

# Prediction of steel temperature on steel manufacturing

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## 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 temprature.

**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->phik) (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->phik) (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->matplotlib>=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.
```

```
In [2]: 1 import pandas as pd
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

```
In [4]: 1 db_config = {
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://{user}:{pwd}@{host}:{port}/{db}'.format(
2     db_config['user'],
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
4 '''
5
6 arc_df = pd.read_sql_query(query, con=engine)
```

```
In [8]: 1 query = '''
2 SELECT *
3 FROM steel.data_bulk
4 '''
5
6 bulk_df = pd.read_sql_query(query, con=engine)
```

```
In [9]: 1 query = '''
2 SELECT *
3 FROM steel.data_bulk_time
4 '''
5
6 bulk_time_df = pd.read_sql_query(query, con=engine)
```

```
In [10]: 1 query = '''
2 SELECT *
3 FROM steel.data_gas
4 '''
5
6 gas_df = pd.read_sql_query(query, con=engine)
```

```
In [11]: 1 query = '''
2 SELECT *
3 FROM steel.data_temp
4 '''
5
6 temperature_df = pd.read_sql_query(query, con=engine)
```

```
In [12]: 1 query = '''
2 SELECT *
3 FROM steel.data_wire
4 '''
5
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 [14]: 1 query = '''
2
3     SELECT *,
4     ROW_NUMBER() OVER () as row
5     FROM steel.data_arc
6     ORDER BY row
7 '''
8
9 temp_df = pd.read_sql_query(query, con=engine)
```

```
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 format 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 requested to calculate the following information:**

- for every value of key column:

- 1) Calculate the time between first and last temperature measurement
- 2) Total cumulative heating time.
- 3) Total quantity of heating.
- 4) Average reaction of active and reactive power;
- 5) For all obtained information to calculate: average, minimal, maximum, median and 25% and 75 % quartiles.

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



In [17]:

```
1 query = '''
2
3 WITH table_1 AS (
4     SELECT ROW_NUMBER() OVER () as row,*
5     FROM steel.data_arc
6     ORDER BY row
7 ),
8
9 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
36 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                     ),
47
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,
56                    (DATE_TRUNC('second', SUM (heat_time))) AS ttl_heat_time,
57                    heat_start,
58                    heat_finish,
59                    CASE
60                        WHEN
61                            DATE_TRUNC('second' ,heat_start) > DATE_TRUNC('second' , heat_finish)
62                        THEN
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,
67                    SUM("ActivePower") / SUM("ReactivePower") AS avg_cumul_power
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
85         ON ms.key = t.key
86 ORDER BY t.row
87 '''
88
89 arc_df = pd.read_sql_query(query, con=engine)

```

```
In [18]: 1 # display of loaded dataset
        2 arc_df.head(10)
```

```
Out[18]:
```

	key	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
2	1	0 days 00:14:21	5	0 days 00:18:18	1.532447
3	1	0 days 00:14:21	5	0 days 00:18:18	1.532447
4	1	0 days 00:14:21	5	0 days 00:18:18	1.532447
5	2	0 days 00:21:45	4	0 days 00:13:31	1.527741
6	2	0 days 00:21:45	4	0 days 00:13:31	1.527741
7	2	0 days 00:21:45	4	0 days 00:13:31	1.527741
8	2	0 days 00:21:45	4	0 days 00:13:31	1.527741
9	3	0 days 00:21:40	5	0 days 00:10:55	1.579589

```
In [19]: 1 arc_df.info()
```

```
<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]: 1 # display of statistic for arc_df
2 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
1	2	NaN	NaN	NaN	73.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	206.0	NaN	149.0	154.0
2	3	NaN	NaN	NaN	34.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	205.0	NaN	152.0	153.0
3	4	NaN	NaN	NaN	81.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	207.0	NaN	153.0	154.0
4	5	NaN	NaN	NaN	78.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	203.0	NaN	151.0	152.0

```
In [22]: 1 bulk_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3129 entries, 0 to 3128
Data columns (total 16 columns):
#   Column      Non-Null Count  Dtype  
---  -
0    key         3129 non-null   int64  
1    Bulk 1      252 non-null    float64
2    Bulk 2      22 non-null     float64
3    Bulk 3      1298 non-null   float64
4    Bulk 4      1014 non-null   float64
5    Bulk 5      77 non-null     float64
6    Bulk 6      576 non-null    float64
7    Bulk 7      25 non-null     float64
8    Bulk 8      1 non-null      float64
9    Bulk 9      19 non-null     float64
10   Bulk 10     176 non-null    float64
11   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
1	2	None	None	None	11:46:38	None	None	None	None	None	None	None	11:40:20	None	11:40:20	11:40:20
2	3	None	None	None	12:31:06	None	None	None	None	None	None	None	12:09:40	None	12:09:40	12:09:40
3	4	None	None	None	12:48:43	None	None	None	None	None	None	None	12:41:24	None	12:41:24	12:41:24
4	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
---  -
0    key          3129 non-null    int64
1    Bulk 1       252 non-null     object
2    Bulk 2       22 non-null      object
3    Bulk 3       1298 non-null    object
4    Bulk 4       1014 non-null    object
5    Bulk 5       77 non-null      object
6    Bulk 6       576 non-null     object
7    Bulk 7       25 non-null      object
8    Bulk 8       1 non-null       object
9    Bulk 9       19 non-null      object
10   Bulk 10      176 non-null     object
11   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) dataset has:

- info on batch number - 3129 unique values;
- columns with specified time of bulk insertion for every batch;
- dataset has nans - it's acceptable 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

```
In [25]: 1 gas_df.head()
```

```
Out[25]:
```

	key	gas
0	1	29.749986
1	2	12.555561
2	3	28.554793
3	4	18.841219
4	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  
---  -
0    key      3239 non-null    int64  
1    gas      3239 non-null    float64
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

```
In [27]: 1 tempperature_df.head()
```

```
Out[27]:
```

	key	MesaureTime	Temperature
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 temperature_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 15907 entries, 0 to 15906
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   key              15907 non-null  int64
1   MeseureTime      15907 non-null  object
2   Temperature      13006 non-null  float64
dtypes: float64(1), int64(1), object(1)
memory usage: 372.9+ KB
```

```
In [29]: 1 len(temperature_df['key'].unique())
```

Out[29]: 3216

```
In [30]: 1 temperature_df[temperature_df['key']==1]
```

Out[30]:

	key	MesaureTime	Temperature
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

**temperature dataset has:**

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

## 1.7 Wire dataset (quantity) overview

```
In [31]: 1 wire_df.head()
```

```
Out[31]:
```

	key	Wire 1	Wire 2	Wire 3	Wire 4	Wire 5	Wire 6	Wire 7	Wire 8	Wire 9
0	1	60.059998	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
1	2	96.052315	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
2	3	91.160157	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
3	4	89.063515	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
4	5	89.238236	9.11456	NaN	NaN	NaN	NaN	NaN	NaN	NaN

```
In [32]: 1 wire_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3081 entries, 0 to 3080
Data columns (total 10 columns):
#   Column      Non-Null Count  Dtype
---  -
0   key         3081 non-null   int64
1   Wire 1      3055 non-null   float64
2   Wire 2      1079 non-null   float64
3   Wire 3       63 non-null     float64
4   Wire 4       14 non-null     float64
5   Wire 5        1 non-null      float64
6   Wire 6       73 non-null     float64
7   Wire 7       11 non-null     float64
8   Wire 8       19 non-null     float64
9   Wire 9       29 non-null     float64
dtypes: float64(9), int64(1)
memory usage: 240.8 KB
```

