# Prediction of steel temperature on steel manufacturing

# Content

- 1. Project Description
- 2. Exploratory data analysis
- 3. Data Preparation
- 4. Models training
- 5. Model Testing and demonstration of work
- 6. General Conclusion

# **Project Description**

Steel manufacturing company requested to develop the system for the prediction of steel temperature for the optimization of electricity costs. Based on the provided data from company it's required to conduct an analysis and train a models for the prediction of the steel temperature.

Project goal: train a model for the prediction of the steel temprature for optimisaztion of elictricity cost during production.

#### Project tasks are following:

- To connect to database and load the initial data;
- Overview the data and conduct the exploratory data analysis;
- To prepare the data, select the target and features;
- Train the models;
- · Select the best model and test it.

# 1. Exploratory data analysis

import of libraries

### In [1]: 1 pip install phik

Collecting phik Downloading phik-0.12.3-cp310-cp310-win amd64.whl (663 kB) ----- 663.4/663.4 kB 746.4 kB/s eta 0:00:00 Requirement already satisfied: matplotlib>=2.2.3 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from phik) (3.5.2) Requirement already satisfied: scipy>=1.5.2 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from phik) (1.8.1) Requirement already satisfied: pandas>=0.25.1 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from phik) (1.4.2) Requirement already satisfied: numpy>=1.18.0 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from phik) (1.22.4) Requirement already satisfied: joblib>=0.14.1 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from phik) (1.1.0) Requirement already satisfied: python-dateutil>=2.7 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2. 2.3->phik) (2.8.2) Requirement already satisfied: pillow>=6.2.0 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3->ph ik) (9.1.1) Requirement already satisfied: packaging>=20.0 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3-> phik) (21.3) Requirement already satisfied: pyparsing>=2.2.1 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3->phik) (3.0.9) Requirement already satisfied: fonttools>=4.22.0 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3 ->phik) (4.33.3) Requirement already satisfied: cycler>=0.10 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3->phi k) (0.11.0) Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from matplotlib>=2.2.3 ->phik) (1.4.2) Requirement already satisfied: pytz>=2020.1 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from pandas>=0.25.1->phik) (2022.1)Requirement already satisfied: six>=1.5 in c:\users\sazon\appdata\local\programs\python\python310\lib\site-packages (from python-dateutil>=2.7->matp lotlib>=2.2.3->phik) (1.16.0) Installing collected packages: phik Successfully installed phik-0.12.3 Note: you may need to restart the kernel to use updated packages.

```
1 import pandas as pd
In [2]:
         2 import matplotlib.pyplot as plt
         3 import numpy as np
         4 import seaborn as sns
         5 from sqlalchemy import create engine
         6 import matplotlib.pyplot as plt
         7 import torch
         8 import torch.nn as nn
         9 import datetime
        10 from sklearn.model selection import train test split
        11 from sklearn.tree import DecisionTreeRegressor
        12 from sklearn.model selection import RandomizedSearchCV
        13 from sklearn.metrics import mean squared error
        14 from sklearn.metrics import mean absolute error
        15 import lightgbm as lgb
        16 from sklearn.preprocessing import MinMaxScaler
        17 from phik import resources, report
        18 import phik
        19 import seaborn as sns
In [3]: 1 import warnings
         2 warnings.simplefilter(action='ignore', category=FutureWarning)
         3 warnings.simplefilter(action='ignore', category=DeprecationWarning)
         4 warnings.simplefilter(action='ignore', category=RuntimeWarning)
        connection to data base
         1 db config = {
In [4]:
         2 'user': '*******', # имя пользователя,
         3 'pwd': '*****', # пароль,
         4 'host': '************
         5 'port': ****, # порт подключения,
         6 'db': '****** # название базы данных,
         7 }
In [5]: 1 connection string = 'postgresql://{}:{}@{}:{}/{}'.format(
                db_config['user'],
         2
         3
                db config['pwd'],
         4
               db config['host'],
         5
                db_config['port'],
         6
                db config['db'],
         7 )
```

In [6]: 1 engine = create engine(connection string)

# 1.1 Data loading

```
In [7]:
         1 query = '''
          2 SELECT *
          3 FROM steel.data arc
          6 arc_df = pd.read_sql_query(query, con=engine)
          1 query = '''
 In [8]:
          2 SELECT *
          3 FROM steel.data bulk
          6 bulk_df = pd.read_sql_query(query, con=engine)
 In [9]:
          1 query = '''
          2 SELECT *
          3 FROM steel.data_bulk_time
          4 '''
          6 bulk_time_df = pd.read_sql_query(query, con=engine)
          1 query = '''
In [10]:
          2 SELECT *
          3 FROM steel.data gas
          6 gas_df = pd.read_sql_query(query, con=engine)
          1 query = '''
In [11]:
          2 SELECT *
          3 FROM steel.data_temp
          6 tempperature_df = pd.read_sql_query(query, con=engine)
In [12]:
         1 query = '''
          2 SELECT *
          3 FROM steel.data wire
          4
             1.1.1
          6 wire_df = pd.read_sql_query(query, con=engine)
```

```
In [13]: 1 query = '''
2 SELECT *
3 FROM steel.data_wire_time
4 '''
5
6 wire_time_df = pd.read_sql_query(query, con=engine)
```

# 1.2 Data overview

### 1.2.1 data\_arc dataset overview

In [15]: 1 temp\_df

Out[15]:

	key	BeginHeat	EndHeat	ActivePower	ReactivePower	row
0	1	11:02:14	11:06:02	0.976059	0.687084	1
1	1	11:07:28	11:10:33	0.805607	0.520285	2
2	1	11:11:44	11:14:36	0.744363	0.498805	3
3	1	11:18:14	11:24:19	1.659363	1.062669	4
4	1	11:26:09	11:28:37	0.692755	0.414397	5
14871	3241	03:58:58	04:01:35	0.533670	0.354439	14872
14872	3241	04:05:04	04:08:04	0.676604	0.523631	14873
14873	3241	04:16:41	04:19:45	0.733899	0.475654	14874
14874	3241	04:31:51	04:32:48	0.220694	0.145768	14875
14875	3241	04:34:47	04:36:08	0.306580	0.196708	14876

14876 rows × 6 columns

```
In [16]: 1 len(temp_df['key'].unique())
```

Out[16]: 3214

#### Dataarc dataset has:

- information on batch number
- start and finish heating time of batch in fomrat hh:mm:ss;
- · used active and reactive powers;
- the total of 148876 rows;
- information on 3214 batches of steel.

### 1.2.2 Additionally to the data analysis client requessted tp calculate the following information:

- for every value of key column:
- 1) Calculate the time beetween first and last temperature measurement
- 2) Total cumulitive heating time.
- 3) Total quantity of heating.
- 4) Average reation of active and reactive power;
- 5) For all obtained information to calculate: averae, minimal, maximum, median and 25% and 75 % quartiles.

Query for loading of data required to execute tasks specified above:



```
1 query = '''
In [17]:
           2
           3 WITH table 1 AS (
           4
                 SELECT ROW NUMBER() OVER () as row,*
           5
                 FROM steel.data arc
           6
                 ORDER BY row
           7
                 ),
           8
              heat time AS (
          10
                        SELECT key, row,
          11
                                FIRST VALUE("BeginHeat") OVER ( PARTITION BY key ORDER BY row) AS heat start,
          12
                                FIRST VALUE("EndHeat") OVER (PARTITION BY key ORDER BY row DESC) AS heat finish,
          13
                                "ActivePower",
          14
                                "ReactivePower",
          15
                                CASE
          16
                                    WHEN
          17
                                      ((DATE TRUNC('second' , "EndHeat") - DATE TRUNC('second' , "BeginHeat")) > '00:00:00')
          18
                                      THEN
          19
                                         DATE TRUNC('second', "EndHeat") - DATE TRUNC('second', "BeginHeat")
          20
                                    ELSE
          21
                                         DATE TRUNC('second', "EndHeat") + '24:00:00' - DATE TRUNC('second', "BeginHeat")
          22
                              END as heat time
          23
                          FROM table 1),
          24
          25 time temp AS (SELECT *,
          26
                                   ROW NUMBER() OVER () as row
          27
                             FROM steel.data temp
          28
                            ORDER BY row),
          29
          30
          31
              temp st fn AS
                             (SELECT key,
          32
                                     FIRST VALUE("MesaureTime") OVER (PARTITION BY key ORDER BY row DESC) AS measure temp finish,
          33
                                     FIRST VALUE("MesaureTime") OVER ( PARTITION BY key ORDER BY row) AS measure temp start
          34
                               FROM time_temp),
          35
              total time mes AS (SELECT DISTINCT key,
          37
                                        CASE
          38
                                            WHEN
          39
                                                DATE TRUNC('second', measure temp start) > DATE TRUNC('second', measure temp finish)
          40
                                                THEN
          41
                                                    DATE TRUNC('second', measure temp finish) +'24:00:00' - DATE TRUNC('second', measure temp start)
          42
                                            ELSE
          43
                                                    DATE TRUNC('second', measure temp finish) - DATE TRUNC('second', measure temp start)
          44
                                            END AS ttl msr time
          45
                                   FROM temp st fn
          46
                                   ),
          48 key count AS (SELECT key,
          49
                                   COUNT(key) as heat_qty
          50
                            FROM table 1 as t
```

```
51
                  GROUP BY key),
52
53
54 cumul table AS (SELECT DISTINCT ht.key,
55
                            kc.heat qty,
                            (DATE_TRUNC('second', SUM (heat_time))) AS ttl_heat_time,
56
57
                            heat start,
58
                            heat finish,
59
                            CASE
60
                                WHEN
                                    DATE TRUNC('second', heat start) > DATE TRUNC('second', heat finish)
61
62
63
                                        DATE TRUNC('second', heat finish) +'24:00:00' - DATE TRUNC('second', heat start)
64
                                ELSE
65
                                        DATE TRUNC('second', heat finish) - DATE TRUNC('second', heat start)
66
                                END AS total time,
                            SUM("ActivePower")/SUM("ReactivePower") AS avg cumul power
67
68
                       FROM heat time as ht
69
                            INNER JOIN key count as kc
70
                               ON ht.key = kc.key
71
                      GROUP BY ht.key,heat_qty, heat_start,heat_finish,total_time)
72
73 SELECT
74
          t.key,
75
          ms.ttl msr time,
76
          c.heat qty,
77
          c.ttl_heat_time,
78
          c.avg_cumul_power
79
     FROM table 1 AS t
80
          LEFT JOIN
81
               cumul table AS c
82
            ON c.key = t.key
83
          LEFT JOIN
84
               total_time_mes AS ms
            ON ms.key = t.key
85
86
    ORDER BY t.row
87
88
89 arc_df = pd.read_sql_query(query, con=engine)
```

```
1 # display of Loaded dataset
In [18]:
            2 arc df.head(10)
Out[18]:
                     ttl msr time heat qty
                                             ttl heat time avg cumul power
           0 1 0 days 00:14:21
                                        5 0 days 00:18:18
                                                                  1.532447
           1 1 0 days 00:14:21
                                        5 0 days 00:18:18
                                                                  1.532447
               1 0 days 00:14:21
                                                                  1.532447
                                        5 0 days 00:18:18
                1 0 days 00:14:21
                                        5 0 days 00:18:18
                                                                  1.532447
                1 0 days 00:14:21
                                        5 0 days 00:18:18
                                                                  1.532447
                2 0 days 00:21:45
                                        4 0 days 00:13:31
                                                                  1.527741
                                                                  1.527741
                2 0 days 00:21:45
                                        4 0 days 00:13:31
                                                                  1.527741
                2 0 days 00:21:45
                                        4 0 days 00:13:31
                2 0 days 00:21:45
                                        4 0 days 00:13:31
                                                                  1.527741
                3 0 days 00:21:40
                                                                  1.579589
           9
                                        5 0 days 00:10:55
           1 arc df.info()
In [19]:
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14876 entries, 0 to 14875
Data columns (total 5 columns):

# Column Non-Null Count Dtype
--- --- 0 key 14876 non-null int64
1 ttl\_msr\_time 14876 non-null timedelta64[ns]
2 heat\_qty 14876 non-null int64
3 ttl\_heat\_time 14876 non-null timedelta64[ns]

4 avg\_cumul\_power 14876 non-null float64

dtypes: float64(1), int64(2), timedelta64[ns](2)

memory usage: 581.2 KB

```
In [20]:
```

```
# display of statistic for arc_df
arc_df[['heat_qty','ttl_heat_time','ttl_msr_time','avg_cumul_power']].describe(include= 'all')
```

### Out[20]:

	heat_qty	ttl_heat_time	ttl_msr_time	avg_cumul_power
count	14876.000000	14876	14876	14876.000000
mean	5.187416	0 days 00:14:44.377251949	0 days 00:35:01.399569776	1.347103
std	1.749516	0 days 00:06:01.987921323	0 days 00:27:52.649173821	0.140887
min	1.000000	0 days 00:00:57	0 days 00:03:17	-0.002587
25%	4.000000	0 days 00:10:52	0 days 00:21:32	1.279535
50%	5.000000	0 days 00:14:06	0 days 00:29:06	1.362585
75%	6.000000	0 days 00:17:42	0 days 00:40:57	1.435037
max	16.000000	0 days 01:09:49	0 days 06:32:17	1.777119

### The conclusions are following:

- 1) quantity of heating:
- Minimal 1;
- Maximal 16;
- Median 5;
- 2) Interval from from first to last temperature measurement:
- Minimal time 3 min. 17 sec.;
- Meximal 6 h. 32 min. 17 sec.;
- Median value 29 min. 6 sec;
- 3) total heating time:
  - Minimal 57 sec;
- Maximal 1 ч 9 min 49 sec;
- Median 14 min 6 sec;
- 4) Averag ratio of active power to reactive power:
- Minimal -0,02;
- Maximal 1,77;
- Median 1,36.

## 1.3 data bulk (quantity) overview

```
In [21]:
           1 bulk df.head()
Out[21]:
             key Bulk 1 Bulk 2 Bulk 3 Bulk 4 Bulk 5 Bulk 6 Bulk 7 Bulk 8 Bulk 9 Bulk 10 Bulk 11 Bulk 12 Bulk 13 Bulk 14 Bulk 15
          0
              1
                   NaN
                          NaN
                                NaN
                                        43.0
                                              NaN
                                                     NaN
                                                           NaN
                                                                  NaN
                                                                         NaN
                                                                                 NaN
                                                                                        NaN
                                                                                               206.0
                                                                                                        NaN
                                                                                                              150.0
                                                                                                                      154.0
               2
                   NaN
                          NaN
                                NaN
                                       73.0
                                              NaN
                                                     NaN
                                                           NaN
                                                                  NaN
                                                                         NaN
                                                                                 NaN
                                                                                        NaN
                                                                                               206.0
                                                                                                        NaN
                                                                                                              149.0
                                                                                                                      154.0
               3
                   NaN
                          NaN
                                NaN
                                       34.0
                                              NaN
                                                     NaN
                                                           NaN
                                                                  NaN
                                                                         NaN
                                                                                 NaN
                                                                                        NaN
                                                                                               205.0
                                                                                                        NaN
                                                                                                              152.0
                                                                                                                      153.0
               4
                   NaN
                          NaN
                                NaN
                                       81.0
                                              NaN
                                                     NaN
                                                           NaN
                                                                  NaN
                                                                         NaN
                                                                                 NaN
                                                                                        NaN
                                                                                               207.0
                                                                                                        NaN
                                                                                                              153.0
                                                                                                                      154.0
               5
                   NaN
                          NaN
                                NaN
                                       78.0
                                              NaN
                                                     NaN
                                                           NaN
                                                                  NaN
                                                                         NaN
                                                                                 NaN
                                                                                        NaN
                                                                                               203.0
                                                                                                        NaN
                                                                                                              151.0
                                                                                                                      152.0
           1 bulk_df.info()
In [22]:
          <class 'pandas.core.frame.DataFrame'>
```

RangeIndex: 3129 entries, 0 to 3128 Data columns (total 16 columns): Column Non-Null Count Dtype \_\_\_\_\_ key 3129 non-null int64 Bulk 1 252 non-null 1 float64 Bulk 2 22 non-null float64 Bulk 3 1298 non-null float64 Bulk 4 1014 non-null float64 Bulk 5 77 non-null float64 Bulk 6 576 non-null float64 Bulk 7 25 non-null float64 Bulk 8 1 non-null float64 Bulk 9 19 non-null float64 Bulk 10 176 non-null float64 Bulk 11 177 non-null float64 12 Bulk 12 2450 non-null float64 13 Bulk 13 18 non-null float64 14 Bulk 14 2806 non-null float64 15 Bulk 15 2248 non-null float64 dtypes: float64(15), int64(1) memory usage: 391.2 KB

### Overviewd dataset has the following infomration:

- information on batch number 3129 unique values;
- · Columns with speciefied quantity of bulk for every batch;
- dataset has nans it's acceptabel and not required to fill in every batch is different to other and requires different bulk materials as well as quantity.

### 1.4 data bulk (time) overview

