# Example D

May 17, 2022

## 1 Project enda : Example D

In this example we will set up a simple dayahead energy production prediction.

We here pretend we are **exactly on 2021-01-01**. We want to predict the production of several power plants for the next few days on a 30 min time-step interval, until **2021-01-10**. In this example we will consider historical data is available over the whole year 2020. For testing purposes, we will build a single datframe containing data from 2020-01-01 until '2021-01-10', before dividing it into a historical training dataset (over the whole year 2020), and a forecast dataset that will contain data from 2021-01-02 to 2021-01-10. This approach is quite usual in the machine learning field, for backtesting purposes for instance, and has already been used in Example A.

The data will be stored into several files that are likely to be the ones obtained from a typical ETL processing. Notably, we always separate the data according to the type of power plant (solar, wind, run of river), because they have very different behaviour. We thus consider:

- a list of stations with their associated installed capacity in kW (wind\_stations.csv, solar\_stations.csv, river\_stations.csv). These files summarize contracts we may have with the aforementioned producers.
- power generation for the power stations along the year 2020 (+ the first days of 2021 for testing purposes). Note this has to be obtained by yourself according to your needs (as an example, data used by Enercoop is regularly published by the French TSO)
- wheather for the power stations along the year 2020 (+ the first days of 2021 for the forecasting). This also needs to be obtained on your side (as an example, Enercoop regularly gather meteo information from GFS).
- a list of events (planned shutdowns or unexpected outages) that may have disrupted the regular installed capacity of the power stations.

We will: - set up the relevant training and forecasting dataset; - do some feature engineering; - set up several models of training; - predict the dayahead energy production per power plant, and display its aggregated counterpart.

```
[1]: import enda
import datetime
import matplotlib.pyplot as plt
import os
import pandas as pd
import time
```

```
# pandas option
pd.options.display.max_columns = None
pd.options.display.max_colwidth = 30
```

```
[2]: DIR_TEST = '/Users/clement.jeannesson/Jobs/enda/tests/example_d'
```

#### 1.1 Portfolio

Usually, contracts are set up with power producers so that a power stations portfolio is well-known in advance. This behaviour is slightly different from what happens on the consumption side, as customer are likely to end their contract whenever they want.

```
[3]: # The details of power stations can be interpreted as ENDA contracts.
# Loop over the different sources

generation_source = ["wind", "solar", "river"]

stations_wind = enda.Contracts.read_contracts_from_file(os.path.join(
    DIR_TEST, generation_source[0],
    "stations_" + generation_source[0] + ".csv")
)

stations_solar = enda.Contracts.read_contracts_from_file(os.path.join(
    DIR_TEST, generation_source[1],
    "stations_" + generation_source[1] + ".csv")
)

stations_river = enda.Contracts.read_contracts_from_file(os.path.join(
    DIR_TEST, generation_source[2],
    "stations_" + generation_source[2] + ".csv")
)

stations = dict(zip(generation_source, [stations_wind, stations_solar,u_stations_river]))
```

```
[4]: _ = [display(key, contracts) for key, contracts in stations.items()]
```

'wind'

```
station date_start date_end_exclusive installed_capacity_kw
    eo_1 2018-01-01
                                                         1200.0
0
                             2023-01-01
1
    eo_2 2019-12-07
                             2020-10-15
                                                         1800.0
    eo_3 2018-01-01
                            2021-04-08
                                                         5700.0
3
    eo_4 2018-07-01
                             2020-02-19
                                                         3750.0
    eo_4 2020-02-19
                             2022-01-01
                                                         3000.0
'solar'
  station date_start date_end_exclusive installed_capacity_kw
    pv 1 2019-10-01
                             2029-10-01
                                                             75
    pv_2 2019-09-04
                            2024-09-01
                                                             36
```

```
2
     pv_3 2019-04-01
                             2039-01-01
                                                             250
     pv_4 2019-10-01
                                                              42
                             2024-10-01
'river'
  station date start date end exclusive installed capacity kw
     hy 1 2018-01-01
                             2024-01-01
                                                          1300.0
     hy 2 2018-01-01
                              2023-01-01
                                                           850.0
2
     hy_3 2018-01-01
                              2021-01-01
                                                           580.0
     hy 4 2018-01-01
                             2020-07-09
                                                            90.0
```

For this example, we have chosen to consider four power stations of each type. As we'll see, this is probably not enough to produce a quality prediction. This is only made for the purposes of the present test.

Exactly as contracts data, we have a starting and an ending date, and some characteristics which remain valid over that time lap. One may note the ending date is properly set in most cases. This differs from consumption contracts (cf. Example A), for which no ending date are provided for active contracts in most cases. The most important feature to consider is the installed capacity of the power stations. Prediction cannot be made without that information.

We want to get the detail of the power stations on a daily basis. Here, a change of installed capacity is spotted for eo\_4. This has to be taken care of.

#### [6]: display(stations\_daily["wind"])

installed\_capacity\_kw
station date
eo\_1 2018-01-01 1200.0
2018-01-02 1200.0
2018-01-03 1200.0
2018-01-04 1200.0
2018-01-05 1200.0

```
      eo_4
      2021-12-27
      3000.0

      2021-12-28
      3000.0

      2021-12-29
      3000.0

      2021-12-30
      3000.0

      2021-12-31
      3000.0
```

#### [4612 rows x 1 columns]

We do not need to keep data before 2020 and after a few days of 2021, as we do not have weather forecast nor production data out of this interval.

#### [8]: display(stations\_daily["wind"])

```
installed_capacity_kw
station date
eo_1
        2020-01-01
                                    1200.0
        2020-01-02
                                    1200.0
        2020-01-03
                                    1200.0
        2020-01-04
                                    1200.0
        2020-01-05
                                    1200.0
eo_4
        2021-01-06
                                    3000.0
        2021-01-07
                                    3000.0
        2021-01-08
                                    3000.0
        2021-01-09
                                    3000.0
        2021-01-10
                                    3000.0
```

```
[1416 rows x 1 columns]
```

```
[9]: # Let's check 'eo_4'
stations_wind_daily = stations_daily["wind"]
dates_test = [datetime.datetime(2020, 2, 17) + datetime.timedelta(days=x) for x

in range(4)]
```

# [9]: installed\_capacity\_kw station date eo\_4 2020-02-17 3750.0 2020-02-18 3750.0 2020-02-19 3000.0 2020-02-20 3000.0

At this point, we have a multiindexed dataframe containing the right installed capcity information for each power station at each day of interest.

We will make our prediction and training on a 30-minutes scale. We can use enda built-in functions to resample the dataframe on a 30-minute scale. This will serve when building the whole training dtaset.