**Wire (quantity) dataset has:**

- information on quantity of insertion of 9 different types of wire materials;
- information on batch number - 3081 of unique values;
- dataset has nans - it's acceptable 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) overview

```
In [33]: 1 wire_time_df.head()
```

```
Out[33]:
```

	key	Wire 1	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
1	2	11:46:10	None	None	None	None	None	None	None	None
2	3	12:13:47	None	None	None	None	None	None	None	None
3	4	12:48:05	None	None	None	None	None	None	None	None
4	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  
---  -
0   key         3081 non-null   int64  
1   Wire 1      3055 non-null   object  
2   Wire 2      1079 non-null   object  
3   Wire 3       63 non-null     object  
4   Wire 4       14 non-null     object  
5   Wire 5        1 non-null     object  
6   Wire 6       73 non-null     object  
7   Wire 7       11 non-null     object  
8   Wire 8       19 non-null     object  
9   Wire 9       29 non-null     object  
dtypes: int64(1), object(9)
memory usage: 240.8+ KB
```

**Wire (time) dataset has:**

- information on time of insertion of wired materials;
- information on number of batch - 3081 unique values;
- dataset has nans - it's acceptable 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 section** to 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 quantity 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 quantity and time of bulk materials and add to dataset with target;
- 3) To merge the dataset of quantity 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, process the nulls.

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

In [35]:

```
1 query = '''
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,
8                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                FIRST_VALUE("MesaureTime") OVER ( PARTITION BY key ORDER BY msr_num) AS first_temp_time,
12                FIRST_VALUE("MesaureTime") OVER ( PARTITION BY key ORDER BY msr_num DESC) AS final_temp_time
13 FROM time_temp
14 ORDER BY key
15
16
17 '''
18
19 temperature_df = pd.read_sql_query(query, con=engine)
```

```
In [36]: 1 temperature_df.head(10)
```

```
Out[36]:
```

	key	first_temperature	final_temperature	first_temp_time	final_temp_time
0	1	1571.0	1613.0	11:16:18	11:30:39
1	2	1581.0	1602.0	11:37:27	11:59:12
2	3	1596.0	1599.0	12:13:17	12:34:57
3	4	1601.0	1625.0	12:52:57	12:59:25
4	5	1576.0	1602.0	13:23:19	13:36:01
5	6	1543.0	1596.0	13:49:24	14:12:29
6	7	1586.0	1599.0	14:19:43	14:42:37
7	8	1577.0	1598.0	15:07:18	15:22:52
8	9	1587.0	1592.0	15:37:03	16:01:16
9	10	1574.0	1593.0	16:14:29	16:36:08

```
In [37]: 1 temperature_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3216 entries, 0 to 3215
Data columns (total 5 columns):
#   Column                Non-Null Count  Dtype  
---  -
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

```
In [38]: 1 temperature_df['na_check'] = temperature_df['final_temperature'].isna()
```

```
In [39]: 1 keys_to_drop = temperature_df[temperature_df['na_check'] == 1]['key'].drop_duplicates()
```

```
In [40]: 1 keys_check = []
2 for i in range(len(temperature_df['key'])):
3     if temperature_df['key'][i] in set(keys_to_drop):
4         keys_check.append('drop')
5     else:
6         keys_check.append('ok')
```

```
In [41]: 1 temperature_df['key_check'] = keys_check
```

```
In [42]: 1 temperature_df = temperature_df[temperature_df['key_check'] == 'ok']
```

```
In [43]: 1 temperature_df = temperature_df.drop(columns = ['na_check', 'key_check']).reset_index(drop = True)
```

```
In [44]: 1 for i in temperature_df.loc[:, 'first_temperature': 'final_temperature'].columns:
2     temperature_df[i] = temperature_df[i].fillna('0')
```

```
In [45]: 1 for i in temperature_df.loc[:, 'first_temp_time':].columns:
2     temperature_df[i] = temperature_df[i].fillna(pd.to_datetime(0, unit='s', errors='coerce').time())
```

```
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
1	2	1581.0	1602.0	11:37:27	11:59:12
2	3	1596.0	1599.0	12:13:17	12:34:57
3	4	1601.0	1625.0	12:52:57	12:59:25
4	5	1576.0	1602.0	13:23:19	13:36:01

```
In [47]: 1 temperature_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2477 entries, 0 to 2476
Data columns (total 5 columns):
#   Column                Non-Null Count  Dtype  
---  -
0   key                    2477 non-null   int64   
1   first_temperature      2477 non-null   float64  
2   final_temperature      2477 non-null   float64  
3   first_temp_time        2477 non-null   object  
4   final_temp_time        2477 non-null   object  
dtypes: float64(2), int64(1), object(2)
memory usage: 96.9+ KB
```

```
In [48]: 1 len(temperature_df['key'].unique())
```

```
Out[48]: 2477
```

#### Conclusion:

- Prepared dataset 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 [49]: 1 bulk_jnt = bulk_df.merge(bulk_time_df,how = 'left',left_on='key', right_on='key',
2     suffixes=('', '_time'))
```

```
In [50]: 1 col_list = ['key']
2 for i in range(15):
3     col_list.append(bulk_jnt.columns[1:16][i])
4     col_list.append(bulk_jnt.columns[16:][i])
5
6 bulk_jnt = bulk_jnt[col_list]
```

```
In [51]: 1 bulk_jnt.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 3129 entries, 0 to 3128
Data columns (total 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
dtypes: float64(15), int64(1), object(15)
memory usage: 782.2+ KB
```

In [52]:

1 bulk\_jnt.head(15)

Out[52]:

	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]:
```

	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_time	Bulk 12	Bulk 12_time	Bulk 13	Bulk 13_time	Bulk 14	Bulk 14_time	Bulk 15	Bulk 15_time
0	1	1571.0	1613.0	11:16:18	11:30:39	NaN	None	NaN	None	NaN	...	None	206.0	11:03:52	NaN	None	150.0	11:03:52	154.0	11:03:52
1	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	11:40:20
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	12:09:40
3	4	1601.0	1625.0	12:52:57	12:59:25	NaN	None	NaN	None	NaN	...	None	207.0	12:41:24	NaN	None	153.0	12:41:24	154.0	12:41:24
4	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	13:12:56

5 rows × 36 columns

```
In [55]: 1 tmp_jnt_df = tmp_jnt_df[tmp_jnt_df['_merge'] != 'right_only']
```

```
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:]:
3     tmp_jnt_df[i] = tmp_jnt_df[i].fillna(0)
4     tmp_jnt_df[i] = tmp_jnt_df[i].replace(np.nan, 0)
```

```
In [59]: 1 for i in bulk_time_df.columns[1:]:
2     tmp_jnt_df[i+'_time'] = tmp_jnt_df[i+'_time'].fillna(pd.to_datetime(0, unit='s', errors='coerce').time())
```



```
In [60]: 1 tmp_jnt_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2477 entries, 0 to 2476
Data columns (total 35 columns):
#   Column              Non-Null Count  Dtype
---  -
0   key                 2477 non-null   int64
1   first_temperature   2477 non-null   float64
2   final_temperature   2477 non-null   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
dtypes: float64(17), int64(1), object(17)
memory usage: 696.7+ KB
```

```
In [61]: 1 tmp_jnt_df.head()
```

```
Out[61]:
```

	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	Bulk 12_time	Bulk 13	Bulk 13_time	Bulk 14	Bulk 14_time	Bu
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	154
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	154
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	153
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	154
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	152

5 rows × 35 columns

#### Conclusion:

- After merging of datasets the new dataset was obtained with size of 2447\*62;
- The information 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

```
In [62]: 1 wire_jnt = wire_df.merge(wire_time_df,how = 'left',left_on='key', right_on='key',  
2          suffixes=('', '_time'))
```

