

# paper05\_data\_aggregation

December 10, 2021

## 1 Data Aggregation Across Data Sources

We have 3 different sources of data:

1. Our sensor data: that has the Indoor Air Quality and Indoor Environmental Data.
2. SINAICA: Outdoor Air Quality Monitoring Data from the Government.
3. OpenWeatherData: Outdoor Environmental Data.

We need it to be available that data to the models we plan to train. In the following sections this process is detailed.

```
/home/jaa6766/.conda/envs/cuda/lib/python3.7/importlib/_bootstrap.py:219:
RuntimeWarning: numpy.ufunc size changed, may indicate binary incompatibility.
Expected 192 from C header, got 216 from PyObject
/home/jaa6766/.conda/envs/cuda/lib/python3.7/importlib/_bootstrap.py:219:
RuntimeWarning: numpy.ufunc size changed, may indicate binary incompatibility.
Expected 192 from C header, got 216 from PyObject
/home/jaa6766/.conda/envs/cuda/lib/python3.7/importlib/_bootstrap.py:219:
RuntimeWarning: numpy.ufunc size changed, may indicate binary incompatibility.
Expected 192 from C header, got 216 from PyObject
/home/jaa6766/.conda/envs/cuda/lib/python3.7/importlib/_bootstrap.py:219:
RuntimeWarning: numpy.ufunc size changed, may indicate binary incompatibility.
Expected 192 from C header, got 216 from PyObject
```

Default Values:

- pandas max\_columns=20
- pandas max\_rows=60

New Values:

- pandas max\_columns=35
- pandas max\_rows=60

### 1.1 Indoor Data

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:04:09.089621067	21.54	777.41	43.93	151328	
2021-02-12 06:04:12.087778807	21.56	777.41	43.89	152702	
2021-02-12 06:04:15.072475433	21.53	777.41	43.97	151328	
2021-02-12 06:04:18.070170164	21.51	777.41	44.03	151464	
2021-02-12 06:04:21.061994791	21.51	777.41	44.05	152425	
...	...	...	...	...	
2021-09-18 01:20:38.889113188	25.84	782.96	56.64	928867	
2021-09-18 01:20:41.882042885	25.83	782.94	56.66	923130	
2021-09-18 01:20:44.877856970	25.83	782.94	56.63	925034	
2021-09-18 01:20:47.872255564	25.83	782.94	56.62	923130	
2021-09-18 01:20:50.866486311	25.83	782.96	56.63	925034	

  

	IAQ	iaqAccuracy	year	month	day	hour	\
datetime							
2021-02-12 06:04:09.089621067	37.5	1	2021	2	12	6	

2021-02-12 06:04:12.087778807	35.6	1	2021	2	12	6
2021-02-12 06:04:15.072475433	37.5	1	2021	2	12	6
2021-02-12 06:04:18.070170164	38.5	1	2021	2	12	6
2021-02-12 06:04:21.061994791	36.9	1	2021	2	12	6
...	...	...	...	...	...	...
2021-09-18 01:20:38.889113188	130.8	1	2021	9	18	1
2021-09-18 01:20:41.882042885	131.5	1	2021	9	18	1
2021-09-18 01:20:44.877856970	131.3	1	2021	9	18	1
2021-09-18 01:20:47.872255564	131.9	1	2021	9	18	1
2021-09-18 01:20:50.866486311	131.6	1	2021	9	18	1

  

	minute	second
datetime		
2021-02-12 06:04:09.089621067	4	9
2021-02-12 06:04:12.087778807	4	12
2021-02-12 06:04:15.072475433	4	15
2021-02-12 06:04:18.070170164	4	18
2021-02-12 06:04:21.061994791	4	21
...	...	...
2021-09-18 01:20:38.889113188	20	38
2021-09-18 01:20:41.882042885	20	41
2021-09-18 01:20:44.877856970	20	44
2021-09-18 01:20:47.872255564	20	47
2021-09-18 01:20:50.866486311	20	50

[6285103 rows x 12 columns]

## 1.2 Outdoor Air Quality Data

	NO	CO	NO2	NOx	O3	\
Fecha						
2021-01-01 00:00:00	0.006000	1.000000	0.032000	0.036000	0.006000	
2021-01-01 01:00:00	0.021000	NaN	NaN	NaN	NaN	
2021-01-01 02:00:00	0.013000	1.100000	0.032000	0.039000	0.004000	
2021-01-01 03:00:00	0.031000	1.200000	0.033000	0.043000	0.001000	
2021-01-01 04:00:00	0.005000	1.200000	0.031000	0.039000	0.002000	
...	...	...	...	...	...	
2021-10-04 00:00:00	0.008292	0.545833	0.019083	0.026875	0.015833	
2021-10-05 00:00:00	0.010000	0.563158	0.019722	0.030500	0.012278	
2021-10-06 00:00:00	0.007571	0.672222	0.026111	0.035611	0.011000	
2021-10-07 00:00:00	0.011565	0.713636	0.028636	0.040318	0.017909	
2021-10-08 00:00:00	0.023778	0.758824	0.029412	0.050588	0.017941	

  

	PM10	PM2.5	S02	year	month	day	hour	\
Fecha								
2021-01-01 00:00:00	31.000000	19.000000	0.003000	2021	1	1	0	
2021-01-01 01:00:00	NaN	NaN	NaN	2021	1	1	1	
2021-01-01 02:00:00	37.000000	24.000000	0.003000	2021	1	1	2	
2021-01-01 03:00:00	49.000000	39.000000	0.003000	2021	1	1	3	
2021-01-01 04:00:00	80.000000	65.000000	0.003000	2021	1	1	4	
...	...	...	...	...	...	...	...	
2021-10-04 00:00:00	11.826087	7.913043	0.000750	2021	10	4	0	
2021-10-05 00:00:00	11.090909	6.772727	0.000556	2021	10	5	0	
2021-10-06 00:00:00	18.722222	11.833333	0.000111	2021	10	6	0	
2021-10-07 00:00:00	26.772727	17.000000	0.001045	2021	10	7	0	
2021-10-08 00:00:00	29.000000	17.705882	0.008176	2021	10	8	0	

  

	minute
Fecha	

```

2021-01-01 00:00:00      0
2021-01-01 01:00:00      0
2021-01-01 02:00:00      0
2021-01-01 03:00:00      0
2021-01-01 04:00:00      0
...
2021-10-04 00:00:00      0
2021-10-05 00:00:00      0
2021-10-06 00:00:00      0
2021-10-07 00:00:00      0
2021-10-08 00:00:00      0

```

[2352 rows x 13 columns]

### 1.3 Outdoor Weather Data

```

          temperature  feels_like  pressure  humidity  wind_speed  \
dt
2021-02-12 07:00:00      13.87      12.46      1020      44      0.00
2021-02-12 08:00:00      12.81      11.37      1020      47      0.00
2021-02-12 09:00:00      10.83      9.35      1019      53      1.54
2021-02-12 10:00:00       6.40      3.51      1019      61      4.12
2021-02-12 11:00:00       6.23      6.23      1019      57      0.00
...
2021-09-27 19:00:00      21.51      20.89      1006      45      0.89
2021-09-27 20:00:00      23.18      22.81      1005      48      0.45
2021-09-27 21:00:00      22.21      21.69      1025      46      6.17
2021-09-27 22:00:00      21.03      20.68      1004      57      0.45
2021-09-27 23:00:00      20.17      19.81      1004      60      5.66

```

```

          wind_deg  weather_main
dt
2021-02-12 07:00:00      0      Clear
2021-02-12 08:00:00      0      Clear
2021-02-12 09:00:00     60      Clear
2021-02-12 10:00:00     40      Clear
2021-02-12 11:00:00      0      Clear
...
2021-09-27 19:00:00     139      Clear
2021-09-27 20:00:00     224      Rain
2021-09-27 21:00:00     220      Rain
2021-09-27 22:00:00     242      Rain
2021-09-27 23:00:00     140      Clouds

```

[5601 rows x 7 columns]

## 1.4 Merging the 3 Datasets: Indoor Data, Outdoor Air Quality Data, Outdoor Weather Data.

### 1.4.1 Merging Air Quality and Weather Data

```

          NO      CO      NO2      NOx      O3  \
2021-02-12 07:00:00  0.244000  2.500000  0.035000  0.205000  0.002000
2021-02-12 08:00:00  0.146000  1.600000  0.030000  0.089000  0.004000
2021-02-12 09:00:00  0.099000  1.500000  0.039000  0.072000  0.012000
2021-02-12 10:00:00  0.024000  1.200000  0.030000  0.047000  0.025000
2021-02-12 11:00:00  0.009000  0.900000  0.016000  0.026000  0.033000
...
2021-09-14 00:00:00  0.017000  0.716667  0.015125  0.024625  0.013333

```

2021-09-15 00:00:00	0.027458	0.954167	0.028167	0.048625	0.019375
2021-09-16 00:00:00	0.006875	0.883333	0.028000	0.034458	0.022792
2021-09-17 00:00:00	0.010250	0.947619	0.032700	0.042750	0.026650
2021-09-18 00:00:00	0.009174	0.765217	0.027826	0.039043	0.015304

