

Overview

Dataset statistics

Number of variables	23
Number of observations	3164
Missing cells	0
Missing cells (%)	0.0%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	568.7 KiB
Average record size in memory	184.0 B

Variable types

Categorical	3
Numeric	20

Alerts

O2 concen (ppm) is highly correlated with Location and 14 other fields (Location , Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C).1)

High correlation

Hydrogyn Concen (ppm) is highly correlated with Location and 14 other fields (Location , Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), Netric tVOC level (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 2 (C), Radiant Temp 1 (C).1)

High correlation

Netric tVOC level (ppm) is highly correlated with Location and 10 other fields (Location , Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C).1)

High correlation

VOC Formerdahied Level (ppm) is highly correlated with Decimal and 6 other fields (Decimal, Color Temperture, LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm))

High correlation

Different VOC (CO) Level (ppm) is highly correlated with Location and 11 other fields (Location , Decimal, Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humadity %)

High correlation

Room Temp (C) is highly correlated with Location and 15 other fields (Location , Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room reative humadity %, Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

High correlation

Room reative humadity % is highly correlated with Location and 10 other fields (Location , Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room Temp (C))

High correlation

Radiant Temp 1 (C) is highly correlated with Location and 5 other fields (Location , O2 Concentration (%Vol), Room Temp (C), Radiant Temp 2 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

High correlation

Radiant Temp 2 (C) is highly correlated with Location and 8 other fields (Location , Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), Hydrogyn Concen (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

High correlation

Radiant Temp 3 (C) is highly correlated with Alcohole Concen (ppm) and 4 other fields (Alcohole Concen (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1)

High correlation

Radiant Temp 1 (C).1 is highly correlated with Location and 10 other fields (Location , Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C))

High correlation

Wind Speed (mm/s) is highly correlated with Location

High correlation

Time is uniformly distributed

Uniform

CO2 at any moment (PPM) is uniformly distributed

Uniform

Illumination level (Lux) has 730 (23.1%) zeros

Zeros

Reproduction

Variables

Location		HIGH CORRELATION
Categorical		
(This variable has a high correlation with 15 fields: Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1, Wind Speed (mm/s)).		
Distinct	21	
Distinct (%)	0.7%	
Missing	0	
Missing (%)	0.0%	
Memory size	24.8 KiB	

Length

Max length	13
Median length	6
Mean length	6.024020228
Min length	5

Characters and Unicode

Total characters	19060
Distinct characters	31
Distinct categories	4 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)
Distinct scripts	2 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)

The Unicode Standard assigns character properties to each code point, which can be used to analyse textual variables.

Unique

Unique	3	?
Unique (%)	0.1%	?

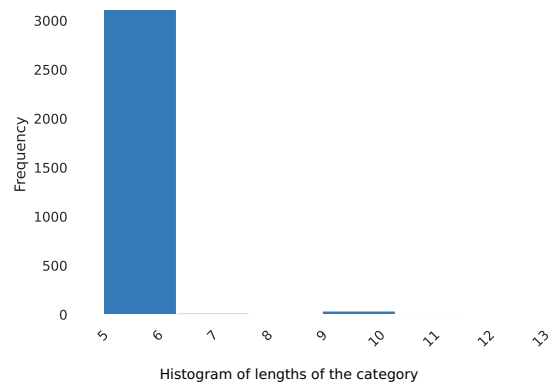
Sample

1st row	STU301
2nd row	STU301
3rd row	STU301
4th row	STU301
5th row	STU301

Common Values

Value	Count	Frequency (%)
STU211	1720	54.4%
STU301	1303	41.2%
Corridor	26	0.8%
CL302	16	0.5%
AD316	13	0.4%
STU302	13	0.4%
STU207	11	0.3%
ArchSpace	10	0.3%
CL310	8	0.3%
CL307	8	0.3%
Other values (11)	36	1.1%

Length



Value	Count	Frequency (%)
stu211	1720	54.4%
stu301	1303	41.2%
corridor	26	0.8%
cl302	16	0.5%
ad316	13	0.4%
stu302	13	0.4%
stu207	11	0.3%
archspace	10	0.3%
cl310	8	0.3%
cl307	8	0.3%
Other values (11)	36	1.1%

Most occurring characters

Value	Count	Frequency (%)
1	4770	25.0%
S	3075	16.1%
T	3065	16.1%
U	3065	16.1%
2	1785	9.4%
0	1384	7.3%
3	1383	7.3%
r	95	0.5%
C	62	0.3%
o	59	0.3%
Other values (21)	317	1.7%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	9375	49.2%
Decimal Number	9364	49.1%
Lowercase Letter	282	1.5%
Space Separator	39	0.2%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
r	95	33.7%
o	59	20.9%
d	29	10.3%
i	27	9.6%
c	21	7.4%
e	11	3.9%
h	10	3.5%
p	10	3.5%
a	10	3.5%
b	6	2.1%
Other values (2)	4	1.4%