# [11]: display(stations\_30min\_grid["wind"])

installed\_capacity\_kw

```
station time
eo_1
        2020-01-01 00:00:00+01:00
                                                    1200.0
        2020-01-01 00:30:00+01:00
                                                    1200.0
        2020-01-01 01:00:00+01:00
                                                    1200.0
        2020-01-01 01:30:00+01:00
                                                    1200.0
        2020-01-01 02:00:00+01:00
                                                    1200.0
eo_4
        2021-01-10 21:30:00+01:00
                                                    3000.0
        2021-01-10 22:00:00+01:00
                                                    3000.0
        2021-01-10 22:30:00+01:00
                                                    3000.0
        2021-01-10 23:00:00+01:00
                                                    3000.0
        2021-01-10 23:30:00+01:00
                                                    3000.0
```

#### 1.1.1 Take into account outages

At this point we have the portfolio information per day over the period of interest. During that time, some outages or shutdown may have occured. Such outages have a strong incidence on the quality of the prediction. In fact, they correspond to periods during which the installed capacity of the station is not fully avalaible. It is relevant to integrate these events, which modify our portfolio's installed capacity. Enda expects an independent file recensing the outages.

```
[12]: # Read outages file. It is in the test dir.
      filepath = os.path.join(DIR_TEST, "events.csv")
      outages = enda.PowerStations.read outages from file(
          filepath,
          station col='station',
          time start col="time start",
          time_end_exclusive_col="time_end",
          pct_outages_col="impact_production_pct_kw",
          tzinfo="Europe/Paris"
[13]: display(outages)
```

```
station
                         time_start
                                                      time_end \
     eo 2 2020-02-24 00:00:00+01:00 2020-03-25 00:00:00+01:00
0
     eo 3 2020-04-02 00:00:00+02:00 2020-04-03 00:00:00+02:00
1
     hy 4 2020-05-17 00:00:00+02:00 2020-07-18 00:00:00+02:00
2
     hy 2 2020-10-01 00:00:00+02:00 2020-11-16 00:00:00+01:00
   impact_production_pct_kw event_type
0
                      100.0
                                    NaN
1
                      100.0
                                    NaN
2
                                    NaN
                      100.0
3
                      100.0
                               shutdown
```

```
[14]: # wrapper to integrate the outages to the stations portfolio.
      def wrapper_integrate_outages_to_stations(df):
          return enda.PowerStations.integrate_outages(
              stations=df,
              outages=outages,
              station_col="station",
              time start col="time start",
              time_end_exclusive_col="time_end",
              installed_capacity_col="installed_capacity_kw",
              pct_outages_col="impact_production_pct_kw"
          )
```

```
[15]: display(stations_portfolio["wind"])
```

```
installed_capacity_kw
station time
                                                   1200.0
eo_1
        2020-01-01 00:00:00+01:00
        2020-01-01 00:30:00+01:00
                                                   1200.0
        2020-01-01 01:00:00+01:00
                                                   1200.0
        2020-01-01 01:30:00+01:00
                                                   1200.0
        2020-01-01 02:00:00+01:00
                                                   1200.0
eo_4
        2021-01-10 21:30:00+01:00
                                                   3000.0
        2021-01-10 22:00:00+01:00
                                                   3000.0
        2021-01-10 22:30:00+01:00
                                                   3000.0
        2021-01-10 23:00:00+01:00
                                                   3000.0
        2021-01-10 23:30:00+01:00
                                                   3000.0
```

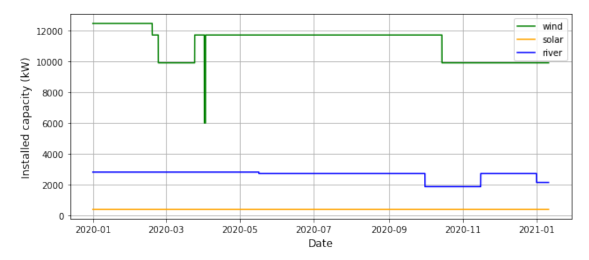
[67966 rows x 1 columns]

```
[16]: installed_capacity_kw
```

```
station time
eo 2
        2020-02-23 22:00:00+01:00
                                                   1800.0
        2020-02-23 22:30:00+01:00
                                                   1800.0
        2020-02-23 23:00:00+01:00
                                                   1800.0
        2020-02-23 23:30:00+01:00
                                                   1800.0
        2020-02-24 00:00:00+01:00
                                                      0.0
        2020-02-24 00:30:00+01:00
                                                      0.0
        2020-02-24 01:00:00+01:00
                                                      0.0
        2020-02-24 01:30:00+01:00
                                                      0.0
```

#### 1.1.2 Plot the portfolio

Let's just plot the evolution of the installed capacity of our power plants, to get an immediate idea of the importance of the outages.



# 2 Weather forecasting

Weather forecasts have been retrieved over the period of interest. This is a huge step of the process, as the weather forecast data must correspond to the specific location of each power station. Moreover, retrieving the data from a weather forecast provider might be a tedious process. Here we use weather forecast for solar and wind stations only. We use for the wind power stations: - the north-south wind speed at 80m (known as 'ugrd') - the east-west wind speed at 80m (known as 'ugrd') and for the solar stations: - the average downard short-wave radiation flux ([W.m^-2]) - the average total cloud cover (%)