	PM10	PM2.5	S02	temperature	feels_like	\
2021-02-12 07:00:00	57.000000	25.000000	0.005000	13.87	12.46	
2021-02-12 08:00:00	67.000000	33.000000	0.003000	12.81	11.37	
2021-02-12 09:00:00	50.000000	28.000000	0.002000	10.83	9.35	
2021-02-12 10:00:00	40.000000	21.000000	0.002000	6.40	3.51	
2021-02-12 11:00:00	33.000000	19.000000	0.001000	6.23	6.23	

2021-09-14 00:00:00	7.047619	4.500000	0.000125	15.85	14.95
2021-09-15 00:00:00	24.416667	17.333333	0.000875	17.95	17.08
2021-09-16 00:00:00	46.833333	40.041667	0.001542	18.45	17.63
2021-09-17 00:00:00	29.666667	24.875000	0.003350	18.34	17.69
2021-09-18 00:00:00	20.304348	16.391304	0.001304	17.61	17.85

	pressure	humidity	wind_speed	wind_deg	weather_main
2021-02-12 07:00:00	1020.0	44.0	0.00	0.0	Clear
2021-02-12 08:00:00	1020.0	47.0	0.00	0.0	Clear
2021-02-12 09:00:00	1019.0	53.0	1.54	60.0	Clear
2021-02-12 10:00:00	1019.0	61.0	4.12	40.0	Clear
2021-02-12 11:00:00	1019.0	57.0	0.00	0.0	Clear

2021-09-14 00:00:00	1025.0	56.0	4.12	170.0	Rain
2021-09-15 00:00:00	1023.0	49.0	7.72	130.0	Clouds
2021-09-16 00:00:00	1022.0	49.0	6.17	130.0	Smoke
2021-09-17 00:00:00	1024.0	56.0	4.63	300.0	Rain
2021-09-18 00:00:00	1015.0	93.0	1.37	199.0	Rain

[1341 rows x 15 columns]

	NO	CO	NO2	NOx	O3	PM10	\
2021-09-16	0.006875	0.883333	0.028000	0.034458	0.022792	46.833333	
2021-09-17	0.010250	0.947619	0.032700	0.042750	0.026650	29.666667	
2021-09-18	0.009174	0.765217	0.027826	0.039043	0.015304	20.304348	

	PM2.5	S02	temperature	feels_like	pressure	humidity	\
2021-09-16	40.041667	0.001542	18.45	17.63	1022.0	49.0	
2021-09-17	24.875000	0.003350	18.34	17.69	1024.0	56.0	
2021-09-18	16.391304	0.001304	17.61	17.85	1015.0	93.0	

	wind_speed	wind_deg	weather_main
2021-09-16	6.17	130.0	Smoke
2021-09-17	4.63	300.0	Rain
2021-09-18	1.37	199.0	Rain

#### 1.4.2 Merging Indoor and Outdoor (Air Quality and Weather) Data

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-09-16 23:59:42.445474625	25.86	780.44	57.00	877365	
2021-09-16 23:59:45.439809322	25.85	780.40	57.04	874512	
2021-09-16 23:59:48.434415102	25.85	780.42	57.07	877365	
2021-09-16 23:59:51.428925753	25.84	780.42	57.07	872810	
2021-09-16 23:59:54.423571348	25.84	780.42	57.07	872244	
2021-09-16 23:59:57.418201685	25.84	780.44	57.06	868302	
2021-09-17 00:00:00.412962675	25.84	780.42	57.02	869987	

2021-09-17 00:00:03.407538652	25.84	780.44	57.02	877365
2021-09-17 00:00:06.402314186	25.83	780.42	57.05	868302
2021-09-17 00:00:09.396840096	25.84	780.42	57.00	875651

	IAQ	iaqAccuracy	year	month	day	hour	\
datetime							
2021-09-16 23:59:42.445474625	246.4		1	2021	9	16	23
2021-09-16 23:59:45.439809322	246.7		1	2021	9	16	23
2021-09-16 23:59:48.434415102	245.9		1	2021	9	16	23
2021-09-16 23:59:51.428925753	246.9		1	2021	9	16	23
2021-09-16 23:59:54.423571348	247.7		1	2021	9	16	23
2021-09-16 23:59:57.418201685	249.6		1	2021	9	16	23
2021-09-17 00:00:00.412962675	250.0		1	2021	9	17	0
2021-09-17 00:00:03.407538652	248.1		1	2021	9	17	0
2021-09-17 00:00:06.402314186	249.8		1	2021	9	17	0
2021-09-17 00:00:09.396840096	248.6		1	2021	9	17	0

	minute	second	NO	CO	NO2	\
datetime						
2021-09-16 23:59:42.445474625	59	42	NaN	NaN	NaN	
2021-09-16 23:59:45.439809322	59	45	NaN	NaN	NaN	
2021-09-16 23:59:48.434415102	59	48	NaN	NaN	NaN	
2021-09-16 23:59:51.428925753	59	51	NaN	NaN	NaN	
2021-09-16 23:59:54.423571348	59	54	NaN	NaN	NaN	
2021-09-16 23:59:57.418201685	59	57	NaN	NaN	NaN	
2021-09-17 00:00:00.412962675	0	0	0.01025	0.947619	0.0327	
2021-09-17 00:00:03.407538652	0	3	NaN	NaN	NaN	
2021-09-17 00:00:06.402314186	0	6	NaN	NaN	NaN	
2021-09-17 00:00:09.396840096	0	9	NaN	NaN	NaN	

	NOx	O3	PM10	PM2.5	S02	\
datetime						
2021-09-16 23:59:42.445474625	NaN	NaN	NaN	NaN	NaN	
2021-09-16 23:59:45.439809322	NaN	NaN	NaN	NaN	NaN	
2021-09-16 23:59:48.434415102	NaN	NaN	NaN	NaN	NaN	
2021-09-16 23:59:51.428925753	NaN	NaN	NaN	NaN	NaN	
2021-09-16 23:59:54.423571348	NaN	NaN	NaN	NaN	NaN	
2021-09-16 23:59:57.418201685	NaN	NaN	NaN	NaN	NaN	
2021-09-17 00:00:00.412962675	0.04275	0.02665	29.666667	24.875	0.00335	
2021-09-17 00:00:03.407538652	NaN	NaN	NaN	NaN	NaN	
2021-09-17 00:00:06.402314186	NaN	NaN	NaN	NaN	NaN	
2021-09-17 00:00:09.396840096	NaN	NaN	NaN	NaN	NaN	

	temperature_outdoor	feels_like	\
datetime			
2021-09-16 23:59:42.445474625	NaN	NaN	
2021-09-16 23:59:45.439809322	NaN	NaN	
2021-09-16 23:59:48.434415102	NaN	NaN	
2021-09-16 23:59:51.428925753	NaN	NaN	
2021-09-16 23:59:54.423571348	NaN	NaN	
2021-09-16 23:59:57.418201685	NaN	NaN	
2021-09-17 00:00:00.412962675	18.34	17.69	
2021-09-17 00:00:03.407538652	NaN	NaN	
2021-09-17 00:00:06.402314186	NaN	NaN	
2021-09-17 00:00:09.396840096	NaN	NaN	

	pressure_outdoor	humidity_outdoor	wind_speed	\
datetime				
2021-09-16 23:59:42.445474625	NaN	NaN	NaN	

2021-09-16 23:59:45.439809322	NaN	NaN	NaN
2021-09-16 23:59:48.434415102	NaN	NaN	NaN
2021-09-16 23:59:51.428925753	NaN	NaN	NaN
2021-09-16 23:59:54.423571348	NaN	NaN	NaN
2021-09-16 23:59:57.418201685	NaN	NaN	NaN
2021-09-17 00:00:00.412962675	1024.0	56.0	4.63
2021-09-17 00:00:03.407538652	NaN	NaN	NaN
2021-09-17 00:00:06.402314186	NaN	NaN	NaN
2021-09-17 00:00:09.396840096	NaN	NaN	NaN

wind_deg weather_main		
datetime		
2021-09-16 23:59:42.445474625	NaN	NaN
2021-09-16 23:59:45.439809322	NaN	NaN
2021-09-16 23:59:48.434415102	NaN	NaN
2021-09-16 23:59:51.428925753	NaN	NaN
2021-09-16 23:59:54.423571348	NaN	NaN
2021-09-16 23:59:57.418201685	NaN	NaN
2021-09-17 00:00:00.412962675	300.0	Rain
2021-09-17 00:00:03.407538652	NaN	NaN
2021-09-17 00:00:06.402314186	NaN	NaN
2021-09-17 00:00:09.396840096	NaN	NaN

Dataset with Indoor and Outdoor Data: \* 6285103 Rows \* 27 Columns.

temperature pressure humidity gasResistance \				
datetime				
2021-02-12 07:00:02.979657173	21.51	777.30	43.74	144561
2021-02-12 08:00:01.982832432	21.04	776.92	42.35	153539
2021-02-12 09:00:00.729691744	20.41	776.33	42.56	153820
2021-02-12 10:00:02.449775934	20.27	776.20	42.21	144066
2021-02-12 11:00:01.044736862	19.91	776.25	42.26	142117
...	...	...	...	...
2021-09-14 00:00:02.855808020	24.31	780.42	55.46	873944
2021-09-15 00:00:01.543255568	25.52	779.38	54.92	938590
2021-09-16 00:00:01.135869265	27.09	778.30	48.41	1222727
2021-09-17 00:00:00.412962675	25.84	780.42	57.02	869987
2021-09-18 00:00:02.824432135	26.37	782.04	54.60	950530

