ELECTRICITY PRICES PREDICTION

TEAM MEMBER ANANDA M P

Phase 3 Submission Document

Project: ELECTRICITY PRICES PREDICTION



Introduction:

In a world that thrives on energy as the lifeblood of modern society, the dynamics of electricity pricing have a profound impact on both consumers and producers. The ability to accurately predict electricity prices holds immense significance for various stakeholders, ranging from individual households seeking to manage their energy costs to utility companies striving to optimize resource allocation and policy makers working towards a sustainable energy future.

Electricity price prediction is not merely a matter of financial prudence; it's a critical element in the broader landscape of energy management and sustainability. It empowers us to make informed decisions, reduce energy waste, and align our consumption patterns with fluctuating supply and demand dynamics.

This discussion or project aims to delve into the intricate world of electricity price prediction. We will explore the multifaceted factors that influence pricing, from supply and demand patterns to environmental conditions and regulatory policies. Through the lens of data-driven approaches, machine learning, and statistical modeling, we will uncover the methodologies and tools used to forecast electricity prices with increasing precision.

Throughout our journey, we will address the real-world implications of electricity price prediction. From enabling cost-efficient strategies for businesses to encouraging renewable energy adoption and grid optimization, the ability to foresee price trends stands as a linchpin in the pursuit of an efficient, sustainable, and equitable energy ecosystem.

As we embark on this exploration of electricity price prediction, we invite you to discover the intricate interplay between data, technology, and the future of energy management. Join us as we uncover the valuable insights hidden within the numbers and explore the potential to make more informed, economically sound, and environmentally responsible decisions in an electrified world.

Data Source

A good data source for electricity prices prediction using machine learning should be Accurate, Complete & Accessible.

Dataset link: https://www.kaggle.com/datasets/chakradharmattapalli/electricity-price-prediction

1	DateTime	Holiday	HolidayFla	DayOfWe W	/eekOfY(Day	Month	Year	PeriodOf[ForecastW	SystemLo	SMPEA	ORKTemp OR	KWind:	O2Intens A	ctualWir	SystemLo ₍ S	MPEP2
2	***************************************	None	0	1	44	1	.1 2011	0	315.31	3388.77	49.26	6	9.3	600.71	356	3159.6	54.32
3	************	None	0	1	44	1	.1 2011	1	321.8	3196.66	49.26	6	11.1	605.42	317	2973.01	54.23
4	***************************************	None	0	1	44	1	.1 2011	2	328.57	3060.71	49.1	5	11.1	589.97	311	2834	54.23
5	***************************************	None	0	1	44	1	.1 2011	3	335.6	2945.56	48.04	6	9.3	585.94	313	2725.99	53.47
6	***************************************	None	0	1	44	1	.1 2011	4	342.9	2849.34	33.75	6	11.1	571.52	346	2655.64	39.87
7	***************************************	None	0	1	44	1	.1 2011	5	342.97	2810.01	33.75	5	11.1	562.61	342	2585.99	39.87
8	***************************************	None	0	1	44	1	.1 2011	6	343.18	2780.52	33.75	5	7.4	545.81	336	2561.7	39.87
9	***************************************	None	0	1	44	1	.1 2011	7	343.46	2762.67	33.75	5	9.3	539.38	338	2544.33	39.87
10	***************************************	None	0	1	44	1	.1 2011	8	343.88	2766.63	33.75	4	11.1	538.7	347	2549.02	39.87
11	***********	None	0	1	44	1	.1 2011	9	344.39	2786.8	33.75	4	7.4	540.39	338	2547.15	39.87
12	***************************************	None	0	1	44	1	.1 2011	10	345.02	2817.59	33.75	4	7.4	532.3	372	2584.58	39.87
13	***************************************	None	0	1	44	1	.1 2011	11	342.23	2895.62	47.42	5	5.6	547.57	361	2641.37	39.87
14	***************************************	None	0	1	44	1	.1 2011	12	339.22	3039.67	44.31	5	3.7	556.14	383	2842.19	51.45
15	***************************************	None	0	1	44	1	.1 2011	13	335.39	3325.1	45.14	5	3.7	590.34	358	3082.97	51.45
16	**********	None	0	1	44	1	.1 2011	14	330.95	3661.02	46.25	4	9.3	596.22	402	3372.55	52.82
17	***************************************	None	0	1	44	1	.1 2011	15	325.93	4030	52.84	5	3.7	581.52	368	3572.64	53.65
18	***********	None	0	1	44	1	.1 2011	16	320.91	4306.54	59.44	5	5.6	577.27	361	3852.42	54.21
19	**********	None	0	1	44	1	.1 2011	17	365.15	4438.05	62.15	6	5.6	568.76	340	4116.03	58.33
20	***************************************	None	0	1	44	1	.1 2011	18	410.55	4585.84	61.81	8	7.4	560.79	358	4345.42	58.33
21	***********	None	0	1	44	1	.1 2011	19	458.56	4723.93	61.88	9	7.4	542.8	339	4427.29	58.33
22	***************************************	None	0	1	44	1	.1 2011	20	513.17	4793.6	61.46	? ?		535.37	324	4460.41	58.33
23	***************************************	None	0	1	44	1	.1 2011	21	573.36	4829.44	61.28	11	13	532.52	335	4493.22	ite 58.27 1

Necessary Steps to Follow

1. Data Collection

Gather historical electricity price data from a reliable source or database. This data can be in the form of a CSV file, API, or database query.