Such data has been interpolated here at the power stations location. Weather forecast are provided here on a 3h-timestep. We need to set them on the frequency of interest, which is a 30 minutes.

```
[18]: # Retrieve weather information. We only have it for solar and wind stations
     weather_forecast_wind = pd.read_csv(os.path.join(DIR_TEST, "wind",_
      parse dates=["time"],
                                         date_parser=lambda col: pd.to_datetime(col,_

utc=True)

                             )
     weather_forecast_solar = pd.read_csv(os.path.join(DIR_TEST, "solar", __
       ⇔"weather_forecast_solar.csv"),
                                          parse dates=["time"],
                                          date_parser=lambda col: pd.
      # The datetime object is a mixture of timezone, due to the summer/winter clock
      # we must fix it. We also turn the weather forecast to a multi-index dataframe.
     for df in [weather_forecast_wind, weather_forecast_solar]:
         df['time'] = enda.TimeSeries.align_timezone(df['time'], tzinfo = 'Europe/
      ⇔Paris')
         df.set_index(["station", "time"], inplace=True)
     weather_forecast = dict(zip(generation_source, [weather_forecast_wind,_
       ⇒weather forecast solar]))
[19]: _ = [display(source, weather) for source, weather in weather_forecast.items()]
     'wind'
                                       north_south_wind_speed \
     station time
     eo_1
             2020-01-01 01:00:00+01:00
                                                     2.597016
             2020-01-01 04:00:00+01:00
                                                    1.937216
             2020-01-01 07:00:00+01:00
                                                     1.551544
             2020-01-01 10:00:00+01:00
                                                     2.848144
             2020-01-01 13:00:00+01:00
                                                     3.525401
     eo_4
            2021-01-10 10:00:00+01:00
                                                    -1.833760
             2021-01-10 13:00:00+01:00
                                                    -0.326291
             2021-01-10 16:00:00+01:00
                                                     0.574670
             2021-01-10 19:00:00+01:00
                                                    -0.158614
             2021-01-10 22:00:00+01:00
                                                     0.389224
                                       east_west_wind_speed
     station time
     eo_1
             2020-01-01 01:00:00+01:00
                                                   1.182768
             2020-01-01 04:00:00+01:00
                                                  -0.226259
             2020-01-01 07:00:00+01:00
                                                  0.671936
```

```
2020-01-01 10:00:00+01:00
                                                0.341427
        2020-01-01 13:00:00+01:00
                                                0.134690
        2021-01-10 10:00:00+01:00
                                               -2.016496
eo_4
        2021-01-10 13:00:00+01:00
                                               -4.157018
        2021-01-10 16:00:00+01:00
                                               -4.930278
        2021-01-10 19:00:00+01:00
                                               -4.789784
        2021-01-10 22:00:00+01:00
                                               -4.677192
[12032 rows x 2 columns]
'solar'
                                    downard_short_wave_radiation \
station time
pv_1
        2020-01-01 01:00:00+01:00
                                                           0.0000
        2020-01-01 04:00:00+01:00
                                                           0.0000
        2020-01-01 07:00:00+01:00
                                                           0.0000
        2020-01-01 10:00:00+01:00
                                                          10.0000
        2020-01-01 13:00:00+01:00
                                                         177.5732
pv_4
        2021-01-10 10:00:00+01:00
                                                          20.0000
        2021-01-10 13:00:00+01:00
                                                         260.0000
        2021-01-10 16:00:00+01:00
                                                         260.0000
        2021-01-10 19:00:00+01:00
                                                          20.0000
        2021-01-10 22:00:00+01:00
                                                           0.0000
                                    total_cloud_cover
station time
        2020-01-01 01:00:00+01:00
pv_1
                                           100.000000
        2020-01-01 04:00:00+01:00
                                           100.000000
        2020-01-01 07:00:00+01:00
                                           100.000000
        2020-01-01 10:00:00+01:00
                                           100.000000
        2020-01-01 13:00:00+01:00
                                            77.511296
        2021-01-10 10:00:00+01:00
                                             0.000000
pv_4
        2021-01-10 13:00:00+01:00
                                             0.000000
        2021-01-10 16:00:00+01:00
                                             0.136362
        2021-01-10 19:00:00+01:00
                                            11.913029
        2021-01-10 22:00:00+01:00
                                             0.518630
```

#### [12032 rows x 2 columns]

Let us linearly interpolate the forecasts on a 30-minutes time-step. As a rather continuous data, it makes sense.

```
[20]: # Interpolate the forecasts to a 30-minutes scale

def wrapper_interpolate_freq_to_sub_freq_data(df):
```

```
freq='30min',
                     tz='Europe/Paris',
                     index_name='time',
                     method="linear"
                 )
      weather_forecast = {source: wrapper_interpolate_freq_to_sub_freq_data(w)
                          for source, w in weather forecast.items()}
     weather forecast["wind"]
[21]:
[21]:
                                          north_south_wind_speed \
      station time
      eo 1
              2020-01-01 01:00:00+01:00
                                                        2.597016
              2020-01-01 01:30:00+01:00
                                                        2.487050
              2020-01-01 02:00:00+01:00
                                                        2.377083
              2020-01-01 02:30:00+01:00
                                                        2.267116
              2020-01-01 03:00:00+01:00
                                                        2.157150
              2021-01-10 20:00:00+01:00
      eo_4
                                                        0.023999
              2021-01-10 20:30:00+01:00
                                                        0.115305
              2021-01-10 21:00:00+01:00
                                                        0.206611
              2021-01-10 21:30:00+01:00
                                                        0.297918
              2021-01-10 22:00:00+01:00
                                                        0.389224
                                          east_west_wind_speed
      station time
              2020-01-01 01:00:00+01:00
      eo_1
                                                      1.182768
              2020-01-01 01:30:00+01:00
                                                      0.947930
              2020-01-01 02:00:00+01:00
                                                      0.713092
              2020-01-01 02:30:00+01:00
                                                      0.478255
              2020-01-01 03:00:00+01:00
                                                      0.243417
              2021-01-10 20:00:00+01:00
      eo_4
                                                     -4.752253
              2021-01-10 20:30:00+01:00
                                                     -4.733488
              2021-01-10 21:00:00+01:00
                                                     -4.714723
              2021-01-10 21:30:00+01:00
                                                     -4.695957
              2021-01-10 22:00:00+01:00
                                                     -4.677192
```

return enda. TimeSeries.interpolate\_freq\_to\_sub\_freq\_data(

df,

#### 2.1 Production

[72172 rows x 2 columns]

Get production information. This information is usually avaliable from the TSO. Here, it is provided on a fine 10-minutes timestep, and we need to average it over the half-hour scale.

Here, the production information has been retrieved over the year 2020, but also on the first days on 2021. Quite obviously, this information was not available at that time, as forecasting it is the objective of this notebook. It has been kept for didactic purposes, as it will serve to estimate the quality of the model later.

```
[22]: %%time
      # Retrieve production information.
      production_wind = pd.read_csv(os.path.join(DIR_TEST, "wind", "production_wind.
       ⇔csv"),
                                    parse_dates=["time"],
                                    date_parser=lambda col: pd.to_datetime(col,__
       →utc=True)
      production_solar = pd.read_csv(os.path.join(DIR_TEST, "solar",_

¬"production solar.csv"),
                                     parse_dates=["time"],
                                     date_parser=lambda col: pd.to_datetime(col,_
       →utc=True)
      production_river = pd.read_csv(os.path.join(DIR_TEST, "river",_

¬"production_river.csv"),
                                     parse_dates=["time"],
                                     date_parser=lambda col: pd.to_datetime(col,_
       →utc=True)
                                    )
      # The datetime object is a mixture of timezone, due to the summer/winter clock,
       ⇔change.
      # we must fix it. We also turn the production df to multi-index dataframes.
      for df in [production_wind, production_solar, production_river]:
          df['time'] = enda.TimeSeries.align_timezone(df['time'], tzinfo = 'Europe/
       ⇔Paris')
          df.set_index(["station", "time"], inplace=True)
      production = dict(zip(generation_source, [production_wind, production_solar,_
       →production_river]))
     CPU times: user 4.62 s, sys: 66.9 ms, total: 4.69 s
     Wall time: 4.69 s
[23]: # let us display production for run of river stations, as as change
      production["river"]
[23]:
                                         power_kw
      station time
     hy_1
              2020-01-01 00:00:00+01:00
                                             65.0
```

```
2020-01-01 00:10:00+01:00
                                              66.0
              2020-01-01 00:20:00+01:00
                                              68.0
              2020-01-01 00:30:00+01:00
                                              60.0
              2020-01-01 00:40:00+01:00
                                              59.0
              2020-07-08 23:10:00+02:00
                                               0.0
     hy_4
              2020-07-08 23:20:00+02:00
                                               0.0
              2020-07-08 23:30:00+02:00
                                               0.0
              2020-07-08 23:40:00+02:00
                                               0.0
              2020-07-08 23:50:00+02:00
                                               0.0
      [188346 rows x 1 columns]
[24]: # Let us average the production over a 30 minutes time scale.
      def wrapper_average_to_upper_freq(df):
          return enda.TimeSeries.average_to_upper_freq(
                     df,
                     freq='30min',
                     tz='Europe/Paris',
                     index name='time'
                 )
      production = {source: wrapper_average_to_upper_freq(w)
                          for source, w in production.items()}
[25]:
     production["river"]
[25]:
                                            power_kw
      station time
     hy_1
              2020-01-01 00:00:00+01:00
                                           66.333333
              2020-01-01 00:30:00+01:00
                                           58.333333
              2020-01-01 01:00:00+01:00
                                          101.000000
              2020-01-01 01:30:00+01:00
                                           79.333333
              2020-01-01 02:00:00+01:00
                                           60.000000
     hy_4
              2020-07-08 21:30:00+02:00
                                            0.000000
```

