```
logging.basicConfig(format='%(asctime)s : %(levelname)s : %(message)s', level=lo
                                                                                                                                                                                                                                                                                                                           from sklearn.model_selection import StratifiedKFold, KFold
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            from astral.sun import sunrise, sunset, dawn, noon, dusk
                                                                                                                                                                                                                                                                                      from sklearn.model_selection import train_test_split
                                                                                                                                                                                                                                                                                                                                                                      from sklearn.metrics import mean_squared_error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     from lightgbm import Dataset, Booster
                                                                                                                                                                                                                                              from pandas import Series, DataFrame
                                                                                                                    from datetime import datetime, date
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             import matplotlib.pyplot as plt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     from astral import LocationInfo
                                                                                                                                                                                                                                                                                                                                                                                                                                                     from xgboost import DMatrix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 import lightgbm as lgb
                                                                                                                                                                                                                                                                                                                                                                                                              import xgboost as xgb
                                                                                                                                                                                                          import pandas as pd
                                                                                                                                                                  import numpy as np
                                                                            import logging
import os
                                           import re
In [1]:
```

读取数据

比赛数据

```
info_train = pd.read_csv("../data/A挎-训练集_分布式光伏发电预测_基本信息.csv", enco
                                                                                                                                                                                  x_test = pd.read_csv(".../data/A挎-测试集_分布式光伏发电预测_气象变量数据.csv", enco
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           y_train = y_train.set_index(["光伏用户编号", "综合倍率", "时间"]).stack().reset_in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              y_train["时间"] = pd.to_datetime(y_train["时间"], utc=False).dt.tz_localize('Asia
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    y_test = y_test.set_index(["光伏用户编号", "综合倍率", "时间"]).stack().reset_inde
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             y_test["时间"] = pd.to_datetime(y_test["时间"], utc=False).dt.tz_localize('Asia/$
                                                         /_train = pd.read_csv("../data/A熔-训练集_分布式光伏发电预测_实际功率数据.csv", enc
                                                                                                                                                                                                                                                                                                                          info_test = pd.read_csv("../data/A熔-测试集_分布式光伏发电预测_基本信息.csv", encod
                                                                                                                                                                                                                                                                                                                                                                                   x_test_b = pd.read_csv("../data/B熔-测试集_分布式光伏发电预测_气象变量数据.csv", en
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Info_test_b = pd.read_csv("../data/B熔-测试集_分布式光伏发电预测_基本信息.csv", enc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         x_test_b["时间"] = pd.to_datetime(x_test_b["时间"], utc=False).dt.tz_localize('Ag
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /_train["时间"] = y_train["时间"] + (y_train["level_3"] - 1) * 15 * pd.Timedelta
x_train = pd.read_csv("../data/A熔-训练集_分布式光伏发电预测_气象变量数据.csv", enc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         x_train = pd.merge(x_train, info_train[["光伏用户编号", "装机容量(kW)", "经度", "终
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        x_train["时间"] = pd.to_datetime(x_train["时间"], utc=False).dt.tz_localize('Asia
x_test = pd.merge(x_test, info_test[["光伏用户编号", "装桁容量(KW)", "经度", "纬度"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     x_test["时间"] = pd.to_datetime(x_test["时间"], utc=False).dt.tz_localize('Asia/$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          x_test_b = pd.merge(x_test_b, info_test_b[["光伏用户编号", "装机容量(kW)", "经度"
                                                                                                                                                                                                                                                                                                                                                                                                                                                  y_test_b = pd.read_csv("../data/B_submit_example.csv", encoding="utf-8")
                                                                                                                                                                                                                                                           y_test = pd.read_csv("../data/submit_example.csv", encoding="utf-8")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     y_{\text{train}}["level_3"] = y_{\text{train}}["level_3"].apply(lambda x: int(x[1:]))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   y_{\text{test}}["level_3"] = y_{\text{test}}["level_3"], apply(lambda x: int(x[1:]))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            y_train = y_train.drop(columns=["level_3"])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              In [3]:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           In [4]:
```