```
In [23]:
           1 bulk time df.head()
Out[23]:
             key Bulk 1 Bulk 2 Bulk 3
                                        Bulk 4 Bulk 5 Bulk 6 Bulk 7 Bulk 8 Bulk 9 Bulk 10 Bulk 11 Bulk 12 Bulk 13
                                                                                                                 Bulk 14 Bulk 15
          0
              1
                   None
                          None
                                 None 11:21:30
                                                None
                                                       None
                                                              None
                                                                    None
                                                                           None
                                                                                   None
                                                                                           None 11:03:52
                                                                                                           None
                                                                                                                 11:03:52 11:03:52
               2
                   None
                          None
                                 None 11:46:38
                                                None
                                                       None
                                                              None
                                                                    None
                                                                           None
                                                                                   None
                                                                                           None
                                                                                                11:40:20
                                                                                                           None
                                                                                                                 11:40:20 11:40:20
               3
                          None
                                 None 12:31:06
                                                              None
                                                                                           None
                                                                                                12:09:40
                                                                                                                 12:09:40 12:09:40
                   None
                                                None
                                                       None
                                                                    None
                                                                           None
                                                                                   None
                                                                                                           None
                   None
                          None
                                 None
                                      12:48:43
                                                              None
                                                                                   None
                                                                                           None
                                                                                                 12:41:24
                                                                                                                 12:41:24 12:41:24
               4
                                                None
                                                       None
                                                                    None
                                                                           None
                                                                                                           None
               5
                   None
                          None
                                 None 13:18:50
                                                None
                                                       None
                                                              None
                                                                    None
                                                                           None
                                                                                   None
                                                                                           None
                                                                                                13:12:56
                                                                                                           None 13:12:56 13:12:56
In [24]:
           1 bulk time df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 3129 entries, 0 to 3128
          Data columns (total 16 columns):
```

Column Non-Null Count Dtype \_\_\_\_\_ key 3129 non-null int64 Bulk 1 1 252 non-null object Bulk 2 22 non-null object Bulk 3 1298 non-null object Bulk 4 1014 non-null object Bulk 5 77 non-null object Bulk 6 576 non-null object Bulk 7 25 non-null object Bulk 8 1 non-null object 9 Bulk 9 19 non-null object Bulk 10 176 non-null object Bulk 11 177 non-null object 12 Bulk 12 2450 non-null object 13 Bulk 13 18 non-null object 14 Bulk 14 2806 non-null object 15 Bulk 15 2248 non-null object

dtypes: int64(1), object(15) memory usage: 391.2+ KB

#### Bulk (time) datast has:

- info on batch number 3129 unique values;
- columns with specified time of bulk insertion for every batch;
- dataset has nans it's acceptabel and not required to fill in every batch is different to other and requires different bulk materials as well as quantity.

# 1.5 gas dataset overview

```
1 gas_df.head()
In [25]:
Out[25]:
                    gas
         0 1 29.749986
             2 12.555561
             3 28.554793
             4 18.841219
             5 5.413692
In [26]:
         1 gas_df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 3239 entries, 0 to 3238
         Data columns (total 2 columns):
          # Column Non-Null Count Dtype
             key
                     3239 non-null int64
                     3239 non-null float64
          1 gas
         dtypes: float64(1), int64(1)
         memory usage: 50.7 KB
```

#### Gas dataset has:

• information on batch number and quantity of used gas - total 3239 rows.

# 1.6 Temperature dataset overview

0	1	11:16:18	1571.0
1	1	11:25:53	1604.0
2	1	11:29:11	1618.0
3	1	11:30:01	1601.0
4	1	11:30:39	1613.0

```
In [28]:
          1 tempperature df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 15907 entries, 0 to 15906
         Data columns (total 3 columns):
          # Column
                          Non-Null Count Dtype
             -----
                          _____
                          15907 non-null int64
          0
             kev
          1 MesaureTime 15907 non-null object
          2 Temperature 13006 non-null float64
         dtypes: float64(1), int64(1), object(1)
         memory usage: 372.9+ KB
          1 len(tempperature_df['key'].unique())
In [29]:
Out[29]: 3216
In [30]:
          1 tempperature_df[tempperature_df['key']==1]
Out[30]:
            key MesaureTime Temperature
                    11:16:18
                                1571.0
          0
                    11:25:53
                                1604.0
                    11:29:11
                                1618.0
                    11:30:01
                                1601.0
          4 1
                    11:30:39
                                1613.0
```

### temperature dataset has:

- infomration on batch number 3216 unique values;
- temperature measuremnt for every bathc with time measuremnt and temperaturethe total quantitty of recrds is 15907.

## 1.7 Wire dataset (quantity) oveview

```
In [31]:
          1 wire df.head()
Out[31]:
                          Wire 2 Wire 3 Wire 4 Wire 5 Wire 6 Wire 7 Wire 8 Wire 9
             1 60.059998
                            NaN
                                  NaN
                                         NaN
                                               NaN
                                                      NaN
                                                            NaN
                                                                  NaN
                                                                         NaN
              2 96.052315
                            NaN
                                  NaN
                                         NaN
                                               NaN
                                                      NaN
                                                            NaN
                                                                  NaN
                                                                         NaN
              3 91.160157
                            NaN
                                  NaN
                                         NaN
                                               NaN
                                                      NaN
                                                            NaN
                                                                  NaN
                                                                         NaN
              4 89.063515
                            NaN
                                  NaN
                                         NaN
                                               NaN
                                                      NaN
                                                            NaN
                                                                  NaN
                                                                         NaN
              5 89.238236 9.11456
                                  NaN
                                         NaN
                                               NaN
                                                      NaN
                                                            NaN
                                                                  NaN
                                                                         NaN
          1 wire df.info()
In [32]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 3081 entries, 0 to 3080
```

Data columns (total 10 columns): Column Non-Null Count Dtype kev 3081 non-null int64 Wire 1 3055 non-null 1 float64 Wire 2 1079 non-null float64 Wire 3 63 non-null float64 Wire 4 14 non-null float64 Wire 5 1 non-null float64 Wire 6 73 non-null float64 Wire 7 11 non-null float64 Wire 8 19 non-null float64 Wire 9 29 non-null float64 dtypes: float64(9), int64(1) memory usage: 240.8 KB

### Wire (wuantity) dataset has:

- informtion on quantity of insertion of 9 different types o wire materials;
- infromation on batch number 3081 of unique values;
- dataset has nans it's acceptabel and not required to fill in every batch is different to other and requires different wire materials as well as quantity.

## 1.8 Wire dataset (time) oveview

```
In [33]:
           1 wire time df.head()
Out[33]:
                          Wire 2 Wire 3 Wire 4 Wire 5 Wire 6 Wire 7 Wire 8 Wire 9
          0
             1 11:11:41
                           None
                                  None
                                        None
                                              None
                                                     None
                                                            None
                                                                  None
                                                                        None
              2 11:46:10
                           None
                                  None
                                              None
                                                     None
                                                            None
                                                                  None
                                                                        None
                                        None
              3 12:13:47
                           None
                                  None
                                        None
                                              None
                                                     None
                                                            None
                                                                  None
                                                                        None
              4 12:48:05
                                                     None
                           None
                                  None
                                        None
                                               None
                                                            None
                                                                  None
                                                                        None
              5 13:18:15 13:32:06
                                  None
                                        None
                                              None
                                                     None
                                                            None
                                                                  None
                                                                        None
In [34]:
           1 wire time df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 3081 entries, 0 to 3080
         Data columns (total 10 columns):
              Column Non-Null Count Dtype
               key
                       3081 non-null
                                       int64
          1
              Wire 1 3055 non-null
                                       object
              Wire 2 1079 non-null
                                       obiect
```

dtypes: int64(1), object(9)
memory usage: 240.8+ KB

Wire 3 63 non-null

Wire 4 14 non-null

Wire 5 1 non-null

Wire 6 73 non-null

Wire 7 11 non-null

Wire 8 19 non-null

Wire 9 29 non-null

#### Wire (time) dataset has:

- · information on time of insertion of wired materials;
- information on number of batch 3081 unique values;

object

object

object

object

object

object

object

· dataset has nans - it's acceptabel and not required to fill in - every batch is different to other and requires different wire materials as well as quantity.

# 2 Data preparation

Goal of this sectionto prepare one dataset with target and features for the further models training.

#### Project target is temperature.

Due to the fact that every bath has several qunatity of temperature measurement, all features to be prepared in accordance with relevant duration for each production batch and number of temperature measurement.

The time of start of production to be used as 0 time.

#### For the obtaining of correct features the following actions required to complete:

- 1) Create dataset with unique batch number and temperature measurement related to number of measurement;
- 2) To merge the dataset of qunatity and time of bulk materials and add to dataset with target;
- 3) To merge the dataset of qunatity and time of wire materials and add to dataset with target;
- 4) To merge heating dataset with obtained dataset considering the batch number and time of insertion of materials;;
- 4) To add gas dataset to the dataset with target;
- 5) To unify the format of dataset values, proccess the nulls.

# 2.1 Create dataset with unique batch numer and temperature considering the number of temperture measurement.

```
1 | query = '''
In [35]:
           2 WITH time temp AS (SELECT *,
           3
                                        ROW NUMBER() OVER (PARTITION BY key) as msr num
           4
                                  FROM steel.data temp
           5
                                 ORDER BY key)
           6
           7
             SELECT DISTINCT key,
                     FIRST VALUE("Temperature") OVER ( PARTITION BY key ORDER BY msr num) AS first temperature,
           9
                     FIRST VALUE("Temperature") OVER ( PARTITION BY key ORDER BY msr num DESC) AS final temperature,
          10
          11
          12
                     FIRST VALUE("MesaureTime") OVER ( PARTITION BY key ORDER BY msr num) AS first temp time,
                     FIRST VALUE("MesaureTime") OVER ( PARTITION BY key ORDER BY msr num DESC) AS final temp time
          13
          14
               FROM time temp
          15
              ORDER BY key
          16
          17
          18
          19 temperature df = pd.read sql query(query, con=engine)
```

```
1 temperature df.head(10)
In [36]:
Out[36]:
             key first temperature final temperature first temp time final temp time
                          1571.0
          0 1
                                          1613.0
                                                       11:16:18
                                                                     11:30:39
               2
          1
                          1581.0
                                          1602.0
                                                      11:37:27
                                                                     11:59:12
          2
               3
                          1596.0
                                          1599.0
                                                      12:13:17
                                                                     12:34:57
               4
                          1601.0
                                          1625.0
                                                                     12:59:25
          3
                                                      12:52:57
               5
                          1576.0
                                          1602.0
                                                      13:23:19
                                                                     13:36:01
               6
                          1543.0
                                                                     14:12:29
          5
                                          1596.0
                                                      13:49:24
              7
                          1586.0
                                          1599.0
                                                      14:19:43
                                                                     14:42:37
               8
                          1577.0
                                          1598.0
                                                      15:07:18
                                                                     15:22:52
               9
                          1587.0
                                          1592.0
                                                      15:37:03
                                                                     16:01:16
          9 10
                          1574.0
                                          1593.0
                                                      16:14:29
                                                                     16:36:08
           1 temperature df.info()
In [37]:
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 3216 entries, 0 to 3215
          Data columns (total 5 columns):
                                   Non-Null Count Dtype
               Column
               -----
           0
               key
                                   3216 non-null
                                                    int64
           1 first temperature 3216 non-null
                                                    float64
           2 final temperature 2477 non-null
                                                    float64
           3 first temp time
                                   3216 non-null
                                                    object
           4 final temp time
                                   3216 non-null
                                                    object
          dtypes: float64(2), int64(1), object(2)
          memory usage: 125.8+ KB
          Deletion of nulls
           1 temperature_df['na_check'] = temperature_df['final_temperature'].isna()
In [38]:
           1 keys to drop = temperature df[temperature df['na check'] == 1]['key'].drop duplicates()
In [39]:
```

```
In [40]:
           1 keys check = []
           2 for i in range(len(temperature df['kev'])):
           3
                  if temperature df['key'][i] in set(keys to drop):
           4
                      keys check.append('drop')
           5
                  else:
           6
                      keys_check.append('ok')
           1 temperature df['key check'] = keys check
In [41]:
           1 temperature df = temperature df[temperature df['key check'] == 'ok']
In [42]:
In [43]:
           1 temperature df = temperature df.drop(columns = ['na check','key check']).reset index(drop = True)
           1 for i in temperature df.loc[:,'first temperature':'final temperature'].columns:
In [44]:
           2
                  temperature df[i] = temperature df[i].fillna('0')
           1 for i in temperature df.loc[:,'first temp time':].columns:
In [45]:
                  temperature df[i] = temperature df[i].fillna(pd.to datetime(0, unit='s', errors='coerce').time())
           2
In [46]:
           1 temperature df.head()
Out[46]:
             key first_temperature final_temperature first_temp_time final_temp_time
          0 1
                          1571.0
                                         1613.0
                                                      11:16:18
                                                                   11:30:39
              2
                          1581.0
                                         1602.0
                                                     11:37:27
                                                                   11:59:12
              3
                          1596.0
                                         1599.0
                                                     12:13:17
                                                                   12:34:57
              4
                          1601.0
                                         1625.0
                                                     12:52:57
                                                                   12:59:25
              5
                          1576.0
                                         1602.0
                                                     13:23:19
                                                                   13:36:01
```

```
1 temperature df.info()
In [47]:
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 2477 entries, 0 to 2476
        Data columns (total 5 columns):
         # Column
                              Non-Null Count Dtype
                               -----
             kev
                               2477 non-null int64
         0
         1 first temperature 2477 non-null float64
         2 final temperature 2477 non-null float64
         3 first temp time
                              2477 non-null
                                             obiect
         4 final temp time
                             2477 non-null object
        dtypes: float64(2), int64(1), object(2)
        memory usage: 96.9+ KB
         1 len(temperature df['key'].unique())
In [48]:
Out[48]: 2477
```

#### Conclusion:

- Prepared datset has the size 33\*2477;
- it has information on 2477 bathces;
- · Dataset to be used later for the creating of final table of features and target.
- The final dataset has to have the quantity of rows equal to 2477 or less.

# 2.2 Merging the datasets with quantity and time of insertion of bulk materials and add it to dataset with target

In [51]: 1 bulk\_jnt.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 3129 entries, 0 to 3128
Data columns (total 31 columns):

Data	columns (tota	l 31 columns):	
#	Column	Non-Null Count	Dtype
0	key	3129 non-null	int64
1	Bulk 1	252 non-null	float64
2	Bulk 1_time	252 non-null	object
3	Bulk 2	22 non-null	float64
4	Bulk 2_time	22 non-null	object
5	Bulk 3	1298 non-null	float64
6	Bulk 3_time	1298 non-null	object
7	Bulk 4	1014 non-null	float64
8	Bulk 4_time	1014 non-null	object
9	Bulk 5	77 non-null	float64
10	Bulk 5_time	77 non-null	object
11	Bulk 6	576 non-null	float64
12	Bulk 6_time	576 non-null	object
13	Bulk 7	25 non-null	float64
14	Bulk 7_time	25 non-null	object
15	Bulk 8	1 non-null	float64
16	Bulk 8_time	1 non-null	object
17	Bulk 9	19 non-null	float64
18	Bulk 9_time	19 non-null	object
19	Bulk 10	176 non-null	float64
20	Bulk 10_time	176 non-null	object
21	Bulk 11	177 non-null	float64
22	Bulk 11_time	177 non-null	object
23	Bulk 12	2450 non-null	float64
24	Bulk 12_time	2450 non-null	object
25	Bulk 13	18 non-null	float64
26	Bulk 13_time	18 non-null	object
27	Bulk 14	2806 non-null	float64
28	Bulk 14_time	2806 non-null	object
29	Bulk 15	2248 non-null	float64
30	Bulk 15_time	2248 non-null	object
	es: float64(15	), int64(1), obj	ect(15)
memor	ry usage: 782.	2+ KB	

In [52]:

1 bulk\_jnt.head(15)

Out[52]:

	ı	key	Bulk 1	Bulk 1_time	Bulk 2	Bulk 2_time	Bulk 3	Bulk 3_time	Bulk 4	Bulk 4_time	Bulk 5	 Bulk 11	Bulk 11_time	Bulk 12	Bulk 12_time	Bulk 13	Bulk 13_time	Bulk 14	Bulk 14_time	Bulk 15	Bulk 15_time
_	0	1	NaN	None	NaN	None	NaN	None	43.0	11:21:30	NaN	 NaN	None	206.0	11:03:52	NaN	None	150.0	11:03:52	154.0	11:03:52
	1	2	NaN	None	NaN	None	NaN	None	73.0	11:46:38	NaN	 NaN	None	206.0	11:40:20	NaN	None	149.0	11:40:20	154.0	11:40:20
	2	3	NaN	None	NaN	None	NaN	None	34.0	12:31:06	NaN	 NaN	None	205.0	12:09:40	NaN	None	152.0	12:09:40	153.0	12:09:40
	3	4	NaN	None	NaN	None	NaN	None	81.0	12:48:43	NaN	 NaN	None	207.0	12:41:24	NaN	None	153.0	12:41:24	154.0	12:41:24
	4	5	NaN	None	NaN	None	NaN	None	78.0	13:18:50	NaN	 NaN	None	203.0	13:12:56	NaN	None	151.0	13:12:56	152.0	13:12:56
	5	6	NaN	None	NaN	None	NaN	None	117.0	13:59:24	NaN	 NaN	None	204.0	13:53:27	NaN	None	201.0	13:53:27	154.0	13:53:27
	6	7	NaN	None	NaN	None	NaN	None	117.0	14:29:14	NaN	 NaN	None	204.0	14:22:19	NaN	None	152.0	14:22:19	154.0	14:22:19
	7	8	NaN	None	NaN	None	NaN	None	99.0	15:04:05	NaN	 NaN	None	410.0	14:55:46	NaN	None	252.0	14:55:46	153.0	14:55:46
	8	9	NaN	None	NaN	None	NaN	None	117.0	15:47:34	NaN	 NaN	None	107.0	15:41:00	NaN	None	99.0	15:41:00	203.0	15:41:00
	9	10	NaN	None	NaN	None	NaN	None	NaN	None	NaN	 NaN	None	203.0	16:18:52	NaN	None	102.0	16:18:52	204.0	16:18:52
	10	11	NaN	None	NaN	None	NaN	None	69.0	17:16:34	NaN	 NaN	None	207.0	17:03:52	NaN	None	101.0	17:03:52	202.0	17:03:52
	11	12	46.0	17:50:19	NaN	None	NaN	None	34.0	18:03:59	NaN	 NaN	None	618.0	17:45:21	NaN	None	406.0	17:45:21	203.0	17:45:21
	12	13	NaN	None	NaN	None	NaN	None	NaN	None	NaN	 NaN	None	410.0	18:43:48	NaN	None	151.0	18:43:48	204.0	18:43:48
	13	14	NaN	None	NaN	None	71.0	20:13:36	NaN	None	NaN	 NaN	None	204.0	20:05:47	NaN	None	152.0	20:05:47	203.0	20:05:47
	14	15	NaN	None	NaN	None	NaN	None	NaN	None	NaN	 NaN	None	NaN	None	NaN	None	251.0	21:03:07	203.0	21:03:07

15 rows × 31 columns

### Merging of dataset with temperature\_df

```
In [53]: 1 tmp_jnt_df = pd.merge(temperature_df,bulk_jnt,how = 'outer',on='key',indicator=True)
```