[62782 rows x 1 columns]

2020-07-08 22:00:00+02:00

2020-07-08 22:30:00+02:00

2020-07-08 23:00:00+02:00

2020-07-08 23:30:00+02:00

#### 2.1.1 Plot the production

Let's plot the production in (kW) summed over power plants of the same type

0.000000

0.000000

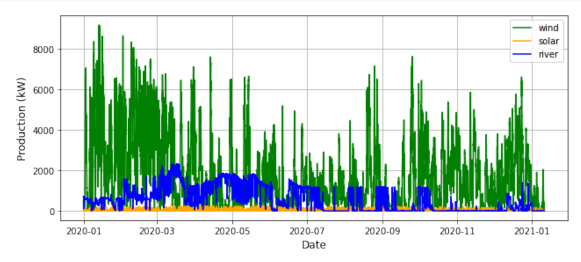
0.000000

0.000000

```
fig, axis = plt.subplots(1, 1, figsize=(9, 4), sharex=True, sharey=False)
axis.grid(True)

for source, stations in production.items():
    axis.plot(stations["power_kw"].groupby(level=1).agg("sum"), label=source, c=colors[source])
    axis.set_xlabel('Date', fontsize=12)
    axis.set_ylabel('Production (kW)', fontsize=12)

axis.legend()
fig.tight_layout()
```



#### 2.2 Merge portfolio, meteo, and production

We gathered information about the power stations in our example portfolio over the year 2020, as well as production data and weather forecats (for solar and wind only). We managed to set them on a 30-minutes scale. We need to merge these data together to produce training sets that will serve for our prediction.

```
# Function meant to perform an inner join of the dataframes based on the twou
indexes.

def merge_stations_and_features(df1, df2):
    df = pd.merge(df1, df2, how='inner', left_index=True, right_index=True)
    return df.dropna()

dataset = dict()
for source in generation_source:
    data = merge_stations_and_features(stations_portfolio[source],_u
production[source])
    if source in ["wind", "solar"]:
```

```
dataset[source] = data
[28]: # Let us display all the dataframes
      _ = [display(source, data) for source, data in dataset.items()]
     'wind'
                                         installed_capacity_kw
                                                                 power kw
     station time
             2020-01-01 01:00:00+01:00
                                                        1200.0
                                                                  0.000000
     eo_1
             2020-01-01 01:30:00+01:00
                                                        1200.0
                                                                  0.00000
             2020-01-01 02:00:00+01:00
                                                        1200.0
                                                                  0.00000
             2020-01-01 02:30:00+01:00
                                                        1200.0
                                                                  0.00000
             2020-01-01 03:00:00+01:00
                                                        1200.0
                                                                  0.00000
             2021-01-10 20:00:00+01:00
     eo 4
                                                        3000.0 28.000000
             2021-01-10 20:30:00+01:00
                                                        3000.0 23.000000
             2021-01-10 21:00:00+01:00
                                                        3000.0 43.000000
             2021-01-10 21:30:00+01:00
                                                        3000.0 51.333333
             2021-01-10 22:00:00+01:00
                                                        3000.0
                                                                 1.333333
                                         north_south_wind_speed
     station time
     eo_1
             2020-01-01 01:00:00+01:00
                                                       2.597016
             2020-01-01 01:30:00+01:00
                                                       2.487050
             2020-01-01 02:00:00+01:00
                                                       2.377083
             2020-01-01 02:30:00+01:00
                                                       2.267116
             2020-01-01 03:00:00+01:00
                                                       2.157150
     eo 4
             2021-01-10 20:00:00+01:00
                                                       0.023999
             2021-01-10 20:30:00+01:00
                                                       0.115305
             2021-01-10 21:00:00+01:00
                                                       0.206611
             2021-01-10 21:30:00+01:00
                                                       0.297918
             2021-01-10 22:00:00+01:00
                                                       0.389224
                                         east_west_wind_speed
     station time
     eo 1
             2020-01-01 01:00:00+01:00
                                                     1.182768
             2020-01-01 01:30:00+01:00
                                                     0.947930
             2020-01-01 02:00:00+01:00
                                                     0.713092
             2020-01-01 02:30:00+01:00
                                                     0.478255
             2020-01-01 03:00:00+01:00
                                                     0.243417
     eo_4
             2021-01-10 20:00:00+01:00
                                                    -4.752253
             2021-01-10 20:30:00+01:00
                                                    -4.733488
             2021-01-10 21:00:00+01:00
                                                    -4.714723
```

data = merge\_stations\_and\_features(data, weather\_forecast[source])