Uppercase Letter

Value	Count	Frequency (%)
S	3075	32.8%
T	3065	32.7%
U	3065	32.7%
C	62	0.7%
L	48	0.5%
A	30	0.3%
D	13	0.1%
B	7	0.1%
E	6	0.1%
V	3	< 0.1%

Decimal Number

Value	Count	Frequency (%)
1	4770	50.9%
2	1785	19.1%
0	1384	14.8%
3	1383	14.8%
7	19	0.2%
6	16	0.2%
4	7	0.1%

Space Separator

Value	Count	Frequency (%)
	39	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	9657	50.7%
Common	9403	49.3%

Most frequent character per script

Latin

Value	Count	Frequency (%)
S	3075	31.8%
T	3065	31.7%
U	3065	31.7%
r	95	1.0%
C	62	0.6%
o	59	0.6%
L	48	0.5%
A	30	0.3%
d	29	0.3%
i	27	0.3%
Other values (13)	102	1.1%

Common

Value	Count	Frequency (%)
1	4770	50.7%
2	1785	19.0%
0	1384	14.7%
3	1383	14.7%
	39	0.4%
7	19	0.2%
6	16	0.2%
4	7	0.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	19060	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	4770	25.0%
S	3075	16.1%
T	3065	16.1%
U	3065	16.1%
2	1785	9.4%
0	1384	7.3%
3	1383	7.3%
r	95	0.5%
C	62	0.3%
o	59	0.3%
Other values (21)	317	1.7%

Time		HIGH CARDINALITY
Categorical		
UNIFORM		
Distinct	3136	
Distinct (%)	99.1%	
Missing	0	
Missing (%)	0.0%	
Memory size	24.8 KiB	

Length

Max length	11
Median length	10
Mean length	10.26548673
Min length	10

Characters and Unicode

Total characters	32480
Distinct characters	16
Distinct categories	4 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)
Distinct scripts	2 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)

The Unicode Standard assigns character properties to each code point, which can be used to analyse textual variables.

Unique

Unique	3108
Unique (%)	98.2%

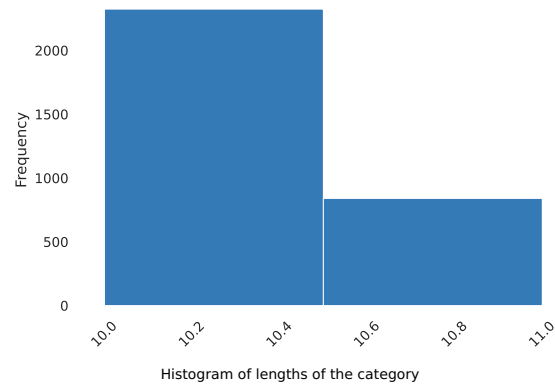
Sample

1st row	2:12:13 PM
2nd row	2:13:16 PM
3rd row	2:14:18 PM
4th row	2:15:21 PM
5th row	2:16:24 PM

Common Values

Value	Count	Frequency (%)
11:31:01 AM	2	0.1%
12:43:01 PM	2	0.1%
4:20:01 AM	2	0.1%
12:49:17 PM	2	0.1%
8:37:47 AM	2	0.1%
4:13:45 AM	2	0.1%
11:56:00 PM	2	0.1%
8:44:03 AM	2	0.1%
3:26:44 PM	2	0.1%
7:38:14 PM	2	0.1%
Other values (3126)	3144	99.4%

Length



Value	Count	Frequency (%)
pm	1586	25.1%
am	1575	24.9%
11:31:01	2	< 0.1%
10:37:43	2	< 0.1%
11:24:45	2	< 0.1%
11:37:17	2	< 0.1%
4:32:33	2	< 0.1%
7:03:48	2	< 0.1%
10:50:15	2	< 0.1%
6:57:32	2	< 0.1%
Other values (3109)	3148	49.8%

Most occurring characters

Value	Count	Frequency (%)
:	6322	19.5%
M	3161	9.7%
1	3161	9.7%
2	3110	9.6%
0	2272	7.0%
3	1941	6.0%
4	1939	6.0%
5	1926	5.9%
P	1586	4.9%
Other values (6)	5123	15.8%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	16672	51.3%
Other Punctuation	6325	19.5%
Uppercase Letter	6322	19.5%
Space Separator	3161	9.7%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	3110	18.7%
2	2272	13.6%
0	1941	11.6%
3	1939	11.6%
4	1939	11.6%
5	1926	11.6%
7	890	5.3%
6	888	5.3%
8	887	5.3%
9	880	5.3%

