features, n_clusters=5, mode='hyper'):
    # Calculate the DTW distance matrix
    distance_matrix = compute_distance_matrix(df, features)

    # dimensionality
    data_transformed = Parallel(n_jobs=32)(delayed(calculate_umap)(df,
    ↪distance_matrix) for _ in range(1))

    # clustering
    results =
    ↪Parallel(n_jobs=32)(delayed(fit_minibatchkmeans)(data_transformed[0],
    ↪n_clusters) for _ in range(1))

    mbkmeans, labels = results[0]

    if mode == 'hyper': # Hyperparametric search mode
        inertia = mbkmeans.inertia_ # Calculate the inertia value
        # Calculate the contour coefficient
        silhouette_avg = silhouette_score(data_transformed[0], labels) if
    ↪len(set(labels)) > 1 else 0

        return labels, silhouette_avg, data_transformed[0], inertia
    elif mode == 'cluster': # clustering pattern
        return labels, data_transformed[0]
    else:
        raise ValueError("Invalid mode. Choose from 'hyper' or 'cluster'.")

```

```
[194]: def find_optimal_clusters(df, features, m, n):
    silhouette_avgs = []
    inertia_values = []

    # Try different number of clusters
    for n_clusters in range(m, n):
        # print('Finding optimal clusters')
        _, silhouette_avg, data_transformed, inertia = cluster_features(df,
↪ features, n_clusters=n_clusters)
        silhouette_avgs.append(silhouette_avg)
        inertia_values.append(inertia)

        print(f"Number of clusters: {n_clusters}, Silhouette Score:
↪ {silhouette_avg}, Inertia: {inertia}")

    return silhouette_avgs, inertia_values
```

```
[202]: def plot_elbow_and_silhouette(inertia_values, silhouette_avgs, m, n):
    # Plotting the elbow law and contour coefficient line graphs
    plt.figure(figsize=(12, 6))
    plt.subplot(1, 2, 1)
    plt.plot(range(m, n), inertia_values, marker='o')
    plt.title('Elbow Method')
    plt.xlabel('Number of clusters')
    plt.ylabel('Inertia')

    # Plotting contour coefficients on a line graph
    plt.subplot(1, 2, 2)
    plt.plot(range(m, n), silhouette_avgs, marker='o')
    plt.title('Silhouette Score')
    plt.xlabel('Number of clusters')
    plt.ylabel('Silhouette Score')

    plt.tight_layout()
    plt.show()
```

```
[187]: def plot_clusters(data_transformed, labels, title):
    # Plotting clustering results
    plt.figure(figsize=(12, 6))
    plt.scatter(data_transformed[:, 0], data_transformed[:, 1], c=labels,
↪ cmap='viridis', alpha=0.5)
    plt.colorbar()
    plt.title(title)
    plt.xlabel('Component 1')
    plt.ylabel('Component 2')
    plt.show()
```

Clustering in hours

```
[190]: labels, silhouette_avg, data_transformed, inertia =
↳ cluster_features(sampled_df_cluster_normalised, features['hour'],
↳ n_clusters=5, mode='hyper')
```

Processing fastdtw: 100%| | 340725/340725 [04:19<00:00, 1315.48it/s]

```
[191]: print(f'Silhouette Score: {silhouette_avg:.2f}')
print(f'Inertia: {inertia:.2f}')
print('Labels:', labels)
# print('Data Transformed:', data_transformed)
```

Silhouette Score: 0.46

Inertia: 624.54

Labels: [1 1 1 3 1 2 3 4 0 3 4 0 1 4 3 0 2 1 0 0 1 1 3 1 3 3 3 4 1 1 0 1 3 2 0 1
1