```
In [54]:
           1 tmp jnt df.head()
Out[54]:
                                                                                                Bulk Bulk
                                                                                                                     Bulk
                                                                                                                              Bulk Bulk
                                                                                                                                           Bulk
                                                                                                                                                Bulk
                                                                                                                                                         Bulk
                                                                                                                                                              Bulk
                                                                                                                                                                      Bu
                                                                                   Bulk Bulk
                                                                                                                Bulk
             key first temperature final temperature first temp time final temp time
                                                                                                          ... 11_time
                                                                               1 1 time
                                                                                           2 2 time
                                                                                                       3
                                                                                                                       12 12 time
                                                                                                                                    13 13 time
                                                                                                                                                  14 14_time
                                                                                                                                                                15 15_tin
          0 1
                          1571.0
                                                                     11:30:39 NaN
                                                                                                               None 206.0 11:03:52 NaN
                                          1613.0
                                                      11:16:18
                                                                                   None NaN
                                                                                               None NaN ...
                                                                                                                                          None 150.0 11:03:52 154.0 11:03:
               2
                          1581.0
                                          1602.0
                                                      11:37:27
                                                                     11:59:12 NaN
                                                                                   None NaN
                                                                                               None NaN ...
                                                                                                               None 206.0 11:40:20 NaN
                                                                                                                                          None 149.0 11:40:20 154.0 11:40:2
               3
                          1596.0
                                          1599.0
                                                      12:13:17
                                                                     12:34:57 NaN
                                                                                   None NaN
                                                                                               None NaN ...
                                                                                                               None 205.0 12:09:40 NaN
                                                                                                                                          None 152.0 12:09:40 153.0 12:09:4
               4
                          1601.0
                                          1625.0
                                                      12:52:57
                                                                     12:59:25 NaN
                                                                                                    NaN ...
                                                                                                               None 207.0 12:41:24 NaN
                                                                                                                                          None 153.0 12:41:24 154.0 12:41:2
                                                                                   None NaN
                                                                                               None
               5
                          1576.0
                                          1602.0
                                                      13:23:19
                                                                     13:36:01 NaN
                                                                                   None NaN
                                                                                               None NaN ...
                                                                                                               None 203.0 13:12:56 NaN
                                                                                                                                          None 151.0 13:12:56 152.0 13:12:
          5 rows × 36 columns
           1 tmp jnt df = tmp jnt df[tmp jnt df[' merge'] != 'right only']
In [55]:
In [56]:
           1 # deleting of column merge
            2 tmp jnt df[' merge'].unique()
Out[56]: ['both', 'left only']
          Categories (3, object): ['left only', 'right only', 'both']
In [57]:
           1 tmp jnt df = tmp jnt df.drop(columns = ' merge')
In [58]:
           1 # fill nulls with zero value
            2 for i in bulk df.columns[1:]:
                  tmp jnt df[i] = tmp jnt df[i].fillna(0)
                  tmp jnt df[i] = tmp jnt df[i].replace(np.nan, 0)
In [59]:
           1 for i in bulk time df.columns[1:]:
                  tmp jnt df[i+' time'] = tmp jnt df[i+' time'].fillna(pd.to datetime(0, unit='s', errors='coerce').time())
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2477 entries, 0 to 2476
Data columns (total 35 columns):

Data #	columns (total 35 Column	columns): Non-Null Count	Dtype
0	key	2477 non-null	int64
1	first_temperature	2477 non-null	float64
2	final_temperature		float64
3	first_temp_time	2477 non-null	object
4	final_temp_time	2477 non-null	object
5	Bulk 1	2477 non-null	float64
6	Bulk 1_time	2477 non-null	object
7	Bulk 2	2477 non-null	float64
8	Bulk 2_time	2477 non-null	object
9	Bulk 3	2477 non-null	float64
10	Bulk 3_time	2477 non-null	object
11	Bulk 4	2477 non-null	float64
12	Bulk 4_time	2477 non-null	object
13	Bulk 5	2477 non-null	float64
14	Bulk 5_time	2477 non-null	object
15	Bulk 6	2477 non-null	float64
16	Bulk 6_time	2477 non-null	object
17	Bulk 7	2477 non-null	float64
18	Bulk 7_time	2477 non-null	object
19	Bulk 8	2477 non-null	float64
20	Bulk 8_time	2477 non-null	object
21	Bulk 9	2477 non-null	float64
22	Bulk 9_time	2477 non-null	object
23	Bulk 10	2477 non-null	float64
24	Bulk 10_time	2477 non-null	object
25	Bulk 11	2477 non-null	float64
26	Bulk 11_time	2477 non-null	object
27	Bulk 12	2477 non-null	float64
28	Bulk 12_time	2477 non-null	object
29	Bulk 13	2477 non-null	float64
30	Bulk 13_time	2477 non-null	object
31	Bulk 14	2477 non-null	float64
32	Bulk 14_time	2477 non-null	object
33	Bulk 15	2477 non-null	float64
34	Bulk 15_time	2477 non-null	object
	· ,,,	nt64(1), object(1	7)
memoi	ry usage: 696.7+ KI	В	

I	key	first_temperature	final_temperature	first_temp_time	final_temp_time	Bulk 1	Bulk 1_time	Bulk 2	Bulk 2_time	Bulk 3	Bulk 11	Bulk 11_time		Bulk 12_time	Bulk 13		Bulk 14	Bulk 14_time	
0	1	1571.0	1613.0	11:16:18	11:30:39	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	206.0	11:03:52	0.0	00:00:00	150.0	11:03:52	15
1	2	1581.0	1602.0	11:37:27	11:59:12	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	206.0	11:40:20	0.0	00:00:00	149.0	11:40:20	15
2	3	1596.0	1599.0	12:13:17	12:34:57	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	205.0	12:09:40	0.0	00:00:00	152.0	12:09:40	15
3	4	1601.0	1625.0	12:52:57	12:59:25	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	207.0	12:41:24	0.0	00:00:00	153.0	12:41:24	15
4	5	1576.0	1602.0	13:23:19	13:36:01	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	203.0	13:12:56	0.0	00:00:00	151.0	13:12:56	15

#### Conclusion:

- After merging of datasets the new datset was obtained with size of 2447\*62;
- The infomration on quantity and time of insertion of bulk materials were added to dataset.

# 2.3 Merging the datasets with quantity and time of insertion of wired materials and add it to dataset with target

```
1 wire jnt.info()
In [64]:
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 3081 entries, 0 to 3080
          Data columns (total 19 columns):
                             Non-Null Count Dtype
               Column
                             _____
           0
               kev
                             3081 non-null
                                              int64
               Wire 1
                             3055 non-null
                                              float64
           1
               Wire 1 time 3055 non-null
                                              object
               Wire 2
                             1079 non-null
                                              float64
               Wire 2 time 1079 non-null
                                              object
                             63 non-null
               Wire 3
                                              float64
               Wire 3 time 63 non-null
                                              object
               Wire 4
                             14 non-null
                                              float64
               Wire 4 time 14 non-null
                                              object
               Wire 5
                             1 non-null
                                              float64
               Wire 5 time 1 non-null
                                              object
           10
               Wire 6
                             73 non-null
                                              float64
               Wire 6 time 73 non-null
                                              object
               Wire 7
                             11 non-null
                                              float64
               Wire 7 time 11 non-null
                                              object
               Wire 8
                             19 non-null
                                              float64
               Wire 8 time 19 non-null
                                              object
               Wire 9
                             29 non-null
                                              float64
           18 Wire 9 time 29 non-null
                                              object
          dtypes: float64(9), int64(1), object(9)
          memory usage: 481.4+ KB
           1 wire jnt.head()
In [65]:
Out[65]:
                                Wire
                                                 Wire
                                                        Wire
                                                                  Wire
                                                                        Wire
                                                                                  Wire
                                                                                        Wire
                                                                                                  Wire
                                                                                                        Wire
                                                                                                                  Wire
                                                                                                                        Wire
                                                                                                                                  Wire
                                                                                                                                        Wire
                                                                                                                                                  Wire
                                                                                                                                                         Wire
                                                                                                                                                                   Wire
             key
                    Wire 1
                                      Wire 2
                              1_time
                                                2_time
                                                          3
                                                                3_time
                                                                          4
                                                                                4_time
                                                                                                5_time
                                                                                                           6
                                                                                                                 6_time
                                                                                                                           7
                                                                                                                                 7_time
                                                                                                                                                 8_time
                                                                                                                                                           9
                                                                                                                                                                 9_time
              1 60.059998
                             11:11:41
                                       NaN
                                                 None
                                                        NaN
                                                                        NaN
                                                                                        NaN
                                                                                                        NaN
                                                                                                                         NaN
                                                                                                                                         NaN
                                                                                                                                                         NaN
                                                                 None
                                                                                 None
                                                                                                 None
                                                                                                                  None
                                                                                                                                  None
                                                                                                                                                  None
                                                                                                                                                                  None
               2 96.052315
                             11:46:10
                                       NaN
                                                 None
                                                        NaN
                                                                 None
                                                                        NaN
                                                                                        NaN
                                                                                                 None
                                                                                                        NaN
                                                                                                                  None
                                                                                                                         NaN
                                                                                                                                  None
                                                                                                                                         NaN
                                                                                                                                                         NaN
                                                                                                                                                                  None
                                                                                 None
                                                                                                                                                  None
               3 91.160157
                             12:13:47
                                       NaN
                                                        NaN
                                                                        NaN
                                                                                                        NaN
                                                                                                                         NaN
                                                                                                                                         NaN
                                                 None
                                                                 None
                                                                                        NaN
                                                                                                 None
                                                                                                                  None
                                                                                                                                  None
                                                                                                                                                         NaN
                                                                                                                                                                  None
                                                                                 None
                                                                                                                                                  None
               4 89.063515
                             12:48:05
                                       NaN
                                                        NaN
                                                                        NaN
                                                                                        NaN
                                                                                                        NaN
                                                                                                                         NaN
                                                                                                                                         NaN
                                                                                                                                                         NaN
                                                                                                                                                                  None
                                                 None
                                                                 None
                                                                                 None
                                                                                                 None
                                                                                                                  None
                                                                                                                                  None
                                                                                                                                                  None
               5 89.238236
                             13:18:15 9.11456
                                               13:32:06
                                                        NaN
                                                                 None
                                                                        NaN
                                                                                 None
                                                                                        NaN
                                                                                                 None
                                                                                                        NaN
                                                                                                                  None
                                                                                                                         NaN
                                                                                                                                  None
                                                                                                                                         NaN
                                                                                                                                                  None
                                                                                                                                                         NaN
                                                                                                                                                                  None
```

Merging of dataset with temperature\_df

1 tmp jnt df = pd.merge(tmp jnt df,wire jnt,how = 'outer',on='key',indicator=True)

In [66]:

In [67]:

1 tmp\_jnt\_df.head()

Out[67]:

: 	key	first_temperature	final_temperature	first_temp_time	final_temp_time	Bulk 1	Bulk 1_time	Bulk 2	Bulk 2_time	Bulk 3	 Wire 5_time	Wire 6	Wire 6_time	Wire 7	Wire 7_time	Wire 8	Wire 8_time	Wire 9	Wire 9_time	_r 
0	1	1571.0	1613.0	11:16:18	11:30:39	0.0	00:00:00	0.0	00:00:00	0.0	 None	NaN	None	NaN	None	NaN	None	NaN	None	
1	2	1581.0	1602.0	11:37:27	11:59:12	0.0	00:00:00	0.0	00:00:00	0.0	 None	NaN	None	NaN	None	NaN	None	NaN	None	
2	3	1596.0	1599.0	12:13:17	12:34:57	0.0	00:00:00	0.0	00:00:00	0.0	 None	NaN	None	NaN	None	NaN	None	NaN	None	
3	4	1601.0	1625.0	12:52:57	12:59:25	0.0	00:00:00	0.0	00:00:00	0.0	 None	NaN	None	NaN	None	NaN	None	NaN	None	
4	5	1576.0	1602.0	13:23:19	13:36:01	0.0	00:00:00	0.0	00:00:00	0.0	 None	NaN	None	NaN	None	NaN	None	NaN	None	

5 rows × 54 columns

4

.

In [68]: 1 tmp\_jnt\_df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 3185 entries, 0 to 3184
Data columns (total 54 columns):

Data	columns (total 54	·	
#	Column	Non-Null Count	Dtype
0	key	3185 non-null	int64
1	first_temperature	2477 non-null	float64
2	<pre>final_temperature</pre>	2477 non-null	float64
3	first_temp_time	2477 non-null	object
4	<pre>final_temp_time</pre>	2477 non-null	object
5	Bulk 1	2477 non-null	float64
6	Bulk 1_time	2477 non-null	object
7	Bulk 2	2477 non-null	float64
8	Bulk 2_time	2477 non-null	object
9	Bulk 3	2477 non-null	float64
10	Bulk 3_time	2477 non-null	object
11	Bulk 4	2477 non-null	float64
12	Bulk 4_time	2477 non-null	object
13	Bulk 5	2477 non-null	float64
14	Bulk 5_time	2477 non-null	object
15	Bulk 6	2477 non-null	float64
16	Bulk 6_time	2477 non-null	object
17	Bulk 7	2477 non-null	float64
18	Bulk 7_time	2477 non-null	object
19	Bulk 8	2477 non-null	float64
20	Bulk 8_time	2477 non-null	object
21	Bulk 9	2477 non-null	float64
22	Bulk 9_time	2477 non-null	object
23	Bulk 10	2477 non-null	float64
24	Bulk 10_time	2477 non-null	object
25 26	Bulk 11	2477 non-null 2477 non-null	float64
27	Bulk 11_time Bulk 12	2477 non-null	object
28	Bulk 12 time		float64 object
26 29	Bulk 13	2477 non-null 2477 non-null	float64
30	Bulk 13 time	2477 non-null	object
31	Bulk 14	2477 non-null	float64
32	Bulk 14 time	2477 non-null	object
33	Bulk 15	2477 non-null	float64
34	Bulk 15 time	2477 non-null	object
35	Wire 1	3055 non-null	float64
36	Wire 1 time	3055 non-null	object
37	Wire 2	1079 non-null	float64
38	Wire 2 time	1079 non-null	object
39	Wire 3	63 non-null	float64
40	Wire 3 time	63 non-null	object
41	Wire 4	14 non-null	float64
42	Wire 4 time	14 non-null	object
43	Wire 5	1 non-null	float64
44	Wire 5_time	1 non-null	object
	5_041110	T HOH HULL	30,000

```
45 Wire 6
                                73 non-null
                                                float64
          46 Wire 6 time
                                73 non-null
                                                obiect
          47 Wire 7
                                11 non-null
                                                float64
          48 Wire 7 time
                                11 non-null
                                                object
          49 Wire 8
                                19 non-null
                                                float64
          50 Wire 8_time
                                19 non-null
                                                object
          51 Wire 9
                                 29 non-null
                                                float64
          52 Wire 9 time
                                 29 non-null
                                                object
                                 3185 non-null
          53 merge
                                                category
         dtypes: category(1), float64(26), int64(1), object(26)
         memory usage: 1.3+ MB
In [69]:
          1 tmp jnt df = tmp jnt df[tmp jnt df[' merge'] != 'right only']
          1 # deletion of column merge
In [70]:
          2 tmp_jnt_df['_merge'].unique()
Out[70]: ['both', 'left only']
         Categories (3, object): ['left only', 'right only', 'both']
In [71]:
          1 tmp jnt df = tmp jnt df.drop(columns = ' merge')
         Deleting the values of quantity inserted material in case the insertion happend after temperature measurement
In [72]:
          1 # fill the nulls with zero
          2 for i in wire df.columns[1:]:
          3
                 tmp jnt df[i] = tmp jnt df[i].fillna(0)
                 tmp jnt df[i] = tmp jnt df[i].replace(np.nan, 0)
```

tmp jnt df[i+' time'] = tmp jnt df[i+' time'].fillna(pd.to datetime(0, unit='s', errors='coerce').time())

In [73]: 1 for i in wire time df.columns[1:]:

In [74]:

1 tmp\_jnt\_df.head()

Out[74]:

:	key	first_temperature	final_temperature	first_temp_time	final_temp_time	Bulk 1	Bulk 1_time	Bulk 2			Wire 5	Wire 5_time	Wire 6	Wire 6_time	Wire 7	Wire 7_time	Wire 8	Wire 8_time	Wire 9
0	1	1571.0	1613.0	11:16:18	11:30:39	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0
1	2	1581.0	1602.0	11:37:27	11:59:12	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0
2	3	1596.0	1599.0	12:13:17	12:34:57	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0
3	4	1601.0	1625.0	12:52:57	12:59:25	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0
4	5	1576.0	1602.0	13:23:19	13:36:01	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	0.0

5 rows × 53 columns

4

.

In [75]: 1 tmp\_jnt\_df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2477 entries, 0 to 2476
Data columns (total 53 columns):

Data #	Columns (total 53	Non-Null Count	Dtype
0	key	2477 non-null	int64
1	<pre>first_temperature</pre>	2477 non-null	float64
2	<pre>final_temperature</pre>	2477 non-null	float64
3	<pre>first_temp_time</pre>	2477 non-null	object
4	<pre>final_temp_time</pre>	2477 non-null	object
5	Bulk 1	2477 non-null	float64
6	Bulk 1_time	2477 non-null	object
7	Bulk 2	2477 non-null	float64
8	Bulk 2_time	2477 non-null	object
9	Bulk 3	2477 non-null	float64
10	Bulk 3_time	2477 non-null	object
11	Bulk 4	2477 non-null	float64
12	Bulk 4_time	2477 non-null	object
13	Bulk 5	2477 non-null	float64
14	Bulk 5_time	2477 non-null	object
15 16	Bulk 6	2477 non-null	float64
16	Bulk 6_time	2477 non-null	object
17 18	Bulk 7 Bulk 7_time	2477 non-null 2477 non-null	float64 object
19	Bulk 8	2477 non-null	float64
20	Bulk 8 time	2477 non-null	object
21	Bulk 9	2477 non-null	float64
22	Bulk 9_time	2477 non-null	object
23	Bulk 10	2477 non-null	float64
24	Bulk 10_time	2477 non-null	object
25	Bulk 11	2477 non-null	float64
26	Bulk 11 time	2477 non-null	object
27	Bulk 12	2477 non-null	float64
28	Bulk 12 time	2477 non-null	object
29	Bulk 13	2477 non-null	float64
30	Bulk 13_time	2477 non-null	object
31	Bulk 14	2477 non-null	float64
32	Bulk 14_time	2477 non-null	object
33	Bulk 15	2477 non-null	float64
34	Bulk 15_time	2477 non-null	object
35	Wire 1	2477 non-null	float64
36	Wire 1_time	2477 non-null	object
37	Wire 2	2477 non-null	float64
38	Wire 2_time	2477 non-null	object
39	Wire 3	2477 non-null	float64
40	Wire 3_time	2477 non-null	object
41	Wire 4	2477 non-null	float64
42	Wire 4_time	2477 non-null	object
43	Wire 5	2477 non-null	float64
44	Wire 5_time	2477 non-null	object

```
45 Wire 6 2477 non-null float64
46 Wire 6_time 2477 non-null object
47 Wire 7 2477 non-null float64
48 Wire 7_time 2477 non-null object
49 Wire 8 2477 non-null float64
50 Wire 8_time 2477 non-null object
51 Wire 9 2477 non-null float64
52 Wire 9_time 2477 non-null object
dtypes: float64(26), int64(1), object(26)
```

memory usage: 1.0+ MB

#### Conclusion:

- The prepared dataset has size of 2447\*80;
- Tha quantity and time of insertion of wired materials were added to dataset.