Program

import pandas as pd

Load electricity price data from a CSV file data = pd.read_csv('electricity_price_data.csv')

2. Data Preprocessing

Clean the data, handle missing values, and format it appropriately.

Program

Remove rows with missing values data.dropna(inplace=True)

3. Feature Selection/Engineering

Select relevant features and create new ones if needed.

Program

```
# Select features
selected_features = ['feature1', 'feature2', 'feature3']
# Create lag features for time series data
data['lag_price_1'] = data['electricity_price'].shift(1)
```

4. Data Splitting

Split the data into training, validation, and test sets.

Program

```
from sklearn.model_selection import train_test_split
```

```
X = data[selected_features]
y = data['electricity_price']

X_train, X_temp, y_train, y_temp = train_test_split(X, y, test_size=0.3, random_state=42)
    X_valid, X_test, y_valid, y_test = train_test_split(X_temp, y_temp, test_size=0.5, random_state=42)
```

5. Model Selection and Training

Choose an appropriate prediction model and train it using the training data.

Program

```
from sklearn.linear_model import LinearRegression

# Initialize the model
model = LinearRegression()

# Train the model
```

6.Model Validation

model.fit(X_train, y_train)

Validate the model's performance on the validation set and fine-tune hyperparameters if necessary.

Program

```
# Validate the model
y_valid_pred = model.predict(X_valid)
```

```
# Calculate evaluation metrics (e.g., RMSE)
from sklearn.metrics import mean_squared_error
rmse = mean_squared_error(y_valid, y_valid_pred, squared=False)
```

Fine-tune hyperparameters and repeat validation if needed

7. Model Testing

Test the final model on the test set to assess its performance.

Program

```
# Test the final model
y_test_pred = model.predict(X_test)

# Calculate evaluation metrics (e.g., RMSE)
test_rmse = mean_squared_error(y_test, y_test_pred, squared=False)
```

8. Visualization

Create visualizations to understand how well the model captures electricity price trends.

Program

import matplotlib.pyplot as plt

```
# Plot actual vs. predicted prices
plt.plot(y_test, label='Actual Prices')
plt.plot(y_test_pred, label='Predicted Prices')
plt.legend()
plt.title('Electricity Price Prediction')
plt.show()
```

9.Deployment

If the model performs well, deploy it to make real-time predictions or use it for scenario analysis.

10. Monitoring and Maintenance

Continuously monitor the model's performance and update it as new data becomes available.

<u>Challenges Involved In Loading and Preprocessing A</u> <u>Electricity Prices Prediction</u>

1.Data Quality and Completeness

Electricity price data may have missing values or inaccuracies, which need to be addressed through imputation or data cleansing techniques.

2. High-Dimensional Data

Electricity price prediction often involves a large number of features, including historical price data, weather information, and economic indicators. Handling high-dimensional data requires careful feature selection or dimensionality reduction.

3. Time Series Data

Electricity prices are typically time series data, which may exhibit seasonality, trends, and autocorrelation. Managing these temporal patterns and selecting appropriate time-based features can be challenging.

4.Data Volume

Energy market data can be voluminous, and loading and processing large datasets may require substantial computational resources and efficient data storage.

5.Data Frequency

Electricity price data may come at various time intervals (hourly, daily, etc.), and aligning data with a consistent time frame is necessary for analysis.

6.Normalization and Scaling

Properly normalizing or scaling data is crucial to ensure all features are on a common scale, but determining the right scaling method can be challenging.

7. Handling Categorical Data

Energy market data may include categorical variables such as geographical regions, power plants, or market types. Encoding and managing categorical data appropriately is essential.

8. Outliers and Anomalies

Electricity price data can be influenced by unusual events, like extreme weather conditions or market disruptions. Identifying and handling outliers and anomalies can be complex.

9. Feature Engineering

Creating meaningful lag features, seasonality indicators, or interaction terms requires domain expertise and an understanding of the factors affecting electricity prices.

10.Data Integration

Combining data from various sources, such as market reports, weather data, and economic indicators, can be challenging in terms of data alignment and consistency.

11.Model Selection

Choosing the right predictive model for electricity price forecasting is a challenge. It depends on the specific characteristics of the data and the desired prediction horizon.

12. Cross-Validation

Electricity price prediction models should be evaluated using appropriate cross-validation techniques that account for the temporal nature of the data, which can be more complex than traditional cross-validation.

13. Real-Time Updates

In some cases, you may need to update your predictive model in real-time as new electricity price data becomes available. Ensuring the model remains accurate in such scenarios is challenging.

14. Regulatory and Market Dynamics

Electricity markets are subject to regulatory changes and market dynamics that can impact pricing. Incorporating such external factors into models can be complex.

15. Interpretable Models

Balancing model complexity with interpretability is challenging. Some stakeholders require transparent models to understand and trust predictions.

How To Overcome The Challenges Of Loading And Preprocessing Of A Electricity Prices Dataset

1.Data Quality Assurance

Carefully inspect the data for missing values and inconsistencies. Use data imputation techniques, such as mean imputation or interpolation, to handle missing data. Consider data validation against known benchmarks or expert domain knowledge.

2. High-Dimensional Data

Implement feature selection techniques to identify the most relevant features for prediction. Principal Component Analysis (PCA) and feature importance from tree-based models can help reduce dimensionality.