```
In [63]: 1 col_list = ['key']  
2 for i in range(9):  
3     col_list.append(wire_jnt.columns[1:10][i])  
4     col_list.append(wire_jnt.columns[10:][i])  
5  
6 wire_jnt = wire_jnt[col_list]
```

In [64]: 1 wire\_jnt.info()

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 3081 entries, 0 to 3080
Data columns (total 19 columns):
#   Column          Non-Null Count  Dtype
---  -
0   key              3081 non-null   int64
1   Wire 1           3055 non-null   float64
2   Wire 1_time      3055 non-null   object
3   Wire 2           1079 non-null   float64
4   Wire 2_time      1079 non-null   object
5   Wire 3           63 non-null     float64
6   Wire 3_time      63 non-null     object
7   Wire 4           14 non-null     float64
8   Wire 4_time      14 non-null     object
9   Wire 5           1 non-null      float64
10  Wire 5_time      1 non-null      object
11  Wire 6           73 non-null     float64
12  Wire 6_time      73 non-null     object
13  Wire 7           11 non-null     float64
14  Wire 7_time      11 non-null     object
15  Wire 8           19 non-null     float64
16  Wire 8_time      19 non-null     object
17  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
```

In [65]: 1 wire\_jnt.head()

Out[65]:

	key	Wire 1	Wire 1_time	Wire 2	Wire 2_time	Wire 3	Wire 3_time	Wire 4	Wire 4_time	Wire 5	Wire 5_time	Wire 6	Wire 6_time	Wire 7	Wire 7_time	Wire 8	Wire 8_time	Wire 9	Wire 9_time
0	1	60.059998	11:11:41	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None
1	2	96.052315	11:46:10	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None
2	3	91.160157	12:13:47	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None
3	4	89.063515	12:48:05	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None	NaN	None
4	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

In [66]: 1 tmp\_jnt\_df = pd.merge(tmp\_jnt\_df,wire\_jnt,how = 'outer',on='key',indicator=True)

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	...
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



```
In [68]: 1 tmp_jnt_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
Int64Index: 3185 entries, 0 to 3184
```

```
Data columns (total 54 columns):
```

#	Column	Non-Null Count	Dtype
0	key	3185 non-null	int64
1	first_temperature	2477 non-null	float64
2	final_temperature	2477 non-null	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
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

```

45 Wire 6          73 non-null    float64
46 Wire 6_time     73 non-null    object
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
53 _merge          3185 non-null 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']
```

```
In [70]: 1 # deletion of column merge
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)
4     tmp_jnt_df[i] = tmp_jnt_df[i].replace(np.nan, 0)
```

```
In [73]: 1 for i in wire_time_df.columns[1:]:
2     tmp_jnt_df[i+'_time'] = tmp_jnt_df[i+'_time'].fillna(pd.to_datetime(0, unit='s', errors='coerce').time())
```

```
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	Bulk 2_time	Bulk 3	...	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





```
In [75]: 1 tmp_jnt_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
Int64Index: 2477 entries, 0 to 2476
```

```
Data columns (total 53 columns):
```

#	Column	Non-Null Count	Dtype
0	key	2477 non-null	int64
1	first_temperature	2477 non-null	float64
2	final_temperature	2477 non-null	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
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;
- The 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 of heating for every batch, start of heating, finish of heating considering the quantity of heatings, cumulative heating time, cumulative active and reactive power.**



In [76]:

```
1 query = '''
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 (
10      SELECT DISTINCT key,row,
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,
98     CASE WHEN NTH_VALUE("EndHeat",11) OVER (PARTITION BY key ORDER BY row) is null
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'
193         ELSE NTH_VALUE("ActivePower",13) OVER ( PARTITION BY key ORDER BY row)
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,
260         CASE WHEN NTH_VALUE("ReactivePower",14) OVER ( PARTITION BY key ORDER BY row) is null
261             THEN '0'
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
265             THEN '0'
266             ELSE NTH_VALUE("ReactivePower",15) OVER ( PARTITION BY key ORDER BY row)
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
273     ORDER BY row)
274
275
276
277 SELECT *
278     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):

#	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	14876 non-null	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	act_pwr_5	14876 non-null	float64
42	act_pwr_6	14876 non-null	float64
43	act_pwr_7	14876 non-null	float64
44	act_pwr_8	14876 non-null	float64

```
45 act_pwr_9      14876 non-null float64
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
```

```
In [78]: 1 # display of dataset
        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_pv
0	1	1	5	11:02:14	11:28:37	11:02:14	11:06:02	00:00:00	00:00:00	00:00:00	...	0.0	0.0	0.0	0.0	
1	1	2	5	11:02:14	11:28:37	11:02:14	11:06:02	11:07:28	11:10:33	00:00:00	...	0.0	0.0	0.0	0.0	
2	1	3	5	11:02:14	11:28:37	11:02:14	11:06:02	11:07:28	11:10:33	11:11:44	...	0.0	0.0	0.0	0.0	
3	1	4	5	11:02:14	11:28:37	11:02:14	11:06:02	11:07:28	11:10:33	11:11:44	...	0.0	0.0	0.0	0.0	
4	1	5	5	11:02:14	11:28:37	11:02:14	11:06:02	11:07:28	11:10:33	11:11:44	...	0.0	0.0	0.0	0.0	
5	2	6	4	11:34:14	11:53:18	11:34:14	11:36:31	00:00:00	00:00:00	00:00:00	...	0.0	0.0	0.0	0.0	
6	2	7	4	11:34:14	11:53:18	11:34:14	11:36:31	11:38:50	11:44:28	00:00:00	...	0.0	0.0	0.0	0.0	
7	2	8	4	11:34:14	11:53:18	11:34:14	11:36:31	11:38:50	11:44:28	11:46:19	...	0.0	0.0	0.0	0.0	
8	2	9	4	11:34:14	11:53:18	11:34:14	11:36:31	11:38:50	11:44:28	11:46:19	...	0.0	0.0	0.0	0.0	
9	3	10	5	12:06:54	12:32:19	12:06:54	12:11:34	00:00:00	00:00:00	00:00:00	...	0.0	0.0	0.0	0.0	
10	3	11	5	12:06:54	12:32:19	12:06:54	12:11:34	12:13:52	12:15:56	00:00:00	...	0.0	0.0	0.0	0.0	
11	3	12	5	12:06:54	12:32:19	12:06:54	12:11:34	12:13:52	12:15:56	12:18:56	...	0.0	0.0	0.0	0.0	
12	3	13	5	12:06:54	12:32:19	12:06:54	12:11:34	12:13:52	12:15:56	12:18:56	...	0.0	0.0	0.0	0.0	
13	3	14	5	12:06:54	12:32:19	12:06:54	12:11:34	12:13:52	12:15:56	12:18:56	...	0.0	0.0	0.0	0.0	
14	4	15	4	12:39:37	12:57:50	12:39:37	12:43:04	00:00:00	00:00:00	00:00:00	...	0.0	0.0	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'])):
        4     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
```

```
In [82]: 1 # selection of columns with information after last heating
        2 arc_new_df = arc_new_df[arc_new_df['row'] == arc_new_df['max_check']]
```

```
In [83]: 1 # deleting the useles columns
        2 arc_new_df = arc_new_df.drop(columns = ['row', 'max_check', 'row_max', 'heat_1_start'])
```

#### 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
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 2	float64
38	Wire 2_time	object
39	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 react_pwr_6      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
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]:

	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_8	react_pwr_9	react_pwr_10	react_pwr_11	react_pwr_12
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	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	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	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	0.0
5	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
6	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
11	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	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	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 × 120 columns



```
In [87]: 1 arc_tmp_jnt = arc_tmp_jnt[arc_tmp_jnt['_merge'] == 'both']
```

```
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_jnt = arc_tmp_jnt.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):
```

