Forecating Energy Consumption - Kansas City, Kansas

Project Summary:

- This project focuses on forecasting energy consumption for Kansas City, Kansas. Data from the Energy Information Administration (EIA) and weather data from Visual Crossing are used. The goal is to build a machine learning model capable of predicting energy use specifically for this region, using historical data from 2020 to 2024.
- The dataset combines hourly energy consumption records and weather data. Key features such as hour, day of the week, month, and specific holidays, are created to capture time-based patterns. Temperature is included to account for weather-related variability.
- An XGBoost regression model is trained and evaluated using time-series cross-validation, achieving an average RMSE of approximately 5.84% of the energy consumption range. The model is then used to predict future energy consumption for Kansas City, Kansas. This tool aims to support energy management and utility planning for the region.

```
import notidays
import requests
import json

import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
import seaborn as sns
plt.style.use('fivethirtyeight')
color_pal = sns.color_palette()

import xgboost as xgb
from sklearn.metrics import mean_squared_error
```

```
from sklearn.model_selection import TimeSeriesSplit, GridSearchCV
from sklearn.utils import resample
```

API Call for Energy Data (eia.gov)

```
In [2]: with open('eia_api_key') as f:
            api_key = f.read()
In [3]: base_url = ('https://api.eia.gov/v2/electricity/rto/region-sub-ba-data/data/'
                    '?frequency=hourly&data[0]=value&facets[subba][]=KACY&start=2020-01-01T00'
                    '&end=2024-12-28T22&sort[0][column]=period&sort[0][direction]=asc'
                    f'&length=5000&api_key={api_key}')
In [4]: offset = 0
        all_data = []
        while True:
            url = f"{base_url}&offset={offset}"
            response = requests.get(url)
            if response.status_code == 200:
                data = response.json()['response']['data']
                if not data:
                    break
                all data.extend(data)
                offset += 5000
            else:
                print(f"Request failed with status code: {response.status_code}")
                print(response.text)
                break
```

make dataframe

```
In [5]: df = pd.DataFrame(all_data)
In [6]: df.head(3)
```

```
Out[6]:
                   period subba
                                                          subba-name parent
                                                                                      parent-name value
                                                                                                             value-units
                                                                        SWPP Southwest Power Pool
         0 2020-01-01T00
                           KACY Kansas City Board of Public Utilities - SWPP
                                                                                                     259 megawatthours
        1 2020-01-01T01
                           KACY Kansas City Board of Public Utilities - SWPP
                                                                        SWPP Southwest Power Pool
                                                                                                     263 megawatthours
         2 2020-01-01T02
                           KACY Kansas City Board of Public Utilities - SWPP
                                                                                                     258 megawatthours
                                                                        SWPP Southwest Power Pool
In [7]: df['value'] = df.value.astype(int)
        df['period'] = pd.to datetime(df['period'])
In [8]: df = df[['period','value']]
        df.rename(columns={'period':'datetime'}, inplace=True)
        df.head()
Out[8]:
                     datetime value
         0 2020-01-01 00:00:00
                                259
         1 2020-01-01 01:00:00
                                263
         2 2020-01-01 02:00:00
                                258
         3 2020-01-01 03:00:00
                                253
         4 2020-01-01 04:00:00
                                247
In [9]: print(f'Missing: {df.isna().sum().sum()}')
        print(f'Duplicates: {df.index.duplicated().sum()}')
       Missing: 0
       Duplicates: 0
```