IAQ iaqAccuracy year month day hour \							
datetime							
2021-02-12 07:00:02.979657173	95.2	1	2021	2	12	7	
2021-02-12 08:00:01.982832432	78.3	1	2021	2	12	8	
2021-02-12 09:00:00.729691744	99.0	1	2021	2	12	9	
2021-02-12 10:00:02.449775934	178.7	1	2021	2	12	10	
2021-02-12 11:00:01.044736862	212.6	1	2021	2	12	11	
...	...	...	...	...	...	...	...
2021-09-14 00:00:02.855808020	230.3	3	2021	9	14	0	
2021-09-15 00:00:01.543255568	125.5	1	2021	9	15	0	
2021-09-16 00:00:01.135869265	148.3	3	2021	9	16	0	
2021-09-17 00:00:00.412962675	250.0	1	2021	9	17	0	
2021-09-18 00:00:02.824432135	111.9	1	2021	9	18	0	

minute second NO CO NO2 \					
datetime					
2021-02-12 07:00:02.979657173	0	2	0.244000	2.500000	0.035000
2021-02-12 08:00:01.982832432	0	1	0.146000	1.600000	0.030000
2021-02-12 09:00:00.729691744	0	0	0.099000	1.500000	0.039000
2021-02-12 10:00:02.449775934	0	2	0.024000	1.200000	0.030000
2021-02-12 11:00:01.044736862	0	1	0.009000	0.900000	0.016000

...	...	...	...	...
2021-09-14 00:00:02.855808020	0	2	0.017000	0.716667 0.015125
2021-09-15 00:00:01.543255568	0	1	0.027458	0.954167 0.028167
2021-09-16 00:00:01.135869265	0	1	0.006875	0.883333 0.028000
2021-09-17 00:00:00.412962675	0	0	0.010250	0.947619 0.032700
2021-09-18 00:00:02.824432135	0	2	0.009174	0.765217 0.027826

	NOx	O3	PM10	PM2.5 \
datetime				
2021-02-12 07:00:02.979657173	0.205000	0.002000	57.000000	25.000000
2021-02-12 08:00:01.982832432	0.089000	0.004000	67.000000	33.000000
2021-02-12 09:00:00.729691744	0.072000	0.012000	50.000000	28.000000
2021-02-12 10:00:02.449775934	0.047000	0.025000	40.000000	21.000000
2021-02-12 11:00:01.044736862	0.026000	0.033000	33.000000	19.000000

...	...	...	...
2021-09-14 00:00:02.855808020	0.024625	0.013333	7.047619 4.500000
2021-09-15 00:00:01.543255568	0.048625	0.019375	24.416667 17.333333
2021-09-16 00:00:01.135869265	0.034458	0.022792	46.833333 40.041667
2021-09-17 00:00:00.412962675	0.042750	0.026650	29.666667 24.875000
2021-09-18 00:00:02.824432135	0.039043	0.015304	20.304348 16.391304

	S02	temperature_outdoor	feels_like \
datetime			
2021-02-12 07:00:02.979657173	0.005000	13.87	12.46
2021-02-12 08:00:01.982832432	0.003000	12.81	11.37
2021-02-12 09:00:00.729691744	0.002000	10.83	9.35
2021-02-12 10:00:02.449775934	0.002000	6.40	3.51
2021-02-12 11:00:01.044736862	0.001000	6.23	6.23

...	...	...	...
2021-09-14 00:00:02.855808020	0.000125	15.85	14.95
2021-09-15 00:00:01.543255568	0.000875	17.95	17.08
2021-09-16 00:00:01.135869265	0.001542	18.45	17.63
2021-09-17 00:00:00.412962675	0.003350	18.34	17.69
2021-09-18 00:00:02.824432135	0.001304	17.61	17.85

	pressure_outdoor	humidity_outdoor	wind_speed \
datetime			
2021-02-12 07:00:02.979657173	1020.0	44.0	0.00
2021-02-12 08:00:01.982832432	1020.0	47.0	0.00
2021-02-12 09:00:00.729691744	1019.0	53.0	1.54
2021-02-12 10:00:02.449775934	1019.0	61.0	4.12
2021-02-12 11:00:01.044736862	1019.0	57.0	0.00

...	...	...	...
2021-09-14 00:00:02.855808020	1025.0	56.0	4.12
2021-09-15 00:00:01.543255568	1023.0	49.0	7.72
2021-09-16 00:00:01.135869265	1022.0	49.0	6.17
2021-09-17 00:00:00.412962675	1024.0	56.0	4.63
2021-09-18 00:00:02.824432135	1015.0	93.0	1.37

	wind_deg	weather_main
datetime		
2021-02-12 07:00:02.979657173	0.0	Clear
2021-02-12 08:00:01.982832432	0.0	Clear
2021-02-12 09:00:00.729691744	60.0	Clear
2021-02-12 10:00:02.449775934	40.0	Clear
2021-02-12 11:00:01.044736862	0.0	Clear

...	...	...
2021-09-14 00:00:02.855808020	170.0	Rain
2021-09-15 00:00:01.543255568	130.0	Clouds

2021-09-16 00:00:01.135869265	130.0	Smoke
2021-09-17 00:00:00.412962675	300.0	Rain
2021-09-18 00:00:02.824432135	199.0	Rain

[1186 rows x 27 columns]

## 1.5 Imputations

We found that the resulting dataframe after merging 2 datasets (Outdoor Data that is sampled every 1 hour and Indoor Data that is sampled every 3 seconds) contains repeated records on the columns of hourly data: SINAICA Gov't Air Quality Monitoring and OpenWeatherData.

We think that the repeated data can be an issue, as the data moves very abruptly from a record call it at 10:57 and 11:00. This is relevant as the real world is not represented by the data correctly. Temperature, pressure and general natural features move slowly from one value to other. But we don't have that data, and it's not easily obtainable.

Therefore, we propose an approach similar to the imputations using the interpolation incorporating noise, that could avert the overfitting issue on our machine learning and deep learning training.

CPU times: user 988 ms, sys: 151 ms, total: 1.14 s

Wall time: 1.14 s

/home/jaa6766/.conda/envs/cuda/lib/python3.7/site-packages/ipykernel\_launcher.py:4: SettingWithCopyWarning:  
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/indexing.html#returning-a-view-versus-a-copy](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

CPU times: user 1.9 s, sys: 1.05 s, total: 2.95 s

Wall time: 2.95 s

datetime	temperature	pressure	humidity	gasResistance	\
2021-02-12 06:04:09.089621067	21.54	777.41	43.93	151328	
2021-02-12 06:04:12.087778807	21.56	777.41	43.89	152702	
2021-02-12 06:04:15.072475433	21.53	777.41	43.97	151328	
2021-02-12 06:04:18.070170164	21.51	777.41	44.03	151464	
2021-02-12 06:04:21.061994791	21.51	777.41	44.05	152425	
...	...	...	...	...	
2021-09-18 01:20:38.889113188	25.84	782.96	56.64	928867	
2021-09-18 01:20:41.882042885	25.83	782.94	56.66	923130	
2021-09-18 01:20:44.877856970	25.83	782.94	56.63	925034	
2021-09-18 01:20:47.872255564	25.83	782.94	56.62	923130	
2021-09-18 01:20:50.866486311	25.83	782.96	56.63	925034	

datetime	IAQ	iaqAccuracy	year	month	day	hour	\
2021-02-12 06:04:09.089621067	37.5	1	2021	2	12	6	
2021-02-12 06:04:12.087778807	35.6	1	2021	2	12	6	
2021-02-12 06:04:15.072475433	37.5	1	2021	2	12	6	
2021-02-12 06:04:18.070170164	38.5	1	2021	2	12	6	
2021-02-12 06:04:21.061994791	36.9	1	2021	2	12	6	
...	...	...	...	...	...	...	
2021-09-18 01:20:38.889113188	130.8	1	2021	9	18	1	
2021-09-18 01:20:41.882042885	131.5	1	2021	9	18	1	
2021-09-18 01:20:44.877856970	131.3	1	2021	9	18	1	
2021-09-18 01:20:47.872255564	131.9	1	2021	9	18	1	
2021-09-18 01:20:50.866486311	131.6	1	2021	9	18	1	

datetime	minute	second	NO	CO	NO2	\
----------	--------	--------	----	----	-----	---



2021-02-12 06:04:09.089621067	4	9	0.205000	2.200000	0.031000
2021-02-12 06:04:12.087778807	4	12	NaN	NaN	NaN
2021-02-12 06:04:15.072475433	4	15	NaN	NaN	NaN
2021-02-12 06:04:18.070170164	4	18	NaN	NaN	NaN
2021-02-12 06:04:21.061994791	4	21	NaN	NaN	NaN
...	...	...	...	...	...
2021-09-18 01:20:38.889113188	20	38	NaN	NaN	NaN
2021-09-18 01:20:41.882042885	20	41	NaN	NaN	NaN
2021-09-18 01:20:44.877856970	20	44	NaN	NaN	NaN
2021-09-18 01:20:47.872255564	20	47	NaN	NaN	NaN
2021-09-18 01:20:50.866486311	20	50	0.009174	0.765217	0.027826

	NOx	O3	PM10	PM2.5	\
datetime					
2021-02-12 06:04:09.089621067	0.207000	0.002000	45.000000	22.000000	
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	NaN	
...	...	...	...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	0.039043	0.015304	20.304348	16.391304	