2024/10/17 18:31

```
y_test_b["level_3"] = y_test_b["level_3"].apply(lambda x: int(x[1:]))
y_test_b["时间"] = pd.to_datetime(y_test_b["时间"], utc=False).dt.tz_localize('As
                                                                                                                                                                                                                                                                                                                    y_test_b["时间"] = y_test_b["时间"] + (y_test_b["level_3"] - 1) * 15 * pd.Timede]
                                                                                                                                                 y_test_b = y_test_b.set_index(["光伏用户编号", "综合倍率", "时间"]).stack().reset_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       df_train = pd.merge(x_train, y_train, on=["光伏用户编号", "时间"], how="left")
df_test = pd.merge(x_test, y_test, on=["光伏用户编号", "时间"], how="left")
df_test_b = pd.merge(x_test_b, y_test_b, on=["光伏用户编号", "时间"], how="left")
y_test["时间"] = y_test["时间"] + (y_test["level_3"] - 1) * 15 * pd.Timedelta(1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      湿度 (%)', 云量', 10米风速 (10m/s)', 10米风向 (°)', "温度 (K)', 辐照强度 (1/m2)', 降水 (m)', 100m风速 (100m/s)', 1000m风向
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2024-04-08 08:42:18,352 : INFO : Index(['光伏用户编号', '时间', '气压(Pa) ', '相对
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         df = pd.concat([df_train, df_test, df_test_b], axis=0)
                                                                                                                                                                                                                                                                                                                                                                       y_test_b = y_test_b.drop(columns=["level_3"])
                                          y_test = y_test.drop(columns=["level_3"])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         logging.info(df.columns)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     dtype='object')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               In [5]:
```

外部数据

```
outer_df["光伏用户编号"] = re.match(r"^open-meteo-(f\d)\.csv$", outer_file).g
                                                                                                                                                                                                                                                                outer_df["time"] = pd.to_datetime(outer_df["time"], utc=False).dt.tz_localiz
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            outer_df = outer_df.reset_index(drop=False).rename(columns={"time": "时间"})
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2024-04-08 08:43:05,956 : INFO : Index(['时间', 'temperature_2m_archive_best_matc
                                           outer_files = [x for x in outer_files if re.match(r"^open-meteo-f\d\.csv$", x)]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      precipitation_archive_best_match (mm)', 'rain_archive_best_match (mm)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   snowfall_archive_best_match (cm)', 'snow_depth_archive_best_match (m)',
                                                                                                                                                                                                            outer_df = pd.read_csv(os.path.join("../data", outer_file), skiprows=3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            'terrestrial_radiation_instant_era5_land (W/m²)', '光伏用户编号'],
                                                                                                                                                                                                                                                                                                                    outer_df = outer_df.set_index("time", drop=True).asfreq("15T")
                                                                                                                                                                                                                                                                                                                                                                             outer_df = outer_df.interpolate(method="time", axis=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             'direct_normal_irradiance_instant_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    global_tilted_irradiance_instant_era5_land (W/m²)'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  apparent_temperature_archive_best_match (°C)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            shortwave_radiation_instant_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     relative_humidity_2m_archive_best_match (%)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           weather_code_archive_best_match (wmo code)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               'direct_normal_irradiance_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               global_tilted_irradiance_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    'direct_radiation_instant_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        diffuse_radiation_instant_era5_land (W/m²)'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        'terrestrial_radiation_era5_land (W/m²)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      dew_point_2m_archive_best_match (°C)',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  outer_data = pd.concat(outer_dfs, axis=0)
outer_files = os.listdir("../data/")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      logging.info(outer_data.columns)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         dtype='object', length=222)
                                                                                                                                                   for outer_file in outer_files:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         outer_dfs.append(outer_df)
                                                                                                        outer_dfs = list()
In [6]:
```