Hourly Weather Data (visualcrossing.com)

```
In [10]: df2 = pd.read_csv(r'C:\Users\baile\Downloads\kansas city, kansas 2020-01-01 to 2024-12-28.csv')
In [11]: df2.head(3)
```

```
Out[11]:
                      datetime temp feelslike dew humidity precip precipprob preciptype snow ... sealevelpressure cloudcover visibility solarradiation solarenergy uvind
             name
             kansas
                       2020-01-
                                                                                                                                        16.0
                                 -2.1
                                           -6.2 -6.1
                                                         74.00
                                                                  0.0
                                                                                0
                                                                                        NaN
                                                                                                0.0 ...
                                                                                                                 1014.5
                                                                                                                                0.0
                                                                                                                                                        1.0
                                                                                                                                                                    0.0
               city,
                    01T00:00:00
             kansas
             kansas
                       2020-01-
                                  -0.7
                                           -3.4 -5.7
                                                         68.95
                                                                  0.0
                                                                                                0.0 ...
                                                                                                                 1013.6
                                                                                                                                0.0
                                                                                                                                        16.0
                                                                                                                                                        0.0
                                                                                                                                                                    0.0
               city,
                                                                                0
                                                                                        NaN
                    01T01:00:00
             kansas
             kansas
                       2020-01-
              city,
                                 -1.2
                                           -1.2 -6.2
                                                         68.87
                                                                  0.0
                                                                                0
                                                                                        NaN
                                                                                                0.0 ...
                                                                                                                 1012.5
                                                                                                                                0.0
                                                                                                                                        16.0
                                                                                                                                                        1.0
                                                                                                                                                                    0.0
                    01T02:00:00
             kansas
         3 rows × 24 columns
In [12]: df2['datetime'] = pd.to_datetime(df2['datetime'])
          df2 = df2[['datetime','temp']]
In [13]: df2.head()
Out[13]:
                      datetime temp
          0 2020-01-01 00:00:00
                                 -2.1
          1 2020-01-01 01:00:00
                                 -0.7
          2 2020-01-01 02:00:00
                                 -1.2
          3 2020-01-01 03:00:00
                                 -0.7
          4 2020-01-01 04:00:00
                                 -0.1
In [14]: print(f'Missing: {df2.isna().sum().sum()}')
         print(f'Duplicates: {df2.index.duplicated().sum()}')
```

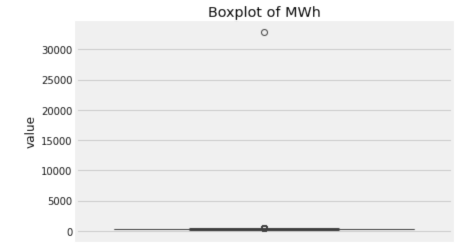
Missing: 0
Duplicates: 0

Merge Energy and Weather Data on Datetime

```
In [15]: df = pd.merge(df, df2, on='datetime', how='inner')
In [16]: df = df.set_index('datetime')
In [17]: df.head()
Out[17]:
                             value temp
                    datetime
          2020-01-01 00:00:00
                                     -2.1
         2020-01-01 01:00:00
                               263
                                     -0.7
         2020-01-01 02:00:00
                               258
                                     -1.2
         2020-01-01 03:00:00
                                     -0.7
          2020-01-01 04:00:00
                                     -0.1
In [18]: print(f'Missing: {df.isna().sum().sum()}')
         print(f'Duplicates: {df.index.duplicated().sum()}')
        Missing: 0
        Duplicates: 5
In [19]: df = df[~df.index.duplicated(keep='first')]
```

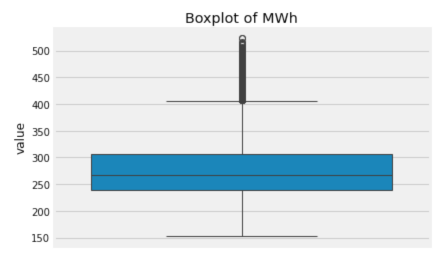
Visualizing MWh Usage

```
In [20]: sns.boxplot(df.value)
plt.title('Boxplot of MWh');
```

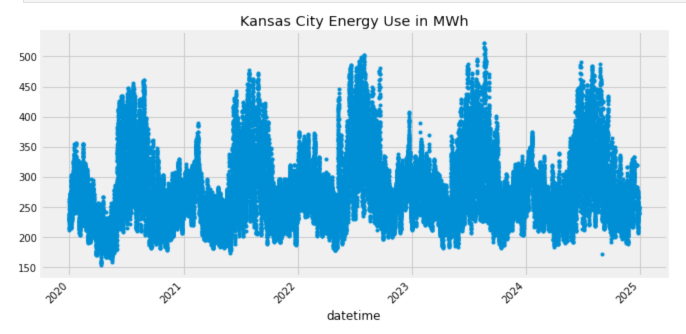


• This value being so extreme makes it seem like an error, so it will be dropped.

```
In [21]: df = df[df.value<30000]
In [22]: sns.boxplot(df.value)
plt.title('Boxplot of MWh');</pre>
```



