

ELECTRICITY PRICES PREDICTION

(GROUP 2-PHASE 3)

Devolopment part-1

SUBMITTED BY-

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Download the Dataset:

Go to the Kaggle dataset link you provided and download the dataset in a format such as CSV.

Install Required Libraries:

Ensure that you have the necessary libraries installed, such as Pandas, NumPy, and scikit-learn. You can install them using pip:

pip install pandas numpy scikit-learn

Load the Dataset:

Use Pandas to load the dataset into a DataFrame:

import pandas as pd

Replace 'your_dataset.csv' with the actual file path of the downloaded dataset

```
df = pd.read_csv('your_dataset.csv')
```

Explore the Data:

It's essential to understand the dataset before preprocessing. You can check the first few rows of the dataset, data types, and summary statistics using functions like `head()`, `info()`, and 'describe()'

```
print(df.head())
print(df.info())
print(df.describe())
```

Data Preprocessing:

Depending on the dataset and the specific requirements of your electricity price prediction model, you may need to perform various preprocessing tasks. Common preprocessing steps include:

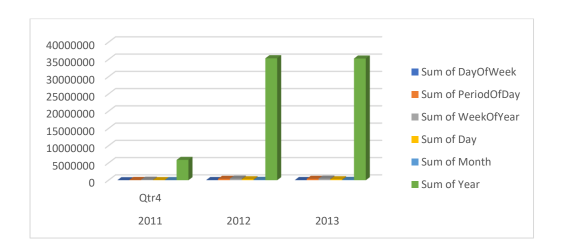
- Handling missing values (e.g., using `fillna()` or dropping rows/columns).
- Handling categorical data (e.g., encoding with one-hot encoding or label encoding).
- Scaling or normalizing numerical features.
- Splitting the dataset into features (X) and target

Model Building:

After preprocessing the data, you can proceed to build your electricity price prediction model using machine learning or deep learning techniques, depending on your project's requirements.

Remember to adjust the preprocessing steps based on the characteristics of your dataset and the goals of your prediction model. If your dataset has specific characteristics or challenges, further preprocessing steps may be needed.

Sum of DayOfWeek	Sum of PeriodOfDay	Sum of WeekOfYear	Sum of Day	Sum of Month	Sum of Year
8784	68808	140544	46128	33696	5888208
52692	412843	465528	276766	114426	35342792
52464	411720	463056	275424	114336	35267760
113940	893371	1069128	598318	262458	76498760



Program:

```
"C:\Users\prath\Downloads\Electricity.csv"
                                                                                                                                                                         Python
                                                                                                                                                        ▷₁ ▷↓ □ … ⑪
import matplotlib.pyplot as plt
        from sklearn.model_selection import train_test_split
        from sklearn.metrics import mean_squared_error
from sklearn.ensemble import RandomForestRegressor
from sklearn.tree import DecisionTreeRegressor
       from sklearn.linear_model import LinearRegression from sklearn.neighbors import KNeighborsRegressor
        dataset_path = "C:\\Users\\prath\\Downloads\\Electricity.csv"
        data = pd.read_csv((dataset_path),low_memory=False)
        data.head()
\triangleright
        data=data[['ForecastWindProduction',
        'SystemLoadEA', 'SMPEA', 'ORKTemperature', 'ORKWindspeed',
'CO2Intensity', 'ActualWindProduction', 'SystemLoadEP2', 'SMPEP2']]
        data.isin(['?']).any()
   ForecastWindProduction True
    SystemLoadEA
    SMPEA
                                  True
    ORKTemperature
                                  True
    ORKWindspeed
                                  True
    CO2Intensity
                                  True
    ActualWindProduction
SystemLoadEP2
                                  True
                                  True
     SMPEP2
    dtype: bool
                                                                                                                                                         for col in data.columns:
     data.drop(data.index[data[col] === '?'], inplace=True)
     data=data.apply(pd.to_numeric)
     data=data.reset_index()
     data.drop('index', axis=1, inplace=True)
     data.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 37682 entries, 0 to 37681 Data columns (total 9 columns):
    # Column
                        Non-Null Count Dtype
     0 ForecastWindProduction 37682 non-null float64
                           37682 non-null float64
         SystemLoadEA
          SMPEA
                                    37682 non-null float64
         ORKTemperature
                                    37682 non-null float64
         ORKWindspeed
                                   37682 non-null float64
         CO2Intensity 37682 non-null float64
ActualWindProduction 37682 non-null float64
         SystemLoadEP2
                                    37682 non-null float64
                                    37682 non-null float64
         SMPEP2
    dtypes: float64(9)
    memory usage: 2.6 MB
       data.corrwith(data['SMPEP2']).abs().sort_values(ascending=False)
```

```
SMPEP2
                                       1.000000
       SystemLoadEP2
                                        0.517081
        SystemLoadEA
       ActualWindProduction
                                        0.083434
        ForecastWindProduction
       ORKWindspeed
                                        0.035436
       CO2Intensity
       ORKTemperature dtype: float64
                                        0.009087
            X=data.drop('SMPEP2', axis=1)
            y=data['SMPEP2']
            x_train, x_test, y_train, y_test=train_test_split(X,y, test_size=0.2, random_state=42)
                                                                                                                                                                           \triangleright
         linear_model=LinearRegression()
linear_model.fit(x_train, y_train)
linear_predict=linear_model.predict(x_test)
         {\tt np.sqrt(mean\_squared\_error(y\_test,\ linear\_predict))}
37]
.. 27.862965246485324
         forest_model=RandomForestRegressor()
         forest_model.fit(x_train, y_train)
forest_predict=forest_model.predict(x_test)
         print(np.sqrt(mean_squared_error(y_test, forest_predict)))
.. 25.198701853469586
         tree_model=DecisionTreeRegressor(max_depth=50)
         tree_model.fit(x_train, y_train)
tree_predict=tree_model.predict(x_test)
         print(np.sqrt(mean_squared_error(y_test, tree_predict)))
.. 33.76792802500666
        knn_model=KNeighborsRegressor()
knn_model.fit(x_train, y_train)
knn_predict=knn_model.predict(x_test)
         print(np.sqrt(mean_squared_error(y_test, knn_predict)))
. 28.533256274003907
                                                                                                                                                                           ▷₁ ▷↓ ⊟ … 🛍
        #Let's see some sample prediction and difference between label and prediction
         some_data=x_test.iloc[50:60]
some_data_label=y_test.iloc[50:60]
        some_predict=forest_model.predict(some_data)
pd.DataFrame({'Predict':some_predict, 'Label':some_data_label})
```

Thank you