file:///D:/OneDrive - BOBO/cgy/01-工作记录/20241015 人工智能竞赛/main-B.html

1/9

```
|: outer_day_files = os.listdir(".../data/")
outer_day_files = [x for x in outer_day_files if re.match(r"^open-meteo-day-f\d\)
outer_day_file = list()
for outer_day_file in outer_day_files:
outer_day_df = pd.read_csv(os.path.join("../data", outer_day_file), skiprows
outer_day_df["time"] = pd.to_datetime(outer_day_df["time"], utc=False).dt.tz
outer_day_df["time"] = pd.to_datetime(columns={"time": "Bjfg"})
outer_day_df("为优州户编号"] = re.match(r"^open-meteo-day-(f\d)\.csv$", outer
outer_day_dfs.append(outer_day_df)
outer_day_data = pd.concat(outer_day_dfs, axis=0)
logging.info(outer_day_data.columns)
```

```
2024-04-08 08:43:06,090 : INFO : Index(['Bj]]', 'weather_code (wmo code)', 'temperature_2m_max (°C)',
    'temperature_2m_min (°C)', 'temperature_2m_mean (°C)',
    'apparent_temperature_max (°C)', 'sunrise (iso8601)',
    'sunset (iso8601)', 'daylight_duration (s)', 'sunshine_duration (s)',
    'precipitation_sum (mm)', 'rain_sum (mm)', 'snowfall_sum (cm)',
    'wind_gusts_10m_max (km/h)', 'wind_speed_10m_max (km/h)',
    'shortwave_radiation_sum (MJ/m²)', 'et0_fao_evapotranspiration (mm)',
    '光伏用户编号1,
    dtype='object')
```

```
In []: outer_data["日期"] = outer_data["时间"].dt.date
    outer_day_data["日期"] = outer_day_data["时间"].dt.date
    outer_day_data = outer_day_data.drop(columns=["时间"])
    outer_data = pd.merge(outer_data, outer_day_data, on=["光伏用户编号", "日期"], hor
    for column in outer_data.columns:
    logging.info(column)
```

歐心教莊

```
'global_tilted_irradiance_instant_archive_best_match (W/m²)",
                                                                                                                                     'apparent_temperature_archive_best_match (°C)",
                                                                                                                                                                                                                                                             'relative_humidity_2m_archive_best_match (%)",
                                                                                                                                                                           'surface_pressure_archive_best_match (hPa)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'wind_direction_10m_archive_best_match (°)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             'wind_direction_100m_archive_best_match (°)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               'weather_code_archive_best_match (wmo code)"
                                                                                                                                                                                                                                                                                                                                                                                                                                  'wind_speed_10m_archive_best_match (km/h)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           'wind_speed_100m_archive_best_match (km/h)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "sunshine_duration_archive_best_match (s)"
                                                                                                                                                                                                                                                                                                                                                                                            'precipitation_archive_best_match (mm)",
                                                                                                                                                                                                                                                                                                      'cloud_cover_archive_best_match (%)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  'apparent_temperature_max (°C)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               apparent_temperature_min (°C)",
                                                                                                                                                                                                                       'is_day_archive_best_match ()"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              "temperature_2m_mean (°C)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               'temperature_2m_max (°C)",
In [9]: df = pd.merge(df, outer_data[[
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     'temperature_2m_min (°C)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'precipitation_sum (mm)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      'snowfall_sum (cm)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    rain_sum (mm)",
                                               '光伏用户编号",
```