#	Column	Dtype
---	-----	-----
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 2	float64
38	Wire 2_time	object
39	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 react_pwr_6      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
dtypes: float64(59), int64(1), object(59)
memory 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_11
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	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	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	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	0.0
5	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
6	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
11	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	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	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

Conclusions

- The prepared dataset has size of 148 \* 2475.
- The following features were added:
  - quantity of heatings;
  - batch heating start time;
  - batch heating finish time;
  - cumulative 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]:
```

	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_9	react_pwr_10	react_pwr_11	react_pwr_12	react_I
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	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	
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	
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	
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	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	
3238	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')
```

```
In [97]: 1 final_steel_df = arc_gas_temp_df.drop(columns = 'key')
```

```
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	react_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



```
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):
```

#	Column	Non-Null	Count	Dtype
0	first_temperature	2475	non-null	float64
1	final_temperature	2475	non-null	float64
2	first_temp_time	2475	non-null	object
3	final_temp_time	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	Bulk 6_time	2475	non-null	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	2475	non-null	object
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

96	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]:

	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	...	heat_12_start	heat_12_finish	heat_13_start	heat_13_finish	heat_14_sl
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	00:00:00	00:00:00	...	00:00:00	00:00:00	00:00:00	00:00:00	00:00
1	11:37:27	11:59:12	00:00:00	00:00:00	00:00:00	11:46:38	00:00:00	00:00:00	00:00:00	00:00:00	...	00:00:00	00:00:00	00:00:00	00:00:00	00:00
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	00:00:00	00:00:00	...	00:00:00	00:00:00	00:00:00	00:00:00	00:00
3	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	...	00:00:00	00:00:00	00:00:00	00:00:00	00:00
4	13:23:19	13:36:01	00:00:00	00:00:00	00:00:00	13:18:50	00:00:00	00:00:00	00:00:00	00:00:00	...	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):
3     final_steel_df[col_name + '_seconds'] = final_steel_df[col_name]
4     for i in range(len(final_steel_df[col_name])):
5         if final_steel_df[col_name][i] == pd.to_datetime('00:00:00'):
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)
11     final_steel_df = final_steel_df.drop(columns = col_name)
12     final_steel_df[col_name + '_seconds'] = final_steel_df[col_name + '_seconds'].astype('float64')
13     return(final_steel_df)
```

```
In [106]: 1 # function applying
2 for i in time_cols:
3     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')
```

```
In [108]: 1 final_steel_df = final_steel_df.reset_index(drop = True)
```

In [109]: 1 final\_steel\_df.head(10)

Out[109]:

	first_temperature	final_temperature	Bulk 1	Bulk 2	Bulk 3	Bulk 4	Bulk 5	Bulk 6	Bulk 7	Bulk 8	...	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	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	0.0
2	1596.0	1599.0	0.0	0.0	0.0	34.0	0.0	0.0	0.0	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	0.0
4	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	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
6	1586.0	1599.0	0.0	0.0	0.0	117.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0
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	0.0	0.0
8	1587.0	1592.0	0.0	0.0	0.0	117.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0
9	1574.0	1593.0	0.0	0.0	0.0	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]:

	first_temperature	final_temperature	Bulk 1	Bulk 2	Bulk 3	Bulk 4	Bulk 5	Bulk 6	Bulk 7	Bulk 8	...	heat_12_start_seconds	heat_12_finish_seconds	heat_13_start_seconds	heat_13_finish_seconds
2465	1613.0	1579.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	...	0.0	0.0	0.0	0.0
2466	1602.0	1619.0	0.0	0.0	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	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	0.0	0.0
2469	1585.0	1591.0	0.0	0.0	0.0	162.0	0.0	0.0	0.0	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	0.0	0.0
2471	1554.0	1591.0	0.0	0.0	0.0	63.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0
2472	1571.0	1589.0	0.0	0.0	0.0	85.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0
2473	1591.0	1594.0	0.0	0.0	90.0	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0
2474	1569.0	1603.0	0.0	0.0	47.0	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0	0.0

10 rows × 118 columns



```
In [111]: 1 # display the dataset info
          2 mid = int(round(len(final_steel_df.columns)/2,0))
          3 a = final_steel_df.iloc[:, :mid].info()
          4 b = final_steel_df.iloc[:, mid:].info()
          5 print(a,b)
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 2475 entries, 0 to 2474
```

```
Data columns (total 59 columns):
```

#	Column	Non-Null Count	Dtype
0	first_temperature	2475 non-null	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	2475 non-null	float64
44	react_pwr_2	2475 non-null	float64

```

45 react_pwr_3      2475 non-null float64
46 react_pwr_4      2475 non-null float64
47 react_pwr_5      2475 non-null float64
48 react_pwr_6      2475 non-null float64
49 react_pwr_7      2475 non-null float64
50 react_pwr_8      2475 non-null float64
51 react_pwr_9      2475 non-null float64
52 react_pwr_10     2475 non-null float64
53 react_pwr_11     2475 non-null float64
54 react_pwr_12     2475 non-null float64
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	Dtype
0	gas	2475 non-null	float64
1	first_temp_time_seconds	2475 non-null	float64
2	final_temp_time_seconds	2475 non-null	float64
3	Bulk 1_time_seconds	2475 non-null	float64
4	Bulk 2_time_seconds	2475 non-null	float64
5	Bulk 3_time_seconds	2475 non-null	float64
6	Bulk 4_time_seconds	2475 non-null	float64
7	Bulk 5_time_seconds	2475 non-null	float64
8	Bulk 6_time_seconds	2475 non-null	float64
9	Bulk 7_time_seconds	2475 non-null	float64
10	Bulk 8_time_seconds	2475 non-null	float64
11	Bulk 9_time_seconds	2475 non-null	float64
12	Bulk 10_time_seconds	2475 non-null	float64
13	Bulk 11_time_seconds	2475 non-null	float64
14	Bulk 12_time_seconds	2475 non-null	float64
15	Bulk 13_time_seconds	2475 non-null	float64
16	Bulk 14_time_seconds	2475 non-null	float64
17	Bulk 15_time_seconds	2475 non-null	float64
18	Wire 1_time_seconds	2475 non-null	float64
19	Wire 2_time_seconds	2475 non-null	float64
20	Wire 3_time_seconds	2475 non-null	float64
21	Wire 4_time_seconds	2475 non-null	float64
22	Wire 5_time_seconds	2475 non-null	float64
23	Wire 6_time_seconds	2475 non-null	float64
24	Wire 7_time_seconds	2475 non-null	float64
25	Wire 8_time_seconds	2475 non-null	float64
26	Wire 9_time_seconds	2475 non-null	float64
27	heat_finish_seconds	2475 non-null	float64
28	heat_1_finish_seconds	2475 non-null	float64
29	heat_2_start_seconds	2475 non-null	float64

```

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    2475 non-null    float64
48 heat_11_finish_seconds    2475 non-null    float64
49 heat_12_start_seconds    2475 non-null    float64
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    2475 non-null    float64
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

```

#### Conclusion:

- 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 - decision tree, boosting 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 target and features and on train, valid and test samples.