3. Time Series Data

Address seasonality and trends by differencing, detrending, or decomposing the time series data. Use lag features to capture temporal dependencies. Consider using models specifically designed for time series forecasting, such as ARIMA or LSTM.

4. Data Volume

Use efficient data storage solutions and distributed computing frameworks if you're dealing with extremely large datasets. Consider data aggregation or sampling to reduce the volume while retaining essential information.

5. Data Frequency

Resample the data to a consistent time frame that suits your analysis, whether it's hourly, daily, or some other interval.

6.Normalization and Scaling

Experiment with different scaling methods (e.g., Min-Max scaling or z-score normalization) to find the most suitable for your dataset and predictive model. Scaling should be applied consistently to all features.

7. Handling Categorical Data

Encode categorical variables using techniques like one-hot encoding, label encoding, or target encoding. Consider domain-specific knowledge when handling categorical data, especially if it represents geographic regions.

8. Outliers and Anomalies

Identify and handle outliers using statistical methods or domain expertise. Robust statistical techniques or anomaly detection algorithms can help in mitigating the impact of outliers.

9. Feature Engineering

Engage with domain experts to create meaningful lag features, seasonality indicators, and interactions. Experiment with different feature engineering techniques to capture important patterns.

10.Data Integration

Ensure consistency in data integration by aligning time frames and handling variations in data sources. Use data transformation and merging techniques to create a unified dataset.

11.Model Selection

Experiment with a range of prediction models and evaluate their performance. Consider the specific characteristics of your data, such as its seasonality and temporal dependencies, when choosing the appropriate model.

12. Cross-Validation

Implement time series cross-validation techniques like rolling-window or expanding-window cross-validation to assess model performance. Ensure that you validate the model's ability to generalize to unseen future data.

13. Real-Time Updates

If real-time updates are required, build a mechanism for updating your model with new data and continuously retraining it to maintain accuracy over time.

14. Regulatory and Market Dynamics

Stay informed about regulatory changes and market dynamics, and incorporate this information into your models or use it to adjust your predictions.

15. Interpretable Models

Balance model complexity with interpretability by using techniques like SHAP values or LIME to explain model predictions to stakeholders who require transparency.

Program:

ELECTRICITY PRICES PREDICTION

In[1]:

import pandas as pd

import numpy as np

from keras import callbacks from keras import layers, models

from sklearn.preprocessing import MinMaxScaler from sklearn.metrics import mean_absolute_error

```
import xgboost as xgb import tensorflow as tf
```

import matplotlib.pyplot as plt import matplotlib.dates as mdates

In[2]:

```
df = df_total[["total load actual", "price actual"]]
df = df.rename(columns={"total load actual": "load", "price actual":
    "price"})
df
```

Out[2]:

	load	price
time		
2015-01-01 00:00:00+01:00	25385.0	65.41
2015-01-01 01:00:00+01:00	24382.0	64.92
2015-01-01 02:00:00+01:00	22734.0	64.48
2015-01-01 03:00:00+01:00	21286.0	59.32
2015-01-01 04:00:00+01:00	20264.0	56.04
2018-12-31 19:00:00+01:00	30653.0	77.02
2018-12-31 20:00:00+01:00	29735.0	76.16
2018-12-31 21:00:00+01:00	28071.0	74.30
2018-12-31 22:00:00+01:00	25801.0	69.89
2018-12-31 23:00:00+01:00	24455.0	69.88

In[3]:

```
time_column = df.index
min_datetime = time_column.min()
max_datetime = time_column.max()
hourly_datetimes = pd.date_range(min_datetime, max_datetime,
freq="1H")

if np.sum(time_column == hourly_datetimes) == len(time_column):
    print("Times are correct.")
```

In[4]:

```
def fill_nans(df, column_name):
dfc = df[column_name]
```

```
nans num = np.sum(np.isnan(dfc))
dfc = dfc.interpolate(method='linear', axis=0).ffill().bfill()
df[column name] = dfc
print(f"Interpolated {nans num} NaNs in column '{column name}'.")
fill_nans(df, "price")
fill_nans(df, "load")
Interpolated 0 NaNs in column 'price'.
Interpolated 36 NaNs in column 'load'.
In[5]:
time normalization = {
    "hour": lambda time: time / 24,
    "dayofweek": lambda time: time / 7,
    "month": lambda time: (time - 1) / 12,
}
datetimes = time_column.to_series().dt
for time_property, normalize_time_func in
time normalization.items():
    time = getattr(datetimes, time property)
    time_normalized = normalize_time_func(time)
    df[time property] = time normalized
```

df

Out[5]:

	load	price	hour	dayofweek	month
time					
2015-01-01 00:00:00+01:00	25385.0	65.41	0.000000	0.428571	0.000000
2015-01-01 01:00:00+01:00	24382.0	64.92	0.041667	0.428571	0.000000
2015-01-01 02:00:00+01:00	22734.0	64.48	0.083333	0.428571	0.000000
2015-01-01 03:00:00+01:00	21286.0	59.32	0.125000	0.428571	0.000000
2015-01-01 04:00:00+01:00	20264.0	56.04	0.166667	0.428571	0.000000
	***		***	***	***
2018-12-31 19:00:00+01:00	30653.0	77.02	0.791667	0.000000	0.916667
2018-12-31 20:00:00+01:00	29735.0	76.16	0.833333	0.000000	0.916667
2018-12-31 21:00:00+01:00	28071.0	74.30	0.875000	0.000000	0.916667
2018-12-31 22:00:00+01:00	25801.0	69.89	0.916667	0.000000	0.916667
2018-12-31 23:00:00+01:00	24455.0	69.88	0.958333	0.000000	0.916667