-4.695957

2021-01-10 21:30:00+01:00

# [67949 rows x 4 columns]

'solar'

			installed_capacity_kw	power_kw	
station	time				
pv_1	2020-01-01	01:00:00+01:00	75.0	0.0	
	2020-01-01	01:30:00+01:00	75.0	0.0	
	2020-01-01	02:00:00+01:00	75.0	0.0	
	2020-01-01	02:30:00+01:00	75.0	0.0	
	2020-01-01	03:00:00+01:00	75.0	0.0	
•••			•••	•••	
pv_4		20:00:00+01:00	42.0	0.0	
		20:30:00+01:00	42.0	0.0	
		21:00:00+01:00	42.0	0.0	
		21:30:00+01:00	42.0	0.0	
	2021-01-10	22:00:00+01:00	42.0	0.0	
			downard_short_wave_rac	diation \	
station	time				
pv_1	2020-01-01	01:00:00+01:00	0.	0.000000 0.000000	
	2020-01-01	01:30:00+01:00	0.		
	2020-01-01	02:00:00+01:00	0.000000		
	2020-01-01	02:30:00+01:00	0.	0.000000	
	2020-01-01	03:00:00+01:00	0.	.000000	
•••					
pv_4		20:00:00+01:00		13.333333	
		20:30:00+01:00	10.000000 6.666667		
		21:00:00+01:00			
	2021-01-10	21:30:00+01:00	3.333333		
	2021-01-10	22:00:00+01:00	0.	.000000	
			total_cloud_cover		
station	time				
pv_1	2020-01-01	01:00:00+01:00	100.000000		
	2020-01-01	01:30:00+01:00	100.000000		
	2020-01-01	02:00:00+01:00	100.000000		
	2020-01-01	02:30:00+01:00	100.000000		
	2020-01-01	03:00:00+01:00	100.000000		
•••			•••		
pv_4		20:00:00+01:00	8.114896		
		20:30:00+01:00	6.215829		
		21:00:00+01:00	4.316763		
		21:30:00+01:00	2.417696		
	2021-01-10	22:00:00+01:00	0.518630		

[55422 rows x 4 columns]

'river' installed\_capacity\_kw power\_kw station time hy\_1 2020-01-01 00:00:00+01:00 1300.0 66.333333 2020-01-01 00:30:00+01:00 1300.0 58.333333 2020-01-01 01:00:00+01:00 1300.0 101.000000 2020-01-01 01:30:00+01:00 1300.0 79.333333 2020-01-01 02:00:00+01:00 1300.0 60.000000 2020-07-08 21:30:00+02:00 0.0 0.000000  $hy_4$ 2020-07-08 22:00:00+02:00 0.0 0.000000 0.000000 2020-07-08 22:30:00+02:00 0.0 2020-07-08 23:00:00+02:00 0.000000 0.0 2020-07-08 23:30:00+02:00 0.0 0.000000

[62782 rows x 2 columns]

#### 2.3 Featurize

Let's try to add some feature for the solar dataset, namely the cosine and sinus of dates, day and month. This provides a continuous feature representative of the moment of the day and year. These features are especially important for the solar generation.

```
[30]: dataset["solar"]
```

```
[30]:
                                          installed_capacity_kw power_kw \
      station time
                                                                        0.0
      pv_1
              2020-01-01 01:00:00+01:00
                                                            75.0
              2020-01-01 01:30:00+01:00
                                                            75.0
                                                                        0.0
              2020-01-01 02:00:00+01:00
                                                            75.0
                                                                        0.0
              2020-01-01 02:30:00+01:00
                                                            75.0
                                                                        0.0
              2020-01-01 03:00:00+01:00
                                                            75.0
                                                                        0.0
              2021-01-10 20:00:00+01:00
                                                                       0.0
      pv_4
                                                            42.0
              2021-01-10 20:30:00+01:00
                                                            42.0
                                                                        0.0
              2021-01-10 21:00:00+01:00
                                                            42.0
                                                                        0.0
              2021-01-10 21:30:00+01:00
                                                            42.0
                                                                        0.0
              2021-01-10 22:00:00+01:00
                                                            42.0
                                                                        0.0
```

```
downard_short_wave_radiation
station time
        2020-01-01 01:00:00+01:00
                                                         0.00000
pv_1
        2020-01-01 01:30:00+01:00
                                                         0.000000
        2020-01-01 02:00:00+01:00
                                                         0.00000
        2020-01-01 02:30:00+01:00
                                                         0.000000
        2020-01-01 03:00:00+01:00
                                                         0.00000
        2021-01-10 20:00:00+01:00
pv_4
                                                        13.333333
        2021-01-10 20:30:00+01:00
                                                        10.000000
        2021-01-10 21:00:00+01:00
                                                         6.66667
        2021-01-10 21:30:00+01:00
                                                         3.333333
        2021-01-10 22:00:00+01:00
                                                         0.00000
                                    total_cloud_cover
                                                        minuteofday
                                                                     dayofyear
station time
pv_1
        2020-01-01 01:00:00+01:00
                                            100.000000
                                                                 60
                                                                              1
        2020-01-01 01:30:00+01:00
                                            100.000000
                                                                 90
                                                                              1
        2020-01-01 02:00:00+01:00
                                            100.000000
                                                                120
                                                                              1
        2020-01-01 02:30:00+01:00
                                            100.000000
                                                                150
                                                                              1
        2020-01-01 03:00:00+01:00
                                            100.000000
                                                                180
                                                                              1
        2021-01-10 20:00:00+01:00
pv_4
                                              8.114896
                                                               1200
                                                                             10
        2021-01-10 20:30:00+01:00
                                              6.215829
                                                               1230
                                                                             10
        2021-01-10 21:00:00+01:00
                                              4.316763
                                                               1260
                                                                             10
        2021-01-10 21:30:00+01:00
                                              2.417696
                                                               1290
                                                                             10
        2021-01-10 22:00:00+01:00
                                              0.518630
                                                               1320
                                                                             10
                                    minuteofday_cos minuteofday_sin
station time
        2020-01-01 01:00:00+01:00
                                           0.965926
                                                             0.258819
pv_1
        2020-01-01 01:30:00+01:00
                                            0.923880
                                                             0.382683
        2020-01-01 02:00:00+01:00
                                            0.866025
                                                             0.500000
        2020-01-01 02:30:00+01:00
                                            0.793353
                                                             0.608761
        2020-01-01 03:00:00+01:00
                                            0.707107
                                                             0.707107
        2021-01-10 20:00:00+01:00
                                            0.500000
                                                            -0.866025
pv_4
        2021-01-10 20:30:00+01:00
                                            0.608761
                                                            -0.793353
        2021-01-10 21:00:00+01:00
                                            0.707107
                                                            -0.707107
        2021-01-10 21:30:00+01:00
                                            0.793353
                                                            -0.608761
        2021-01-10 22:00:00+01:00
                                           0.866025
                                                            -0.500000
                                    dayofyear_cos
                                                    dayofyear_sin
station time
        2020-01-01 01:00:00+01:00
pv_1
                                         1.000000
                                                         0.000000
        2020-01-01 01:30:00+01:00
                                         1.000000
                                                         0.00000
```

```
2020-01-01 02:00:00+01:00
                                         1.000000
                                                         0.00000
        2020-01-01 02:30:00+01:00
                                                         0.00000
                                         1.000000
        2020-01-01 03:00:00+01:00
                                         1.000000
                                                         0.000000
pv_4
        2021-01-10 20:00:00+01:00
                                         0.988023
                                                         0.154309
        2021-01-10 20:30:00+01:00
                                         0.988023
                                                         0.154309
        2021-01-10 21:00:00+01:00
                                         0.988023
                                                         0.154309
        2021-01-10 21:30:00+01:00
                                         0.988023
                                                         0.154309
        2021-01-10 22:00:00+01:00
                                         0.988023
                                                         0.154309
```