```
In [112]: 1 target = final_steel_df['final_temperature']
```

```
In [113]: 1 features = final_steel_df.drop(columns = 'final_temperature')
```

```
In [114]: 1 train_target,valid_target, train_features, valid_features = train_test_split(target, features, test_size = 0.4,  
2                                             random_state = 12345)
```

```
In [115]: 1 valid_target, test_target ,valid_features, test_features = train_test_split(valid_target, valid_features,  
2                                             test_size = 0.5, random_state = 12345)
```

### 3.2 Decision tree model training

```
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.  
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```
In [118]: 1 %%time  
2 dt_prediction = dt_model.predict(valid_features)
```

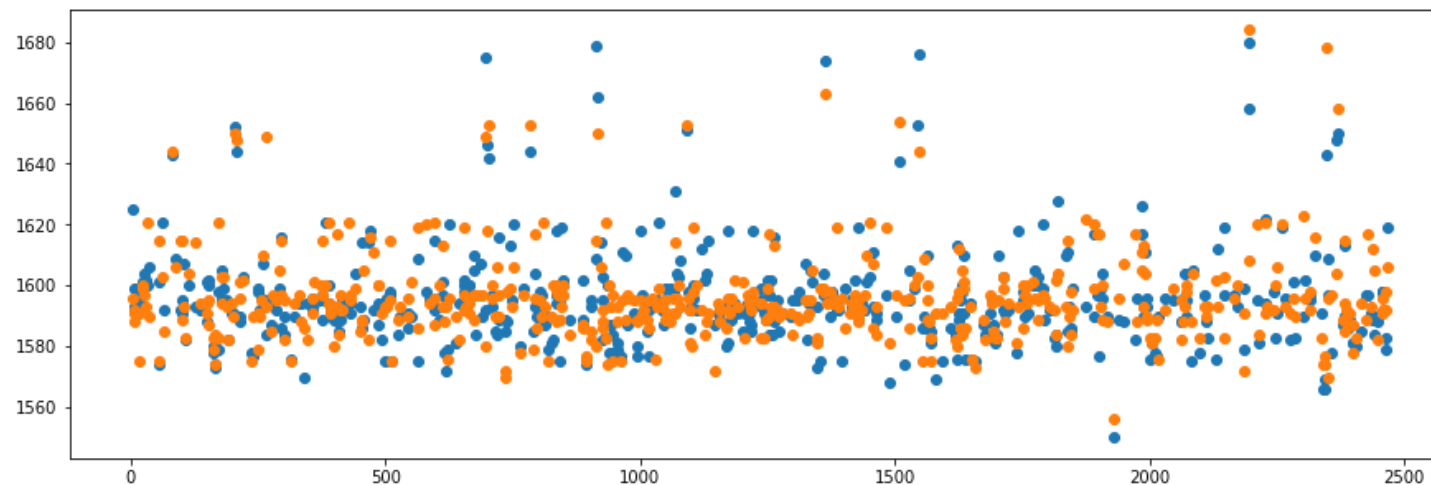
CPU times: total: 0 ns  
Wall time: 2.99 ms

```
In [119]: 1 dt_mae = mean_absolute_error(valid_target, dt_prediction)
```

```
In [120]: 1 dt_mae
```

```
Out[120]: 9.765656565656565
```

```
In [121]: 1 # plotting the prediction results
2 plt.figure(figsize=(15,5))
3 for i in [valid_target.values, dt_prediction]:
4     plt.scatter(x = valid_target.index, y = i)
```



### 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,
2                 'max_depth': max_depth,
3                 'min_samples_split': min_samples_split,
4                 '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)
```

```
In [125]: 1 tuning_model = RandomizedSearchCV(estimator = dt_model, param_distributions = random_grid, random_state=42, scoring = 'neg_mean_absolute_error')
```

```
In [126]: 1 %%time
          2 tuning_model.fit(tr_and_valid_features, tr_and_valid_target)
```

CPU times: total: 5.81 s  
Wall time: 5.86 s

```
Out[126]: RandomizedSearchCV(estimator=DecisionTreeRegressor(random_state=146),
                             param_distributions={'max_depth': [5, 18, 32, 46, 60],
                                                  'max_features': ['auto', 'sqrt'],
                                                  'min_samples_leaf': [1, 2, 4, 5, 10,
                                                                    15],
                                                  'min_samples_split': [2, 5, 10, 15, 20,
                                                                    25]},
                             random_state=42, scoring='neg_mean_absolute_error')
```

**In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.  
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```
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',
          4     'objective': 'regression',
          5     'verbose': -1,
          6     'metric': 'mae',
          7     'learning_rate': 0.094,
          8     'max_depth': 150,
          9     'num_leaves': 20,
         10     'feature_fraction': 0.8,
         11     'subsample': 0.2
         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
[2]    valid_0's l1: 10.0616
[3]    valid_0's l1: 9.83912
[4]    valid_0's l1: 9.62593
[5]    valid_0's l1: 9.4773
[6]    valid_0's l1: 9.28901
[7]    valid_0's l1: 9.05419
[8]    valid_0's l1: 8.87783
[9]    valid_0's l1: 8.69116
[10]   valid_0's l1: 8.53423
[11]   valid_0's l1: 8.38179
[12]   valid_0's l1: 8.24518
[13]   valid_0's l1: 8.1502
[14]   valid_0's l1: 8.02235
[15]   valid_0's l1: 7.93248
[16]   valid_0's l1: 7.85365
[17]   valid_0's l1: 7.83094
[18]   valid_0's l1: 7.76106
[19]   valid_0's l1: 7.67616
[20]   valid_0's l1: 7.58700
```

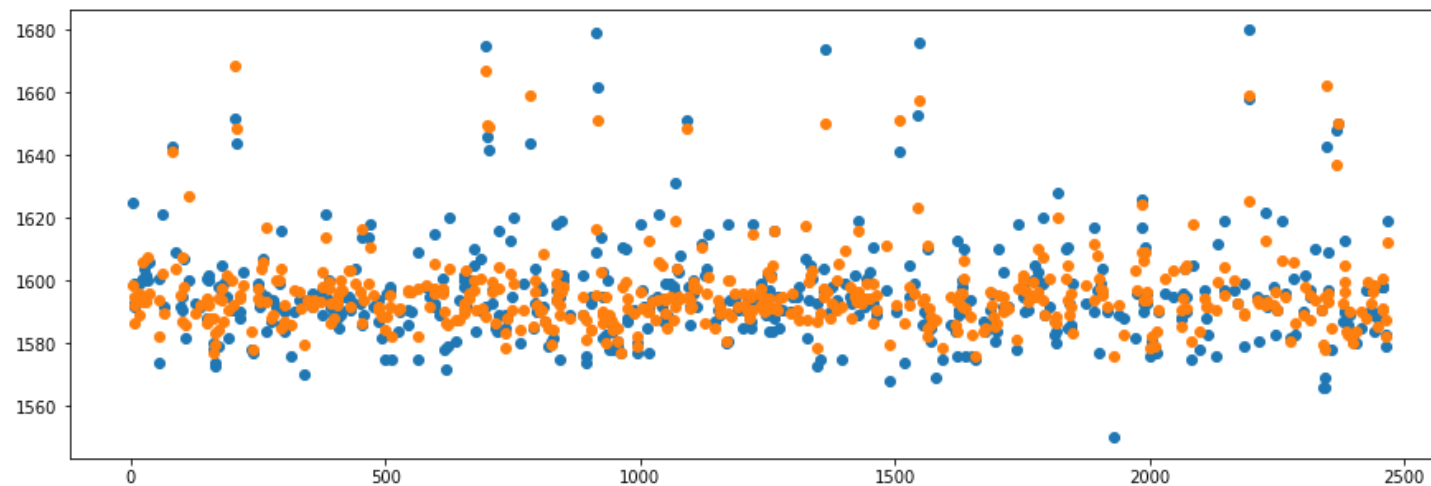
```
In [132]: 1 bst_pred = bst.predict(valid_features)
```