# 2.4 Merging of heating dataset and prepared dataset;

Query for obtaining of the information on quantity af heating for every batch, start of heating, finish of heating considering the quantity of heatings, cumulitive heating time, cumulitive active and reactive power.

```
1 | query = '''
In [76]:
           2 WITH
           3
           4
              table 1 AS (SELECT ROW NUMBER() OVER () as row,
           5
           6
                            FROM steel.data arc
           7
                           ORDER BY row),
           8
           9
              heat time AS (
                         SELECT DISTINCT key, row,
          10
          11
                                 COUNT(key) OVER ( PARTITION BY key) heating qty,
          12
                                 FIRST VALUE("BeginHeat") OVER ( PARTITION BY key ORDER BY row) AS heat start,
          13
                                 FIRST VALUE("EndHeat") OVER ( PARTITION BY key ORDER BY row DESC) AS heat finish,
          14
                                 CASE WHEN FIRST VALUE("BeginHeat") OVER ( PARTITION BY key ORDER BY row) is null
          15
                                          THEN '00:00:00'
          16
                                     ELSE FIRST VALUE("BeginHeat") OVER ( PARTITION BY key ORDER BY row)
          17
                                 END AS heat 1 start,
          18
                                 CASE WHEN FIRST VALUE("EndHeat") OVER (PARTITION BY key ORDER BY row) is null
          19
                                          THEN '00:00:00'
          20
                                      ELSE FIRST VALUE("EndHeat") OVER (PARTITION BY key ORDER BY row)
          21
                                 END AS heat 1 finish,
          22
                                 CASE WHEN NTH VALUE("BeginHeat",2) OVER ( PARTITION BY key ORDER BY row) is null
          23
                                          THEN '00:00:00'
          24
                                      ELSE NTH VALUE("BeginHeat",2) OVER ( PARTITION BY key ORDER BY row)
          25
                                 END AS heat 2 start,
          26
                                 CASE WHEN NTH VALUE("EndHeat",2) OVER (PARTITION BY key ORDER BY row) is null
          27
                                          THEN '00:00:00'
          28
                                      ELSE NTH VALUE("EndHeat",2) OVER (PARTITION BY key ORDER BY row)
          29
                                 END AS heat 2 finish,
          30
                                 CASE WHEN NTH VALUE("BeginHeat",3) OVER ( PARTITION BY key ORDER BY row) is null
          31
                                          THEN '00:00:00'
          32
                                      ELSE NTH VALUE("BeginHeat", 3) OVER ( PARTITION BY key ORDER BY row)
          33
                                 END AS heat 3 start,
          34
                                 CASE WHEN NTH VALUE("EndHeat",3) OVER (PARTITION BY key ORDER BY row) is null
          35
                                          THEN '00:00:00'
          36
                                      ELSE NTH VALUE("EndHeat",3) OVER (PARTITION BY key ORDER BY row)
          37
                                 END AS heat 3 finish,
          38
                                 CASE WHEN NTH VALUE("BeginHeat",4) OVER ( PARTITION BY key ORDER BY row) is null
          39
                                          THEN '00:00:00'
          40
                                      ELSE NTH_VALUE("BeginHeat",4) OVER ( PARTITION BY key ORDER BY row)
          41
                                 END AS heat 4 start,
          42
                                 CASE WHEN NTH VALUE("EndHeat",4) OVER (PARTITION BY key ORDER BY row) is null
          43
                                          THEN '00:00:00'
          44
                                      ELSE NTH VALUE("EndHeat",4) OVER (PARTITION BY key ORDER BY row)
          45
                                 END AS heat 4 finish,
          46
                                 CASE WHEN NTH VALUE("BeginHeat",5) OVER ( PARTITION BY key ORDER BY row) is null
          47
                                          THEN '00:00:00'
          48
                                     ELSE NTH_VALUE("BeginHeat",5) OVER ( PARTITION BY key ORDER BY row)
          49
                                 END AS heat 5 start,
          50
                                 CASE WHEN NTH_VALUE("EndHeat",5) OVER (PARTITION BY key ORDER BY row) is null
```

```
51
                                THEN '00:00:00'
 52
                            ELSE NTH VALUE("EndHeat",5) OVER (PARTITION BY key ORDER BY row)
 53
                       END AS heat 5 finish,
 54
                       CASE WHEN NTH VALUE("BeginHeat",6) OVER ( PARTITION BY key ORDER BY row) is null
 55
                                THEN '00:00:00'
 56
                            ELSE NTH VALUE("BeginHeat",6) OVER ( PARTITION BY key ORDER BY row)
 57
                       END AS heat 6 start,
 58
                       CASE WHEN NTH VALUE("EndHeat",6) OVER (PARTITION BY key ORDER BY row) is null
 59
                                THEN '00:00:00'
 60
                            ELSE NTH VALUE("EndHeat",6) OVER (PARTITION BY key ORDER BY row)
 61
                       END AS heat 6 finish,
 62
                       CASE WHEN NTH VALUE("BeginHeat",7) OVER ( PARTITION BY key ORDER BY row) is null
 63
                                THEN '00:00:00'
 64
                            ELSE NTH_VALUE("BeginHeat",7) OVER ( PARTITION BY key ORDER BY row)
 65
                       END AS heat 7 start,
 66
                       CASE WHEN NTH VALUE("EndHeat", 7) OVER (PARTITION BY key ORDER BY row) is null
 67
                                THEN '00:00:00'
 68
                            ELSE NTH VALUE("EndHeat",7) OVER (PARTITION BY key ORDER BY row)
 69
                       END AS heat 7 finish,
 70
                       CASE WHEN NTH_VALUE("BeginHeat",8) OVER ( PARTITION BY key ORDER BY row) is null
 71
                                THEN '00:00:00'
 72
                            ELSE NTH VALUE("BeginHeat", 8) OVER ( PARTITION BY key ORDER BY row)
 73
                       END AS heat 8 start,
 74
                       CASE WHEN NTH VALUE("EndHeat", 8) OVER (PARTITION BY key ORDER BY row) is null
 75
                                THEN '00:00:00'
 76
                            ELSE NTH VALUE("EndHeat", 8) OVER (PARTITION BY key ORDER BY row)
 77
                       END AS heat 8 finish,
 78
                       CASE WHEN NTH_VALUE("BeginHeat",9) OVER ( PARTITION BY key ORDER BY row) is null
 79
                                THEN '00:00:00'
 80
                            ELSE NTH VALUE("BeginHeat",9) OVER ( PARTITION BY key ORDER BY row)
 81
                       END AS heat 9 start,
 82
                       CASE WHEN NTH VALUE("EndHeat",9) OVER (PARTITION BY key ORDER BY row) is null
 83
                                THEN '00:00:00'
 84
                            ELSE NTH_VALUE("EndHeat",9) OVER (PARTITION BY key ORDER BY row)
 85
                       END AS heat 9 finish,
 86
                       CASE WHEN NTH VALUE("BeginHeat", 10) OVER ( PARTITION BY key ORDER BY row) is null
 87
                                THEN '00:00:00'
 88
                            ELSE NTH VALUE("EndHeat",9) OVER (PARTITION BY key ORDER BY row)
 89
                       END AS heat 10 start,
 90
                       CASE WHEN NTH_VALUE("EndHeat",10) OVER (PARTITION BY key ORDER BY row) is null
 91
                                THEN '00:00:00'
 92
                            ELSE NTH VALUE("EndHeat",10) OVER (PARTITION BY key ORDER BY row)
 93
                       END AS heat 10 finish,
 94
                       CASE WHEN NTH VALUE("BeginHeat",11) OVER ( PARTITION BY key ORDER BY row) is null
 95
                                THEN '00:00:00
 96
                            ELSE NTH VALUE("BeginHeat",11) OVER ( PARTITION BY key ORDER BY row)
 97
                       END AS heat_11_start,
                       CASE WHEN NTH_VALUE("EndHeat",11) OVER (PARTITION BY key ORDER BY row) is null
 98
 99
                                THEN '00:00:00'
100
                            ELSE NTH VALUE("EndHeat", 11) OVER (PARTITION BY key ORDER BY row)
101
                       END AS heat 11 finish,
```

```
102
                       CASE WHEN NTH VALUE("BeginHeat",12) OVER ( PARTITION BY key ORDER BY row) is null
103
                                THEN '00:00:00'
104
                            ELSE NTH VALUE("BeginHeat", 12) OVER ( PARTITION BY key ORDER BY row)
105
                       END AS heat 12 start,
106
                       CASE WHEN NTH VALUE("EndHeat",12) OVER (PARTITION BY key ORDER BY row) is null
107
                                THEN '00:00:00'
108
                            ELSE NTH VALUE("EndHeat",12) OVER (PARTITION BY key ORDER BY row)
109
                       END AS heat 12 finish.
110
                       CASE WHEN NTH VALUE("BeginHeat",13) OVER ( PARTITION BY key ORDER BY row) is null
111
                                THEN '00:00:00'
112
                            ELSE NTH VALUE("BeginHeat", 13) OVER ( PARTITION BY key ORDER BY row)
113
                       END AS heat 13 start,
114
                       CASE WHEN NTH VALUE("EndHeat",13) OVER (PARTITION BY key ORDER BY row) is null
115
                                THEN '00:00:00'
116
                            ELSE NTH VALUE("EndHeat",13) OVER (PARTITION BY key ORDER BY row)
117
                       END AS heat 13 finish.
118
                       CASE WHEN NTH VALUE("BeginHeat",14) OVER ( PARTITION BY key ORDER BY row) is null
119
                                THEN '00:00:00'
120
                            ELSE NTH VALUE("BeginHeat",14) OVER ( PARTITION BY key ORDER BY row)
121
                       END AS heat 14 start,
122
                       CASE WHEN NTH VALUE("EndHeat",14) OVER (PARTITION BY key ORDER BY row) is null
123
                                THEN '00:00:00'
124
                            ELSE NTH VALUE("EndHeat", 14) OVER (PARTITION BY key ORDER BY row)
125
                       END AS heat 14 finish,
126
                       CASE WHEN NTH VALUE("BeginHeat",15) OVER ( PARTITION BY key ORDER BY row) is null
127
                                THEN '00:00:00'
128
                            ELSE NTH VALUE("BeginHeat",15) OVER ( PARTITION BY key ORDER BY row)
129
                       END AS heat 15 start,
130
                       CASE WHEN NTH VALUE("EndHeat",15) OVER (PARTITION BY key ORDER BY row) is null
131
                                THEN '00:00:00'
132
                            ELSE NTH VALUE("EndHeat",15) OVER (PARTITION BY key ORDER BY row)
133
                       END AS heat 15 finish,
134
                       CASE WHEN NTH VALUE("BeginHeat",16) OVER ( PARTITION BY key ORDER BY row) is null
135
                                THEN '00:00:00'
136
                            ELSE NTH VALUE("BeginHeat",16) OVER ( PARTITION BY key ORDER BY row)
137
                       END AS heat 16 start,
138
                       CASE WHEN NTH VALUE("EndHeat",16) OVER (PARTITION BY key ORDER BY row) is null
139
                                THEN '00:00:00'
140
                            ELSE NTH VALUE("EndHeat",16) OVER (PARTITION BY key ORDER BY row)
141
                       END AS heat 16 finish,
142
143
                       CASE WHEN FIRST VALUE("ActivePower") OVER ( PARTITION BY key ORDER BY row) is null
144
                               THEN '0'
145
                             ELSE FIRST VALUE("ActivePower") OVER ( PARTITION BY key ORDER BY row)
146
                       END AS act pwr 1,
147
                       CASE WHEN NTH VALUE("ActivePower",2) OVER ( PARTITION BY key ORDER BY row) is null
148
                               THEN '0'
149
                            ELSE NTH VALUE("ActivePower",2) OVER ( PARTITION BY key ORDER BY row)
150
                       END AS act pwr 2,
151
                       CASE WHEN NTH VALUE("ActivePower",3) OVER ( PARTITION BY key ORDER BY row) is null
152
                               THEN '0'
```

```
153
                            ELSE NTH VALUE("ActivePower", 3) OVER ( PARTITION BY key ORDER BY row)
154
                       END AS act pwr 3.
155
                       CASE WHEN NTH_VALUE("ActivePower",4) OVER ( PARTITION BY key ORDER BY row) is null
156
                               THEN '0'
157
                            ELSE NTH VALUE("ActivePower",4) OVER ( PARTITION BY key ORDER BY row)
158
                       END AS act pwr 4,
159
                       CASE WHEN NTH VALUE("ActivePower",5) OVER ( PARTITION BY key ORDER BY row) is null
160
                               THEN '0'
161
                            ELSE NTH VALUE("ActivePower",5) OVER ( PARTITION BY key ORDER BY row)
162
                       END AS act pwr 5,
163
                       CASE WHEN NTH VALUE("ActivePower",6) OVER ( PARTITION BY key ORDER BY row) is null
164
                               THEN '0'
165
                            ELSE NTH VALUE("ActivePower",6) OVER ( PARTITION BY key ORDER BY row)
166
                       END AS act pwr_6,
167
                       CASE WHEN NTH VALUE("ActivePower",7) OVER ( PARTITION BY key ORDER BY row) is null
168
                               THEN '0'
169
                            ELSE NTH VALUE("ActivePower", 7) OVER ( PARTITION BY key ORDER BY row)
170
                       END AS act pwr 7,
171
                       CASE WHEN NTH VALUE("ActivePower", 8) OVER ( PARTITION BY key ORDER BY row) is null
172
                               THEN '0'
173
                            ELSE NTH VALUE("ActivePower", 8) OVER ( PARTITION BY key ORDER BY row)
174
                       END AS act pwr 8,
175
                       CASE WHEN NTH VALUE("ActivePower",9) OVER ( PARTITION BY key ORDER BY row) is null
176
                               THEN '0'
177
                            ELSE NTH VALUE("ActivePower",9) OVER ( PARTITION BY key ORDER BY row)
178
                       END AS act pwr 9,
179
                       CASE WHEN NTH VALUE("ActivePower", 10) OVER ( PARTITION BY key ORDER BY row) is null
180
                               THEN '0'
181
                            ELSE NTH VALUE("ActivePower", 10) OVER ( PARTITION BY key ORDER BY row)
182
                       END AS act pwr 10,
183
                       CASE WHEN NTH VALUE("ActivePower", 11) OVER ( PARTITION BY key ORDER BY row) is null
184
                               THEN '0'
185
                            ELSE NTH VALUE("ActivePower",11) OVER ( PARTITION BY key ORDER BY row)
186
                       END AS act pwr 11,
187
                       CASE WHEN NTH VALUE("ActivePower", 12) OVER ( PARTITION BY key ORDER BY row) is null
188
                               THEN '0'
189
                            ELSE NTH VALUE("ActivePower", 12) OVER ( PARTITION BY key ORDER BY row)
190
                       END AS act pwr 12,
191
                       CASE WHEN NTH VALUE("ActivePower", 13) OVER ( PARTITION BY key ORDER BY row) is null
192
                               THEN '0'
                            ELSE NTH VALUE("ActivePower",13) OVER ( PARTITION BY key ORDER BY row)
193
194
                       END AS act pwr 13,
195
                       CASE WHEN NTH VALUE("ActivePower", 14) OVER ( PARTITION BY key ORDER BY row) is null
196
                               THEN '0'
197
                            ELSE NTH VALUE("ActivePower", 14) OVER ( PARTITION BY key ORDER BY row)
198
                       END AS act pwr 14,
199
                       CASE WHEN NTH VALUE("ActivePower",15) OVER ( PARTITION BY key ORDER BY row) is null
200
                               THEN '0'
201
                            ELSE NTH VALUE("ActivePower", 15) OVER ( PARTITION BY key ORDER BY row)
202
                       END AS act pwr 15,
203
                       CASE WHEN NTH VALUE("ActivePower", 16) OVER ( PARTITION BY key ORDER BY row) is null
```

```
204
                               THEN '0'
205
                            ELSE NTH VALUE("ActivePower",16) OVER ( PARTITION BY key ORDER BY row)
206
                       END AS act pwr 16,
207
208
                            CASE WHEN FIRST VALUE("ReactivePower") OVER ( PARTITION BY key ORDER BY row) is null
209
                               THEN '0'
210
                            ELSE FIRST VALUE("ReactivePower") OVER ( PARTITION BY key ORDER BY row)
211
                       END AS react_pwr_1,
212
                       CASE WHEN NTH VALUE("ReactivePower",2) OVER ( PARTITION BY key ORDER BY row) is null
213
                               THEN '0'
214
                            ELSE NTH VALUE("ReactivePower", 2) OVER ( PARTITION BY key ORDER BY row)
215
                       END AS react pwr 2,
216
                       CASE WHEN NTH VALUE("ReactivePower", 3) OVER ( PARTITION BY key ORDER BY row) is null
217
                               THEN '0'
218
                            ELSE NTH VALUE("ReactivePower", 3) OVER ( PARTITION BY key ORDER BY row)
219
                       END AS react pwr 3,
220
                       CASE WHEN NTH VALUE("ReactivePower",4) OVER ( PARTITION BY key ORDER BY row) is null
221
                               THEN '0'
222
                            ELSE NTH VALUE("ReactivePower",4) OVER ( PARTITION BY key ORDER BY row)
223
                       END AS react_pwr_4,
224
                       CASE WHEN NTH VALUE("ReactivePower",5) OVER ( PARTITION BY key ORDER BY row) is null
225
                               THEN '0'
226
                            ELSE NTH VALUE("ReactivePower",5) OVER ( PARTITION BY key ORDER BY row)
227
                       END AS react pwr 5,
228
                       CASE WHEN NTH VALUE("ReactivePower",6) OVER ( PARTITION BY key ORDER BY row) is null
229
                               THEN '0'
230
                            ELSE NTH VALUE("ReactivePower",6) OVER ( PARTITION BY key ORDER BY row)
231
                       END AS react pwr 6,
232
                       CASE WHEN NTH VALUE("ReactivePower",7) OVER ( PARTITION BY key ORDER BY row) is null
233
                               THEN '0'
234
                            ELSE NTH VALUE("ReactivePower", 7) OVER ( PARTITION BY key ORDER BY row)
235
                       END AS react pwr 7,
236
                       CASE WHEN NTH VALUE("ReactivePower", 8) OVER ( PARTITION BY key ORDER BY row) is null
237
                               THEN '0'
238
                            ELSE NTH VALUE("ReactivePower", 8) OVER ( PARTITION BY key ORDER BY row)
239
                       END AS react pwr 8,
240
                       CASE WHEN NTH VALUE("ReactivePower",9) OVER ( PARTITION BY key ORDER BY row) is null
241
                               THEN '0'
242
                            ELSE NTH VALUE("ReactivePower",9) OVER ( PARTITION BY key ORDER BY row)
243
                       END AS react pwr 9,
244
                       CASE WHEN NTH VALUE("ReactivePower", 10) OVER ( PARTITION BY key ORDER BY row) is null
245
                               THEN '0'
246
                            ELSE NTH VALUE("ReactivePower", 10) OVER ( PARTITION BY key ORDER BY row)
247
                       END AS react pwr 10,
248
                       CASE WHEN NTH VALUE("ReactivePower", 11) OVER ( PARTITION BY key ORDER BY row) is null
249
                               THEN '0'
250
                            ELSE NTH VALUE("ReactivePower",11) OVER ( PARTITION BY key ORDER BY row)
251
                       END AS react pwr 11,
252
                       CASE WHEN NTH VALUE("ReactivePower",12) OVER ( PARTITION BY key ORDER BY row) is null
253
                               THEN '0'
254
                            ELSE NTH VALUE("ReactivePower",12) OVER ( PARTITION BY key ORDER BY row)
```

```
255
                       END AS react pwr 12,
256
                       CASE WHEN NTH VALUE("ReactivePower",13) OVER ( PARTITION BY key ORDER BY row) is null
257
                              THEN '0'
258
                           ELSE NTH VALUE("ReactivePower", 13) OVER ( PARTITION BY key ORDER BY row)
259
                       END AS react pwr 13,
                       CASE WHEN NTH VALUE("ReactivePower",14) OVER ( PARTITION BY key ORDER BY row) is null
260
                              THEN '0'
261
262
                           ELSE NTH VALUE("ReactivePower",14) OVER ( PARTITION BY key ORDER BY row)
263
                       END AS react pwr 14,
264
                       CASE WHEN NTH VALUE("ReactivePower",15) OVER ( PARTITION BY key ORDER BY row) is null
                              THEN '0'
265
                           ELSE NTH VALUE("ReactivePower",15) OVER ( PARTITION BY key ORDER BY row)
266
267
                       END AS react pwr 15,
268
                      CASE WHEN NTH VALUE("ReactivePower",16) OVER ( PARTITION BY key ORDER BY row) is null
269
                              THEN '0'
270
                           ELSE NTH VALUE("ReactivePower",16) OVER ( PARTITION BY key ORDER BY row)
271
                       END AS react pwr 16
272
                 FROM table 1
                ORDER BY row)
273
274
275
276
277 SELECT *
     FROM heat time
279 '''
280
281 | arc_new_df = pd.read_sql_query(query, con=engine)
```