[55422 rows x 10 columns]

#### 2.4 Compute the load factor

The **load factor** is the key target of the algorithm, that is the quantity to be forecast. It is simply the ratio of the instantaneous production to the installed capacity of a power plant. Let's compute it from the <code>installed\_capacity</code> and the <code>power\_kw</code> fields.

```
[32]: dataset_final["wind"]
[32]:
                                          installed capacity kw \
      station time
      eo 1
              2020-01-01 01:00:00+01:00
                                                          1200.0
              2020-01-01 01:30:00+01:00
                                                          1200.0
              2020-01-01 02:00:00+01:00
                                                          1200.0
              2020-01-01 02:30:00+01:00
                                                          1200.0
              2020-01-01 03:00:00+01:00
                                                         1200.0
              2021-01-10 20:00:00+01:00
      eo 4
                                                         3000.0
              2021-01-10 20:30:00+01:00
                                                         3000.0
              2021-01-10 21:00:00+01:00
                                                         3000.0
              2021-01-10 21:30:00+01:00
                                                         3000.0
              2021-01-10 22:00:00+01:00
                                                         3000.0
```

```
north_south_wind_speed \
station time
eo_1
        2020-01-01 01:00:00+01:00
                                                  2.597016
        2020-01-01 01:30:00+01:00
                                                  2.487050
        2020-01-01 02:00:00+01:00
                                                  2.377083
        2020-01-01 02:30:00+01:00
                                                  2.267116
        2020-01-01 03:00:00+01:00
                                                  2.157150
        2021-01-10 20:00:00+01:00
                                                  0.023999
eo 4
        2021-01-10 20:30:00+01:00
                                                  0.115305
        2021-01-10 21:00:00+01:00
                                                  0.206611
        2021-01-10 21:30:00+01:00
                                                  0.297918
        2021-01-10 22:00:00+01:00
                                                  0.389224
                                    east_west_wind_speed
                                                         load_factor
station time
eo_1
        2020-01-01 01:00:00+01:00
                                                1.182768
                                                              0.000000
        2020-01-01 01:30:00+01:00
                                                0.947930
                                                              0.000000
        2020-01-01 02:00:00+01:00
                                                0.713092
                                                              0.000000
        2020-01-01 02:30:00+01:00
                                                0.478255
                                                              0.000000
        2020-01-01 03:00:00+01:00
                                                0.243417
                                                              0.000000
        2021-01-10 20:00:00+01:00
eo_4
                                               -4.752253
                                                              0.009333
        2021-01-10 20:30:00+01:00
                                               -4.733488
                                                              0.007667
        2021-01-10 21:00:00+01:00
                                               -4.714723
                                                              0.014333
        2021-01-10 21:30:00+01:00
                                               -4.695957
                                                              0.017111
        2021-01-10 22:00:00+01:00
                                               -4.677192
                                                              0.000444
```

[67949 rows x 4 columns]

#### 2.5 Distinguish between training and forecasting dataset

We have here the full datasets which have been built using the enda utilities function, and some historical information gathered from the TSO, diverse weather forecast suppliers, and contracts data with producers.

These are artifical datasets for now, because they include the historical data (over the year 2020), and the period over which we want to be able to predict the power generation (the first days odf 2021).

We will now cut the full datasets in two, in order to obtain training and forecasting datasets. They will be representative of what could be obtained in real life conditions.

```
[33]: # Function to create train and forecast (test) dataset

def separate_train_test_sets(df):

# let's create the input train dataset
```

```
train_set = df[df.index.get_level_values(1) < pd.to_datetime('2021-01-01 00:
 →00:00+01:00')]
    # let's create the input data for our forecast
   forecast_set = df[df.index.get_level_values(1) >= pd.
 forecast_set = forecast_set.drop(columns="load_factor")
    # and let us keep the information of the real power generation for testing \Box
 \rightarrowpurposes
   future_set = df[df.index.get_level_values(1) >= pd.to_datetime('2021-01-02_
 →00:00:00+01:00')]
   return train_set, forecast_set, future_set
train_test_future_sets = {source: separate_train_test_sets(data) for source,__

data in dataset_final.items()}
train_set = {source: train_test_future_sets[source][0] for source in_
 ⇒generation_source}
forecast_set = {source: train_test_future_sets[source][1] for source in_
 ⇒generation source}
future set = {source: train test future sets[source][2] for source in,
```

### [34]: forecast\_set["wind"]

```
「34]:
                                         installed_capacity_kw \
      station time
              2021-01-02 00:00:00+01:00
      eo_1
                                                         1200.0
              2021-01-02 00:30:00+01:00
                                                         1200.0
              2021-01-02 01:00:00+01:00
                                                         1200.0
              2021-01-02 01:30:00+01:00
                                                         1200.0
              2021-01-02 02:00:00+01:00
                                                         1200.0
      eo 4
              2021-01-10 20:00:00+01:00
                                                         3000.0
              2021-01-10 20:30:00+01:00
                                                         3000.0
              2021-01-10 21:00:00+01:00
                                                         3000.0
              2021-01-10 21:30:00+01:00
                                                         3000.0
              2021-01-10 22:00:00+01:00
                                                         3000.0
                                         north_south_wind_speed \
      station time
              2021-01-02 00:00:00+01:00
      eo 1
                                                       -0.327436
              2021-01-02 00:30:00+01:00
                                                       -0.077917
              2021-01-02 01:00:00+01:00
                                                       0.171601
              2021-01-02 01:30:00+01:00
                                                       0.241003
```

```
eo 4
        2021-01-10 20:00:00+01:00
                                                   0.023999
        2021-01-10 20:30:00+01:00
                                                   0.115305
        2021-01-10 21:00:00+01:00
                                                   0.206611
        2021-01-10 21:30:00+01:00
                                                   0.297918
        2021-01-10 22:00:00+01:00
                                                   0.389224
                                     east_west_wind_speed
station time
eo 1
        2021-01-02 00:00:00+01:00
                                                -1.207094
        2021-01-02 00:30:00+01:00
                                                -1.065858
        2021-01-02 01:00:00+01:00
                                                -0.924621
        2021-01-02 01:30:00+01:00
                                                -1.012067
        2021-01-02 02:00:00+01:00
                                                -1.099513
eo 4
        2021-01-10 20:00:00+01:00
                                                -4.752253
        2021-01-10 20:30:00+01:00
                                                -4.733488
        2021-01-10 21:00:00+01:00
                                                -4.714723
        2021-01-10 21:30:00+01:00
                                                -4.695957
        2021-01-10 22:00:00+01:00
                                                -4.677192
[1287 rows x 3 columns]
train_set["wind"].shape
```

0.310404

[35]: (66518, 4)

# Make a prediction

Let's use the enda algorithms to make a simple power prediction.