```
In [133]: 1 bst_mae = mean_absolute_error(valid_target, bst_pred)
```

```
In [134]: 1 bst_mae
```

```
Out[134]: 6.590727651085609
```

```
In [135]: 1 # Plotting of the results of prediction
2 plt.figure(figsize=(15,5))
3 for i in [valid_target.values, bst_pred]:
4     plt.scatter(x = valid_target.index, y = i)
```



### 3.4 Training of neural network model

```
In [136]: 1 scaler = MinMaxScaler()
```

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

Out[137]: MinMaxScaler()

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```
In [138]: 1 train_features_nn = scaler.transform(train_features)
2 valid_features_nn = scaler.transform(valid_features)
3 test_features_nn = scaler.transform(test_features)
```

```
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)
```

```
In [140]: 1 torch.manual_seed(1234)
2 input_size = 117
3 hidden_size_1 = 128
4 hidden_size_2 = 64
5 output_size = 1
6
7 class NeuralNet(nn.Module):
8     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)
14         self.dp2 = nn.Dropout(p = 0.05)
15         self.act2 = nn.ReLU()
16         self.fc3 = nn.Linear(hidden_size_2, output_size)
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)
```

```

In [141]: 1 %%time
          2 optimizer = torch.optim.Adam(model_nn.parameters(),lr=0.01)
          3
          4 loss = torch.nn.L1Loss()
          5
          6 num_epochs = 1300
          7
          8 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()
         16         valid_preds_nn = model_nn.forward(valid_features_nn.float()).flatten()
         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>)

```

```

In [142]: 1 mae_nn = mean_absolute_error(valid_preds_nn.detach().numpy(), valid_target)

```

```

In [143]: 1 mae_nn

```

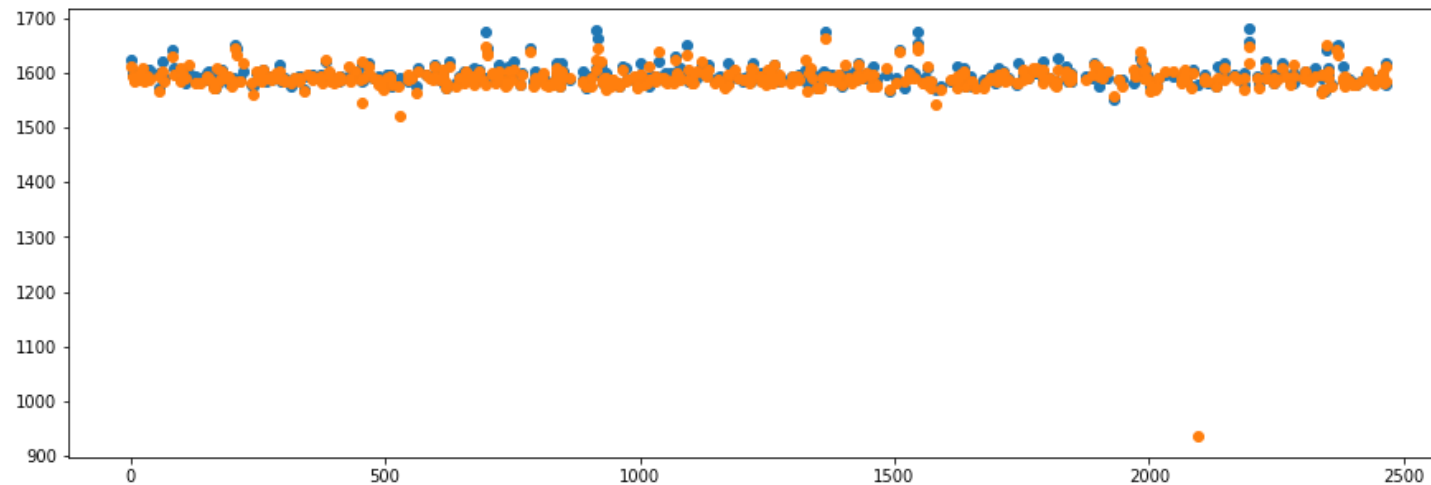
```

Out[143]: 8.804002549913195

```

```
In [144]: 1 valid_preds_nn_ = valid_preds_nn.detach().numpy()
```

```
In [145]: 1 # Plotting the results of prediction
2 plt.figure(figsize=(15,5))
3 for i in [valid_target.values, valid_preds_nn_]:
4     plt.scatter(x = valid_target.index, y = i)
```



### 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]
```

```
In [147]: 1 models_df = pd.DataFrame({'model': models, 'mae': mae_list})
```

```
In [148]: 1 models_df.sort_values(by='mae')
```

```
Out[148]:
```

	model	mae
2	<lightgbm.basic.Booster object at 0x000001F84A...	6.590728
3	NeuralNet(\n (fc1): Linear(in_features=117, o...	8.804003
0	DecisionTreeRegressor(random_state=146)	9.765657
1	RandomizedSearchCV(estimator=DecisionTreeRegre...	55.825805



```
In [149]: 1 best_model_df = models_df[models_df['mae'] == models_df['mae'].min()]
```

```
In [150]: 1 best_model_df
```

```
Out[150]:
```

	model	mae
2	<lightgbm.basic.Booster object at 0x000001F84A...	6.590728

```
In [151]: 1 best_model = best_model_df['model'].values[0]
```

```
In [152]: 1 best_model
```

```
Out[152]: <lightgbm.basic.Booster at 0x1f84acece50>
```

## 4 Model testing and demonstration of work:

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

### 4.1 Model testing

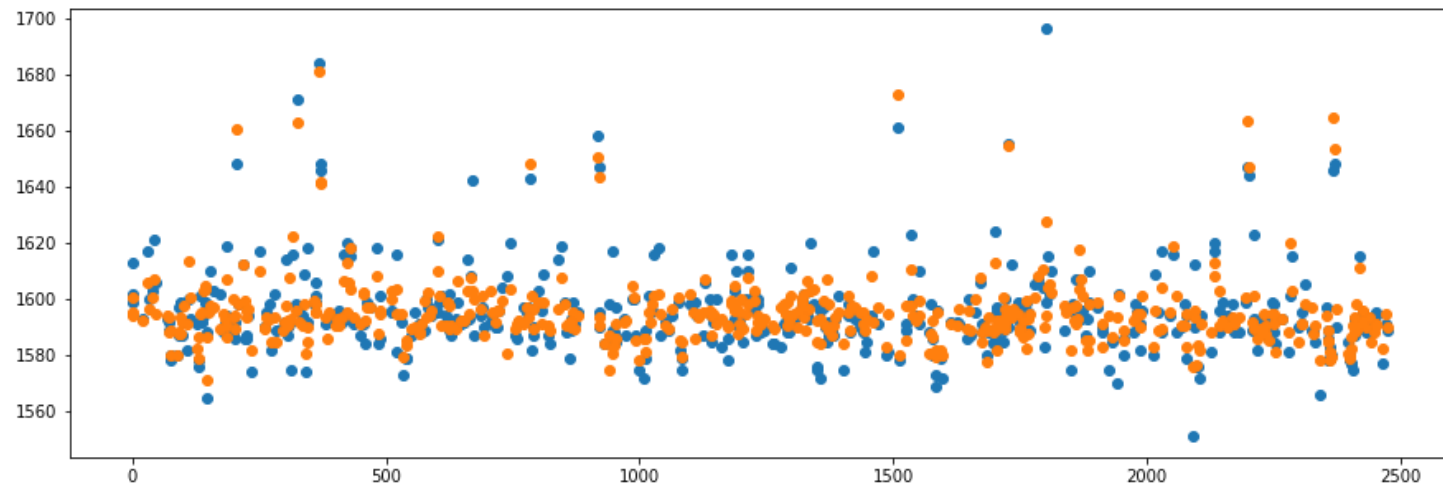
```
In [153]: 1 test_preds = best_model.predict(test_features)
```