2024/10/17 18:31

nain-B

```
df["sunset (iso8601)"] = pd.to_datetime(df["sunset (iso8601)"], utc=False).dt.tz
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      df["100m风速 (100m/s) "] = df["wind_speed_100m_archive_best_match (km/h)"] / 3600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   df["时间-日出时间"] = ((df["时间"] - df["sunrise (iso8601)"]).dt.days * 24 * 3600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       df["sunrise (iso8601)"] = pd.to_datetime(df["sunrise (iso8601)"], utc=False).dt.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  df["10米风速 (10m/s) "] = df["wind_speed_10m_archive_best_match (km/h)"] / 3600 *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        df["輻照强度 (J/m2) "] = df["global_tilted_irradiance_instant_archive_best_match
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           df["日落时间-时间"] = ((df["sunset (iso8601)"] - df["时间"]).dt.days * 24 * 3600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             df["相对湿度 (%) "] = df["relative_humidity_2m_archive_best_match (%)"].copy()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         df["温度 (K) "] = df["apparent_temperature_archive_best_match (°C)"] + 273.15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      df["100m风向 (°)"] = df["wind_direction_100m_archive_best_match (°)"].copy()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         df["10米风向 (°)"] = df["wind_direction_10m_archive_best_match (°)"].copy()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             df["气压(Pa) "] = df["surface_pressure_archive_best_match (hPa)"] * 100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          df["降水 (m) "] = df["precipitation_archive_best_match (mm)"] / 1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 'global_tilted_irradiance_instant_archive_best_match (W/m²)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          df["云量"] = df["cloud_cover_archive_best_match (%)"] / 100
                                                                                                                                                                                                                                                                                                                                                "direct_normal_irradiance_archive_best_match (W/m²)",
                                                                                                                                                                                                                                                                                                                                                                                                         'global_tilted_irradiance_archive_best_match (W/m²)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         df["是白天"] = df["is_day_archive_best_match ()"].copy()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "terrestrial_radiation_archive_best_match (W/m²)"
                                                                                                                                                                             'shortwave_radiation_archive_best_match (W/m²)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        "apparent_temperature_archive_best_match (°C)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "relative_humidity_2m_archive_best_match (%)",
                                                                                                                                                                                                                                     "direct_radiation_archive_best_match (W/m²)",
                                                                                                                                                                                                                                                                                        "diffuse_radiation_archive_best_match (W/m²)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "surface_pressure_archive_best_match (hPa)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "wind_direction_10m_archive_best_match (°)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          'wind_direction_100m_archive_best_match (°)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         'wind_speed_100m_archive_best_match (km/h)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "wind_speed_10m_archive_best_match (km/h)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         'precipitation_archive_best_match (mm)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ]], how="left", on=["光伏用户编号", "时间"])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "cloud_cover_archive_best_match (%)"
'apparent_temperature_mean (°C)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "is_day_archive_best_match ()"
                                              "sunrise (iso8601)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'sunrise (iso8601)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           df = df.drop(columns=[
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          sunset (iso8601)"
                                                                                                                    "sunset (iso8601)
```

特尔丁程

时间都征

```
In [10]: df["年"] = df["財]"].dt.year
df["季节"] = df["財]"].dt.quarter
df["月"] = df["財]"].dt.month
df["月"] = df["財]"].dt.day
df["周"] = df["財]"].dt.week
df["周"] = df["財]"].dt.minute // 15 + df["財]"].dt.hour * 4
```

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C:\Program Files\Python37\lib\site-packages\ipykernel_launcher.py:5: FutureWarnin
g: Series.dt.weekofyear and Series.dt.week have been deprecated. Please use Seri
es.dt.isocalendar().week instead.

```
In [11]: # df["\dot{A}\_"] = df["\dot{A}"].copy()
# df = pd.get dummies(df, columns=["<math>\dot{A}\_"], prefix\_sep="")
df["\dot{A}"] = df["\dot{A}"].astype("category")
```