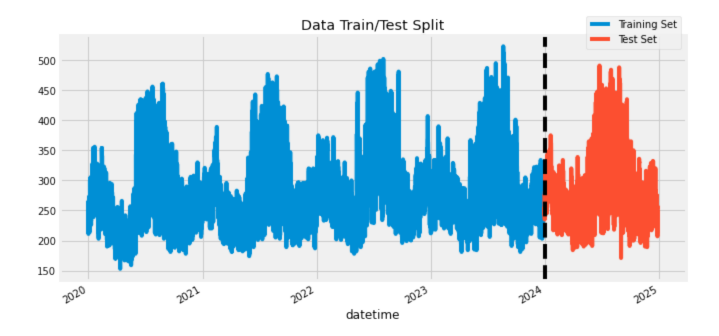
```
In [23]: df.value.plot(style='.', figsize=(10,5), color=color_pal[0], title='Kansas City Energy Use in MWh')
plt.xticks(rotation=45);
```



Train/Test Split

```
In [24]: train = df.loc[df.index < '01-01-2024']
    test = df.loc[df.index >= '01-01-2024']

In [25]: fig,ax = plt.subplots(figsize=(10,5))
    train.value.plot(ax=ax, label='Training Set', title='Data Train/Test Split')
    test.value.plot(ax=ax, label='Test Set')
    ax.axvline('01-01-2024',color='black',ls='--')
    ax.legend(['Training Set','Test Set'], loc='upper right', bbox_to_anchor=(1, 1.1));
```



• The test set is the last 362 days of the data.

Feature Creation

```
In [26]:

def create_features(df):
    '''create times series features'''
    df['hour'] = df.index.hour
    df['dayofweek'] = df.index.day_of_week
    df['quarter'] = df.index.quarter
    df['month'] = df.index.month
    df['year'] = df.index.year
    df['dayofyear'] = df.index.dayofyear

    us_holidays = holidays.US()
    specific_holidays = {"New Year's Day", "Labor Day", "Thanksgiving", "Christmas Day"}
    df['is_specific_holiday'] = df.index.map(lambda x: us_holidays.get(x.date()) in specific_holidays)
```

```
return df
create_features(df);
```

• Creating features such as hour and is_specific_holiday should make for a better model.

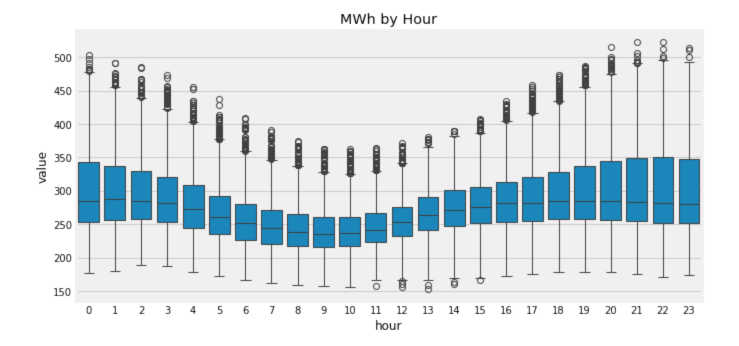
In [27]: df.head(3)

Out[27]: value temp hour dayofweek quarter month year dayofyear is_specific_holiday

datetime								
2020-01-01 00:00:00	259	-2.1	0	2	1	1 2020	1	True
2020-01-01 01:00:00	263	-0.7	1	2	1	1 2020	1	True
2020-01-01 02:00:00	258	-1.2	2	2	1	1 2020	1	True

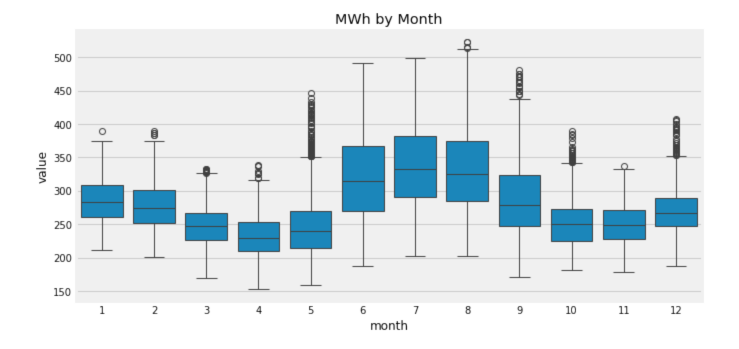
Visualizing Feature/Target Relationships

```
In [28]: plt.figure(figsize=(10,5))
    sns.boxplot(data=df, x='hour',y='value')
    plt.title('MWh by Hour');
```



• Energy consumption appears to be lowest from about 8 to 10 in the morning, and highest from about 8 to 11 at night.