In [77]: 1 arc\_new\_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14876 entries, 0 to 14875
Data columns (total 69 columns):

		69 COTUMNS):	
#	Column	Non-Null Count	Dtype
0	key	14876 non-null	int64
1	row	14876 non-null	int64
2	heating_qty	14876 non-null	int64
3	heat_start	14876 non-null	object
4	heat_finish	14876 non-null	object
5	heat_1_start	14876 non-null	object
6	heat_1_finish	14876 non-null	object
7	heat 2 start	14876 non-null	object
8	heat_2_finish	14876 non-null	object
9	heat 3 start	14876 non-null	object
10	heat 3 finish	14876 non-null	object
11	heat_4_start	14876 non-null	object
12	heat_4_finish	14876 non-null	object
13	heat_5_start	14876 non-null	object
14	heat_5_finish	14876 non-null	object
15			
	heat_6_start		object
16	heat_6_finish	14876 non-null	object
17	heat_7_start	14876 non-null	object
18	heat_7_finish	14876 non-null	object
19	heat_8_start	14876 non-null	object
20	heat_8_finish	14876 non-null	object
21	heat_9_start	14876 non-null	object
22	heat_9_finish	14876 non-null	object
23	heat_10_start	14876 non-null	object
24	heat_10_finish	14876 non-null	object
25	heat_11_start	14876 non-null	object
26	heat_11_finish	14876 non-null	object
27	heat_12_start	14876 non-null	object
28	heat_12_finish	14876 non-null	object
29	heat 13 start	14876 non-null	object
30	heat 13 finish	14876 non-null	object
31	heat 14 start	14876 non-null	object
32	heat_14_finish	14876 non-null	object
33	heat 15 start	14876 non-null	object
34	heat_15_finish	14876 non-null	object
35	heat 16 start	14876 non-null	object
36	heat_16_finish	14876 non-null	object
37	act pwr 1	14876 non-null	float64
38	act_pwr_2	14876 non-null	float64
39	act_pwr_3	14876 non-null	float64
40	act_pwr_4	14876 non-null	float64
41		14876 non-null	float64
	act_pwr_5		
42	act_pwr_6	14876 non-null	float64
43	act_pwr_7	14876 non-null	float64
44	act_pwr_8	14876 non-null	float64

```
14876 non-null float64
 45 act pwr 9
 46 act pwr 10
                    14876 non-null float64
47 act_pwr_11
                    14876 non-null float64
 48 act pwr 12
                    14876 non-null float64
 49 act pwr 13
                    14876 non-null float64
50 act_pwr_14
                    14876 non-null float64
51 act pwr 15
                    14876 non-null float64
 52 act pwr 16
                    14876 non-null float64
 53 react_pwr_1
                    14876 non-null float64
 54 react pwr 2
                    14876 non-null float64
55 react pwr 3
                    14876 non-null float64
 56 react pwr 4
                    14876 non-null float64
 57 react_pwr_5
                    14876 non-null float64
58 react_pwr_6
                    14876 non-null float64
 59 react pwr 7
                    14876 non-null float64
60 react_pwr_8
                    14876 non-null float64
61 react pwr 9
                    14876 non-null float64
 62 react pwr 10
                    14876 non-null float64
 63 react pwr 11
                    14876 non-null float64
64 react_pwr_12
                    14876 non-null float64
 65 react pwr 13
                    14876 non-null float64
 66 react pwr 14
                    14876 non-null float64
67 react pwr 15
                    14876 non-null float64
68 react pwr 16
                    14876 non-null float64
dtypes: float64(32), int64(3), object(34)
memory usage: 7.8+ MB
```

```
1 # display of datset
In [78]:
             2 arc new df.head(15)
Out[78]:
                key row heating qty heat start heat finish heat 1 start heat 1 finish heat 2 start heat 2 finish heat 3 start ... react pwr 7 react pwr 8 react pwr 9 react pwr 10 react pw
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                       1
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            13
                  3
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                                        12:06:54
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                                                                                                         12:15:56
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                                                    12:57:50
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            14
                  4
                     15
                                                                                                                                           0.0
                                                                                                                                                        0.0
           15 rows × 69 columns
In [79]:
             1 # creating a new row
             2 arc new df['row max'] = arc new df['row']
In [80]:
             1 # Loop for check of the number of heating was it the last or not
             2 max check = []
             3 for i in range(len(arc new df['key'])):
                     max check.append(arc new df[arc new df['key'] == arc new df['key'][i]]['row'].max())
In [81]:
             1 arc new df['max check'] = max check
             1 # selection of columns with information after last heating
In [82]:
             2 arc new df = arc new df[arc new df['row'] == arc new df['max check']]
```

#### Merging of dataset with temperature\_df

```
In [84]: 1 arc_tmp_jnt = pd.merge(tmp_jnt_df,arc_new_df,how = 'outer',on='key',indicator=True)
```

In [85]: 1 arc\_tmp\_jnt.info(1)

<class 'pandas.core.frame.DataFrame'> Int64Index: 3216 entries, 0 to 3215 Data columns (total 120 columns): Column Dtype -----\_\_\_\_ ---0 key int64 first temperature float64 1 final temperature float64 first temp time object

object

float64

object

float64

object

float64

object

float64

object

float64

obiect

float64

object

float64

object

float64

obiect

float64

object

final temp time

Bulk 1 time

Bulk 2 time

Bulk 3 time

Bulk 4 time

Bulk 5 time

Bulk 6 time

Bulk 7 time

Bulk 8 time

Bulk 9 time

Bulk 10 time

Bulk 11 time

Bulk 12\_time

Bulk 13 time

Bulk 14 time

Bulk 15\_time

Wire 1 time

Wire 2 time

Wire 3 time

Wire 4 time

Wire 5\_time

Bulk 1

Bulk 2

Bulk 3

Bulk 4

Bulk 5

Bulk 6

Bulk 7

Bulk 8

Bulk 9

Bulk 10

Bulk 11

Bulk 12

Bulk 13

Bulk 14

Bulk 15

Wire 1

Wire 2

Wire 3

Wire 4

Wire 5

6

9

10

12

13

15

16

17

18

19

20

21

22

23

24

25

26

27

28

30

31 32

33

34

35

36 37

38

39

40

42 43

45	Wire 6	float64
46	Wire 6_time	object
47	Wire 7	float64
48	Wire 7_time	object
49	Wire 8	float64
50	Wire 8_time	object
51	Wire 9	float64
52	Wire 9_time	object
53	heating_qty	float64
54	heat_start	object
55	heat_finish	object
56	heat_1_finish	object
57	heat_2_start	object
58	heat_2_finish	object
59	heat_3_start	object
60	heat_3_finish	object
61	heat_4_start	object
62	heat_4_finish	object
63	heat_5_start	object
64	heat_5_finish	object
65	heat_6_start	object
66	heat_6_finish	object
67	heat_7_start	object
68	heat_7_finish	object
69	heat_8_start	object
70	heat_8_finish	object
71	heat_9_start	object
72	heat_9_finish	object
73	heat_10_start	object
74	heat_10_finish	object
75	heat_11_start	object
76	heat_11_finish	object
77	heat_12_start	object
78	heat_12_finish	object
79	heat 13 start	object
80	heat 13 finish	object
81	heat 14 start	object
82	heat_14_finish	object
83	heat 15 start	object
84	heat 15 finish	object
85	heat 16 start	object
86	heat_16_finish	object
87	act_pwr_1	float64
88	act pwr 2	float64
89	act pwr 3	float64
90	act_pwr_4	float64
91	act_pwr_5	float64
92	act_pwr_6	float64
93	act_pwr_7	float64
94	act_pwr_8	float64
95	act pwr 9	float64
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```
96 act_pwr_10
                       float64
97 act_pwr_11
                       float64
98 act_pwr_12
                       float64
                       float64
 99 act pwr 13
                       float64
 100 act pwr 14
101 act_pwr_15
                       float64
102 act_pwr_16
                       float64
103 react_pwr_1
                       float64
104 react_pwr_2
                       float64
105 react pwr 3
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106 react pwr 4
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107 react_pwr_5
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108 react_pwr_6
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109 react_pwr_7
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110 react_pwr_8
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111 react_pwr_9
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112 react_pwr_10
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 113 react pwr 11
                       float64
 114 react pwr 12
                       float64
115 react_pwr_13
                       float64
116 react_pwr_14
                       float64
117 react_pwr_15
                       float64
118 react_pwr_16
                       float64
119 _merge
                       category
dtypes: category(1), float64(59), int64(1), object(59)
memory usage: 2.9+ MB
```

```
In [86]:
             1 arc tmp jnt.head(15)
Out[86]:
                                                                                                 Bulk Bulk
                                                                                                                Bulk Bulk
                key first temperature final temperature first temp time final temp time
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                 14
                               1583.0
                                                1606.0
                                                               20:00:42
                                                                               20:38:22
                                                                                         0.0 00:00:00
                                                                                                         0.0 00:00:00
                                                                                                                                                     0.0
                                                                                                                                                                   0.0
                                                                                                                                                                                 0.0
            13
                                                                                                                      71.0 ...
                                                                                                                                        0.0
                15
                               1605.0
                                                1598.0
                                                               20:58:40
                                                                                         0.0 00:00:00
                                                                                                         0.0 00:00:00
                                                                                                                                                                                 0.0
            14
                                                                               21:33:01
                                                                                                                        0.0 ...
                                                                                                                                        0.0
                                                                                                                                                     0.0
                                                                                                                                                                   0.0
           15 rows × 120 columns
             1 arc tmp jnt = arc tmp jnt[arc tmp jnt[' merge'] == 'both']
In [87]:
In [88]:
             1 arc tmp jnt[' merge'].unique()
Out[88]: ['both']
           Categories (3, object): ['left only', 'right only', 'both']
In [89]:
             1 # deletion of column merge
             2 arc tmp int = arc tmp int.drop(columns = ' merge')
```

In [90]: 1 arc\_tmp\_jnt.info(1)

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2475 entries, 0 to 2476
Data columns (total 119 columns):

Data	columns (total 119	columns).
#	Column	Dtype
π 		
0	_	
	key	int64
1	first_temperature	float64
2	final_temperature	float64
3	first_temp_time	object
4	final_temp_time	object
5	Bulk 1	float64
6	Bulk 1_time	object
7	Bulk 2	float64
8	Bulk 2_time	object
9	Bulk 3	float64
10	Bulk 3_time	object
11	Bulk 4	float64
12	Bulk 4_time	object
13	Bulk 5	float64
14	Bulk 5_time	object
15	Bulk 6	float64
16	Bulk 6_time	object
17	Bulk 7	float64
18	Bulk 7_time	object
19	Bulk 8	float64
20	Bulk 8_time	object
21	Bulk 9	float64
22	Bulk 9_time	object
23	Bulk 10	float64
24	Bulk 10 time	object
25	Bulk 11	float64
26	Bulk 11 time	object
27	Bulk 12	float64
28	Bulk 12 time	object
29	Bulk 13	float64
30	Bulk 13 time	object
31	Bulk 14	float64
32	Bulk 14 time	object
33	Bulk 15	float64
34	Bulk 15_time	object
35	Wire 1	float64
36	Wire 1_time	object
37	Wire 1_Cime Wire 2	float64
38	Wire 2_time	
		object
39 40	Wire 3	float64
40	Wire 3_time	object
41	Wire 4	float64
42	Wire 4_time	object
43	Wire 5	float64
44	Wire 5_time	object

45	Wire 6	float64
46	Wire 6_time	object
47	Wire 7	float64
48	Wire 7_time	object
49	Wire 8	float64
50	Wire 8_time	object
51	Wire 9	float64
52	Wire 9_time	object
53	heating_qty	float64
54	heat_start	object
55	heat_finish	object
56	heat_1_finish	object
57	heat_2_start	object
58	heat_2_finish	object
59	heat_3_start	object
60	heat_3_finish	object
61	heat_4_start	object
62	heat_4_finish	object
63	heat_5_start	object
64	heat_5_finish	object
65	heat_6_start	object
66	heat_6_finish	object
67	heat_7_start	object
68	heat_7_finish	object
69	heat_8_start	object
70	heat_8_finish	object
71	heat_9_start	object
72	heat_9_finish	object
73	heat_10_start	object
74	heat_10_finish	object
75	heat_11_start	object
76	heat_11_finish	object
77	heat_12_start	object
78	heat_12_finish	object
79	heat 13 start	object
80	heat 13 finish	object
81	heat 14 start	object
82	heat_14_finish	object
83	heat 15 start	object
84	heat 15 finish	object
85	heat 16 start	object
86	heat_16_finish	object
87	act_pwr_1	float64
88	act pwr 2	float64
89	act pwr 3	float64
90	act_pwr_4	float64
91	act_pwr_5	float64
92	act_pwr_6	float64
93	act_pwr_7	float64
94	act_pwr_8	float64
95	act pwr 9	float64
	_, _	

96	act_pwr_10	float64
97	act_pwr_11	float64
98	act_pwr_12	float64
99	act_pwr_13	float64
100	act_pwr_14	float64
101	act_pwr_15	float64
102	act_pwr_16	float64
103	react_pwr_1	float64
104	react_pwr_2	float64
105	react_pwr_3	float64
106	react_pwr_4	float64
107	react_pwr_5	float64
108		float64
109	react_pwr_7	float64
110	react_pwr_8	float64
111	react_pwr_9	float64
112	react_pwr_10	float64
113	react_pwr_11	float64
114	react_pwr_12	float64
115	react_pwr_13	float64
116	react_pwr_14	float64
117	react_pwr_15	float64
118	react_pwr_16	float64
dtype	s: float64(59),	int64(1), object(59)
memor	y usage: 2.3+ MB	

In [91]:

1 arc\_tmp\_jnt.head(15)

Out[91]:

	key	first_temperature	final_temperature	first_temp_time	final_temp_time	Bulk 1	Bulk 1_time	Bulk 2	Bulk 2_time	Bulk 3	 react_pwr_7	react_pwr_8	react_pwr_9	react_pwr_10	react_pwr_1
_	) 1	1571.0	1613.0	11:16:18	11:30:39	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
•	1 2	1581.0	1602.0	11:37:27	11:59:12	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
2	2 3	1596.0	1599.0	12:13:17	12:34:57	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
;	3 4	1601.0	1625.0	12:52:57	12:59:25	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
4	<b>l</b> 5	1576.0	1602.0	13:23:19	13:36:01	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.1
;	6	1543.0	1596.0	13:49:24	14:12:29	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
(	5 7	1586.0	1599.0	14:19:43	14:42:37	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
7	8	1577.0	1598.0	15:07:18	15:22:52	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
8	9	1587.0	1592.0	15:37:03	16:01:16	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
9	10	1574.0	1593.0	16:14:29	16:36:08	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
10	) 11	1616.0	1597.0	16:54:18	17:27:23	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
1	l 12	1606.0	1591.0	17:40:54	18:13:03	46.0	17:50:19	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
12	2 13	1596.0	1619.0	18:38:59	19:06:15	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0
13	<b>3</b> 14	1583.0	1606.0	20:00:42	20:38:22	0.0	00:00:00	0.0	00:00:00	71.0	 0.0	0.0	0.0	0.0	0.0
14	15	1605.0	1598.0	20:58:40	21:33:01	0.0	00:00:00	0.0	00:00:00	0.0	 0.0	0.0	0.0	0.0	0.0

15 rows × 119 columns

4

#### Conclusions

- The prepared datast has size of 148 \* 2475.
- The following features were added:
  - quantity of heatings;
  - batch heating start time;
  - batch heating finish timee;
  - cumulitive heating time;
  - active power;
  - reactive power.

### 2.5 Adding of gas dataset to main dataset