```
1 1 1 3 0 1 0 0 1 0 1 1 1 4 4 0 4 0 3 3 1 1 1 1 3 1 1 1 1 1 0 1 1 0 1 0 3
0 1 0 1 1 1 0 3 3 0 3 3 0 0 0 0 3 0 1 3 0 1 1 1 3 1 2 0 1 0 3 3 3 0 1 1 3
1 0 3 3 1 0 3 0 0 1 0 3 0 3 0 1 2 2 1 1 1 0 3 3 3 1 1 1 1 0 0 0 1 0 3 0 0
1 1 1 0 1 2 0 1 0 3 0 1 0 1 3 1 0 0 3 1 1 0 2 4 3 1 0 2 0 0 1 0 0 2 1 3 0
2 3 3 1 1 0 3 3 1 1 3 1 3 0 0 1 3 4 1 1 0 3 0 0 0 3 3 1 1 1 2 4 1 0 0 3 1
3 2 1 1 1 1 3 3 0 1 1 1 2 1 3 3 0 1 1 3 3 0 3 3 2 3 1 0 1 3 1 3 1 1 1 3 3
1 1 2 1 1 4 1 2 2 4 1 0 4 0 0 1 0 1 1 0 2 3 1 0 3 1 1 3 0 3 0 4 1 1 3 3 3
0 1 0 1 1 0 1 3 1 1 1 3 3 3 2 0 1 3 1 0 1 0 0 0 0 3 4 1 1 3 4 1 2 0 3 0 0
1 3 1 1 3 3 0 4 0 0 1 3 2 1 3 1 0 3 2 1 1 3 1 1 1 3 0 3 3 2 0 1 1 1 1 3 3
0 3 0 0 1 3 0 1 0 3 0 1 4 0 1 1 0 0 1 1 1 0 3 0 1 3 3 1 1 1 1 0 1 1 1 0 0
1 0 1 0 1 1 1 0 0 3 0 1 2 3 1 3 0 3 3 0 0 4 0 1 1 4 4 3 1 3 0 1 0 0 2 0 0
3 1 0 1 1 1 4 1 0 3 3 1 1 2 1 1 0 3 1 2 0 3 3 1 2 3 1 0 3 4 1 0 0 0 1 1 2
3 1 1 2 1 3 1 0 0 4 3 1 4 1 3 1 4 1 4 1 1 0 3 0 1 1 1 1 3 1 1 0 3 1 3 1 1
3 0 1 3 2 1 0 3 1 1 3 1 3 1 3 0 1 1 1 1 3 1 3 0 3 1 3 1 0 3 3 0 1 1 0 1 0
1 3 0 0 1 3 1 0 0 0 1 3 1 1 0 1 4 2 1 0 3 3 1 3 1 0 1 1 3 0 3 1 0 1 1 0 3
1 1 3 1 0 0 0 3 1 1 1 3 1 0 1 3 1 3 0 1 2 0 1 0 1 4 1 0 1 1 3 3 4 0 0 4 1
4 0 2 1 0 1 1 1 3 0 0 3 4 0 1 0 1 1 1 0 0 1 0 1 0 3 3 0 0 1 1 1 0 4 3 0 1
1 1 3 1 3 1 1 1 0 1 3 1 3 1 0 4 0 3 4 1 1 3 1 0 0 3 1 1 4 0 3 0 1 1 1 1 0
1 3 1 0 3 1 1 3 3 3 0 4 4 1 1 3 1 0 0 1 4 0 4 1 4 0 0 3 4 4 1 2 2 1 3 4 1
0 1 1 0 0 1 0 3 1 1 2 3 0 0 1 1 0 1 1 0 1 2 1 1 1 0 1 1 1 1 4 1 1 0 0 1 0
0 0 1 3 0 0 1 0 3 4 1 3 0 4 3 1 0 3 4 1 3 1 1 0 4 1 1 0 1 0 1 1 0 1 3 1 1
1 4 1 2 0 3 3 1 1 3 1]
```

```
[192]: plot_clusters(data_transformed, labels, 'K-Means Clustering for Hour Features')
```