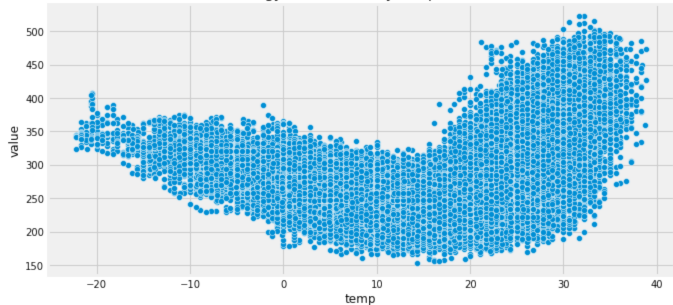
```
In [29]: plt.figure(figsize=(10,5))
    sns.boxplot(data=df, x='month',y='value')
    plt.title('MWh by Month');
```



• The peaks in energy consumption during summer and the dips in fall align with changes in temperature.

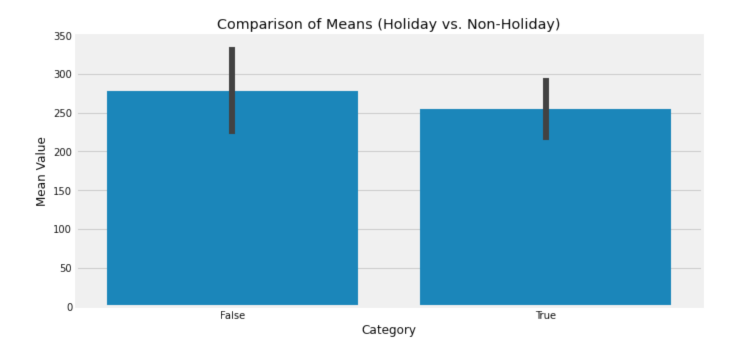
```
In [30]: plt.figure(figsize=(10,5))
sns.scatterplot(x=df.temp, y=df.value)
plt.title('Energy Use in MWh by Temperature');
```

Energy Use in MWh by Temperature



• Energy usage appears to be lowest in mild temperatures and highest in hot temperatures. The reason for this graph not being u-shaped could be explained by natural gas being widely used in Kansas City during the winter.

```
In [31]: plt.figure(figsize=(10,5))
    sns.barplot(data=df, x='is_specific_holiday', y='value', errorbar='sd')
    plt.xlabel('Category')
    plt.ylabel('Mean Value')
    plt.title('Comparison of Means (Holiday vs. Non-Holiday)');
```



• Mean energy usage does not appear to be higher on holidays. That's probably because the specified holidays: New Year's Day, Labor Day, Thanksgiving, Christmas Day, are around winter.

XGBoost Model

```
In [32]: train = create_features(train.copy())
    test = create_features(test.copy())

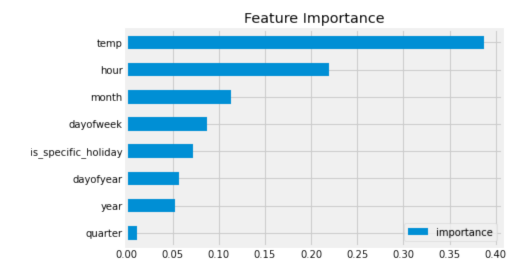
features = ['hour', 'dayofweek', 'quarter', 'month', 'year', 'dayofyear', 'temp', 'is_specific_holiday']
    target = 'value'

X_train = train[features]
    y_train = train[target]
```

```
X_test = test[features]
         y_test = test[target]
In [33]: reg = xgb.XGBRegressor(n_estimators=1000, early_stopping_rounds=50, random_state=1)
         reg.fit(X_train,y_train,
                eval_set=[(X_train,y_train), (X_test,y_test)],
                 verbose=100)
               validation 0-rmse:198.72407
        [0]
                                              validation 1-rmse:202.91748
        [67]
               validation 0-rmse:12.34317
                                              validation 1-rmse:22.76310
Out[33]: ▼
                                            XGBRegressor
        XGBRegressor(base_score=None, booster=None, callbacks=None,
                      colsample_bylevel=None, colsample_bynode=None,
                      colsample_bytree=None, early_stopping_rounds=50,
                      enable_categorical=False, eval_metric=None, feature_types=None,
                      gamma=None, gpu_id=None, grow_policy=None, importance_type=None,
                      interaction_constraints=None, learning_rate=None, max_bin=None,
                      max_cat_threshold=None, max_cat_to_onehot=None,
                      max_delta_step=None, max_depth=None, max_leaves=None,
                      min_child_weight=None, missing=nan, monotone_constraints=None,
```

• Early stopping terminated the training process after 68 iterations. This indicates that the validation set error stopped improving further. Additional iterations would lead to overfitting on the training data.