	S02	temperature_outdoor	feels_like	\
datetime				
2021-02-12 06:04:09.089621067	0.004000	14.93	13.6	
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	
...	...	...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	0.001304	14.29	14.1	

	pressure_outdoor	humidity_outdoor	wind_speed	\
datetime				
2021-02-12 06:04:09.089621067	1021.0	43.0	2.57	
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	
...	...	...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	1018.0	89.0	2.11	

	wind_deg	weather_main
datetime		
2021-02-12 06:04:09.089621067	110.0	Clear
2021-02-12 06:04:12.087778807	NaN	NaN
2021-02-12 06:04:15.072475433	NaN	NaN

2021-02-12 06:04:18.070170164	NaN	NaN
2021-02-12 06:04:21.061994791	NaN	NaN
...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN
2021-09-18 01:20:41.882042885	NaN	NaN
2021-09-18 01:20:44.877856970	NaN	NaN
2021-09-18 01:20:47.872255564	NaN	NaN
2021-09-18 01:20:50.866486311	350.0	Rain

[6285103 rows x 27 columns]

Here we can see the first and last data points to create the interpolation for the first and last values:

CPU times: user 327 ms, sys: 254 ms, total: 581 ms

Wall time: 580 ms

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:04:09.089621067	21.54	777.41	43.93	151328	
2021-02-12 06:04:12.087778807	21.56	777.41	43.89	152702	
2021-02-12 06:04:15.072475433	21.53	777.41	43.97	151328	
2021-02-12 06:04:18.070170164	21.51	777.41	44.03	151464	
2021-02-12 06:04:21.061994791	21.51	777.41	44.05	152425	
...	...	...	...	...	
2021-09-18 01:20:38.889113188	25.84	782.96	56.64	928867	
2021-09-18 01:20:41.882042885	25.83	782.94	56.66	923130	
2021-09-18 01:20:44.877856970	25.83	782.94	56.63	925034	
2021-09-18 01:20:47.872255564	25.83	782.94	56.62	923130	
2021-09-18 01:20:50.866486311	25.83	782.96	56.63	925034	

	IAQ	iaqAccuracy	year	month	day	hour	\
datetime							
2021-02-12 06:04:09.089621067	37.5	1	2021	2	12	6	
2021-02-12 06:04:12.087778807	35.6	1	2021	2	12	6	
2021-02-12 06:04:15.072475433	37.5	1	2021	2	12	6	
2021-02-12 06:04:18.070170164	38.5	1	2021	2	12	6	
2021-02-12 06:04:21.061994791	36.9	1	2021	2	12	6	
...	...	...	...	...	...	...	
2021-09-18 01:20:38.889113188	130.8	1	2021	9	18	1	
2021-09-18 01:20:41.882042885	131.5	1	2021	9	18	1	
2021-09-18 01:20:44.877856970	131.3	1	2021	9	18	1	
2021-09-18 01:20:47.872255564	131.9	1	2021	9	18	1	
2021-09-18 01:20:50.866486311	131.6	1	2021	9	18	1	

	minute	second	NO	CO	NO2	\
datetime						
2021-02-12 06:04:09.089621067	4	9	0.205000	2.200000	0.031000	
2021-02-12 06:04:12.087778807	4	12	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	4	15	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	4	18	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	4	21	NaN	NaN	NaN	
...	...	...	...	...	...	
2021-09-18 01:20:38.889113188	20	38	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	20	41	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	20	44	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	20	47	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	20	50	0.009174	0.765217	0.027826	

	NOx	O3	PM10	PM2.5	\
datetime					

2021-02-12 06:04:09.089621067	0.207000	0.002000	45.000000	22.000000
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	NaN
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	NaN
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	NaN
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	NaN
...	...	...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	NaN
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	NaN
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	NaN
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	NaN
2021-09-18 01:20:50.866486311	0.039043	0.015304	20.304348	16.391304

	S02	temperature_outdoor	feels_like	\
datetime				
2021-02-12 06:04:09.089621067	0.004000	14.93	13.6	
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	
...	...	...	...	
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	0.001304	14.29	14.1	

	pressure_outdoor	humidity_outdoor	wind_speed	\
datetime				
2021-02-12 06:04:09.089621067	1021.0	43.0	2.57	
2021-02-12 06:04:12.087778807	NaN	NaN	NaN	
2021-02-12 06:04:15.072475433	NaN	NaN	NaN	
2021-02-12 06:04:18.070170164	NaN	NaN	NaN	
2021-02-12 06:04:21.061994791	NaN	NaN	NaN	
...	...	...	...	
2021-09-18 01:20:38.889113188	NaN	NaN	NaN	
2021-09-18 01:20:41.882042885	NaN	NaN	NaN	
2021-09-18 01:20:44.877856970	NaN	NaN	NaN	
2021-09-18 01:20:47.872255564	NaN	NaN	NaN	
2021-09-18 01:20:50.866486311	1018.0	89.0	2.11	

	wind_deg	weather_main
datetime		
2021-02-12 06:04:09.089621067	110.0	Clear
2021-02-12 06:04:12.087778807	NaN	NaN
2021-02-12 06:04:15.072475433	NaN	NaN
2021-02-12 06:04:18.070170164	NaN	NaN
2021-02-12 06:04:21.061994791	NaN	NaN
...	...	...
2021-09-18 01:20:38.889113188	NaN	NaN
2021-09-18 01:20:41.882042885	NaN	NaN
2021-09-18 01:20:44.877856970	NaN	NaN
2021-09-18 01:20:47.872255564	NaN	NaN
2021-09-18 01:20:50.866486311	350.0	Rain

[6285103 rows x 27 columns]

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:04:09.089621067	21.54	777.41	43.93	151328	
2021-02-12 06:04:12.087778807	21.56	777.41	43.89	152702	

2021-02-12 06:04:15.072475433	21.53	777.41	43.97	151328
2021-02-12 06:04:18.070170164	21.51	777.41	44.03	151464
2021-02-12 06:04:21.061994791	21.51	777.41	44.05	152425
...	...	...	...	...
2021-02-12 09:04:38.933268309	20.65	776.29	42.03	152564
2021-02-12 09:04:41.924828053	20.66	776.29	42.01	152149
2021-02-12 09:04:44.916538477	20.62	776.29	42.08	151737
2021-02-12 09:04:47.907913446	20.63	776.29	42.05	151464
2021-02-12 09:04:50.899550915	20.59	776.25	42.12	151601

	IAQ	iaqAccuracy	year	month	day	hour	\
datetime							
2021-02-12 06:04:09.089621067	37.5	1	2021	2	12	6	
2021-02-12 06:04:12.087778807	35.6	1	2021	2	12	6	
2021-02-12 06:04:15.072475433	37.5	1	2021	2	12	6	
2021-02-12 06:04:18.070170164	38.5	1	2021	2	12	6	
2021-02-12 06:04:21.061994791	36.9	1	2021	2	12	6	
...	...	...	...	...	...	...	...
2021-02-12 09:04:38.933268309	107.7	1	2021	2	12	9	
2021-02-12 09:04:41.924828053	107.9	1	2021	2	12	9	
2021-02-12 09:04:44.916538477	109.2	1	2021	2	12	9	
2021-02-12 09:04:47.907913446	110.7	1	2021	2	12	9	
2021-02-12 09:04:50.899550915	111.5	1	2021	2	12	9	

	minute	second	NO	CO	NO2	\
datetime						
2021-02-12 06:04:09.089621067	4	9	0.205000	2.200000	0.031000	
2021-02-12 06:04:12.087778807	4	12	0.205036	2.200274	0.031004	
2021-02-12 06:04:15.072475433	4	15	0.205071	2.200547	0.031007	
2021-02-12 06:04:18.070170164	4	18	0.205107	2.200821	0.031011	
2021-02-12 06:04:21.061994791	4	21	0.205142	2.201095	0.031015	
...	...	...	...	...	...	...
2021-02-12 09:04:38.933268309	4	38	0.093207	1.476827	0.038305	
2021-02-12 09:04:41.924828053	4	41	0.093145	1.476578	0.038297	
2021-02-12 09:04:44.916538477	4	44	0.093082	1.476329	0.038290	
2021-02-12 09:04:47.907913446	4	47	0.093020	1.476080	0.038282	
2021-02-12 09:04:50.899550915	4	50	0.092958	1.475831	0.038275	

	NOx	O3	PM10	PM2.5	\
datetime					
2021-02-12 06:04:09.089621067	0.207000	0.002000	45.000000	22.000000	
2021-02-12 06:04:12.087778807	0.206998	0.002000	45.010949	22.002737	
2021-02-12 06:04:15.072475433	0.206996	0.002000	45.021898	22.005474	
2021-02-12 06:04:18.070170164	0.206995	0.002000	45.032847	22.008212	
2021-02-12 06:04:21.061994791	0.206993	0.002000	45.043796	22.010949	
...	...	...	...	...	...
2021-02-12 09:04:38.933268309	0.070069	0.013004	49.227575	27.459302	
2021-02-12 09:04:41.924828053	0.070048	0.013015	49.219269	27.453488	
2021-02-12 09:04:44.916538477	0.070027	0.013026	49.210963	27.447674	
2021-02-12 09:04:47.907913446	0.070007	0.013037	49.202658	27.441860	
2021-02-12 09:04:50.899550915	0.069986	0.013047	49.194352	27.436047	

	S02	temperature_outdoor	feels_like	\
datetime				
2021-02-12 06:04:09.089621067	0.004000	14.930000	13.600000	
2021-02-12 06:04:12.087778807	0.004001	14.929033	13.598960	
2021-02-12 06:04:15.072475433	0.004002	14.928066	13.597920	
2021-02-12 06:04:18.070170164	0.004003	14.927099	13.596880	
2021-02-12 06:04:21.061994791	0.004004	14.926131	13.595839	
...	...	...	...	...