```
[195]: %%time
silhouette_avgs, inertia_values = _
↪ find_optimal_clusters(sampled_df_cluster_normalised, features['hour'], 2, 11)
```

Processing fastdtw: 100%| | 340725/340725 [03:51<00:00, 1469.18it/s]

Number of clusters: 2, Silhouette Score: 0.4380884710938285, Inertia:
1662.3036156436017

Processing fastdtw: 100%| | 340725/340725 [03:47<00:00, 1496.34it/s]

Number of clusters: 3, Silhouette Score: 0.48103624186591154, Inertia:
1039.06425135699

Processing fastdtw: 100%| | 340725/340725 [03:50<00:00, 1480.85it/s]

Number of clusters: 4, Silhouette Score: 0.4884953262207804, Inertia:
789.5517841974857

Processing fastdtw: 100%| | 340725/340725 [03:49<00:00, 1483.93it/s]

Number of clusters: 5, Silhouette Score: 0.4608817830784033, Inertia:
624.5433937192557

Processing fastdtw: 100%| | 340725/340725 [03:52<00:00, 1463.46it/s]

Number of clusters: 6, Silhouette Score: 0.37716035228917205, Inertia:
540.8233414493855

Processing fastdtw: 100%| | 340725/340725 [03:46<00:00, 1504.98it/s]

Number of clusters: 7, Silhouette Score: 0.40187789085481784, Inertia: 439.91945145365816

Processing fastdtw: 100%| | 340725/340725 [03:59<00:00, 1420.03it/s]

Number of clusters: 8, Silhouette Score: 0.39434159537157787, Inertia: 396.6189788219355

Processing fastdtw: 100%| | 340725/340725 [03:49<00:00, 1487.32it/s]

Number of clusters: 9, Silhouette Score: 0.3875588096339203, Inertia: 342.2591751311009

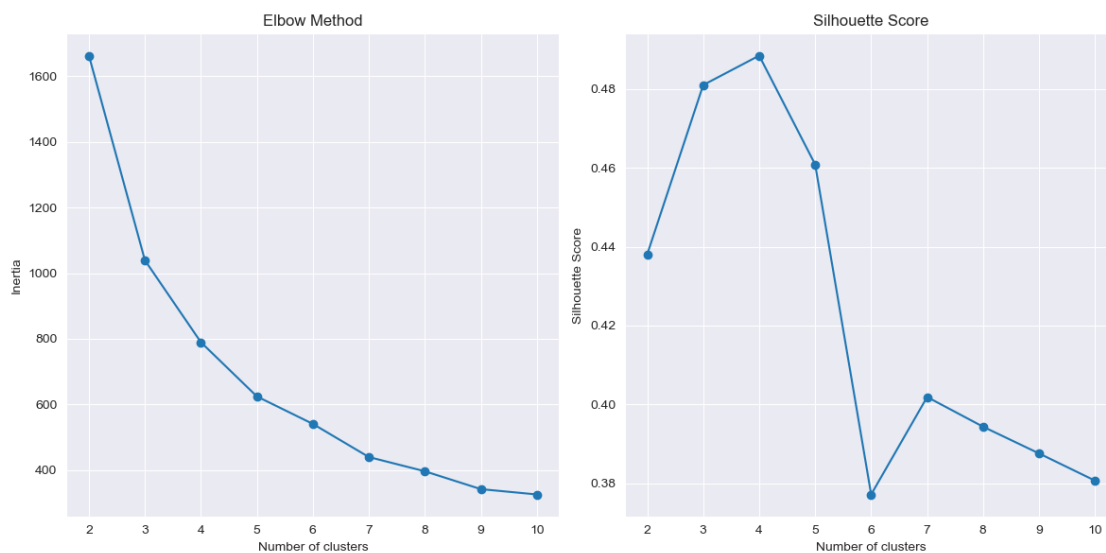
Processing fastdtw: 100%| | 340725/340725 [03:45<00:00, 1508.16it/s]

Number of clusters: 10, Silhouette Score: 0.38065492666057926, Inertia: 326.04043848729634

CPU times: total: 7min 21s

Wall time: 36min 43s

```
[203]: plot_elbow_and_silhouette(inertia_values, silhouette_avgs, 2, 11)
```



It can be seen that a better value for `n_clusters` is 10

```
[204]: labels, data_transformed = cluster_features(sampled_df_cluster_normalised,
↪ features['hour'], n_clusters=10, mode='cluster')
```

Processing fastdtw: 100%| | 340725/340725 [03:55<00:00, 1449.63it/s]

```
[205]: plot_clusters(data_transformed, labels, 'K-Means Clustering for Hour Features')
```



```
[215]: # def extract_cluster_centers(df, labels):
#       # Merge labels into raw data
#       df['cluster_label'] = labels
#
#       # Grouped according to cluster labels and calculated the mean for each
#       ↪grouping
#       cluster_centers = df.groupby('cluster_label').mean().iloc[:, 1:]
#
#       return cluster_centers
```

```
[216]: # def visualize_cluster_centers(cluster_centers):
#       # Visualisation of clustering centre eigenvalues
#       cluster_centers.plot(kind='bar', figsize=(12, 6))
#       plt.title('Cluster Centers')
#       plt.xlabel('Cluster Label')
#       plt.ylabel('Feature Value')
#       plt.xticks(rotation=0)
#       plt.legend(loc='upper right')
#       plt.show()
```