```
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))
          2 for i in [test_target.values, test_preds]:
          3     plt.scatter(x = test_target.index, y = i)
```



## 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
```

In [159]:

```
1 # selection of columns for the chechk of affect on target
2 data_list = influence_factors_df.drop(columns = 'prediction').columns
3
4 # Loop for display of correlation value of feature to target
5 for data in data_list:
6     print(data, 'coeff:', round(influence_factors_df['prediction'].corr(influence_factors_df[data])*100,2), '%')
```

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\_qty 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]: 1 phik_mx = influence_factors_df.drop(columns = ['Bulk 8', 'Wire 5', 'act_pwr_16', 'react_pwr_16', 'Bulk 8_time_seconds',
2           'heat_16_start_seconds', 'heat_16_finish_seconds', 'Wire 5_time_seconds']).phik_matrix()

```

```

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_4', 'react_pwr_5', 'react_pwr_6', 'r
eact_pwr_7', 'react_pwr_8', 'react_pwr_9', 'react_pwr_10', 'react_pwr_11', 'react_pwr_12', 'react_pwr_13', 'react_pwr_14', 'react_pwr_15', 'gas', 'f
irst_temp_time_seconds', 'final_temp_time_seconds', 'Bulk 1_time_seconds', 'Bulk 2_time_seconds', 'Bulk 3_time_seconds', 'Bulk 4_time_seconds', 'Bul
k 5_time_seconds', 'Bulk 6_time_seconds', 'Bulk 7_time_seconds', 'Bulk 9_time_seconds', 'Bulk 10_time_seconds', 'Bulk 11_time_seconds', 'Bulk 12_tim
e_seconds', 'Bulk 13_time_seconds', 'Bulk 14_time_seconds', 'Bulk 15_time_seconds', 'Wire 1_time_seconds', 'Wire 2_time_seconds', 'Wire 3_time_secon
ds', 'Wire 4_time_seconds', 'Wire 6_time_seconds', 'Wire 7_time_seconds', 'Wire 8_time_seconds', 'Wire 9_time_seconds', 'heat_finish_seconds', 'heat
_1_finish_seconds', 'heat_2_start_seconds', 'heat_2_finish_seconds', 'heat_3_start_seconds', 'heat_3_finish_seconds', 'heat_4_start_seconds', 'heat_
4_finish_seconds', 'heat_5_start_seconds', 'heat_5_finish_seconds', 'heat_6_start_seconds', 'heat_6_finish_seconds', 'heat_7_start_seconds', 'heat_7
_finish_seconds', 'heat_8_start_seconds', 'heat_8_finish_seconds', 'heat_9_start_seconds', 'heat_9_finish_seconds', 'heat_10_start_seconds', 'heat_1
0_finish_seconds', 'heat_11_start_seconds', 'heat_11_finish_seconds', 'heat_12_start_seconds', 'heat_12_finish_seconds', 'heat_13_start_seconds', 'h
eat_13_finish_seconds', 'heat_14_start_seconds', 'heat_14_finish_seconds', 'heat_15_start_seconds', 'heat_15_finish_seconds', 'prediction']

```

```
In [161]: 1 phik_mx
```

Out[161]:

	first_temperature	Bulk 1	Bulk 2	Bulk 3	Bulk 4	Bulk 5	Bulk 6	Bulk 7	Bulk 9	Bulk 10	...	heat_11_finish_seconds	heat_12_start_seconds	heat_13_start_seconds
first_temperature	1.000000	0.000000	0.227738	0.0	0.174106	0.289226	0.000000	0.181606	0.000000	0.000000	...	0.000000	0.000000	0.000000
Bulk 1	0.000000	1.000000	0.442517	0.0	0.149401	0.244812	0.000000	0.905982	0.000000	0.166056	...	0.632638	0.736144	0.000000
Bulk 2	0.227738	0.442517	1.000000	0.0	0.278041	0.939734	0.000000	0.306977	0.000000	0.000000	...	0.000000	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	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	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	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	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	1.000000
heat_15_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	1.000000
prediction	0.737505	0.289630	0.000000	0.0	0.000000	0.000000	0.312351	0.365095	0.000000	0.000000	...	0.401718	0.352836	0.000000

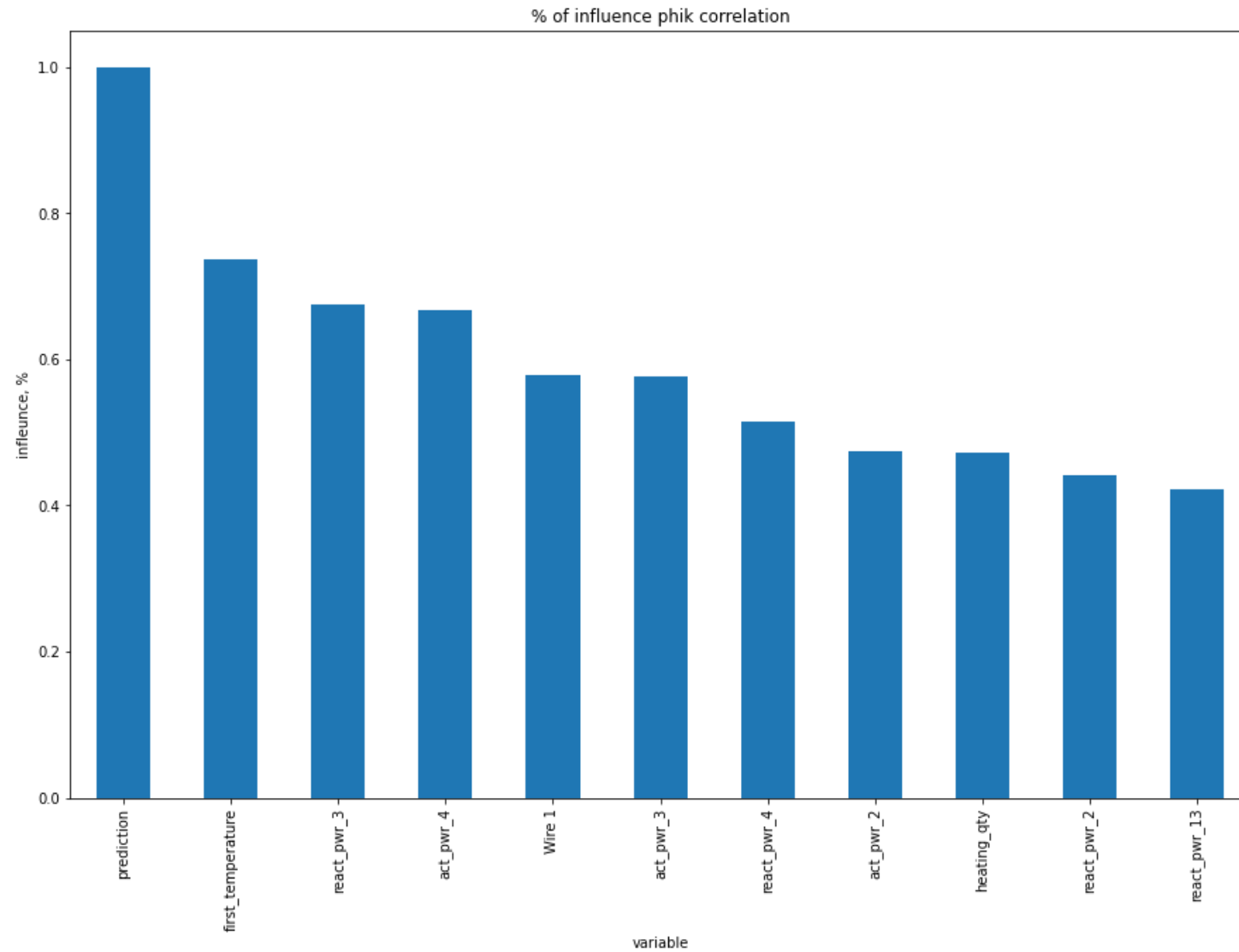
110 rows × 110 columns