```
In [92]:
            1 arc gas temp df = pd.merge(arc tmp jnt,gas df,how = 'outer',on='key',indicator=True)
In [93]:
            1 arc gas temp df['gas'] = arc gas temp df['gas'].fillna(0)
In [94]:
            1 arc_gas_temp_df
Out[94]:
                                                                                    Bulk
                                                                                            Bulk Bulk
                                                                                                          Bulk Bulk
                  key first temperature final temperature first temp time final temp time
                                                                                                                    ... react_pwr_9 react_pwr_10 react_pwr_11 react_pwr_12 react_p
                                                                                          1 time
                                                                                                    2
                                                                                                        2 time
                                                                                                   0.0 00:00:00
              0
                               1571.0
                                               1613.0
                                                             11:16:18
                                                                            11:30:39
                                                                                     0.0 00:00:00
                                                                                                                 0.0 ...
                                                                                                                                0.0
                                                                                                                                             0.0
                                                                                                                                                         0.0
                                                                                                                                                                      0.0
                    2
                               1581.0
                                               1602.0
                                                             11:37:27
                                                                            11:59:12
                                                                                     0.0 00:00:00
                                                                                                   0.0 00:00:00
                                                                                                                 0.0 ...
                                                                                                                                0.0
                                                                                                                                             0.0
                                                                                                                                                         0.0
                                                                                                                                                                      0.0
                    3
                               1596.0
                                                             12:13:17
                                                                           12:34:57
                                                                                     0.0 00:00:00
                                                                                                   0.0 00:00:00
                                                                                                                 0.0 ...
                                                                                                                                                                      0.0
                                               1599.0
                                                                                                                                0.0
                                                                                                                                             0.0
                                                                                                                                                         0.0
                                                             12:52:57
                    4
                               1601.0
                                               1625.0
                                                                           12:59:25
                                                                                     0.0 00:00:00
                                                                                                   0.0 00:00:00
                                                                                                                 0.0 ...
                                                                                                                                0.0
                                                                                                                                             0.0
                                                                                                                                                         0.0
                                                                                                                                                                      0.0
                    5
                               1576.0
                                               1602.0
                                                             13:23:19
                                                                           13:36:01
                                                                                     0.0 00:00:00
                                                                                                   0.0
                                                                                                       00:00:00
                                                                                                                 0.0 ...
                                                                                                                                             0.0
                                                                                                                                                         0.0
                                                                                                                                                                      0.0
                                                                                                                                0.0
           3236 3237
                                 NaN
                                                 NaN
                                                                NaN
                                                                               NaN
                                                                                            NaN NaN
                                                                                                                NaN ...
                                                                                                                                           NaN
                                                                                                                                                        NaN
                                                                                                                                                                     NaN
                                                                                    NaN
                                                                                                           NaN
                                                                                                                               NaN
           3237
                 3238
                                 NaN
                                                 NaN
                                                                NaN
                                                                               NaN
                                                                                                                NaN ...
                                                                                                                                           NaN
                                                                                                                                                        NaN
                                                                                                                                                                     NaN
                                                                                    NaN
                                                                                            NaN NaN
                                                                                                           NaN
                                                                                                                               NaN
                 3239
                                 NaN
                                                 NaN
                                                                NaN
                                                                               NaN
                                                                                    NaN
                                                                                            NaN NaN
                                                                                                           NaN
                                                                                                                NaN ...
                                                                                                                               NaN
                                                                                                                                            NaN
                                                                                                                                                        NaN
                                                                                                                                                                     NaN
           3239
                3240
                                 NaN
                                                 NaN
                                                                NaN
                                                                               NaN
                                                                                    NaN
                                                                                            NaN NaN
                                                                                                           NaN
                                                                                                                NaN ...
                                                                                                                               NaN
                                                                                                                                            NaN
                                                                                                                                                        NaN
                                                                                                                                                                     NaN
           3240 3241
                                 NaN
                                                 NaN
                                                                NaN
                                                                               NaN NaN
                                                                                            NaN NaN
                                                                                                           NaN NaN ...
                                                                                                                               NaN
                                                                                                                                            NaN
                                                                                                                                                        NaN
                                                                                                                                                                     NaN
          3241 rows × 121 columns
In [95]:
            1 arc gas temp df = arc gas temp df[arc gas temp df[' merge'] != 'right only']
In [96]:
            1 arc gas temp df = arc gas temp df.drop(columns = ' merge')
            1 final steel df = arc gas temp df.drop(columns = 'key')
In [97]:
```

In [98]: 1 final\_steel\_df.head()

Out[98]:

:	first_temperature	final_temperature	first_temp_time	final_temp_time	Bulk 1	Bulk 1_time	Bulk 2	Bulk 2_time	Bulk 3	Bulk 3_time	 react_pwr_8	react_pwr_9	react_pwr_10	react_pwr_11 re	eact_p
0	1571.0	1613.0	11:16:18	11:30:39	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	 0.0	0.0	0.0	0.0	
1	1581.0	1602.0	11:37:27	11:59:12	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	 0.0	0.0	0.0	0.0	
2	1596.0	1599.0	12:13:17	12:34:57	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	 0.0	0.0	0.0	0.0	
3	1601.0	1625.0	12:52:57	12:59:25	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	 0.0	0.0	0.0	0.0	
4	1576.0	1602.0	13:23:19	13:36:01	0.0	00:00:00	0.0	00:00:00	0.0	00:00:00	 0.0	0.0	0.0	0.0	

5 rows × 119 columns

4

.

In [99]: 1 final\_steel\_df.info(verbose=True, show\_counts=True)

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2475 entries, 0 to 2474
Data columns (total 119 columns):

	columns (total 119		
#	Column	Non-Null Count	Dtype
0	first_temperature	2475 non-null	float64
1	<pre>final_temperature</pre>	2475 non-null	float64
2	first_temp_time	2475 non-null	object
3	<pre>final_temp_time</pre>	2475 non-null	object
4	Bulk 1	2475 non-null	float64
5	Bulk 1_time	2475 non-null	object
6	Bulk 2	2475 non-null	float64
7	Bulk 2 time	2475 non-null	object
8	Bulk 3	2475 non-null	float64
9	Bulk 3_time	2475 non-null	object
10	Bulk 4	2475 non-null	float64
11	Bulk 4 time	2475 non-null	object
12	Bulk 5	2475 non-null	float64
13	Bulk 5 time	2475 non-null	object
14	Bulk 6	2475 non-null	float64
15		2475 non-null	
	Bulk 6_time		object
16	Bulk 7	2475 non-null	float64
17	Bulk 7_time	2475 non-null	object
18	Bulk 8	2475 non-null	float64
19	Bulk 8_time	2475 non-null	object
20	Bulk 9	2475 non-null	float64
21	Bulk 9_time	2475 non-null	object
22	Bulk 10	2475 non-null	float64
23	Bulk 10_time	2475 non-null	object
24	Bulk 11	2475 non-null	float64
25	Bulk 11_time	2475 non-null	object
26	Bulk 12	2475 non-null	float64
27	Bulk 12_time	2475 non-null	object
28	Bulk 13	2475 non-null	float64
29	Bulk 13_time	2475 non-null	object
30	Bulk 14	2475 non-null	float64
31	Bulk 14_time	2475 non-null	object
32	Bulk 15	2475 non-null	float64
33	Bulk 15 time	2475 non-null	object
34	Wire 1	2475 non-null	float64
35	Wire 1 time	2475 non-null	object
36	Wire 2	2475 non-null	float64
37	Wire 2 time	2475 non-null	object
38	Wire 3	2475 non-null	float64
39	Wire 3_time	2475 non-null	object
40	Wire 4	2475 non-null	float64
41	Wire 4_time	2475 non-null	object
42	Wire 5	2475 non-null	float64
43	Wire 5 time		object
	<b>—</b>	2475 non-null	
44	Wire 6	2475 non-null	float64

45	Wire 6_time	2475 non-null	object
46	Wire 7	2475 non-null	float64
47	Wire 7_time	2475 non-null	object
48	Wire 8	2475 non-null	float64
49	Wire 8_time	2475 non-null	object
50	Wire 9	2475 non-null	float64
51	Wire 9_time	2475 non-null	object
52	heating_qty	2475 non-null	float64
53	heat_start	2475 non-null	object
54	heat_finish	2475 non-null	object
55	heat_1_finish	2475 non-null	object
56	heat_2_start	2475 non-null	object
57	heat_2_finish	2475 non-null	object
58	heat_3_start	2475 non-null	object
59	heat_3_finish	2475 non-null	object
60	heat_4_start	2475 non-null	object
61	heat_4_finish	2475 non-null	object
62	heat_5_start	2475 non-null	object
63	heat_5_finish	2475 non-null	object
64	heat_6_start	2475 non-null	object
65	heat_6_finish	2475 non-null	object
66	heat_7_start	2475 non-null	object
67	heat_7_finish	2475 non-null	object
68	heat_8_start	2475 non-null	object
69	heat_8_finish	2475 non-null	object
70	heat_9_start	2475 non-null	object
71	heat_9_finish	2475 non-null	object
72	heat_10_start	2475 non-null	object
73	heat_10_finish	2475 non-null	object
74	heat_11_start	2475 non-null	object
75	heat_11_finish	2475 non-null	object
76	heat_12_start	2475 non-null	object
77	heat_12_finish	2475 non-null	object
78	heat_13_start	2475 non-null	object
79	heat_13_finish	2475 non-null	object
80	heat_14_start	2475 non-null	object
81	heat_14_finish	2475 non-null	object
82	heat_15_start	2475 non-null	object
83	heat_15_finish	2475 non-null	object
84	heat_16_start	2475 non-null	object
85	heat_16_finish	2475 non-null	object
86	act_pwr_1	2475 non-null	float64
87	act_pwr_2	2475 non-null	float64
88	act_pwr_3	2475 non-null	float64
89	act_pwr_4	2475 non-null	float64
90	act_pwr_5	2475 non-null	float64
91	act_pwr_6	2475 non-null	float64
92	act_pwr_7	2475 non-null	float64
93	act_pwr_8	2475 non-null	float64
94	act_pwr_9	2475 non-null	float64
95	act_pwr_10	2475 non-null	float64

```
act pwr 11
                        2475 non-null
                                       float64
97 act pwr 12
                        2475 non-null
                                        float64
 98 act_pwr_13
                        2475 non-null
                                        float64
99 act pwr 14
                        2475 non-null
                                        float64
100 act pwr 15
                        2475 non-null
                                       float64
101 act_pwr_16
                        2475 non-null
                                        float64
102 react pwr 1
                        2475 non-null
                                        float64
103 react pwr 2
                        2475 non-null
                                       float64
104 react pwr 3
                        2475 non-null
                                        float64
105 react pwr 4
                        2475 non-null
                                        float64
106 react pwr 5
                        2475 non-null
                                       float64
107 react pwr 6
                        2475 non-null
                                       float64
108 react pwr 7
                        2475 non-null
                                        float64
109 react pwr 8
                        2475 non-null
                                        float64
110 react pwr 9
                        2475 non-null
                                       float64
111 react_pwr_10
                        2475 non-null
                                        float64
112 react pwr 11
                        2475 non-null
                                        float64
113 react pwr 12
                        2475 non-null
                                       float64
114 react pwr 13
                        2475 non-null
                                        float64
115 react pwr 14
                        2475 non-null
                                        float64
116 react pwr 15
                        2475 non-null
                                       float64
117 react_pwr_16
                        2475 non-null
                                       float64
118 gas
                        2475 non-null
                                       float64
dtypes: float64(60), object(59)
memory usage: 2.3+ MB
```

## 2.5 Changing of features format

```
In [100]: 1 # loop for selection of time columns
2 time_cols = []
3 for i in final_steel_df.columns:
4     if 'time' in i or 'heat_' in i:
5         time_cols.append(i)
```

In [101]: 1 time\_cols

```
Out[101]: ['first temp time',
            'final temp time',
            'Bulk 1 time',
            'Bulk 2 time',
            'Bulk 3 time',
            'Bulk 4 time',
            'Bulk 5 time',
            'Bulk 6 time',
            'Bulk 7 time',
            'Bulk 8 time',
            'Bulk 9 time',
            'Bulk 10 time',
            'Bulk 11 time',
            'Bulk 12 time',
            'Bulk 13 time',
            'Bulk 14 time',
            'Bulk 15 time',
            'Wire 1 time',
            'Wire 2_time',
            'Wire 3 time',
            'Wire 4 time',
            'Wire 5 time',
            'Wire 6 time',
            'Wire 7 time',
            'Wire 8 time',
            'Wire 9 time',
            'heat start',
            'heat finish',
            'heat_1_finish',
            'heat 2 start',
            'heat 2 finish',
            'heat_3_start',
            'heat_3_finish',
            'heat_4_start',
            'heat 4 finish',
            'heat_5_start',
            'heat_5_finish',
            'heat_6_start',
            'heat_6_finish',
            'heat_7_start',
            'heat 7 finish',
            'heat 8 start',
            'heat_8_finish',
            'heat_9_start',
            'heat_9_finish',
            'heat_10_start',
            'heat_10_finish',
            'heat 11 start',
            'heat_11_finish',
            'heat_12_start',
```

```
'heat 12 finish',
             'heat 13 start'.
             'heat 13 finish',
             'heat 14 start',
             'heat 14 finish',
             'heat_15_start'.
             'heat 15 finish',
             'heat 16 start',
             'heat 16 finish']
In [102]:
              1 final steel df[time cols].head()
Out[102]:
                                                 Bulk
                                                          Bulk
                                                                   Bulk
                                                                           Bulk
                                                                                    Bulk
                                                                                             Bulk
                                                                                                      Bulk
                                                                                                              Bulk
               first temp time final temp time
                                                                                                                    ... heat_12_start heat_12_finish heat_13_start heat_13_finish heat_14_st
                                               1_time
                                                        2 time
                                                                 3 time
                                                                         4 time
                                                                                  5 time
                                                                                           6 time
                                                                                                   7_time
                                                                                                             8_time
            0
                      11:16:18
                                     11:30:39 00:00:00
                                                      00:00:00
                                                               00:00:00 11:21:30
                                                                                00:00:00
                                                                                          00:00:00
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            1
                      11:37:27
                                                      00:00:00 00:00:00 11:46:38
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                                                                                         00:00:00 00:00:00 00:00:00 ...
                                                                                                                                                                     00:00:00
                                     11:59:12 00:00:00
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             2
                      12:13:17
                                     12:34:57 00:00:00 00:00:00 00:00:00 12:31:06
                                                                                00:00:00 00:00:00
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             3
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                      12:52:57
                                     12:59:25 00:00:00 00:00:00 00:00:00 12:48:43 00:00:00 00:00:00
                                                                                                  00:00:00 00:00:00 ...
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                      13:23:19
                                     13:36:01 \quad 00:00:00 \quad 00:00:00 \quad 00:00:00 \quad 13:18:50 \quad 00:00:00 \quad 00:00:00 \quad 00:00:00 \quad 00:00:00 \quad \dots
                                                                                                                            00:00:00
                                                                                                                                          00:00:00
                                                                                                                                                        00:00:00
                                                                                                                                                                     00:00:00
                                                                                                                                                                                   00:00
            5 rows × 59 columns
In [103]:
              1 # changing of time cols datatype to str
              2 for i in time cols:
              3
                     final steel df[i] = pd.to datetime(final steel df[i].astype('str'))
In [104]:
              1 # function for time rescale - 0 time is start of heating
              2
                 def correct time (column):
              3
                     time list = []
              4
                     for i in range(len(final steel df[column])):
              5
                          if final steel df[column][i] == pd.to datetime('00:00:00'):
              6
                               result = pd.Timedelta("0 seconds")
              7
                          elif final steel df[column][i] > final steel df['heat start'][i]:
              8
                               result = final steel df[column][i] - final steel df['heat start'][i]
              9
                          else:
             10
                               result = (final steel df[column][i] + pd.Timedelta("1 days") - final steel df['heat start'][i])
            11
                          result = (pd.to datetime('00:00:00') + result).time()
            12
                          time list.append(result)
             13
                     return time list
```