根据日出时间日落时间计算时间段

```
|: # df["地点"] = df.apply(Lambda x: LocationInfo(name=x["光代用户编号"), region="Ch
# df["黎明的刻"] = df.apply(Lambda x: dawn(x["地点"].observer, date=x["时间"], tz
# df["日出的刻"] = df.apply(Lambda x: sunrise(x["地点"].observer, date=x["时间"],
# df["日落的刻"] = df.apply(Lambda x: noon(x["地点"].observer, date=x["时间"], tz
# df["百落的刻"] = df.apply(Lambda x: sunset(x["地点"].observer, date=x["时间"],
# df["黄昏的刻"] = df.apply(Lambda x: sularime(x["地点"].observer, date=x["时间"], tz
# df["前间段"] = df.apply(Lambda x: solar_time(x["地点"].observer, date=x["时间"], tz
# df["战间段"] = df.apply(Lambda x: solar_time(x["地点"].x["黎明的刻"], x["登明的刻"], x["出始的 # df = df.drop(columns=["地点", 黎明的刻", "百光的刻", "直光的刻", "黄
```

光伏用户编号

```
In [14]: df["光伏用户编号_"] = df["光伏用户编号"].copy()
df = pd.get_dummies(df, columns=["光伏用户编号_"], prefix_sep="")
```

气象特征

```
In [15]: df['100m风速 (100m/s)'] = df['100m风速 (100m/s)'] * np.sin(np.pi * df['100m风向 # df['100m风速 (100m/s)'] = df['100m风速 (100m/s)'] * np.cos(np.pi * df['100m/s)'] = df['100m/s)'] * np.cos(np.pi * df['100m/s)'] * df['100m/s)'] * np.sin(np.pi * df['100m/s]'] * df['100m/s)'] * df['100m/s)'] * df['100m/s)'] * df['100m/s)'] * np.cos(np.pi * df['100m/s)'] * df['100m/s)'
```

```
[16]: df["光照/温度"] = df["辐照强度 (J/m2)"] / df["温度 (K)"]
```

In

历史值特征

```
In [17]: dfs = []
for site, df_site in df.groupby("光伏用户编号"):
df_site = df_site.sort_values("时间")
```

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```
df_site["辐照强度 (J/m2) - 1"] = df_site["辐照强度 (J/m2) "].shift(1) - df_si df_site["辐照强度 (J/m2) - 8"] = df_site["辐照强度 (J/m2) "].shift(8) - df_si df_site["辐照强度 (J/m2) - 2"] = df_site["辐照强度 (J/m2) "].shift(2) - df_dfs.append(df_site) df_site) df_site) df = pd.concat(dfs, axis=0)
```

处理异常值

```
df.loc[207628:207633, ["光伏用户编号", "时间", "target"]]
                                                                                                                                                                                                                                                                           -0.002
                                                                                                                                                                                                                                                                                                           NaN
                                                                                                                                                                                                                                                                                                                                          NaN
                                                                                                                                               时间 target
                                                                                                                                                                                                             f6 2022-08-15 20:45:00+08:00 -0.002
                                                                                                                                                                                                                                              -8.890
                                                                                                                                                                               f6 2022-08-15 20:30:00+08:00 -0.002
                                                                                                                                                                                                                                           f6 2022-08-15 21:00:00+08:00
                                                                                                                                                                                                                                                                        f6 2022-08-15 21:15:00+08:00
                                                                                                                                                                                                                                                                                                         f6 2022-08-15 21:30:00+08:00
                                                                                                                                                                                                                                                                                                                                       f6 2022-08-15 21:45:00+08:00
print(df_train["target"].nsmallest(3))
                df_train[df_train["target"] < -8]
                                                                                                                      Name: target, dtype: float64
                                                                                                                                               光伏用户编电
                                                                 -8.8900
                                                                                   -0.0085
                                                                                                     -0.0084
                                                                                                                                                                                                                                           207630
                                                                                                                                                                                                              207629
                                                                                                                                                                                                                                                                          207631
                                                                                                                                                                                                                                                                                                                                         207633
                                                                                                                                                                               207628
                                                                                                                                                                                                                                                                                                         207632
                                                                 207630
                                                                                                    39139
                                                                                     37316
In [18]:
                                                                                                                                               Out[18]:
```