```
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  
act\_pwr\_2 0.475136  
heating\_qty 0.472720  
react\_pwr\_2 0.441378  
react\_pwr\_13 0.423095  
Name: prediction, dtype: float64

```
In [163]: 1 # plotting the histograms for features with highest affect
2 plt.figure(figsize=(15,10))
3 phik_mx[phik_mx['prediction'] != 0][['prediction']].sort_values(ascending = False).head(11).plot(kind = 'bar',
4 title = '% of influence phik correlation', xlabel = 'variable', ylabel = 'influence, %')
```

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

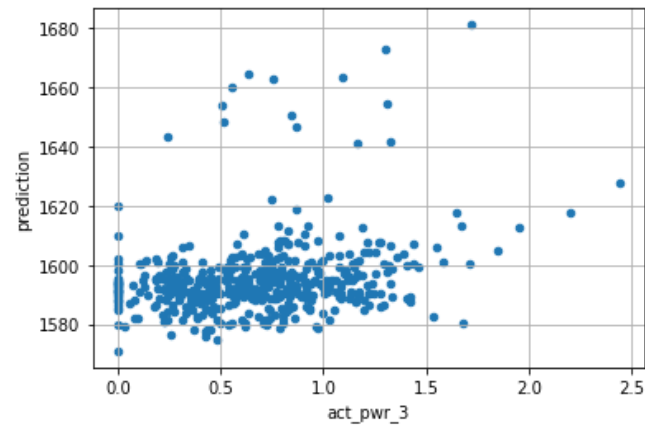
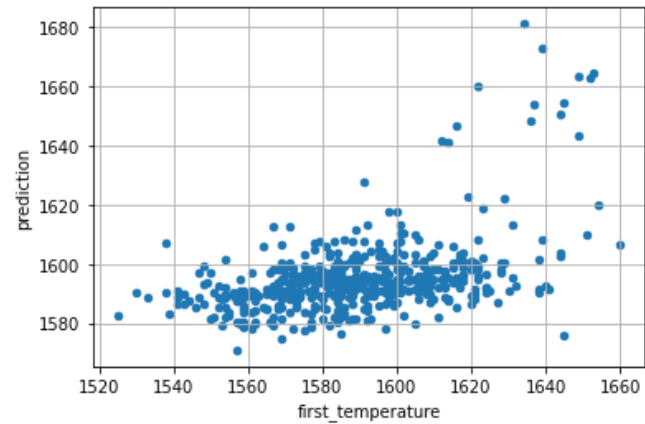




## Conclusion

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

```
In [164]: 1 for i in ['prediction']:
2         for j in ['first_temperature', 'act_pwr_3']:
3             influence_factors_df.plot(y=i, x = j, kind = 'scatter', grid=True)
```



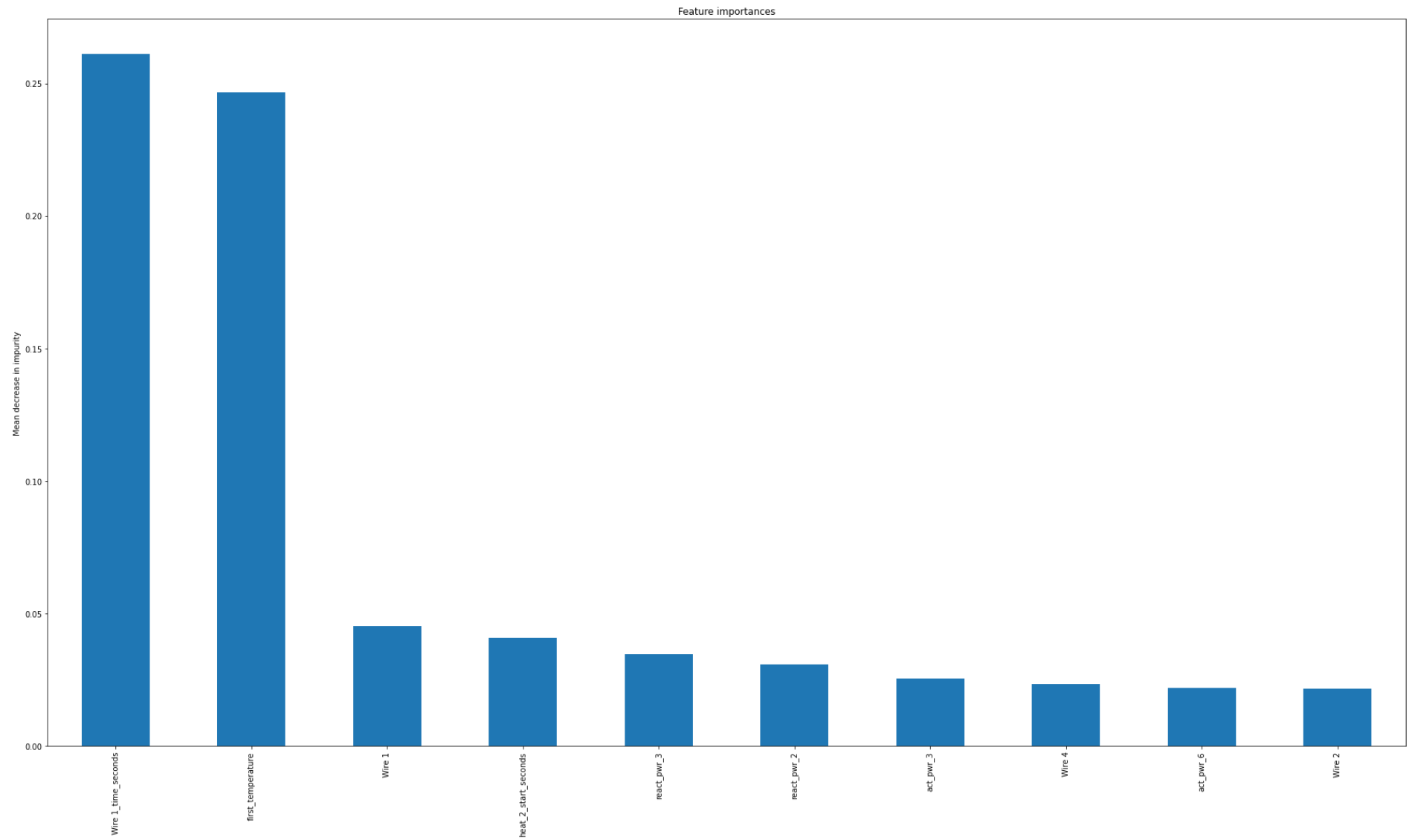
```
In [165]: 1 importances = dt_model.feature_importances_
```

```
In [166]: 1 model_importances = pd.Series(importances, index=features.columns)
```

```
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)
```

```
In [169]: 1 fig, ax = plt.subplots(figsize=(25,15))
2 model_importances.plot.bar(yerr=std[0:10], ax=ax)
3 ax.set_title("Feature importances")
4 ax.set_ylabel("Mean decrease in impurity")
5 fig.tight_layout()
```



## 5 General Conclusions

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

- Performed Exploratory data analysis;
- Data preparation, data cleaning, unification of formats;
- Three models were trained - 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 quantity of temperature measurement.