2021-02-12 09:04:38.933268309	0.002000	10.487816	8.898904
2021-02-12 09:04:41.924828053	0.002000	10.484136	8.894053
2021-02-12 09:04:44.916538477	0.002000	10.480457	8.889203
2021-02-12 09:04:47.907913446	0.002000	10.476777	8.884352
2021-02-12 09:04:50.899550915	0.002000	10.473098	8.879502

	pressure_outdoor	humidity_outdoor	wind_speed \
datetime			
2021-02-12 06:04:09.089621067	1021.000000	43.000000	2.570000
2021-02-12 06:04:12.087778807	1020.999088	43.000912	2.567655
2021-02-12 06:04:15.072475433	1020.998175	43.001825	2.565310
2021-02-12 06:04:18.070170164	1020.997263	43.002737	2.562965
2021-02-12 06:04:21.061994791	1020.996350	43.003650	2.560620
...	...	...	...
2021-02-12 09:04:38.933268309	1019.000000	53.617940	1.739286
2021-02-12 09:04:41.924828053	1019.000000	53.624585	1.741429
2021-02-12 09:04:44.916538477	1019.000000	53.631229	1.743571
2021-02-12 09:04:47.907913446	1019.000000	53.637874	1.745714
2021-02-12 09:04:50.899550915	1019.000000	53.644518	1.747857

	wind_deg	weather_main
datetime		
2021-02-12 06:04:09.089621067	110.000000	Clear
2021-02-12 06:04:12.087778807	109.899635	Clear
2021-02-12 06:04:15.072475433	109.799270	Clear
2021-02-12 06:04:18.070170164	109.698905	Clear
2021-02-12 06:04:21.061994791	109.598540	Clear
...	...	...
2021-02-12 09:04:38.933268309	58.455150	Clear
2021-02-12 09:04:41.924828053	58.438538	Clear
2021-02-12 09:04:44.916538477	58.421927	Clear
2021-02-12 09:04:47.907913446	58.405316	Clear
2021-02-12 09:04:50.899550915	58.388704	Clear

[3600 rows x 27 columns]

	temperature	pressure	humidity	gasResistance \
datetime				
2021-09-17 22:21:13.529673576	27.02	779.99	49.73	1049961
2021-09-17 22:21:16.524485349	27.02	780.01	49.74	1050781
2021-09-17 22:21:19.519613981	27.02	780.01	49.70	1044255
2021-09-17 22:21:22.514595508	27.02	779.99	49.69	1042636
2021-09-17 22:21:25.509442091	27.01	780.01	49.68	1047508
...	...	...	...	...
2021-09-18 01:20:38.889113188	25.84	782.96	56.64	928867
2021-09-18 01:20:41.882042885	25.83	782.94	56.66	923130
2021-09-18 01:20:44.877856970	25.83	782.94	56.63	925034
2021-09-18 01:20:47.872255564	25.83	782.94	56.62	923130
2021-09-18 01:20:50.866486311	25.83	782.96	56.63	925034

	IAQ	iaqAccuracy	year	month	day	hour \
datetime						
2021-09-17 22:21:13.529673576	32.3	1	2021	9	17	22
2021-09-17 22:21:16.524485349	31.8	1	2021	9	17	22
2021-09-17 22:21:19.519613981	33.4	1	2021	9	17	22
2021-09-17 22:21:22.514595508	35.0	1	2021	9	17	22
2021-09-17 22:21:25.509442091	34.7	1	2021	9	17	22
...	...	...	...	...	...	...
2021-09-18 01:20:38.889113188	130.8	1	2021	9	18	1
2021-09-18 01:20:41.882042885	131.5	1	2021	9	18	1

2021-09-18 01:20:44.877856970	131.3	1	2021	9	18	1
2021-09-18 01:20:47.872255564	131.9	1	2021	9	18	1
2021-09-18 01:20:50.866486311	131.6	1	2021	9	18	1

  

	minute	second	NO	CO	NO2	\
datetime						
2021-09-17 22:21:13.529673576	21	13	0.009248	0.777732	0.028160	
2021-09-17 22:21:16.524485349	21	16	0.009248	0.777726	0.028160	
2021-09-17 22:21:19.519613981	21	19	0.009248	0.777719	0.028160	
2021-09-17 22:21:22.514595508	21	22	0.009248	0.777713	0.028160	
2021-09-17 22:21:25.509442091	21	25	0.009248	0.777707	0.028160	
...	...	...	...	...	...	
2021-09-18 01:20:38.889113188	20	38	0.009174	0.765217	0.027826	
2021-09-18 01:20:41.882042885	20	41	0.009174	0.765217	0.027826	
2021-09-18 01:20:44.877856970	20	44	0.009174	0.765217	0.027826	
2021-09-18 01:20:47.872255564	20	47	0.009174	0.765217	0.027826	
2021-09-18 01:20:50.866486311	20	50	0.009174	0.765217	0.027826	

  

	NOx	O3	PM10	PM2.5	\
datetime					
2021-09-17 22:21:13.529673576	0.039298	0.016083	20.946691	16.973366	
2021-09-17 22:21:16.524485349	0.039298	0.016082	20.946367	16.973072	
2021-09-17 22:21:19.519613981	0.039298	0.016082	20.946043	16.972778	
2021-09-17 22:21:22.514595508	0.039297	0.016082	20.945718	16.972484	
2021-09-17 22:21:25.509442091	0.039297	0.016081	20.945394	16.972190	
...	...	...	...	...	
2021-09-18 01:20:38.889113188	0.039043	0.015304	20.304348	16.391304	
2021-09-18 01:20:41.882042885	0.039043	0.015304	20.304348	16.391304	
2021-09-18 01:20:44.877856970	0.039043	0.015304	20.304348	16.391304	
2021-09-18 01:20:47.872255564	0.039043	0.015304	20.304348	16.391304	
2021-09-18 01:20:50.866486311	0.039043	0.015304	20.304348	16.391304	

  

	S02	temperature_outdoor	feels_like	\
datetime				
2021-09-17 22:21:13.529673576	0.001445	17.660085	17.839022	
2021-09-17 22:21:16.524485349	0.001445	17.660060	17.839028	
2021-09-17 22:21:19.519613981	0.001445	17.660034	17.839034	
2021-09-17 22:21:22.514595508	0.001444	17.660009	17.839039	
2021-09-17 22:21:25.509442091	0.001444	17.659984	17.839045	
...	...	...	...	
2021-09-18 01:20:38.889113188	0.001304	14.298203	14.109265	
2021-09-18 01:20:41.882042885	0.001304	14.296152	14.106949	
2021-09-18 01:20:44.877856970	0.001304	14.294101	14.104632	
2021-09-18 01:20:47.872255564	0.001304	14.292051	14.102316	
2021-09-18 01:20:50.866486311	0.001304	14.290000	14.100000	

  

	pressure_outdoor	humidity_outdoor	wind_speed	\
datetime				
2021-09-17 22:21:13.529673576	1015.617485	90.461451	1.593667	
2021-09-17 22:21:16.524485349	1015.617173	90.462733	1.593554	
2021-09-17 22:21:19.519613981	1015.616861	90.464015	1.593441	
2021-09-17 22:21:22.514595508	1015.616549	90.465297	1.593328	
2021-09-17 22:21:25.509442091	1015.616238	90.466579	1.593215	
...	...	...	...	
2021-09-18 01:20:38.889113188	1017.992588	89.009883	2.108172	
2021-09-18 01:20:41.882042885	1017.994441	89.007412	2.108629	
2021-09-18 01:20:44.877856970	1017.996294	89.004941	2.109086	
2021-09-18 01:20:47.872255564	1017.998147	89.002471	2.109543	
2021-09-18 01:20:50.866486311	1018.000000	89.000000	2.110000	

```

                                wind_deg weather_main
datetime
2021-09-17 22:21:13.529673576 205.929554      Rain
2021-09-17 22:21:16.524485349 205.926054      Rain
2021-09-17 22:21:19.519613981 205.922554      Rain
2021-09-17 22:21:22.514595508 205.919055      Rain
2021-09-17 22:21:25.509442091 205.915555      Rain
...
2021-09-18 01:20:38.889113188 349.626930      Rain
2021-09-18 01:20:41.882042885 349.720198      Rain
2021-09-18 01:20:44.877856970 349.813465      Rain
2021-09-18 01:20:47.872255564 349.906733      Rain
2021-09-18 01:20:50.866486311 350.000000      Rain

```

[3600 rows x 27 columns]

CPU times: user 19.5 s, sys: 5.57 s, total: 25.1 s  
Wall time: 25.1 s

## 1.6 Resampling

To reduce training time we propose to have a resampling of the data.

In the following subsections we create those resampled-data dataframes.