Feature Importance



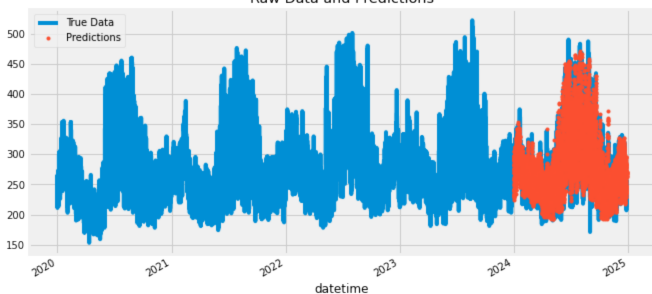
• Unsurprisingly, the temperature data turned out to be the most important feature.

Forecast Made on the Test Set

```
In [36]: test['prediction'] = reg.predict(X_test)
    df = df.merge(test[['prediction']], how='left', left_index=True, right_index=True)

In [37]: ax = df[['value']].plot(figsize=(10,5))
    df['prediction'].plot(ax=ax, style='.')
    plt.legend(['True Data','Predictions'])
    ax.set_title('Raw Data and Predictions');
```

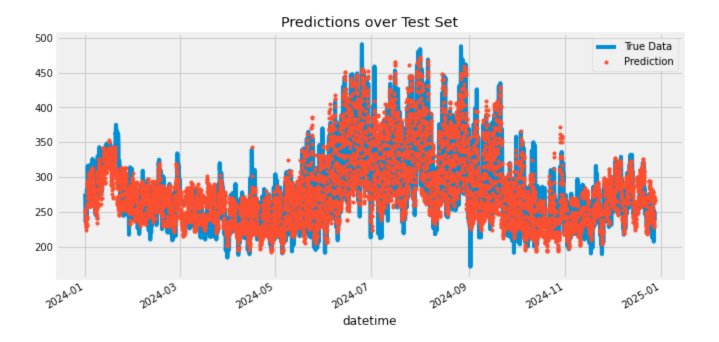
Raw Data and Predictions



```
In [38]: ax = df.loc[(df.index>'01-01-2024') & (df.index<'12-28-2024')]['value']\
    .plot(figsize=(10,5), title='Predictions over Test Set')

df.loc[(df.index>'01-01-2024') & (df.index<'12-28-2024')]['prediction'].plot(style='.')

plt.legend(['True Data','Prediction']);</pre>
```



• Visually, the fit looks pretty good. A quantitative measure like rmse would be more informative though.

Time Series Cross Validation

```
reg.fit(
    X_train, y_train,
    eval_set=[(X_train, y_train), (X_test, y_test)],verbose=0)

y_pred = reg.predict(X_test)

rmse = np.sqrt(mean_squared_error(y_test, y_pred))
rmse_scores.append(rmse)

rmse_scores_rounded = [round(score, 2) for score in rmse_scores]
print("RMSE scores for each fold:", rmse_scores_rounded)
print("Average RMSE:", np.mean(rmse_scores))

RMSE scores for each fold: [24.93, 26.8, 22.73, 24.25, 21.6]
```

• The cross val scores are close enough together to indicate that the model's predictions are stable across different subsets of the data.

```
In [56]: final_model = xgb.XGBRegressor(n_estimators=1000, early_stopping_rounds=50, random_state=1)
    final_model.fit(X_train, y_train, eval_set=[(X_train, y_train), (X_test, y_test)], verbose=0)

y_pred_test = final_model.predict(X_test)
    test_rmse = np.sqrt(mean_squared_error(y_test, y_pred_test))

In [61]: my_range = df.value.max()-df.value.min()
    avg_error_perc = round((test_rmse/my_range)*100,2)
    print(f"The model's performance on the test set indicates an average error of {avg_error_perc}%.")
```

The model's performance on the test set indicates an average error of 5.84%.