```
[217]: # # Extracting cluster centre eigenvalues
# cluster_centers = extract_cluster_centers(sampled_df_cluster_normalised,
# ↪labels)
```

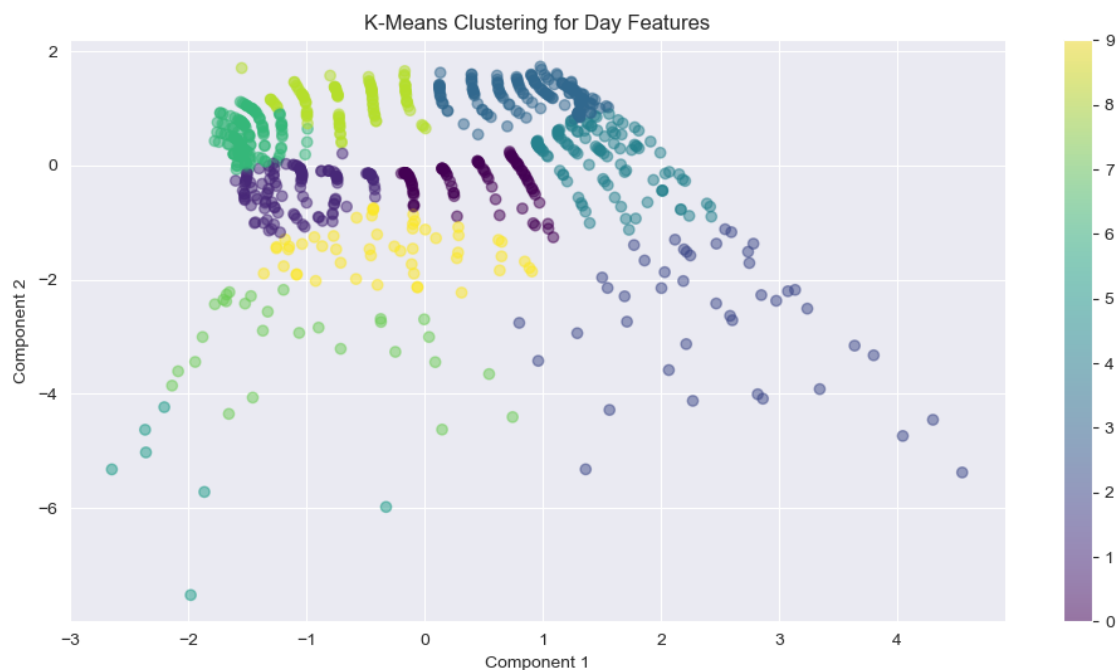
```
[218]: ## Visualisation of clustering centre eigenvalues
# visualize_cluster_centers(cluster_centers)
```

Clustering by day

```
[219]: day_labels, day_data_transformed =
↳ cluster_features(sampled_df_cluster_normalised, features['day'],
↳ n_clusters=10, mode='cluster')
```

Processing fastdtw: 100%| | 340725/340725 [03:56<00:00, 1438.98it/s]

```
[220]: plot_clusters(day_data_transformed, day_labels, 'K-Means Clustering for Day
↳ Features')
```



Clustering by 'day_of_week'

```
[222]: # day_of_week_labels, day_of_week_data_transformed =
↳ cluster_features(sampled_df_cluster_normalised, features['day_of_week'],
↳ n_clusters=10, mode='cluster')
```

```
[223]: # plot_clusters(day_of_week_data_transformed, day_labels, 'K-Means Clustering
↳ for Day of Week Features')
```

The clustering process for the keys of the subsequent FEATURES is more or less the same, and due to the length, only the above ideas are shown here.

References Chavan, M., Patil, A., Dalvi, L. and Patil, A., 2015. Mini batch k-means clustering on large dataset. Int. J. Sci. Eng. Technol. Res, 4(07), pp.1356-1358. Jean-Michel D. (2018). Smart

Meters in London. [Online] Available at: <https://www.kaggle.com/datasets/jeanmidev/smart-meters-in-london/data> [Accessed 24 March 2024]. Kang, J. and Reiner, D.M., 2022. Off seasons, holidays and extreme weather events: using data-mining techniques on smart meter and energy consumption data from China. *Energy Research & Social Science*, 89, p.102637. Kiprijanovska, I., Stankoski, S., Ilievski, I., Jovanovski, S., Gams, M. and Gjoreski, H., 2020. Houseec: Day-ahead household electrical energy consumption forecasting using deep learning. *Energies*, 13(10), p.2672. Liao, T.W., 2005. Clustering of time series data—a survey. *Pattern recognition*, 38(11), pp.1857-1874. Müller, M., 2007. Dynamic time warping. *Information retrieval for music and motion*, pp.69-84.