In[6]:

```
past_time_stamps = 24
target_time = 24
total_time_window = past_time_stamps + target_time

# 2016 is a leap year
train_split = (365 + 366) * 24
val_split = train_split + 365 * 24

X_attr = df[["load", "price"]].to_numpy()
# time properties are already normalized
X_time_norm = df[["hour", "dayofweek", "month"]].to_numpy()
Y_price = df[["price"]].to_numpy()
Y_load = df[["load"]].to_numpy()

# X will be shifted later
```

```
# shift Y values 48h ahead
X attr train = X attr[:train split]
X time train norm = X time norm[:train split]
Y load train = Y load[total time window:train split]
Y price train = Y price[total time window:train split]
X attr val = X attr[train split:val split]
X_time_val_norm = X_time_norm[train_split:val_split]
Y_load_val = Y_load[train_split+total_time_window:val_split]
Y price val = Y price[train split+total time window:val split]
X_attr_test = X_attr[val_split:]
X time test norm = X time norm[val split:]
Y_load_test = Y_load[val_split+total_time_window:]
Y_price_test = Y_price[val_split+total_time window:]
X_scaler = MinMaxScaler(feature_range=(0, 1))
X scaler.fit(X attr train)
X attr train norm = X scaler.transform(X attr train)
X attr val norm = X scaler.transform(X attr val)
X attr test norm = X scaler.transform(X attr test)
Y load scaler = MinMaxScaler(feature_range=(0, 1))
Y_load_scaler.fit(Y_load_train)
Y load train norm = Y load scaler.transform(Y load train)
Y load val norm = Y load scaler.transform(Y load val)
Y_load_test_norm = Y_load_scaler.transform(Y_load_test)
Y price scaler = MinMaxScaler(feature range=(0, 1))
Y_price_scaler.fit(Y_price_train)
Y price train norm = Y price scaler.transform(Y price train)
Y price val norm = Y price scaler.transform(Y price val)
Y_price_test_norm = Y_price_scaler.transform(Y price test)
def to time windows(X):
  time windows = []
```

```
# use past measurements between 0..23h
 for i in range(past_time_stamps):
    time windows.append(X[i:-total time window+i,:])
 time_windows = np.stack(time_windows, axis=1)
  return time windows
# those will be used with the baseline models
X attr time train norm = np.concatenate([X attr train norm,
X time train norm], axis=1)
X attr time val norm = np.concatenate([X attr val norm,
X time val norm], axis=1)
X attr time test norm = np.concatenate([X attr test norm,
X_time_test_norm], axis=1)
X attr time train norm windows =
to_time_windows(X_attr_time_train_norm)
X attr time val norm windows =
to time_windows(X_attr_time_val_norm)
X attr time test norm windows =
to time windows(X attr time test norm)
# those will be used with our model
X_attr_train_norm_windows = to_time_windows(X_attr_train_norm)
X attr val norm windows = to time windows(X attr val norm)
X attr test norm windows = to time windows(X attr test norm)
X time train norm values = X time train norm[past time stamps:-
target time
X_time_val_norm_values = X_time_val_norm[past_time_stamps:-
target time
X time test norm values = X time test norm[past time stamps:-
target_time]
print("Train data", X attr time train norm windows.shape,
X attr train norm windows.shape,
```

```
X time train norm values.shape, Y load train norm.shape,
 Y price train norm.shape)
 print("Validation data", X attr time val norm windows.shape,
 X attr val norm windows.shape,
    X_time_val_norm_values.shape, Y_load_val_norm.shape,
 Y price val norm.shape)
 print("Test data", X attr time test norm windows.shape,
 X_attr_test_norm_windows.shape,
    X time test norm values.shape, Y load test norm.shape,
 Y price test norm.shape)
 Out[6]:
Train data (17496, 24, 5) (17496, 24, 2) (17496, 3) (17496, 1) (17496, 1)
Validation data (8712, 24, 5) (8712, 24, 2) (8712, 3) (8712, 1) (8712, 1)
Test data (8712, 24, 5) (8712, 24, 2) (8712, 3) (8712, 1) (8712, 1)
 In[7]:
 n features = X attr time train norm windows.shape[2]
 # source: https://www.kaggle.com/code/varanr/hourly-energy-demand-
 time-series-forecast/
 def lstm model():
   model = models.Sequential(name="LSTM")
   model.add(layers.LSTM(25, input shape=(past time stamps,
 n features)))
   model.add(layers.Dropout(0.2))
   model.add(layers.Dense(1))
   return model
 # source: https://www.kaggle.com/code/nicholasjhana/multi-variate-
 time-series-forecasting-tensorflow
 def cnn_model():
   model = models.Sequential([
```

```
layers.Conv1D(64, kernel size=6, activation='relu',
input_shape=(past_time_stamps, n_features)),
    layers.MaxPooling1D(2),
    layers.Conv1D(64, kernel size=3, activation='relu'),
    layers.MaxPooling1D(2),
    layers.Flatten(),
    layers.Dropout(0.3),
    layers.Dense(128),
    layers.Dropout(0.3),
    layers.Dense(1)
  ], name="CNN")
  return model
# source: https://www.kaggle.com/code/dimitriosroussis/electricity-
price-forecasting-with-dnns-eda
def run_xgboost(column_to_predict, x_train_norm, y_train_norm,
x_val_norm, y_val_norm, x_test_norm, y_test_norm, y_scaler, y_val,
y test):
  x train xgb = x train norm.reshape(-1, x train norm.shape[1] *
x train norm.shape[2])
  x_val_xgb = x_val_norm.reshape(-1, x_val_norm.shape[1] *
x val norm.shape[2])
  x_test_xgb = x_test_norm.reshape(-1, x_test_norm.shape[1] *
x test norm.shape[2])
  param = {'eta': 0.03, 'max_depth': 180,
       'subsample': 1.0, 'colsample bytree': 0.95,
       'alpha': 0.1, 'lambda': 0.15, 'gamma': 0.1,
       'objective': 'reg:linear', 'eval metric': 'mae',
       'silent': 1, 'min child weight': 0.1, 'n jobs': -1}
  dtrain = xgb.DMatrix(x_train_xgb, y_train_norm)
  dval = xgb.DMatrix(x_val_xgb, y_val_norm)
  dtest = xgb.DMatrix(x test xgb, y test norm)
  eval list = [(dtrain, 'train'), (dval, 'val')]
```

```
evals result = {}
  xgb model = xgb.train(param, dtrain, 180, eval list,
evals result=evals result, verbose eval=False)
  y_val_pred_norm = xgb_model.predict(dval)
  y val pred norm = y val pred norm.reshape(-1, 1)
  y val pred = y scaler.inverse transform(y val pred norm)
  mae_val = mean_absolute_error(y_val, y_val_pred)
  print('XGBoost - MAE on validation dataset', round(mae val, 2))
  y test pred norm = xgb model.predict(dtest)
  y_test_pred_norm = y_test_pred_norm.reshape(-1, 1)
  y test pred = y scaler.inverse transform(y test pred norm)
  mae_test = mean_absolute_error(y_test, y_test_pred)
  print('XGBoost - MAE on test dataset', round(mae test, 2))
  history = {
    "loss": evals result['train']['mae'],
    "val loss": evals result['val']['mae']
  }
  plot_loss(history)
  plot prediction(column to predict, y val, y val pred)
  Istm load model = Istm model()
Istm price model = Istm model()
lstm_price_model.summary()
print("\n\n")
cnn_load_model = cnn_model()
cnn price model = cnn model()
cnn price model.summary()
```