Average RMSE: 24.061008290912728

Future Dataframe

• The future dataframe will be temeprature predictions in Kansas City for the next 16 days along with the created features used earlier.

```
In [42]: future_df = pd.read_csv(r'C:\Users\baile\Downloads\kansas city, kansas 2024-12-28 to 2025-12-28 (3).csv')
In [43]: future_df = future_df[['datetime','temp']]
         future_df['datetime'] = pd.to_datetime(future_df['datetime'])
         future_df = future_df.set_index('datetime')
         future_df.head()
Out[43]:
                             temp
                    datetime
          2024-12-28 00:00:00
                               5.0
          2024-12-28 01:00:00
                               4.4
          2024-12-28 02:00:00
                               6.1
         2024-12-28 03:00:00
                               7.2
         2024-12-28 04:00:00
                               7.2
In [44]: future_df = create_features(future_df)
In [45]: future_df.head()
Out[45]:
                             temp hour dayofweek quarter month year dayofyear is_specific_holiday
                    datetime
                                                                12 2024
                                                                                363
                                                                                                False
          2024-12-28 00:00:00
                                       0
                                                  5
                               5.0
         2024-12-28 01:00:00
                                                                12 2024
                                                                                                False
                                                  5
                               4.4
                                       1
                                                                                363
         2024-12-28 02:00:00
                                                                12 2024
                                                                                                False
                                       2
                                                  5
                                                          4
                                                                                363
```

363

363

False

False

12 2024

12 2024

2024-12-28 03:00:00

2024-12-28 04:00:00

7.2

7.2

3

4

5

5

4

4

Predicting Future Energy Consumption(2024-01-02 to 2024-02-02)

bootstrap resampling for confidence intervals

```
In [46]: future_predictions = []
for _ in range(100):
    X_boot, y_boot = resample(X_train, y_train)
    reg = xgb.XGBRegressor(n_estimators=68)
    reg.fit(X_boot, y_boot, verbose=0)

    pred = reg.predict(future_df)
    future_predictions.append(pred)

In [47]: future_predictions = np.array(future_predictions)
    lower_bound = np.percentile(future_predictions, 2.5, axis=0)
    upper_bound = np.percentile(future_predictions, 97.5, axis=0)
```

plot

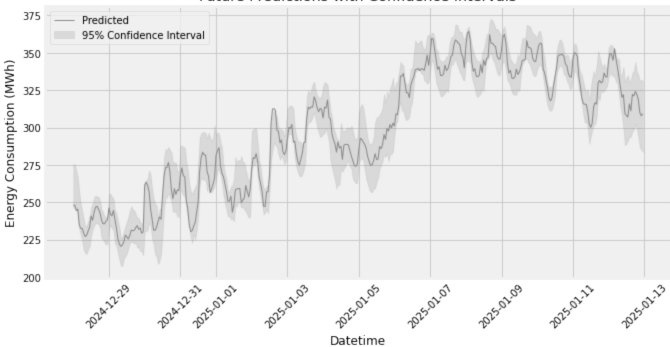
```
In [48]: future_df['pred'] = reg.predict(future_df)

plt.figure(figsize=(10, 5))

plt.plot(future_df.index, future_df['pred'], color=color_pal[4], ms=1, lw=1, label='Predicted')
plt.fill_between(future_df.index,lower_bound,upper_bound,color='gray',alpha=0.2,label='95% Confidence Interval')

plt.title('Future Predictions with Confidence Intervals')
plt.xlabel('Datetime')
plt.ylabel('Energy Consumption (MWh)')
plt.xticks(rotation=45)
plt.legend();
```





• The plot above shows the predicted energey use in MWh in Kansas City from 2024-12-28 to 2025-01-12.

predictions dataframe

```
mean_predictions = future_predictions.mean(axis=0)

predictions_df = pd.DataFrame({
    'datetime': future_df.index,
    'pred': mean_predictions,
    'lower_bound': lower_bound,
    'upper_bound': upper_bound })

predictions_df.set_index('datetime', inplace=True)
```

In [50]: predictions_df.head()

Out[50]:

pred lower_bound upper_bound

datetime			
2024-12-28 00:00:00	261.410736	246.385486	275.219526
2024-12-28 01:00:00	262.691833	246.326031	275.419193
2024-12-28 02:00:00	258.920990	245.100494	271.389949
2024-12-28 03:00:00	254.618240	243.525841	266.980928
2024-12-28 04:00:00	243.784790	232.134722	257.074908

predictions_df.to_csv('kc_energy_preds_2024_12_28_to_2025_01_12.csv')