```
In [105]:
            1 # function for changing of datatype to time
            2 def col to sec(final steel df,col name):
                  final steel df[col name +' seconds'] = final steel df[col name]
                  for i in range(len(final steel df[col name])):
                      if final steel df[col name][i] == pd.to datetime('00:00:00'):
            5
            6
                          final steel df.iloc[i,-1] = 0
            7
                      else:
            8
                          final steel df.iloc[i,-1] = (final steel df[col name][i].hour*3600 +
            9
                                                  final steel df[col name][i].minute*60 +
           10
                                                  final steel df[col name][i].second)
                  final steel df = final steel df.drop(columns = col name)
           11
                  final steel df[col name +' seconds'] = final steel df[col name +' seconds'].astype('float64')
           12
                  return(final steel df)
           13
In [106]:
            1 # function applying
            2 for i in time cols:
                  if i != 'heat start':
            4
                      final steel df[i] = correct time(i)
            5
                      final steel df = col to sec(final steel df,i)
In [107]:
            1 # deletion of heat start columns
            2 final steel df = final steel df.drop(columns = 'heat start')
           1 final steel df = final steel df.reset index(drop = True)
In [108]:
```

In [109]: 1 final steel df.head(10) Bulk Bulk Bulk Bulk Bulk Out[109]: Bulk Bulk Bulk first temperature final temperature ... heat 12 start seconds heat 12 finish seconds heat 13 start seconds heat 13 finish seconds 0 1571.0 1613.0 0.0 0.0 0.0 43.0 0.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 1 1581.0 1602.0 0.0 0.0 0.0 73.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 0.0 2 1596.0 0.0 ... 0.0 1599.0 0.0 0.0 0.0 34.0 0.0 0.0 0.0 0.0 0.0 3 1601.0 1625.0 0.0 0.0 0.0 81.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 0.0 1576.0 1602.0 0.0 0.0 0.0 78.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 0.0 5 1543.0 1596.0 0.0 0.0 0.0 117.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 0.0 0.0 1586.0 0.0 0.0 1599.0 0.0 0.0 0.0 117.0 0.0 0.0 0.0 ... 0.0 0.0 ... 7 1577.0 1598.0 0.0 0.0 0.0 99.0 0.0 0.0 0.0 0.0 0.0 0.0 8 1587.0 1592.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 0.0 117.0 0.0 0.0 9 1574.0 0.0 0.0 1593.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 10 rows × 118 columns In [110]: 1 final steel df.tail(10) Out[110]: Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk first temperature final temperature ... heat\_12\_start\_seconds heat\_12\_finish\_seconds heat\_13\_start\_seconds heat\_13\_finish\_seconds 2 3 5 6 2465 1579.0 0.0 0.0 100.0 0.0 1613.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 2466 1602.0 1619.0 50.0 116.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 2467 1618.0 1595.0 0.0 0.0 74.0 198.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 2468 1599.0 1594.0 0.0 0.0 115.0 105.0 0.0 0.0 0.0 0.0 0.0 0.0 ... 2469 1585.0 0.0 0.0 ... 1591.0 0.0 0.0 162.0 0.0 0.0 0.0 0.0 0.0 2470 1570.0 1591.0 0.0 0.0 21.0 0.0 0.0 0.0 0.0 0.0 ... 0.0 0.0 2471 0.0 ... 1554.0 1591.0 0.0 0.0 0.0 63.0 0.0 0.0 0.0 0.0 0.0

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10 rows × 118 columns

1571.0

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<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2475 entries, 0 to 2474
Data columns (total 59 columns):

	columns (total 59	•	
#	Column	Non-Null Count	
0	<pre>first_temperature</pre>		float64
1	final_temperature	2475 non-null	float64
2	Bulk 1	2475 non-null	float64
3	Bulk 2	2475 non-null	float64
4	Bulk 3	2475 non-null	float64
5	Bulk 4	2475 non-null	float64
6	Bulk 5	2475 non-null	float64
7	Bulk 6	2475 non-null	float64
8	Bulk 7	2475 non-null	float64
9	Bulk 8	2475 non-null	float64
10	Bulk 9	2475 non-null	float64
11	Bulk 10	2475 non-null	float64
12	Bulk 11	2475 non-null	float64
13	Bulk 12	2475 non-null	float64
14	Bulk 13	2475 non-null	float64
15	Bulk 14	2475 non-null	float64
16	Bulk 15	2475 non-null	float64
17	Wire 1	2475 non-null	float64
18	Wire 2	2475 non-null	float64
19	Wire 3	2475 non-null	float64
20	Wire 4	2475 non-null	float64
21	Wire 5	2475 non-null	float64
22	Wire 6	2475 non-null	float64
23	Wire 7	2475 non-null	float64
24	Wire 8	2475 non-null	float64
25	Wire 9	2475 non-null	float64
26	heating_qty	2475 non-null	float64
27	act_pwr_1	2475 non-null	float64
28	act_pwr_2	2475 non-null	float64
29	act_pwr_3	2475 non-null	float64
30	act_pwr_4	2475 non-null	float64
31	act_pwr_5	2475 non-null	float64
32	act_pwr_6	2475 non-null	float64
33	act_pwr_7	2475 non-null	float64
34	act_pwr_8	2475 non-null	float64
35	act_pwr_9	2475 non-null	float64
36	act_pwr_10	2475 non-null	float64
37	act_pwr_11	2475 non-null	float64
38	act_pwr_12	2475 non-null	float64
39	act_pwr_13	2475 non-null	float64
40	act_pwr_14	2475 non-null	float64
41	act_pwr_15	2475 non-null	float64
42	act_pwr_16	2475 non-null	float64
43	react_pwr_1		float64
44	react_pwr_2	2475 non-null	float64

```
react pwr 3
                        2475 non-null
                                        float64
    react pwr 4
 46
                        2475 non-null
                                        float64
    react pwr 5
                        2475 non-null
                                        float64
    react pwr 6
                        2475 non-null
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 49
    react pwr 7
                        2475 non-null
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    react pwr 8
                        2475 non-null
                                        float64
 51 react pwr 9
                        2475 non-null
                                        float64
 52 react pwr 10
                        2475 non-null
                                        float64
    react pwr 11
                        2475 non-null
                                        float64
 54 react pwr 12
                                        float64
                        2475 non-null
 55
    react pwr 13
                        2475 non-null
                                        float64
 56
    react pwr 14
                        2475 non-null
                                        float64
 57 react pwr 15
                        2475 non-null
                                        float64
 58 react pwr 16
                        2475 non-null
                                        float64
dtypes: float64(59)
memory usage: 1.1 MB
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2475 entries, 0 to 2474
Data columns (total 59 columns):
    Column
                              Non-Null Count Dtvpe
     _____
                              _____
 0
     gas
                              2475 non-null
                                              float64
    first temp time seconds
                              2475 non-null
                                              float64
    final temp time seconds
                              2475 non-null
                                              float64
    Bulk 1 time seconds
                              2475 non-null
                                              float64
     Bulk 2 time seconds
                              2475 non-null
                                              float64
 4
    Bulk 3 time seconds
                              2475 non-null
                                              float64
    Bulk 4 time seconds
                              2475 non-null
                                              float64
     Bulk 5 time seconds
                              2475 non-null
                                              float64
     Bulk 6 time seconds
                              2475 non-null
                                              float64
     Bulk 7 time seconds
                              2475 non-null
                                              float64
    Bulk 8 time seconds
                              2475 non-null
                                              float64
 10
    Bulk 9 time seconds
                              2475 non-null
                                              float64
```

2475 non-null

float64

Bulk 10 time seconds

Bulk 11 time seconds

Bulk 12 time seconds

Bulk 13 time seconds

Bulk 14 time seconds

Bulk 15 time seconds

Wire 1 time seconds

Wire 2 time seconds

Wire 3 time seconds

Wire 4 time seconds

Wire 5 time seconds

Wire 6 time seconds

Wire 7 time seconds

Wire 8 time seconds

Wire 9 time seconds

heat finish seconds

29 heat 2 start seconds

heat 1 finish seconds

13

17

20

24

26

```
30 heat 2 finish seconds
                            2475 non-null
                                          float64
31 heat 3 start seconds
                            2475 non-null
                                          float64
32 heat 3 finish seconds
                            2475 non-null float64
33 heat 4 start seconds
                            2475 non-null float64
34 heat 4 finish seconds
                            2475 non-null float64
35 heat 5 start seconds
                            2475 non-null
                                         float64
36 heat 5 finish seconds
                            2475 non-null
                                         float64
37 heat 6 start seconds
                            2475 non-null float64
38 heat 6 finish seconds
                            2475 non-null float64
39 heat 7 start seconds
                            2475 non-null
                                         float64
40 heat 7 finish seconds
                            2475 non-null float64
41 heat 8 start seconds
                            2475 non-null float64
42 heat 8 finish seconds
                           2475 non-null
                                         float64
43 heat 9 start seconds
                            2475 non-null float64
44 heat 9 finish seconds
                            2475 non-null float64
45 heat 10 start seconds
                            2475 non-null
                                         float64
46 heat 10 finish seconds
                           2475 non-null float64
47 heat 11 start seconds
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49 heat 12 start seconds
50 heat 12 finish seconds 2475 non-null float64
51 heat 13 start seconds
                            2475 non-null float64
52 heat 13 finish seconds
                           2475 non-null float64
53 heat 14 start seconds
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54 heat 14 finish seconds 2475 non-null float64
55 heat 15 start seconds
                            2475 non-null float64
56 heat 15 finish seconds 2475 non-null float64
57 heat 16 start seconds
                            2475 non-null float64
58 heat 16 finish seconds 2475 non-null float64
dtypes: float64(59)
```

memory usage: 1.1 MB

None None

#### Concslusion:

• The final dataset is prepared and has the size of 2475\*144 with target and features.

# 3 Model training

In this section of project the models training to be executed - three models - decesion tree, booosting and neural network.

Due the fact that target is temperature the regression models to be used and MAE metrics for the comparison.

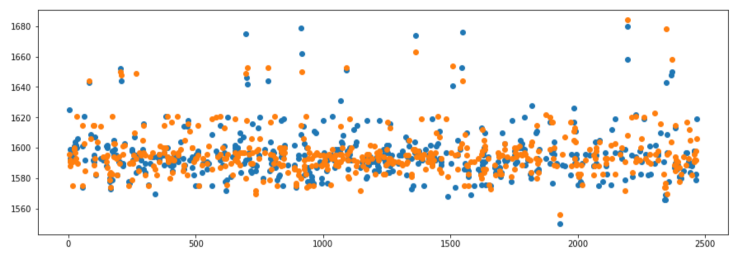
The MAE metric selected for the search of optimal score of Models - the less MAE score is the better is result of prediction of Model.

### 3.1 Splitting of the dataset on terget and features and on train, valid and test samples.

### 3.2 Decision tree model training

Out[120]: 9.765656565656565

```
In [116]:
            1 dt model = DecisionTreeRegressor(random state = 146)
In [117]:
            1 dt model.fit(train features,train target)
Out[117]: DecisionTreeRegressor(random_state=146)
           In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
           On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.
In [118]:
            1 %%time
            2 dt prediction = dt model.predict(valid features)
          CPU times: total: 0 ns
           Wall time: 2.99 ms
In [119]:
            1 dt mae = mean absolute error(valid target, dt prediction)
In [120]:
            1 dt mae
```



#### Hyperparameters tuning

```
In [122]:
            1 max features = ['auto', 'sqrt']
            2 max depth = [int(x) for x in np.linspace(5, 60, num = 5)]
            3 min_samples_split = [2, 5, 10, 15, 20, 25]
            4 min_samples_leaf = [1, 2, 4, 5, 10, 15]
In [123]:
            1 random grid = {'max features': max features,
                              'max depth': max depth,
            2
            3
                              'min_samples_split': min_samples_split,
                              'min samples leaf': min samples leaf}
In [124]:
            1 tr and valid target = train features.append(valid features)
            2 tr and valid features = train features.append(valid features)
            1 tuning_model = RandomizedSearchCV(estimator = dt_model, param_distributions = random_grid, random_state=42, scoring = 'neg_mean_absolute_error')
In [125]:
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

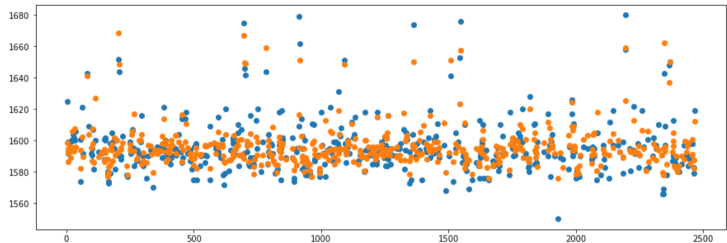
```
In [127]: 1 tuning_model.best_score_
Out[127]: -55.82580461389911
In [128]: 1 tuning_mae = abs(tuning_model.best_score_)
```

## 3.3 Gradient boosting model training.

```
In [129]:
            1 param = {
            2
                   'task': 'train',
            3
                   'boosting': 'gbdt',
                   'objective': 'regression',
            4
            5
                   'verbose': -1,
            6
                   'metric' : 'mae',
            7
                   'learning rate': 0.094,
                   'max depth': 150,
                   'num_leaves': 20,
           10
                   'feature fraction': 0.8,
                   'subsample': 0.2
           11
           12 }
In [130]:
            1 train_dataset = lgb.Dataset(train_features, train_target, feature_name=train_features.columns.tolist())
            2 test dataset = lgb.Dataset(valid features, valid target, feature name=train features.columns.tolist())
```

```
In [131]:
           1 %%time
            2 num round = 144
            3 bst = lgb.train(param, train dataset, num round, valid sets= (test dataset))
           [1]
                  valid 0's l1: 10.3752
                  valid 0's l1: 10.0616
          [2]
          [3]
                  valid 0's l1: 9.83912
                  valid 0's l1: 9.62593
           [4]
          [5]
                  valid 0's l1: 9.4773
                  valid 0's l1: 9.28901
          [6]
                  valid 0's l1: 9.05419
          [7]
                  valid 0's l1: 8.87783
           [8]
          [9]
                  valid 0's l1: 8.69116
                  valid 0's l1: 8.53423
          [10]
                  valid 0's l1: 8.38179
          [11]
          [12]
                  valid 0's l1: 8.24518
                  valid 0's l1: 8.1502
          [13]
                  valid 0's 11: 8.02235
           [14]
                  valid 0's l1: 7.93248
          [15]
          [16]
                  valid 0's l1: 7.85365
                  valid 0's l1: 7.83094
          [17]
          [18]
                  valid 0's l1: 7.76106
                  valid_0's l1: 7.67616
          [19]
In [132]: 1 bst_pred = bst.predict(valid_features)
In [133]:
           1 bst mae = mean absolute error(valid target, bst pred)
In [134]:
           1 bst_mae
```

Out[134]: 6.590727651085609



## 3.4 Training of neural network model

```
In [136]: 1 scaler = MinMaxScaler()
In [137]: 1 scaler.fit(features)
```

Out[137]: MinMaxScaler()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [139]:
           1 train features nn = torch.tensor(train features nn)
            2 train target nn = torch.tensor(train target.values)
           3 valid features nn = torch.tensor(valid features nn)
            4 valid target nn = torch.tensor(valid target.values)
            5 test features nn = torch.tensor(test features nn)
            6 test target nn = torch.tensor(test target.values)
           1 torch.manual_seed(1234)
In [140]:
            2 input size = 117
            3 hidden size 1 = 128
            4 hidden size 2 = 64
            5 output size = 1
            7 class NeuralNet(nn.Module):
                  def __init__(self, input_size, hidden_size_1, hidden_size_2, output_size):
            9
                      super(NeuralNet, self). init ()
          10
                      self.fc1 = nn.Linear(input size, hidden size 1)
          11
                      self.dp1 = nn.Dropout(p = 0.1)
          12
                      self.act1 = nn.ReLU()
          13
                      self.fc2 = nn.Linear(hidden size 1, hidden size 2)
                      self.dp2 = nn.Dropout(p = 0.05)
          14
          15
                      self.act2 = nn.ReLU()
                      self.fc3 = nn.Linear(hidden size 2, output size)
          16
          17
                      self.dp3 = nn.Dropout(p = 0.05)
          18
                      self.act3 = nn.ReLU()
          19
          20
                  def forward(self, x):
           21
                      x = self.fc1(x)
           22
                      x = self.dp1(x)
          23
                      x = self.act1(x)
           24
                      x = self.fc2(x)
           25
                      x = self.dp2(x)
           26
                      x = self.act2(x)
           27
                      x = self.fc3(x)
           28
                      x = self.dp3(x)
           29
                      x = self.act3(x)
           30
                      return x
           31
           32 model nn = NeuralNet(input size, hidden size 1, hidden size 2, output size)
```

```
1 %%time
In [141]:
            2 optimizer = torch.optim.Adam(model nn.parameters(),lr=0.01)
            3
              loss = torch.nn.L1Loss()
            5
            6
               num epochs = 1300
            7
               for epoch in range(num epochs):
            9
                   optimizer.zero grad()
           10
                   preds = model nn.forward(train features nn.float()).flatten()
           11
                   loss value = loss(preds,train target nn.float())
           12
                  loss value.backward()
           13
                   optimizer.step()
           14
                   if (epoch \% 8 == 0) or (epoch == 1300):
           15
                           model nn.eval()
                           valid preds nn = model nn.forward(valid features nn.float()).flatten()
           16
           17
                           loss preds = loss(valid preds nn,valid target nn.float())
           18
                           print('valid loss:',loss preds)
          valid loss: tensor(1595.6625, grad fn=<L1LossBackward0>)
          valid loss: tensor(1580.7507, grad fn=<L1LossBackward0>)
          valid loss: tensor(1486.3174, grad fn=<L1LossBackward0>)
          valid loss: tensor(1180.2782, grad fn=<L1LossBackward0>)
          valid loss: tensor(477.6735, grad fn=<L1LossBackward0>)
          valid loss: tensor(469.3812, grad fn=<L1LossBackward0>)
          valid loss: tensor(267.5082, grad fn=<L1LossBackward0>)
          valid loss: tensor(245.1849, grad fn=<L1LossBackward0>)
          valid loss: tensor(223.9449, grad fn=<L1LossBackward0>)
          valid loss: tensor(179.3494, grad fn=<L1LossBackward0>)
          valid loss: tensor(155.8438, grad fn=<L1LossBackward0>)
          valid loss: tensor(134.5383, grad fn=<L1LossBackward0>)
          valid loss: tensor(117.7064, grad fn=<L1LossBackward0>)
          valid loss: tensor(103.4455, grad fn=<L1LossBackward0>)
          valid loss: tensor(90.4386, grad fn=<L1LossBackward0>)
          valid loss: tensor(76.6585, grad fn=<L1LossBackward0>)
          valid loss: tensor(63.7841, grad fn=<L1LossBackward0>)
          valid loss: tensor(52.0735, grad fn=<L1LossBackward0>)
          valid loss: tensor(41.9455, grad fn=<L1LossBackward0>)
            1.5
                            /22 0454
                                         Je dat bli doli
In [142]:
            1 mae nn = mean absolute error(valid preds nn.detach().numpy(), valid target)
In [143]:
            1 mae nn
```

Out[143]: 8.804002549913195

```
1 valid preds nn = valid preds nn.detach().numpy()
In [144]:
            1 # Plotting the results of prediction
In [145]:
            plt.figure(figsize=(15,5))
            3 for i in [valid_target.values, valid_preds_nn_]:
                   plt.scatter(x = valid target.index, y = i)
            1700
            1600
            1500
            1400
            1300
            1200
            1100
            1000
             900
                                        500
                                                                                 1500
                                                             1000
                                                                                                       2000
                                                                                                                           2500
```

### 3.5 Selection of the best model.