Out[7]:

Model: "LSTM"

Layer (type)	Output Shape	Param #
lstm_11 (LSTM)	(None, 25)	3100
dropout_31 (Dropout)	(None, 25)	0
dense_31 (Dense)	(None, 1)	26

Total params: 3,126 Trainable params: 3,126 Non-trainable params: 0

Model: "CNN"

Layer (type)	Output	Shape	Param #
conv1d_22 (Conv1D)	(None,	19, 64)	1984
max_pooling1d_22 (MaxPooling	(None,	9, 64)	0
conv1d_23 (Conv1D)	(None,	7, 64)	12352
max_pooling1d_23 (MaxPooling	(None,	3, 64)	0
flatten_11 (Flatten)	(None,	192)	0
dropout_34 (Dropout)	(None,	192)	0
dense_34 (Dense)	(None,	128)	24704
dropout_35 (Dropout)	(None,	128)	0
dense_35 (Dense)	(None,	1)	129

Total params: 39,169 Trainable params: 39,169 Non-trainable params: 0

In[8]:

```
def gru_encoder(time_series):
    x = layers.GRU(units=16)(time_series)
```

return [x, "GRU"]

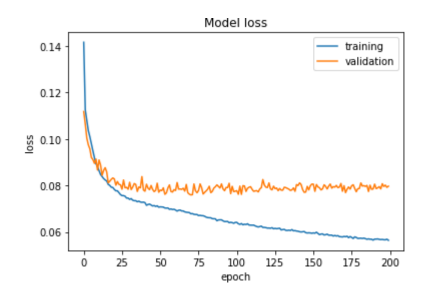
```
def cnn encoder(time series):
  num filters = 8
  x = layers.Conv1D(num filters * 1, 3, activation="relu",
padding="same")(time series)
  x = layers.Conv1D(num filters * 2, 3, activation="relu",
padding="same", strides=2)(x)
  x = layers.Conv1D(num filters * 2, 3, activation="relu",
padding="same")(x)
  x = layers.Conv1D(num filters * 3, 3, activation="relu",
padding="same", strides=2)(x)
  x = layers.Conv1D(num_filters * 3, 3, activation="relu",
padding="same")(x)
  x = layers.Conv1D(num filters * 4, 3, activation="relu",
padding="same", strides=2)(x)
  x = layers.Conv1D(num filters * 4, 3, activation="relu",
padding="same")(x)
  x = layers.Flatten()(x)
  return [x, "CNN"]
def conv encoder(time series):
  x = tf.transpose(time series, [0, 2, 1])
  x = layers.Conv1D(16, 3, padding="same", activation="linear")(x)
  x = layers.Conv1D(8, 3, padding="same", activation="linear")(x)
  x = layers.Conv1D(4, 3, padding="same", activation="linear")(x)
  x = layers.Flatten()(x)
  return [x, "CONV"]
def concat model(feature encoder):
  # past 24 timestamps of load and price
  time_windows = layers.Input((past_time_stamps, 2))
```