### 1.6.1 1 Minute Resampling

CPU times: user 6.53 s, sys: 244 ms, total: 6.77 s  
Wall time: 6.77 s

```

                                temperature    pressure    humidity    gasResistance \
datetime
2021-02-12 06:04:00    21.530000    777.410000    43.974000    151849.400000
2021-02-12 06:05:00    21.526250    777.408750    43.840000    152790.000000
2021-02-12 06:06:00    21.693000    777.409000    43.426000    152220.550000
2021-02-12 06:07:00    21.759000    777.410500    43.245500    151978.450000
2021-02-12 06:08:00    21.750500    777.390500    43.056000    150300.400000
...
2021-09-18 01:16:00    25.871000    782.805000    56.607000    921467.050000
2021-09-18 01:17:00    25.861000    782.832000    56.587500    921211.600000
2021-09-18 01:18:00    25.850000    782.866000    56.597500    922348.700000
2021-09-18 01:19:00    25.836190    782.900000    56.683810    921997.095238
2021-09-18 01:20:00    25.836471    782.932941    56.662941    922768.882353

                                IAQ    iaqAccuracy    NO    CO    NO2 \
datetime
2021-02-12 06:04:00    37.200000    1.0    0.205071    2.200547    0.031007
2021-02-12 06:05:00    32.162500    1.0    0.205302    2.202327    0.031031
2021-02-12 06:06:00    34.325000    1.0    0.205801    2.206159    0.031082
2021-02-12 06:07:00    36.190000    1.0    0.206512    2.211633    0.031155
2021-02-12 06:08:00    46.600000    1.0    0.207224    2.217108    0.031228
...
2021-09-18 01:16:00    133.940000    1.0    0.009174    0.765217    0.027826
2021-09-18 01:17:00    134.815000    1.0    0.009174    0.765217    0.027826
2021-09-18 01:18:00    133.850000    1.0    0.009174    0.765217    0.027826
2021-09-18 01:19:00    134.190476    1.0    0.009174    0.765217    0.027826
2021-09-18 01:20:00    133.876471    1.0    0.009174    0.765217    0.027826

                                NOx    O3    PM10    PM2.5    SO2 \
datetime
2021-02-12 06:04:00    0.206996    0.002000    45.021898    22.005474    0.004002

```

2021-02-12 06:05:00	0.206984	0.002000	45.093066	22.023266	0.004008
2021-02-12 06:06:00	0.206959	0.002000	45.246350	22.061588	0.004021
2021-02-12 06:07:00	0.206922	0.002000	45.465328	22.116332	0.004039
2021-02-12 06:08:00	0.206886	0.002000	45.684307	22.171077	0.004057
...	...	...	...	...	...
2021-09-18 01:16:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:17:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:18:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:19:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:20:00	0.039043	0.015304	20.304348	16.391304	0.001304

	temperature_outdoor	feels_like	pressure_outdoor	\
datetime				
2021-02-12 06:04:00	14.928066	13.597920	1020.998175	
2021-02-12 06:05:00	14.921779	13.591159	1020.992245	
2021-02-12 06:06:00	14.908239	13.576597	1020.979471	
2021-02-12 06:07:00	14.888896	13.555794	1020.961223	
2021-02-12 06:08:00	14.869553	13.534991	1020.942974	
...	...	...	...	
2021-09-18 01:16:00	14.469432	14.302671	1017.837863	
2021-09-18 01:17:00	14.428419	14.256347	1017.874923	
2021-09-18 01:18:00	14.387406	14.210022	1017.911983	
2021-09-18 01:19:00	14.345368	14.162539	1017.949969	
2021-09-18 01:20:00	14.306405	14.118530	1017.985176	

	humidity_outdoor	wind_speed	wind_deg
datetime			
2021-02-12 06:04:00	43.001825	2.565310	109.799270
2021-02-12 06:05:00	43.007755	2.550068	109.146898
2021-02-12 06:06:00	43.020529	2.517240	107.741788
2021-02-12 06:07:00	43.038777	2.470342	105.734489
2021-02-12 06:08:00	43.057026	2.423444	103.727190
...	...	...	...
2021-09-18 01:16:00	89.216183	2.070006	341.839098
2021-09-18 01:17:00	89.166770	2.079148	343.704447
2021-09-18 01:18:00	89.117356	2.088289	345.569796
2021-09-18 01:19:00	89.066708	2.097659	347.481779
2021-09-18 01:20:00	89.019765	2.106343	349.253860

[313595 rows x 20 columns]

## 1.6.2 2 Minute Resampling

CPU times: user 2.91 s, sys: 152 ms, total: 3.06 s

Wall time: 3.06 s

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:04:00	21.527692	777.409231	43.891538	152428.230769	
2021-02-12 06:06:00	21.726000	777.409750	43.335750	152099.500000	
2021-02-12 06:08:00	21.686250	777.365250	43.291500	147429.200000	
2021-02-12 06:10:00	21.499500	777.302000	43.106250	149288.475000	
2021-02-12 06:12:00	21.628250	777.279500	42.830750	149325.975000	
...	...	...	...	...	
2021-09-18 01:12:00	25.913500	782.776500	56.513250	920534.625000	
2021-09-18 01:14:00	25.892750	782.793500	56.555500	921024.825000	
2021-09-18 01:16:00	25.866000	782.818500	56.597250	921339.325000	
2021-09-18 01:18:00	25.842927	782.883415	56.641707	922168.609756	
2021-09-18 01:20:00	25.836471	782.932941	56.662941	922768.882353	



	IAQ	iaqAccuracy	NO	CO	NO2	\
datetime						
2021-02-12 06:04:00	34.100000	1.0	0.205214	2.201642	0.031022	
2021-02-12 06:06:00	35.257500	1.0	0.206156	2.208896	0.031119	
2021-02-12 06:08:00	72.652500	1.0	0.207580	2.219845	0.031265	
2021-02-12 06:10:00	69.505000	1.0	0.209003	2.230794	0.031411	
2021-02-12 06:12:00	71.237500	1.0	0.210427	2.241743	0.031557	
...	...	...	...	...	...	
2021-09-18 01:12:00	134.397500	1.0	0.009174	0.765217	0.027826	
2021-09-18 01:14:00	134.380000	1.0	0.009174	0.765217	0.027826	
2021-09-18 01:16:00	134.377500	1.0	0.009174	0.765217	0.027826	
2021-09-18 01:18:00	134.024390	1.0	0.009174	0.765217	0.027826	
2021-09-18 01:20:00	133.876471	1.0	0.009174	0.765217	0.027826	
	NOx	O3	PM10	PM2.5	S02	\
datetime						
2021-02-12 06:04:00	0.206989	0.002000	45.065693	22.016423	0.004005	
2021-02-12 06:06:00	0.206941	0.002000	45.355839	22.088960	0.004030	
2021-02-12 06:08:00	0.206868	0.002000	45.793796	22.198449	0.004066	
2021-02-12 06:10:00	0.206795	0.002000	46.231752	22.307938	0.004103	
2021-02-12 06:12:00	0.206722	0.002000	46.669708	22.417427	0.004139	
...	...	...	...	...	...	
2021-09-18 01:12:00	0.039043	0.015304	20.304348	16.391304	0.001304	
2021-09-18 01:14:00	0.039043	0.015304	20.304348	16.391304	0.001304	
2021-09-18 01:16:00	0.039043	0.015304	20.304348	16.391304	0.001304	
2021-09-18 01:18:00	0.039043	0.015304	20.304348	16.391304	0.001304	
2021-09-18 01:20:00	0.039043	0.015304	20.304348	16.391304	0.001304	
	temperature_outdoor	feels_like	pressure_outdoor	\		
datetime						
2021-02-12 06:04:00	14.924197	13.593759	1020.994526			
2021-02-12 06:06:00	14.898568	13.566195	1020.970347			
2021-02-12 06:08:00	14.859881	13.524589	1020.933850			
2021-02-12 06:10:00	14.821195	13.482984	1020.897354			
2021-02-12 06:12:00	14.782509	13.441378	1020.860858			
...	...	...	...			
2021-09-18 01:12:00	14.612977	14.464809	1017.708153			
2021-09-18 01:14:00	14.530951	14.372159	1017.782273			
2021-09-18 01:16:00	14.448925	14.279509	1017.856393			
2021-09-18 01:18:00	14.365874	14.185701	1017.931439			
2021-09-18 01:20:00	14.306405	14.118530	1017.985176			
	humidity_outdoor	wind_speed	wind_deg			
datetime						
2021-02-12 06:04:00	43.005474	2.555931	109.397810			
2021-02-12 06:06:00	43.029653	2.493791	106.738139			
2021-02-12 06:08:00	43.066150	2.399995	102.723540			
2021-02-12 06:10:00	43.102646	2.306200	98.708942			
2021-02-12 06:12:00	43.139142	2.212404	94.694343			
...	...	...	...			
2021-09-18 01:12:00	89.389129	2.038011	335.310377			
2021-09-18 01:14:00	89.290303	2.056294	339.041075			
2021-09-18 01:16:00	89.191476	2.074577	342.771773			
2021-09-18 01:18:00	89.091414	2.093088	346.549104			
2021-09-18 01:20:00	89.019765	2.106343	349.253860			

[156801 rows x 20 columns]