```
In [19]: df.loc[207630, "target"] = -0.002
```

光照与当天最强光照的比值

```
In [20]: df["日期"] = df["时间"].dt.date
day_max_values = df[["光伏用户编号", "日期", "辐照强度 (3/m2) "]].groupby(by=["光伏day_max_values = day_max_values.rename(columns={x: x + "_max" for x in day_max_v}
df = pd.merge(df, day_max_values, on=["光伏用户编号", "日期"], how="left").drop(cdeft, faginareft) = df["辐照强度 (3/m2) "] / df["辐照强度 (3/m2) "max"]
```

当天的平均光照

```
[21]: df["日期"] = df["时间"].dt.date
day_mean_values = df[["光伏用户编号", "日期", "是白天", "辐照强度 (J/m2) "]].groupb
day_mean_values = day_mean_values.rename(columns={x: x + " mean" for x in day_me
df = pd.merge(df, day_mean_values, on=["光伏用户编号", "日期", "是白天"], how="lef
```

温度与当天最高温最低度的差值

```
In [22]: df["日期"] = df["时间"].dt.date
day_max_values = df[["光伏用户编号", "日期", "温度 (K) "]].groupby(by=["光伏用户编号
day_min_values = df[["光伏用户编号", "日期", "温度 (K) "]].groupby(by=["光伏用户编号
day_max_values = day_max_values.rename(columns={x: x + "_max" for x in day_max_v
day_min_values = day_min_values.rename(columns={x: x + "_min" for x in day_min_v
df = pd.merge(df, day_max_values, on=["光伏用户编号", "日期"], how="left")
df = pd.merge(df, day_min_values, on=["光伏用户编号", "日期"], how="left").
```

```
df["温度(K)_max"] = df["温度(K)_max"] - df["温度(K)"]
                           df["温度 (K) _min"] = df["温度 (K) "] - df["温度 (K) _min"]
                                                                                             "辐照强度 (1/m2) _max": "光照/当天最强光照",
                                                                                                                        "温度(K)_max": "与当天最高温度之差",
                                                                                                                                                  温度(K)_min":"与当天最低温度之差"
                                                                 df = df.rename(columns={
```

划分测试集

```
df_test_b = df[(df["时间"] >= df_test_b["时间"].min()) & (df["时间"] <= df_test_b
df_train = df[(df["时间"] >= df_train["时间"].min()) & (df["时间"] <= df_train["B
                                                                 df_test = df[(df["时间"] >= df_test["时间"].min()) & (df["时间"] <= df_test["时间
```

训练模型

平 当 加 上

```
mse = mean_squared_error(y_true, y_pred)
def score(y_true, y_pred):
                                                                                 return 1 / (1 + rmse)
                                                       rmse = np.sqrt(mse)
In [24]:
```

ightgbm模型

```
'early_stopping_round": 100
                                            'learning_rate': 0.02,
'boosting_type': 'gbdt',
                                                                                                                                                                                                                           'feature_fraction': 0.8,
                    'num_boost_round": 1000,
                                                                                                                                                                                                                                                     'bagging_fraction': 0.9,
                                                                                          objective': 'mse',
                                                                                                                                    'num_leaves': 127,
                                                                                                                                                                                                                                                                           bagging_freq': 4,
                                                                                                              'metric': 'rmse',
                                                                                                                                                            'verbose': -1,
                                                                                                                                                                                                        'n_jobs': -1,
                                                                                                                                                                                 seed : 42,
params_lgb = {
                                                                                                                                                                                                                                                                                                                                          model_lgb = []
```

xgboost模型

```
objective": "reg:squarederror",
                    "num_boost_round": 500,
                                        "learning_rate": 0.02,
                                                                                                        'eval_metric": "rmse",
                                                                'booster": "gbtree",
                                                                                                                            'max_leaves": 127,
                                                                                                                                                  'verbosity": 1,
                                                                                                                                                                       seed": 42,
params_xgb = {
 In [26]:
```

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```
'early_stopping_rounds": 100
                     "colsample_bytree": 0.6,
                                             "subsample": 0.7,
'nthread": -1,
                                                                                                         model_xgb = []
```