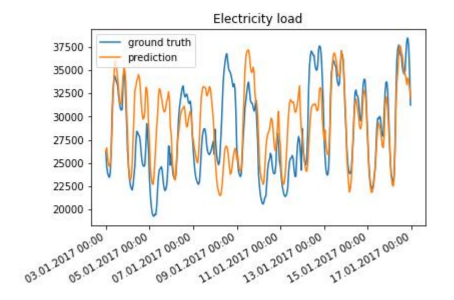
```
# hour, day of the week, month of the time stamp when the forecast
happens
  time values = layers.Input((3))
  x, encoder_name = feature_encoder(time_windows)
  y = layers.Dense(16, activation="relu")(time values)
  x = layers.Concatenate()([x, y])
  x = layers.Dense(16, activation="relu")(x)
  x = layers.Dropout(rate=0.1)(x)
  x = layers.Dense(1)(x)
  model = models.Model(inputs = [time windows, time values],
outputs=x,
             name=f"{encoder_name}_concat_time")
  return model
gru_concat_time_load_model = concat_model(gru_encoder)
gru concat time price model = concat model(gru encoder)
gru_concat_time_price_model.summary()
print("\n\n")
cnn_concat_time_load_model = concat_model(cnn_encoder)
cnn_concat_time_price_model = concat_model(cnn_encoder)
cnn concat time price model.summary()
print("\n\n")
conv concat time load model = concat model(conv encoder)
conv_concat_time_price_model = concat_model(conv_encoder)
conv_concat_time_price_model.summary()
In[9]:
def plot loss(history):
plt.plot(history["loss"])
```

```
plt.plot(history["val loss"])
plt.title('Model loss')
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='upper right')
plt.show()
two weeks = 24 * 14
x =
time column.to series().to numpy()[train split+total time window:trai
n_split+total_time_window+two_weeks]
def plot prediction(column to predict, y true, y pred):
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%d.%m.%Y
%H:%M', tz=time column.tz))
  plt.title(f"Electricity {column_to_predict}")
  plt.plot(x, y true[:two weeks])
  plt.plot(x, y_pred[:two_weeks])
  plt.legend(['ground truth', 'prediction'], loc='upper left')
  plt.gcf().autofmt xdate()
  plt.show()
In[10]:
epochs = 200
#0 - no output, 1 - detailed output, 2 - brief output
verbosity = 0
def run_model(model, column_to_predict, x_train_norm, y_train_norm,
x_val_norm, y_val_norm, x_test_norm, y_scaler, y_val, y_test):
  weights_path = f"{model.name}_{column_to_predict}_weights.h5"
```

```
modelckpt callback = callbacks.ModelCheckpoint(
    monitor="val loss",
    filepath=weights path,
    verbose=verbosity,
    save weights only=True,
    save best only=True,
  )
  model.compile(loss='mae', optimizer="adam")
  history = model.fit(x_train_norm, y_train_norm, epochs=epochs,
       validation data=(x val norm, y val norm),
       callbacks=[modelckpt_callback],
       verbose=verbosity)
  model.load_weights(weights_path)
  y_val_pred_norm = model.predict(x_val_norm)
  y val pred = y scaler.inverse transform(y val pred norm)
  mae_val = mean_absolute_error(y_val, y_val_pred)
  print(f"{model.name} - MAE on validation dataset", round(mae val,
2))
  y test pred norm = model.predict(x test norm)
  y_test_pred = y_scaler.inverse_transform(y_test_pred_norm)
  mae_test = mean_absolute_error(y_test, y_test_pred)
  print(f"{model.name} - MAE on test dataset", round(mae_test, 2))
  plot_loss(history.history)
  plot_prediction(column_to_predict, y_val, y_val_pred)
```

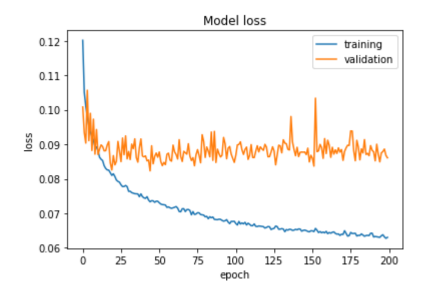
Out[11]:

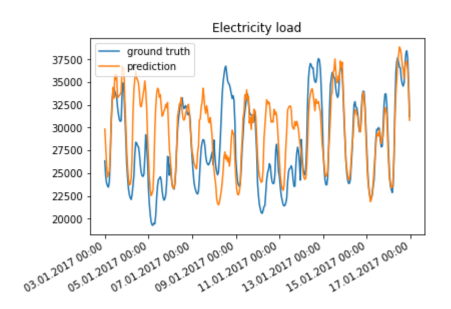




In[12]:

Out[12]:

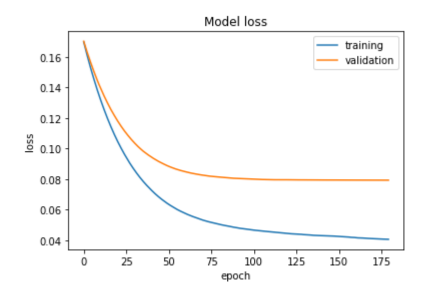


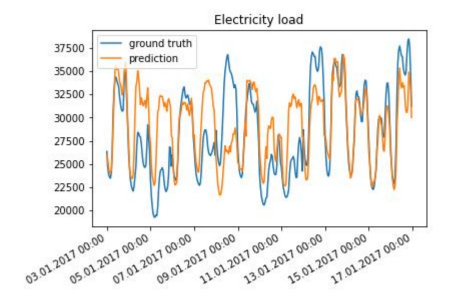


In[13]:

X_attr_time_test_norm_windows, Y_load_test_norm, Y_load_scaler, Y_load_val, Y_load_test)

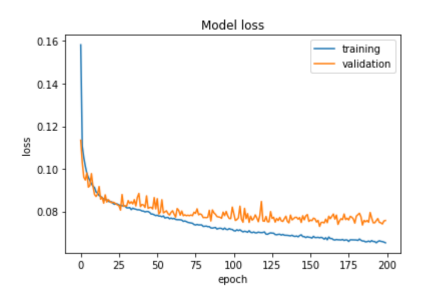
Out[13]:

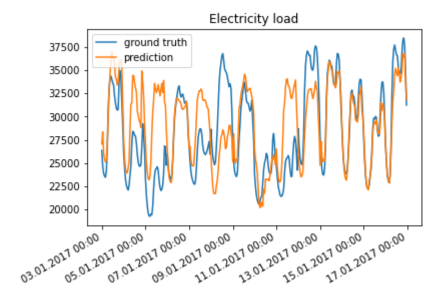




In[14]:

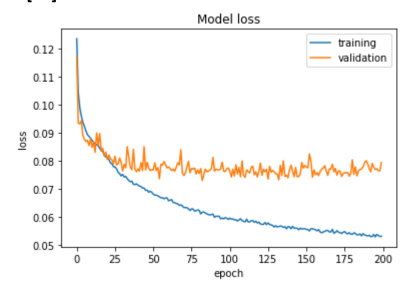
Out[14]:

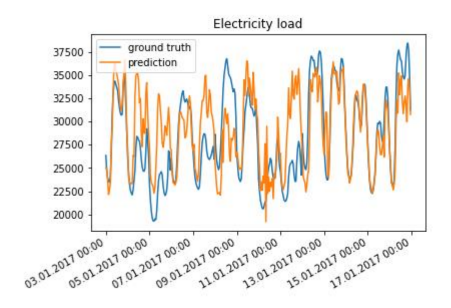




In[15]:

Out[15]:

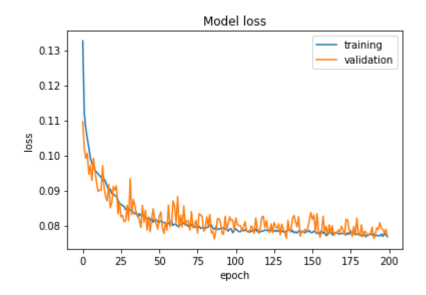


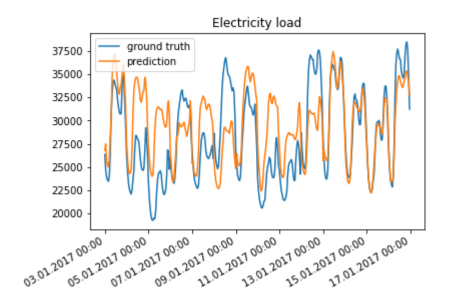


In[16]:

[X_attr_val_norm_windows,
X_time_val_norm_values], Y_load_val_norm,
 [X_attr_test_norm_windows,
X_time_test_norm_values], Y_load_scaler, Y_load_val,
Y_load_test)

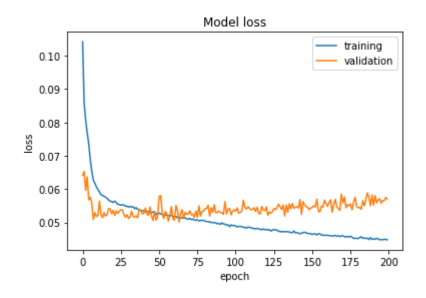
Out[16]:

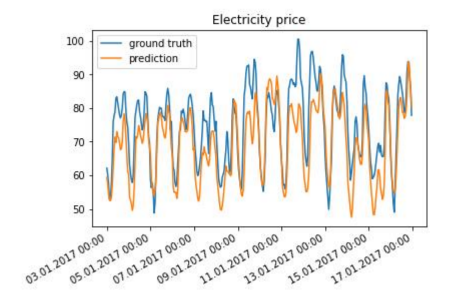




In[17]:

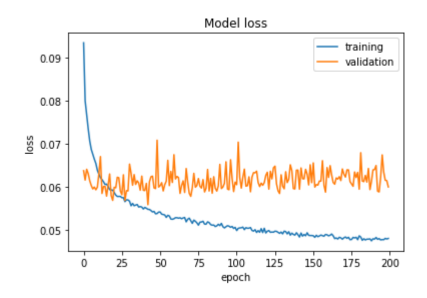
Out[17]:

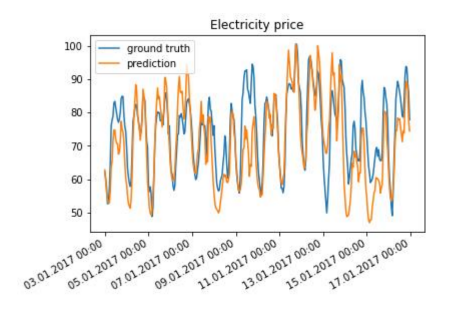




In[18]:

Out[18]:

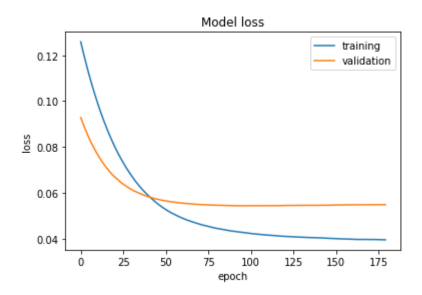


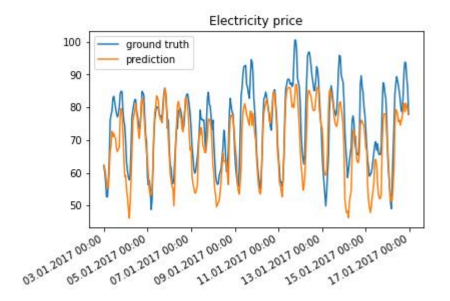


In[19]:

run_xgboost("price",

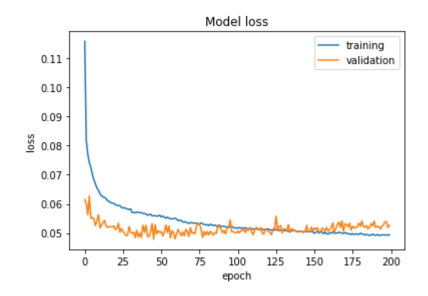
Out[19]:

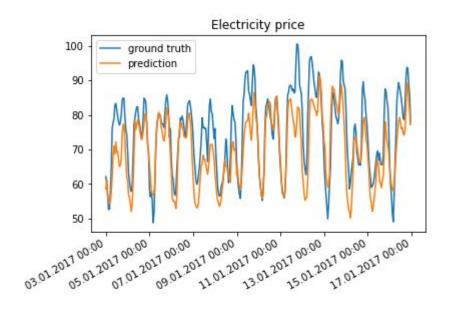




In[20]:

Out[20]:

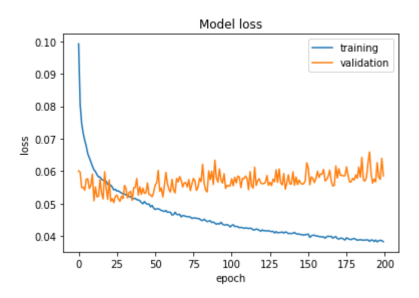


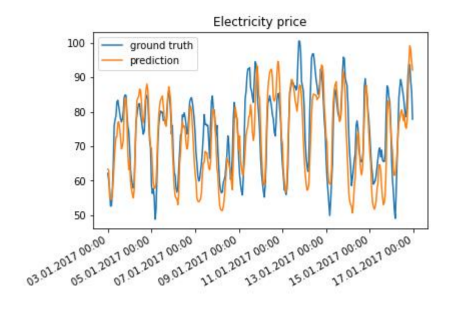


In[21]:

[X_attr_test_norm_windows,
X_time_test_norm_values], Y_price_scaler, Y_price_val,
Y_price_test)

Out[21]:

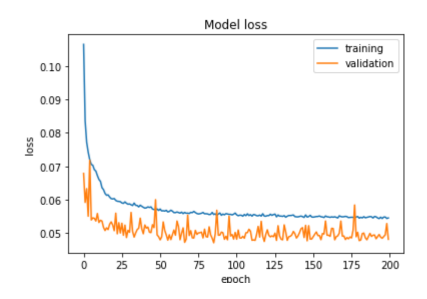


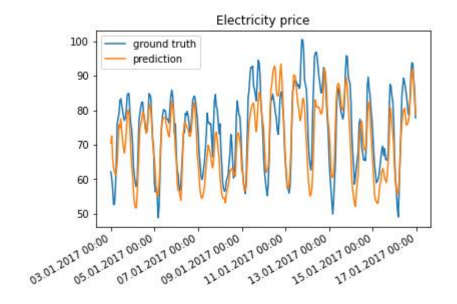


In[22]:

run_model(conv_concat_time_price_model, "price",

[X_attr_train_norm_windows,
X_time_train_norm_values], Y_price_train_norm,
 [X_attr_val_norm_windows,
X_time_val_norm_values], Y_price_val_norm,
 [X_attr_test_norm_windows,
X_time_test_norm_values], Y_price_scaler, Y_price_val,
Y_price_test)





Conclusion:

In conclusion, loading and preprocessing of electricity price prediction data are foundational steps that set the stage for accurate and reliable forecasting models. These steps are essential in ensuring that the data is clean, relevant, and suitable for analysis. Through data loading, we bring the raw data into our analysis environment, making it accessible for further manipulation. Preprocessing then allows us to transform, clean, and shape the data into a format that's conducive to building effective predictive models.

The significance of these steps lies in their capacity to enhance the predictive accuracy of models, their robustness to noise and outliers, and their ability to handle the temporal nature of electricity price data. Feature engineering and dimensionality reduction, part of preprocessing, enable us to uncover valuable insights, creating a bridge between raw data and actionable predictions. Furthermore, handling missing data, outliers, and scaling features ensures that our models are more accurate, efficient, and ready for real-world deployment.

In the energy sector, where electricity price forecasting plays a pivotal role in decision-making and resource allocation, the quality of loading and preprocessing has a direct impact on market participation, sustainability, and operational efficiency. By following best practices in data loading and preprocessing, we pave the way for more informed and effective strategies in energy management, ultimately contributing to a more sustainable and reliable energy future.