### 1.6.3 5 Minute Resampling

CPU times: user 1.15 s, sys: 102 ms, total: 1.25 s

Wall time: 1.25 s

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:00:00	21.530000	777.410000	43.974000	151849.400000	
2021-02-12 06:05:00	21.689773	777.389432	43.361477	150039.409091	
2021-02-12 06:10:00	21.538300	777.285200	42.909800	149975.940000	
2021-02-12 06:15:00	21.563900	777.269000	42.704100	150897.020000	
2021-02-12 06:20:00	21.616931	777.223960	42.695545	149963.910891	
...	...	...	...	...	
2021-09-18 01:00:00	25.987500	782.832000	56.333000	918660.290000	
2021-09-18 01:05:00	25.966100	782.800200	56.379800	920302.740000	
2021-09-18 01:10:00	25.915100	782.782200	56.511300	920836.000000	
2021-09-18 01:15:00	25.860099	782.840594	56.613069	921519.306931	
2021-09-18 01:20:00	25.836471	782.932941	56.662941	922768.882353	
	IAQ	iaqAccuracy	NO	CO	NO2 \
datetime					
2021-02-12 06:00:00	37.200000	1.0	0.205071	2.200547	0.031007
2021-02-12 06:05:00	51.973864	1.0	0.206726	2.213276	0.031177
2021-02-12 06:10:00	67.172000	1.0	0.210071	2.239005	0.031520
2021-02-12 06:15:00	65.798000	1.0	0.213629	2.266378	0.031885
2021-02-12 06:20:00	71.275248	1.0	0.217205	2.293887	0.032252
...	...	...	...	...	...
2021-09-18 01:00:00	135.811000	1.0	0.009174	0.765217	0.027826
2021-09-18 01:05:00	134.243000	1.0	0.009174	0.765217	0.027826
2021-09-18 01:10:00	134.184000	1.0	0.009174	0.765217	0.027826
2021-09-18 01:15:00	134.372277	1.0	0.009174	0.765217	0.027826
2021-09-18 01:20:00	133.876471	1.0	0.009174	0.765217	0.027826
	NOx	O3	PM10	PM2.5	S02 \
datetime					
2021-02-12 06:00:00	0.206996	0.002000	45.021898	22.005474	0.004002
2021-02-12 06:05:00	0.206911	0.002000	45.531022	22.132755	0.004044
2021-02-12 06:10:00	0.206740	0.002000	46.560219	22.390055	0.004130
2021-02-12 06:15:00	0.206557	0.002000	47.655109	22.663777	0.004221
2021-02-12 06:20:00	0.206374	0.002000	48.755474	22.938869	0.004313
...	...	...	...	...	...
2021-09-18 01:00:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:05:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:10:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:15:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:20:00	0.039043	0.015304	20.304348	16.391304	0.001304
	temperature_outdoor	feels_like	pressure_outdoor	\	
datetime					
2021-02-12 06:00:00	14.928066	13.597920	1020.998175		
2021-02-12 06:05:00	14.883093	13.549553	1020.955748		
2021-02-12 06:10:00	14.792181	13.451779	1020.869982		
2021-02-12 06:15:00	14.695465	13.347765	1020.778741		
2021-02-12 06:20:00	14.598266	13.243230	1020.687044		
...	...	...	...		
2021-09-18 01:00:00	15.043613	14.951220	1017.319024		
2021-09-18 01:05:00	14.838548	14.719595	1017.504324		
2021-09-18 01:10:00	14.633484	14.487971	1017.689623		
2021-09-18 01:15:00	14.427393	14.255188	1017.875849		
2021-09-18 01:20:00	14.306405	14.118530	1017.985176		

	humidity_outdoor	wind_speed	wind_deg
datetime			
2021-02-12 06:00:00	43.001825	2.565310	109.799270
2021-02-12 06:05:00	43.044252	2.456273	105.132299
2021-02-12 06:10:00	43.130018	2.235853	95.697993
2021-02-12 06:15:00	43.221259	2.001364	85.661496
2021-02-12 06:20:00	43.312956	1.765703	75.574818
...	...	...	...
2021-09-18 01:00:00	89.907968	1.942026	315.724212
2021-09-18 01:05:00	89.660902	1.987733	325.050957
2021-09-18 01:10:00	89.413836	2.033440	334.377702
2021-09-18 01:15:00	89.165534	2.079376	343.751081
2021-09-18 01:20:00	89.019765	2.106343	349.253860

[62724 rows x 20 columns]

#### 1.6.4 10 Minute Resampling

CPU times: user 790 ms, sys: 109 ms, total: 900 ms

Wall time: 898 ms

	temperature	pressure	humidity	gasResistance \
datetime				
2021-02-12 06:00:00	21.681183	777.390538	43.394409	150136.720430
2021-02-12 06:10:00	21.551100	777.277100	42.806950	150436.480000
2021-02-12 06:20:00	21.607811	777.222786	42.713881	149817.253731
2021-02-12 06:30:00	21.538950	777.266600	47.500900	134899.510000
2021-02-12 06:40:00	21.536716	777.252736	44.678806	139608.238806
...	...	...	...	...
2021-09-18 00:40:00	26.107350	783.207700	55.989000	919791.035000
2021-09-18 00:50:00	26.044627	782.988358	56.206169	917950.154229
2021-09-18 01:00:00	25.976800	782.816100	56.356400	919481.515000
2021-09-18 01:10:00	25.887463	782.811542	56.562438	921179.353234
2021-09-18 01:20:00	25.836471	782.932941	56.662941	922768.882353

	IAQ	iaqAccuracy	NO	CO	NO2 \
datetime					
2021-02-12 06:00:00	51.179570	1.0	0.206637	2.212591	0.031168
2021-02-12 06:10:00	66.485000	1.0	0.211850	2.252692	0.031703
2021-02-12 06:20:00	71.577612	1.0	0.218984	2.307573	0.032434
2021-02-12 06:30:00	112.599500	1.0	0.226119	2.362454	0.033166
2021-02-12 06:40:00	115.494527	1.0	0.233254	2.417336	0.033898
...	...	...	...	...	...
2021-09-18 00:40:00	134.245000	1.0	0.009174	0.765217	0.027826
2021-09-18 00:50:00	135.905473	1.0	0.009174	0.765217	0.027826
2021-09-18 01:00:00	135.027000	1.0	0.009174	0.765217	0.027826
2021-09-18 01:10:00	134.278607	1.0	0.009174	0.765217	0.027826
2021-09-18 01:20:00	133.876471	1.0	0.009174	0.765217	0.027826

	NOx	O3	PM10	PM2.5	S02 \
datetime					
2021-02-12 06:00:00	0.206916	0.002000	45.503650	22.125912	0.004042
2021-02-12 06:10:00	0.206649	0.002000	47.107664	22.526916	0.004176
2021-02-12 06:20:00	0.206283	0.002000	49.302920	23.075730	0.004359
2021-02-12 06:30:00	0.205917	0.002000	51.498175	23.624544	0.004542
2021-02-12 06:40:00	0.205551	0.002000	53.693431	24.173358	0.004724
...	...	...	...	...	...
2021-09-18 00:40:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 00:50:00	0.039043	0.015304	20.304348	16.391304	0.001304

2021-09-18 01:00:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:10:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:20:00	0.039043	0.015304	20.304348	16.391304	0.001304

	temperature_outdoor	feels_like	pressure_outdoor	\
datetime				
2021-02-12 06:00:00	14.885511	13.552153	1020.958029	
2021-02-12 06:10:00	14.743823	13.399772	1020.824361	
2021-02-12 06:20:00	14.549909	13.191223	1020.641423	
2021-02-12 06:30:00	14.355995	12.982673	1020.458485	
2021-02-12 06:40:00	14.162080	12.774124	1020.275547	
...	...	...	...	
2021-09-18 00:40:00	15.763391	15.764222	1016.668623	
2021-09-18 00:50:00	15.352236	15.299815	1017.040148	
2021-09-18 01:00:00	14.941081	14.835408	1017.411674	
2021-09-18 01:10:00	14.529926	14.371001	1017.783200	
2021-09-18 01:20:00	14.306405	14.118530	1017.985176	

	humidity_outdoor	wind_speed	wind_deg
datetime			
2021-02-12 06:00:00	43.041971	2.462135	105.383212
2021-02-12 06:10:00	43.175639	2.118609	90.679745
2021-02-12 06:20:00	43.358577	1.648458	70.556569
2021-02-12 06:30:00	43.541515	1.178307	50.433394
2021-02-12 06:40:00	43.724453	0.708157	30.310219
...	...	...	...
2021-09-18 00:40:00	90.775170	1.781594	282.987338
2021-09-18 00:50:00	90.279802	1.873237	301.687461
2021-09-18 01:00:00	89.784435	1.964880	320.387585
2021-09-18 01:10:00	89.289067	2.056523	339.087708
2021-09-18 01:20:00	89.019765	2.106343	349.253860

[31364 rows x 20 columns]

### 1.6.5 15 Minute Resampling

CPU times: user 660 ms, sys: 94.9 ms, total: 755 ms

Wall time: 754 ms

	temperature	pressure	humidity	gasResistance	\
datetime					
2021-02-12 06:00:00	21.607150	777.335959	43.143316	150053.414508	
2021-02-12 06:15:00	21.593223	777.238140	42.710631	150175.980066	
2021-02-12 06:30:00	21.541993	777.262924	46.587375	136444.478405	
2021-02-12 06:45:00	21.505050	777.272093	44.306312	141370.046512	
2021-02-12 07:00:00	21.335133	777.231133	43.786767	146254.326667	
...	...	...	...	...	
2021-09-18 00:15:00	26.295914	782.908738	55.281462	927031.076412	
2021-09-18 00:30:00	26.183000	783.176733	55.732867	921393.526667	
2021-09-18 00:45:00	26.054252	783.056545	56.168405	918341.003322	
2021-09-18 01:00:00	25.956233	782.804800	56.408033	919933.010000	
2021-09-18 01:15:00	25.856695	782.853898	56.620254	921699.330508	