2021-01-02 02:00:00+01:00

We need to import the ML backends from enda, as well as the enda wrapper which handles calculations specific to the power prediction, from the class PowerPredictor. This class wraps EndaEstimator objects. The retained appraach is to consider the records of the several power stations as records of the same 'theoretical' power plant, which serve as a training dataset. This approach is called the standard power plant method. Individual properties of each plant are considered to be additional features of the algorithm: this is notably the case of the installed capacity information.

Here, we will use EndaEstimators (from Sklearn or H2O) coupled with a standard power plant approach for the solar and wind stations. For the run of river plants, the chosen methodology will be slightly different. We use in practice a much more naive technique, that is a simple copy of the last observation for each power plant. Doing so is implemented in enda using a non standard power plant approach coupled with objects of the so-called EndaEstimaorRecopy() class.

```
[36]: # import ML backends
      from enda.ml_backends.sklearn_estimator import EndaSklearnEstimator
```

```
from sklearn.linear_model import LinearRegression
from enda.estimators import EndaEstimatorRecopy

# import power predictors
from enda.power_predictor import PowerPredictor
```

#### 3.0.1 Run of river prediction

```
[37]: # build a PowerPredictor obejct
      river predictor = PowerPredictor(standard plant=False)
      # use PowerPredictor to train the estimator from the run of river data,
      # and from a naive recopy estimator
      river_predictor.train(train_set["river"],__
       Gestimator=EndaEstimatorRecopy(period='1D'), target_col="load_factor")
[38]: # To see the guts of what's happening inside: the standard plant boolean is set.
      ⇔to False,
      # a single estimator is created for each power plant.
      # Each is trained individually on the available data; here, we need to naively _____
      ⇔recopy the data.
      # The prod_estimators field of the instance of PowerPredictor is a dictionary_
      ⇔with the station ID,
      # and the estimator that we can train.
      # Here we can access the fields training_data specific to EndaEstimatorRecopy()
      _ = [display(station_id, pd.DataFrame(data.training_data.T)) for station_id,__

¬data in river_predictor.prod_estimators.items()]
     'hy_1'
     load_factor 0.000385
     'hy_2'
                    0
     load_factor 0.0
     'hy 3'
     load_factor 0.646432
     'hy 4'
                    0
     load_factor 0.0
[39]: # Once it has been trained, we can predict the power for each power plant
      ⇔individually, calling predict()
      # from PowerPredictor()
```

#### [40]: pred\_river

```
[40]:
                                          load_factor
      station time
              2021-01-02 00:00:00+01:00
     hy_1
                                             0.000385
              2021-01-02 00:30:00+01:00
                                             0.000385
              2021-01-02 01:00:00+01:00
                                             0.000385
              2021-01-02 01:30:00+01:00
                                             0.000385
              2021-01-02 02:00:00+01:00
                                             0.000385
     hy_2
              2021-01-10 21:30:00+01:00
                                             0.000000
              2021-01-10 22:00:00+01:00
                                             0.00000
              2021-01-10 22:30:00+01:00
                                             0.000000
              2021-01-10 23:00:00+01:00
                                             0.00000
              2021-01-10 23:30:00+01:00
                                             0.00000
```

#### 3.0.2 Solar prediction

[864 rows x 1 columns]

For the solar prediction, we will use a linear regression model from Sklearn (note better models are available, but the use of Sklearn is made for didactic purposes here), using a standard power plant approach. All records made for the different solar plants will be merged together and serve as a single training set. This is handled by objects of the class PowerPredictor, setting the flag standard\_plant to True.

We will also force the load factors to be positive using the flag is\_positive in the predict() method. Indeed, nothing guarantees the predicted values of the target to be positive after the train-predict operation. However, a load factor cannot be negative. We simply reset to 0 negative values once the prediction is done.

#### [42]: pred\_solar [42]: load factor station time 2021-01-02 00:00:00+01:00 0.0 pv 1 2021-01-02 00:30:00+01:00 0.0 2021-01-02 01:00:00+01:00 0.0 2021-01-02 01:30:00+01:00 0.0 2021-01-02 02:00:00+01:00 0.0 2021-01-10 20:00:00+01:00 0.0 pv\_4 2021-01-10 20:30:00+01:00 0.0 2021-01-10 21:00:00+01:00 0.0 2021-01-10 21:30:00+01:00 0.0 2021-01-10 22:00:00+01:00 0.0

[1716 rows x 1 columns]

#### 3.0.3 Wind prediction

For the wind prediction we will use a more complex estimator, namely a Gradient Boosting from the H2O backend. We still adopt a standard plant approach.

```
[43]: # boot up an H2O server
import h2o
h2o.init(nthreads=-1)
h2o.no_progress()
```

Checking whether there is an H2O instance running at http://localhost:54321 ... not found.

Attempting to start a local H2O server...

Java Version: openjdk version "17.0.2" 2022-01-18 LTS; OpenJDK Runtime Environment Zulu17.32+13-CA (build 17.0.2+8-LTS); OpenJDK 64-Bit Server VM Zulu17.32+13-CA (build 17.0.2+8-LTS, mixed mode, sharing)

Starting server from

/Users/clement.jeannesson/.pyenv/versions/3.9.10/envs/enda/lib/python3.9/site-packages/h2o/backend/bin/h2o.jar

Ice root: /var/folders/pp/kyc80\_js50g283hj0\_c4yrhc0000gp/T/tmp64w0h0io

JVM stdout: /var/folders/pp/kyc80\_js50g283hj0\_c4yrhc0000gp/T/tmp64w0h0io/h2o\_c
lement\_jeannesson\_started\_from\_python.out

JVM stderr: /var/folders/pp/kyc80\_js50g283hj0\_c4yrhc0000gp/T/tmp64w0h0io/h2o\_c lement\_jeannesson\_started\_from\_python.err

Server is running at http://127.0.0.1:54321

Connecting to H2O server at http://127.0.0.1:54321 ... successful.