交叉验证

```
model = lgb.train(params_lgb, trainset, valid_sets=[trainset, valset], categ
                                                                                                                                                                                                                                                                                                                                                                         x_train, x_val, y_train, y_val = x.iloc[train_index], x.iloc[val_index], y.i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                xgb_pred = Series(model.predict(valset, iteration_range=(0, model.best_ntree
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       lgb_pred = Series(model.predict(x_val, num_iteration=model.best_iteration),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 model = xgb.train(params_xgb, trainset, evals=[(trainset, 'train'),(valset,
                                                                                                  x = df_train.drop(columns=["光伏用户编号", "时间"]).dropna().astype(np.float32)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              trainset = DMatrix(x_train, y_train, enable_categorical=True, nthread=-1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      valset = DMatrix(x_val, y_val, enable_categorical=True, nthread=-1)
                                                                                                                                                                                                                                                                          for fold, (train_index, val_index) in enumerate(kfold.split(x, y)):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           logging.info(f'######### fold: {fold} ########")
In [ ]: kfold = KFold(n_splits=5, random_state=42, shuffle=True)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                mse += mean_squared_error(y_val.fillna(0), val_pred)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     model.save_model("../models/xgb_%d.json" % fold)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       model.save_model("../models/lgb_%d.txt" % fold)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        val_pred = (lgb_pred + xgb_pred) / 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     trainset = Dataset(x_train, y_train)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               rmse = np.sqrt(mse / kfold.n_splits)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             valset = Dataset(x_val, y_val)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       model_lgb.append(model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 model_xgb.append(model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   score = 1 / (1 + rmse)
                                                                                                                                                                   y = x.pop("target")
```



```
y_pred += model_lgb[i].predict(x_test_b, num_iteration=model_lgb[i].best_ite
                                                                                                                                                                                                                                              y_pred += model_xgb[i].predict(DMatrix(x_test_b, enable_categorical=True, nt
x_test_b = df_test_b.drop(columns=["光伏用户编号", "时间"]).astype(np.float32)
                                                                                             y_pred = np.zeros((df_test_b.shape[0], ))
                                                                                                                                                                                                                                                                                     y_pred = y_pred / 2 / kfold.n_splits
                                                                                                                                                for i in range(0, kfold.n_splits):
                                                      y_test_b = x_test_b.pop("target")
                                                                                                                                                                                                                                                                                                                                                df_test_b["tanget"] = y_pred
   In [28]:
```

```
C:\Program Files\Python37\lib\site-packages\ipykernel_launcher.py:8: SettingWithC
                                                                                                                                                                                                                                                                                                                                                                          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stabl
                                                                                                                                                          A value is trying to be set on a copy of a slice from a DataFrame.
                                                                                                                                                                                                                                                                                                                                                                                                                                                  e/user_guide/indexing.html#returning-a-view-versus-a-copy
                                                                                                                                                                                                                                  ſry using .loc[row_indexer,col_indexer] = value instead
```

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```
In [29]: df_test_b = df_test_b[["光伏用户编号", "综合倍率", "年", "月", "日", "分", "target"
df_test_b["时间"] = df_test_b["f"].astype(str) + "-" + df_test_b["月"].astype(str)
df_test_b["分"] = "p" + (df_test_b["分"].astype(int) + 1).astype(str)
df_test_b = df_test_b.drop(columns=["年", "月", "日"])

In [38]: result = pd.pivot(df_test_b, index=["光伏用户编号", "综合倍率", "时间"], columns="
result = result["综合倍率"].astype(int)

In [31]: result.to_csv("../data/%s.csv" % datetime.now().strftime("%%%%d_%H%%S"), encod
```