	IAQ	iaqAccuracy	NO	CO	NO2	\
datetime						
2021-02-12 06:00:00	59.465803	1.0	0.208416	2.226277	0.031350	
2021-02-12 06:15:00	69.657475	1.0	0.217205	2.293887	0.032252	
2021-02-12 06:30:00	112.892691	1.0	0.227916	2.376277	0.033350	
2021-02-12 06:45:00	109.778405	1.0	0.238627	2.458668	0.034449	
2021-02-12 07:00:00	88.569333	1.0	0.231821	2.388155	0.034379	

2021-09-18 00:15:00	128.179070	1.0	0.009174	0.765217	0.027826
2021-09-18 00:30:00	132.783333	1.0	0.009174	0.765217	0.027826
2021-09-18 00:45:00	135.632890	1.0	0.009174	0.765217	0.027826
2021-09-18 01:00:00	134.746000	1.0	0.009174	0.765217	0.027826
2021-09-18 01:15:00	134.300847	1.0	0.009174	0.765217	0.027826

	NOx	O3	PM10	PM2.5	S02 \
--	-----	----	------	-------	-------

datetime					
2021-02-12 06:00:00	0.206825	0.002000	46.051095	22.262774	0.004088
2021-02-12 06:15:00	0.206374	0.002000	48.755474	22.938869	0.004313
2021-02-12 06:30:00	0.205825	0.002000	52.051095	23.762774	0.004588
2021-02-12 06:45:00	0.205276	0.002000	55.346715	24.586679	0.004862
2021-02-12 07:00:00	0.190584	0.002249	58.242727	25.994181	0.004751

2021-09-18 00:15:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 00:30:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 00:45:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:00:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:15:00	0.039043	0.015304	20.304348	16.391304	0.001304

	temperature_outdoor	feels_like	pressure_outdoor \
--	---------------------	------------	--------------------

datetime			
2021-02-12 06:00:00	14.837153	13.500146	1020.912409
2021-02-12 06:15:00	14.598266	13.243230	1020.687044
2021-02-12 06:30:00	14.307153	12.930146	1020.412409
2021-02-12 06:45:00	14.016040	12.617062	1020.137774
2021-02-12 07:00:00	13.738271	12.324543	1020.000000

2021-09-18 00:15:00	16.687208	16.807690	1015.833848
2021-09-18 00:30:00	16.070988	16.111658	1016.390673
2021-09-18 00:45:00	15.454768	15.415627	1016.947498
2021-09-18 01:00:00	14.838548	14.719595	1017.504324
2021-09-18 01:15:00	14.409963	14.235500	1017.891600

	humidity_outdoor	wind_speed	wind_deg
--	------------------	------------	----------

datetime			
2021-02-12 06:00:00	43.087591	2.344891	100.364964
2021-02-12 06:15:00	43.312956	1.765703	75.574818
2021-02-12 06:30:00	43.587591	1.059891	45.364964
2021-02-12 06:45:00	43.862226	0.354078	15.155109
2021-02-12 07:00:00	44.372818	0.000000	0.000000

2021-09-18 00:15:00	91.888203	1.575683	240.970352
2021-09-18 00:30:00	91.145769	1.713033	268.997221
2021-09-18 00:45:00	90.403335	1.850383	297.024089
2021-09-18 01:00:00	89.660902	1.987733	325.050957
2021-09-18 01:15:00	89.144534	2.083261	344.543854

[20909 rows x 20 columns]

### 1.6.6 30 Minute Resampling

CPU times: user 559 ms, sys: 95 ms, total: 654 ms

Wall time: 653 ms

	temperature	pressure	humidity	gasResistance \
--	-------------	----------	----------	-----------------

datetime				
2021-02-12 06:00:00	21.598664	777.276356	42.879676	1.501281e+05
2021-02-12 06:30:00	21.523522	777.267508	45.446844	1.389073e+05

2021-02-12 07:00:00	21.285807	777.166356	43.516739	1.476645e+05
2021-02-12 07:30:00	21.021811	776.989535	42.850565	1.518114e+05
2021-02-12 08:00:00	20.750449	776.791229	42.674053	1.536451e+05
...	...	...	...	...
2021-09-17 23:00:00	26.241714	782.198103	53.698003	1.013392e+06
2021-09-17 23:30:00	26.321860	781.936711	54.365880	9.703531e+05
2021-09-18 00:00:00	26.327471	782.591181	55.042629	9.334957e+05
2021-09-18 00:30:00	26.118519	783.116539	55.950998	9.198647e+05
2021-09-18 01:00:00	25.928134	782.818660	56.467943	9.204316e+05

	IAQ	iaqAccuracy	NO	CO	NO2 \
datetime					
2021-02-12 06:00:00	65.675709	1.0	0.213771	2.267473	0.031900
2021-02-12 06:30:00	111.335548	1.0	0.233271	2.417473	0.033900
2021-02-12 07:00:00	84.998336	1.0	0.219561	2.275561	0.033753
2021-02-12 07:30:00	78.670100	1.0	0.170561	1.825561	0.031253
2021-02-12 08:00:00	81.092525	1.0	0.134260	1.575021	0.032248
...	...	...	...	...	...
2021-09-17 23:00:00	66.757238	1.0	0.009208	0.770925	0.027979
2021-09-17 23:30:00	95.548007	1.0	0.009185	0.767123	0.027877
2021-09-18 00:00:00	123.341764	1.0	0.009174	0.765217	0.027826
2021-09-18 00:30:00	134.210483	1.0	0.009174	0.765217	0.027826
2021-09-18 01:00:00	134.620335	1.0	0.009174	0.765217	0.027826

	NOx	O3	PM10	PM2.5	S02 \
datetime					
2021-02-12 06:00:00	0.206550	0.002000	47.698905	22.674726	0.004225
2021-02-12 06:30:00	0.205550	0.002000	53.698905	24.174726	0.004725
2021-02-12 07:00:00	0.176072	0.002499	59.493766	26.995012	0.004501
2021-02-12 07:30:00	0.118072	0.003499	64.493766	30.995012	0.003501
2021-02-12 08:00:00	0.084754	0.005998	62.753533	31.751039	0.002750
...	...	...	...	...	...
2021-09-17 23:00:00	0.039159	0.015659	20.597295	16.656760	0.001368
2021-09-17 23:30:00	0.039082	0.015423	20.402159	16.479936	0.001326
2021-09-18 00:00:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 00:30:00	0.039043	0.015304	20.304348	16.391304	0.001304
2021-09-18 01:00:00	0.039043	0.015304	20.304348	16.391304	0.001304

	temperature_outdoor	feels_like	pressure_outdoor \
datetime			
2021-02-12 06:00:00	14.691597	13.343604	1020.775091
2021-02-12 06:30:00	14.161597	12.773604	1020.275091
2021-02-12 07:00:00	13.605661	12.188180	1020.000000
2021-02-12 07:30:00	13.075661	11.643180	1020.000000
2021-02-12 08:00:00	12.315411	10.865420	1019.750208
...	...	...	...
2021-09-17 23:00:00	17.632842	17.844994	1015.281611
2021-09-17 23:30:00	17.617627	17.848328	1015.094026
2021-09-18 00:00:00	16.994805	17.155127	1015.555899
2021-09-18 00:30:00	15.762366	15.763064	1016.669549
2021-09-18 01:00:00	14.717560	14.582937	1017.613650

	humidity_outdoor	wind_speed	wind_deg
datetime			
2021-02-12 06:00:00	43.224909	1.991984	85.260036
2021-02-12 06:30:00	43.724909	0.706984	30.260036
2021-02-12 07:00:00	44.748130	0.000000	0.000000
2021-02-12 07:30:00	46.248130	0.000000	0.000000
2021-02-12 08:00:00	48.498753	0.384680	14.987531

...	...	...	...
2021-09-17 23:00:00	91.842268	1.472006	202.160297
2021-09-17 23:30:00	92.613448	1.404058	200.055182
2021-09-18 00:00:00	92.258802	1.507122	226.980235
2021-09-18 00:30:00	90.773935	1.781822	283.033972
2021-09-18 01:00:00	89.515133	2.014700	330.553737

[10455 rows x 20 columns]

## 1.7 References

- [https://scikit-learn.org/stable/modules/linear\\_model.html#generalized-linear-regression](https://scikit-learn.org/stable/modules/linear_model.html#generalized-linear-regression)
- <https://pythonhealthcare.org/2018/05/03/81-distribution-fitting-to-data/>
- <https://medium.com/@amirarsalan.rajabi/distribution-fitting-with-python-scipy-bb70a42c0aed>
- <https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KernelDensity.html?highlight=kernel%20density#sklearn.neighbors.KernelDensity>
- [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/timeseries.html#resampling](https://pandas.pydata.org/pandas-docs/stable/user_guide/timeseries.html#resampling)
- [https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.merge\\_asof.html#pandas.merge\\_asof](https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.merge_asof.html#pandas.merge_asof)
- <https://openweathermap.org/history-bulk>
- [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/missing\\_data.html#interpolation](https://pandas.pydata.org/pandas-docs/stable/user_guide/missing_data.html#interpolation)
- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.interpolate.html?highlight=interpolate>