```
In [146]:
             1 models = [dt model,tuning model,bst,model nn]
             2 mae list = [dt mae,tuning mae,bst mae,mae nn]
             1 models df = pd.DataFrame({'model': models,'mae': mae list})
In [147]:
             1 models df.sort values(by='mae')
In [148]:
Out[148]:
                                                     model
                                                                 mae
                   lightgbm.basic.Booster object at 0x000001F84A...
            2
                                                             6.590728
            3
                      NeuralNet(\n (fc1): Linear(in_features=117, o...
                                                             8.804003
                        DecisionTreeRegressor(random_state=146)
                                                             9.765657
            1 RandomizedSearchCV(estimator=DecisionTreeRegre... 55.825805
```

# 4 Model testing and demosntration of work:

- · Prediction of test data on the selected best model;
- To conduct the analysis of features affecting the target;
- Plot the graph of dependance of features with highest affect on the target.

## 4.1 Model testing

```
In [153]: 1 test_preds = best_model.predict(test_features)
In [154]: 1 test_mae = mean_absolute_error(test_preds, test_target)
In [155]: 1 test_mae
Out[155]: 5.957256233949206
```

```
In [156]: 1 plt.figure(figsize=(15,5))
for i in [test_target.values, test_preds]:
    plt.scatter(x = test_target.index, y = i)

1700
1660
1640
1620
1580
1580
```

# 4.2 Analysis of affect of features on the target value

```
In [157]: 1 influence_factors_df = test_features.copy()
In [158]: 1 influence_factors_df['prediction'] = test_preds
```

```
first temperature coeff: 47.53 %
Bulk 1 coeff: -4.21 %
Bulk 2 coeff: 0.2 %
Bulk 3 coeff: -9.7 %
Bulk 4 coeff: 5.94 %
Bulk 5 coeff: 0.11 %
Bulk 6 coeff: -22.06 %
Bulk 7 coeff: 1.81 %
Bulk 8 coeff: nan %
Bulk 9 coeff: -3.08 %
Bulk 10 coeff: -1.2 %
Bulk 11 coeff: -9.57 %
Bulk 12 coeff: 20.6 %
Bulk 13 coeff: 2.65 %
Bulk 14 coeff: 4.66 %
Bulk 15 coeff: -0.99 %
Wire 1 coeff: -10.08 %
Wire 2 coeff: -15.84 %
Wire 3 coeff: -1.16 %
Wire 4 coeff: -1.64 %
Wire 5 coeff: nan %
Wire 6 coeff: -5.14 %
Wire 7 coeff: -6.78 %
Wire 8 coeff: -3.07 %
Wire 9 coeff: -6.17 %
heating gty coeff: 8.91 %
act pwr 1 coeff: -9.64 %
act pwr 2 coeff: 26.82 %
act pwr 3 coeff: 26.3 %
act pwr 4 coeff: 10.73 %
act pwr 5 coeff: 6.21 %
act pwr 6 coeff: 11.84 %
act pwr 7 coeff: 8.38 %
act pwr 8 coeff: 8.95 %
act pwr 9 coeff: 6.25 %
act pwr 10 coeff: 7.86 %
act pwr 11 coeff: 9.89 %
act pwr 12 coeff: 10.03 %
act pwr 13 coeff: 10.2 %
act pwr 14 coeff: 4.23 %
act pwr 15 coeff: 4.23 %
act pwr 16 coeff: nan %
react pwr 1 coeff: -11.14 %
react pwr 2 coeff: 24.44 %
react pwr 3 coeff: 22.31 %
react pwr 4 coeff: 7.67 %
react pwr 5 coeff: 3.14 %
react pwr 6 coeff: 9.92 %
react pwr 7 coeff: 7.74 %
react pwr 8 coeff: 8.7 %
```

react pwr 9 coeff: 6.04 % react pwr 10 coeff: 8.78 % react pwr 11 coeff: 9.81 % react pwr 12 coeff: 10.29 % react pwr 13 coeff: 10.16 % react pwr 14 coeff: 4.23 % react pwr 15 coeff: 4.23 % react pwr 16 coeff: nan % gas coeff: 3.53 % first temp time seconds coeff: -6.65 % final temp time seconds coeff: 6.45 % Bulk 1 time seconds coeff: -7.5 % Bulk 2 time seconds coeff: 0.47 % Bulk 3 time seconds coeff: -2.32 % Bulk 4 time seconds coeff: -1.28 % Bulk 5 time seconds coeff: 1.35 % Bulk 6 time seconds coeff: -22.2 % Bulk 7 time seconds coeff: 1.82 % Bulk 8 time seconds coeff: nan % Bulk 9 time seconds coeff: -2.88 % Bulk 10 time seconds coeff: 1.27 % Bulk 11 time seconds coeff: -6.41 % Bulk 12 time seconds coeff: 0.49 % Bulk 13 time seconds coeff: 4.05 % Bulk 14 time seconds coeff: -0.31 % Bulk 15 time seconds coeff: -0.12 % Wire 1 time seconds coeff: -2.93 % Wire 2 time seconds coeff: -3.77 % Wire 3 time seconds coeff: -0.73 % Wire 4 time seconds coeff: -0.38 % Wire 5 time seconds coeff: nan % Wire 6 time seconds coeff: -4.66 % Wire 7 time seconds coeff: -6.78 % Wire 8 time seconds coeff: -2.9 % Wire 9 time seconds coeff: -3.25 % heat finish seconds coeff: 7.99 % heat 1 finish seconds coeff: -9.62 % heat 2 start seconds coeff: -8.26 % heat 2 finish seconds coeff: 4.54 % heat 3 start seconds coeff: -0.89 % heat 3 finish seconds coeff: 2.98 % heat 4 start seconds coeff: 1.25 % heat 4 finish seconds coeff: 2.04 % heat 5 start seconds coeff: 5.27 % heat 5 finish seconds coeff: 5.34 % heat 6 start seconds coeff: 9.56 % heat 6 finish seconds coeff: 9.7 % heat 7 start seconds coeff: 7.59 % heat 7 finish seconds coeff: 7.69 % heat 8 start seconds coeff: 6.24 % heat 8 finish seconds coeff: 6.36 %

heat 9 start seconds coeff: 5.01 % heat 9 finish seconds coeff: 5.08 % heat 10 start seconds coeff: 5.17 % heat 10 finish seconds coeff: 5.7 % heat 11 start seconds coeff: 4.79 % heat 11 finish seconds coeff: 4.9 % heat 12 start seconds coeff: 6.68 % heat 12 finish seconds coeff: 6.75 % heat 13 start seconds coeff: 6.66 % heat 13 finish seconds coeff: 6.71 % heat 14 start seconds coeff: 4.23 % heat 14 finish seconds coeff: 4.23 % heat 15 start seconds coeff: 4.23 % heat 15 finish seconds coeff: 4.23 % heat 16 start seconds coeff: nan % heat 16 finish seconds coeff: nan %

#### Analysis using phik matrix

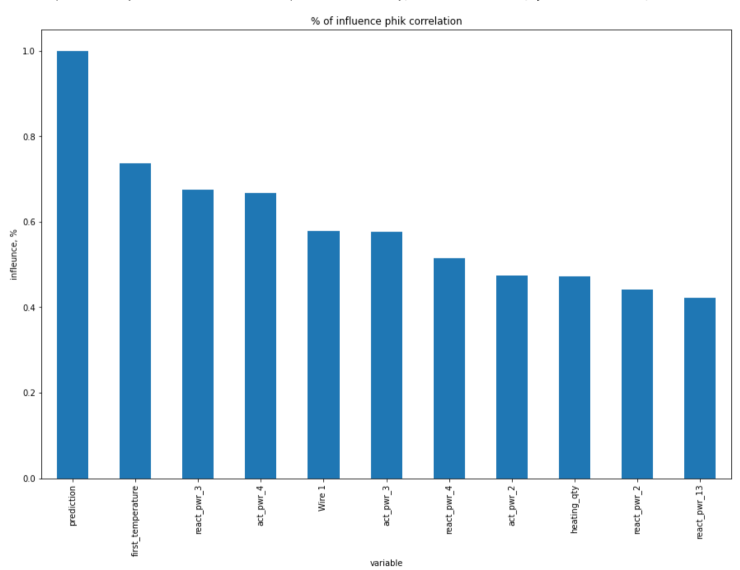
```
In [160]:
```

interval columns not set, guessing: ['first\_temperature', 'Bulk 1', 'Bulk 2', 'Bulk 3', 'Bulk 4', 'Bulk 5', 'Bulk 6', 'Bulk 7', 'Bulk 9', 'Bulk 10', 'Bulk 11', 'Bulk 12', 'Bulk 13', 'Bulk 14', 'Bulk 15', 'Wire 1', 'Wire 2', 'Wire 3', 'Wire 4', 'Wire 6', 'Wire 7', 'Wire 8', 'Wire 9', 'heating\_qt y', 'act\_pwr\_1', 'act\_pwr\_2', 'act\_pwr\_3', 'act\_pwr\_4', 'act\_pwr\_5', 'act\_pwr\_6', 'act\_pwr\_7', 'act\_pwr\_8', 'act\_pwr\_9', 'act\_pwr\_10', 'act\_pwr\_11', 'act\_pwr\_12', 'act\_pwr\_13', 'act\_pwr\_14', 'act\_pwr\_15', 'react\_pwr\_1', 'react\_pwr\_2', 'react\_pwr\_3', 'react\_pwr\_14', 'react\_pwr\_16', 'react\_pwr\_12', 'react\_pwr\_13', 'react\_pwr\_14', 'react\_pwr\_16', 'react\_pwr\_12', 'react\_pwr\_13', 'react\_pwr\_14', 'react\_pwr\_15', 'gas', 'first\_temp\_time\_seconds', 'final\_temp\_time\_seconds', 'Bulk 1\_time\_seconds', 'Bulk 2\_time\_seconds', 'Bulk 3\_time\_seconds', 'Bulk 4\_time\_seconds', 'Bulk 5\_time\_seconds', 'Bulk 10\_time\_seconds', 'Bulk 11\_time\_seconds', 'Bulk 12\_time\_seconds', 'Bulk 13\_time\_seconds', 'Bulk 14\_time\_seconds', 'Bulk 15\_time\_seconds', 'Wire 1\_time\_seconds', 'Wire 2\_time\_seconds', 'Wire 3\_time\_seconds', 'heat\_1\_finish\_seconds', 'heat\_2\_start\_seconds', 'heat\_3\_start\_seconds', 'heat\_3\_finish\_seconds', 'heat\_4\_start\_seconds', 'heat\_4\_start\_seconds', 'heat\_6\_finish\_seconds', 'heat\_6\_finish\_seconds', 'heat\_7\_finish\_seconds', 'heat\_8\_start\_seconds', 'heat\_1\_finish\_seconds', 'heat\_

```
In [161]:
             1 phik mx
Out[161]:
                                                                    Bulk
3
                                                    Bulk 1
                                                             Bulk 2
                                                                           Bulk 4
                                  first temperature
                                                                                    Bulk 5
                                                                                             Bulk 6
                                                                                                      Bulk 7
                                                                                                               Bulk 9
                                                                                                                       Bulk 10 ... heat 11 finish seconds heat 12 start seconds heat
                                         1.000000 0.000000 0.227738
                                                                     0.0 0.174106 0.289226 0.000000 0.181606 0.000000 0.000000 ...
                  first temperature
                                                                                                                                               0.000000
                                                                                                                                                                    0.000000
                           Bulk 1
                                         0.000000 1.000000 0.442517
                                                                     0.0 0.149401
                                                                                  0.632638
                                                                                                                                                                    0.736144
                           Bulk 2
                                         0.227738  0.442517  1.000000
                                                                                  0.939734 0.000000 0.306977 0.000000 0.000000 ...
                                                                     0.0 0.278041
                                                                                                                                               0.000000
                                                                                                                                                                    0.000000
                           Bulk 3
                                         0.000000 0.000000
                                                          0.000000
                                                                     1.0 0.000000
                                                                                  0.501175  0.337043  0.000000  0.215257
                                                                                                                     0.000000 ...
                                                                                                                                               0.000000
                                                                                                                                                                    0.000000
                           Bulk 4
                                         0.174106 0.149401 0.278041
                                                                     0.0
                                                                         1.000000 0.000000 0.000000
                                                                                                   0.136119 0.000000 0.193303 ...
                                                                                                                                               0.000000
                                                                                                                                                                    0.000000
             heat 14 start seconds
                                         0.000000 0.000000
                                                          0.000000
                                                                     0.0 0.000000 0.000000
                                                                                          0.722314
                                                                                                   0.000000
                                                                                                            0.000000
                                                                                                                     0.000000 ...
                                                                                                                                               1.000000
                                                                                                                                                                    1.000000
            heat_14_finish_seconds
                                         0.000000 0.000000
                                                          0.000000
                                                                     0.0 0.000000 0.000000 0.722314 0.000000
                                                                                                             0.000000
                                                                                                                     0.000000 ...
                                                                                                                                               1.000000
                                                                                                                                                                    1.000000
             heat 15 start seconds
                                         0.000000 0.000000
                                                          0.000000
                                                                     0.0 0.000000 0.000000 0.722314 0.000000
                                                                                                            0.000000
                                                                                                                     0.000000 ...
                                                                                                                                               1.000000
                                                                                                                                                                    1.000000
                                         0.000000 0.000000
                                                          0.000000
                                                                     0.0 0.000000 0.000000
                                                                                          0.722314 0.000000
                                                                                                             0.000000
                                                                                                                                               1.000000
                                                                                                                                                                    1.000000
            heat_15_finish_seconds
                                                                                                                      0.000000 ...
                                         0.737505 0.289630 0.000000
                                                                     0.0 0.000000 0.000000 0.312351 0.365095 0.000000 0.000000 ...
                                                                                                                                               0.401718
                                                                                                                                                                    0.352836
                        prediction
            110 rows × 110 columns
In [162]:
             1 # selection of features with highest affect
             2 | phik mx[phik mx['prediction'] != 0 ]['prediction'].sort values(ascending = False).head(11)
Out[162]:
           prediction
                                   1.000000
           first temperature
                                   0.737505
            react pwr 3
                                   0.674816
           act pwr 4
                                   0.668048
           Wire 1
                                   0.578748
           act pwr 3
                                   0.576382
            react pwr 4
                                   0.515441
                                   0.475136
           act pwr 2
           heating qty
                                   0.472720
            react pwr 2
                                   0.441378
           react pwr 13
                                   0.423095
```

Name: prediction, dtype: float64

Out[163]: <AxesSubplot:title={'center':'% of influence phik correlation'}, xlabel='variable', ylabel='influence, %'>



#### Conclusion

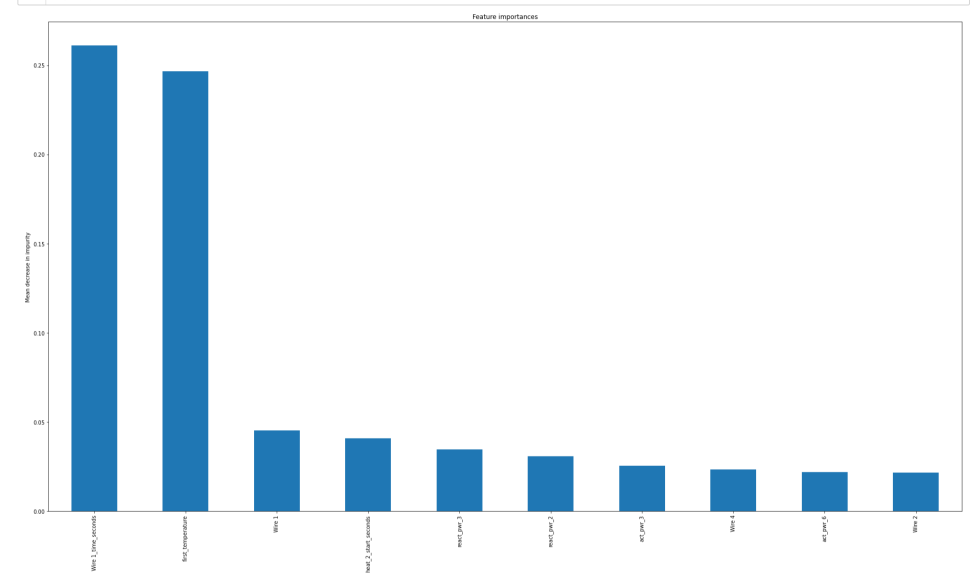
In [166]:

The highest affect on temperature has: - first temperature measurement and third reactive power

1 model\_importances = pd.Series(importances, index=features.columns)

```
In [164]:
               1 for i in ['prediction']:
                       for j in ['first_temperature','act_pwr_3']:
    influence_factors_df.plot(y=i, x = j, kind = 'scatter', grid=True)
               2
               3
                 1680
                 1660
              1640
1620
                 1600
                 1580
                                                                  1640
                     1520
                            1540
                                    1560
                                                   1600
                                                          1620
                                                                         1660
                                           first_temperature
                 1680
                 1660
              1640
1620
                 1600
                 1580
                                                       1.5
                                                                 2.0
                                                                           2.5
                        0.0
                                  0.5
                                            1.0
                                              act_pwr_3
               1 importances = dt_model.feature_importances_
In [165]:
```

```
In [167]: 1 model_importances = model_importances.sort_values(ascending=False).head(10)
In [168]: 1 std = np.std([dt_model.feature_importances_ for tree in str(1000)], axis=0)
```



# **5 General Conclusions**

#### During the project realization the following tasks were completed:

- Performed Exploratory data analyzis;
- Data preparation, data cleaning, unification of formats;
- Three models were trined with the best score MAE 5,95, required score (MAE < 6) achieved;
- Best model was tested MAE score is 5,95 on test sample;
- The features that affected the most are reactive power and qunatity of temperature measurment.