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H2O\_cluster\_uptime: 01 secs H2O\_cluster\_timezone: Europe/Paris

H2O\_data\_parsing\_timezone: UTC

```
H20_cluster_version:
                                  3.36.0.3
                                  3 months
     H20_cluster_version_age:
     H20_cluster_name:
                                  H2O_from_python_clement_jeannesson_ublh4j
     H20_cluster_total_nodes:
                                  4 Gb
     H2O cluster free memory:
     H20_cluster_total_cores:
     H2O cluster allowed cores:
     H20_cluster_status:
                                  locked, healthy
     H2O connection url:
                                 http://127.0.0.1:54321
                                  {"http": null, "https": null}
     H20_connection_proxy:
     H20_internal_security:
                                 False
                                  3.9.10 final
     Python_version:
[44]: # enda's wrapper around H2O models
      from enda.ml_backends.h2o_estimator import EndaH20Estimator
      from h2o.estimators import H2OGradientBoostingEstimator
      gradboost_estimator = EndaH20Estimator(H20GradientBoostingEstimator(
          ntrees=500,
          max_depth=5,
          sample_rate=0.5,
          min_rows=5,
          seed=17
      ))
[45]: # build a PowerPredictor object
      wind_predictor = PowerPredictor(standard_plant=True)
[46]: # train the estimator
      wind_predictor.train(train_set["wind"], estimator=gradboost_estimator,__
       ⇔target_col="load_factor")
[47]: # predict
      pred_wind = wind_predictor.predict(forecast_set["wind"],__
       →target_col="load_factor", is_positive = True)
[48]: pred wind
[48]:
                                         load_factor
      station time
      eo_1
              2021-01-02 00:00:00+01:00
                                            0.000000
              2021-01-02 00:30:00+01:00
                                            0.000000
              2021-01-02 01:00:00+01:00
                                            0.000000
              2021-01-02 01:30:00+01:00
                                            0.000000
                                            0.000000
              2021-01-02 02:00:00+01:00
      eo_4
              2021-01-10 20:00:00+01:00
                                            0.073566
```

```
      2021-01-10
      20:30:00+01:00
      0.073566

      2021-01-10
      21:00:00+01:00
      0.073566

      2021-01-10
      21:30:00+01:00
      0.073150

      2021-01-10
      22:00:00+01:00
      0.072844
```

[1287 rows x 1 columns]

```
[49]: # don't forget to shutdown your h2o local server
h2o.cluster().shutdown()
# wait for h2o to really finish shutting down
time.sleep(3)
```

H2O session \_sid\_899d closed.

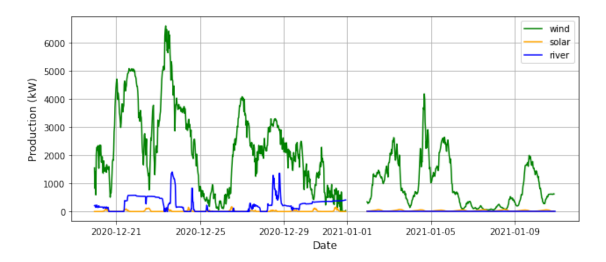
#### 3.1 Getting back to power prediction

To get back to power prediction, we simply need to use the installed capacity field and multiply it by the load factor to find again the power (kw)

```
[52]: prediction["wind"]
```

```
[52]:
                                         installed_capacity_kw
                                                                   power_kw
      station time
              2021-01-02 00:00:00+01:00
                                                         1200.0
                                                                   0.000000
      eo 1
              2021-01-02 00:30:00+01:00
                                                         1200.0
                                                                   0.00000
              2021-01-02 01:00:00+01:00
                                                         1200.0
                                                                   0.00000
              2021-01-02 01:30:00+01:00
                                                         1200.0
                                                                   0.00000
```

#### 3.1.1 Plot the result prediction along with the recent historic

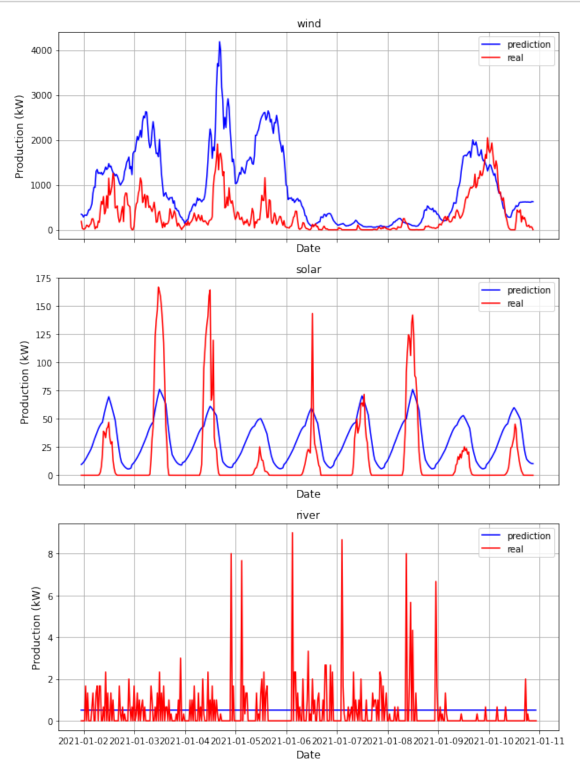


#### 3.1.2 Plot predicted data along with the real production

We stored the real power generation (kW) for the first days of 2021, so that we are able to compare it with the predicted data. Note that in order to obtain a real estimation of the forecasting quality, a complete backtesting should be made.

```
[55]: # get back to the power kw
      real = {source: wrapper_compute_power_kw_from_load_factor(r)
                   for source, r in future_set.items()}
      fig, axis = plt.subplots(3, 1, figsize=(9, 12), sharex=True, sharey=False)
      i = 0
      for source, data in prediction.items():
          axis[i].grid(True)
          axis[i].plot(data["power_kw"].groupby(level=1).agg("sum"),_
       ⇔label="prediction", c="blue")
          axis[i].set_xlabel('Date', fontsize=12)
          axis[i].set_ylabel('Production (kW)', fontsize=12)
          axis[i].set_title(source)
          i+=1
      i = 0
      for source, data in real.items():
          axis[i].plot(data["power_kw"].groupby(level=1).agg("sum"), label="real", __
       ⇔c="red")
          axis[i].set_xlabel('Date', fontsize=12)
          axis[i].set_ylabel('Production (kW)', fontsize=12)
          axis[i].legend()
```

i +=1
fig.tight\_layout()



Several comments can be made from these plots.

First and above all, the order of magnitude of the prevision is correct. For the solar and wind prediction moreover - which both use a standard plant approach -, the global trend of the estimation is also correct: when peaks of production are predicted, they indeed appear. For the solar production, it seems quite obvious that a linear predictor is not good enough to anticipate the sharp peaks of the middle of the day. Using a better estimator is let as an exercise! For the river plants, it looks like the mean production is globally ok, which is the best one can expect using a naive recopy of the more recent mean value. For the wind production, which uses a stronger estimator, the results are not that convincing. However, it must be pointed out that four power plants and one year of data is certainly not enough to produce accurate results. A real-life situation with more data and plants is very likely to produce a better outcome!

#### 3.2 Conclusion

We have been able to build a simple prediction using (or not) a standard power plant approach for a portfolio of plants of different types. It is possible to go further, notably performing a backtesting to explore the performance of the algorithms, and using more data to fill the algorithm, which drastically improve the results.