Uppercase Letter

Value	Count	Frequency (%)
M	3161	50.0%
P	1586	25.1%
A	1575	24.9%

Other Punctuation

Value	Count	Frequency (%)
:	6322	> 99.9%
.	3	< 0.1%

Space Separator

Value	Count	Frequency (%)
	3161	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	26158	80.5%
Latin	6322	19.5%

Most frequent character per script

Common

Value	Count	Frequency (%)
:	6322	24.2%
1	3161	12.1%
2	3110	11.9%
0	2272	8.7%
3	1941	7.4%
4	1939	7.4%
5	1939	7.4%
7	1926	7.4%
6	890	3.4%
Other values (3)	888	3.4%
	1770	6.8%

Latin

Value	Count	Frequency (%)
M	3161	50.0%
P	1586	25.1%
A	1575	24.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	32480	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
:	6322	19.5%
M	3161	9.7%
1	3161	9.7%
2	3110	9.6%
0	2272	7.0%
3	1941	6.0%
4	1939	6.0%
5	1939	6.0%
P	1926	5.9%
Other values (6)	1586	4.9%
	5123	15.8%

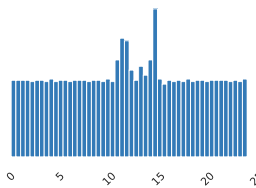
Decimal

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 10 fields: Color Temperture, LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reactive humidity %)

Distinct	3136
Distinct (%)	99.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	12.0449293
Minimum	0.0028
Maximum	23.9931
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

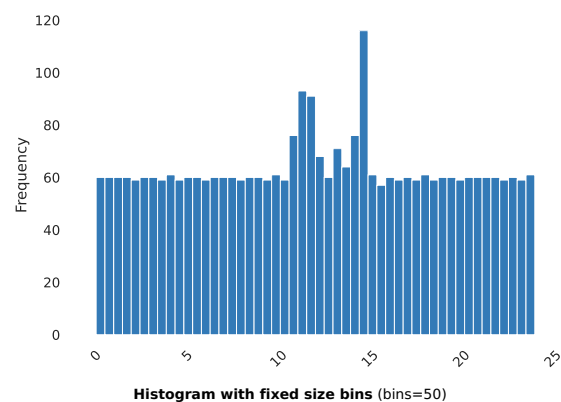


Quantile statistics

Minimum	0.0028
5-th percentile	1.272995
Q1	6.3502
median	12.0347
Q3	17.64205
95-th percentile	22.72362
Maximum	23.9931
Range	23.9903
Interquartile range (IQR)	11.29185

Descriptive statistics

Standard deviation	6.746535177
Coefficient of variation (CV)	0.5601141368
Kurtosis	-1.106954365
Mean	12.0449293
Median Absolute Deviation (MAD)	5.6485
Skewness	-0.01996947141
Sum	38110.1563
Variance	45.5157369
Monotonicity	Not monotonic



Value	Count	Frequency (%)
11.5169	2	0.1%
12.7169	2	0.1%
4.3336	2	0.1%
12.8214	2	0.1%
8.6297	2	0.1%
4.2292	2	0.1%
23.9333	2	0.1%
8.7342	2	0.1%
15.4456	2	0.1%
19.6372	2	0.1%
Other values (3126)	3144	99.4%

Value	Count	Frequency (%)
0.0028	1	< 0.1%
0.0078	1	< 0.1%
0.0203	1	< 0.1%
0.0228	1	< 0.1%
0.0375	1	< 0.1%
0.0378	1	< 0.1%
0.0525	1	< 0.1%
0.055	1	< 0.1%
0.0675	1	< 0.1%
0.0722	1	< 0.1%

Value	Count	Frequency (%)
23.9931	1	< 0.1%
23.9853	1	< 0.1%
23.9781	1	< 0.1%
23.9681	1	< 0.1%
23.9631	1	< 0.1%
23.9506	1	< 0.1%
23.9481	1	< 0.1%
23.9333	2	0.1%
23.9183	1	< 0.1%
23.9158	1	< 0.1%

Illumination level (Lux)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 6 fields: Color Temperture, O2 Concentration (%Vol), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Radiant Temp 1 (C).1)
HIGH CORRELATION (This variable has a high correlation with 7 fields: Color Temperture, O2 Concentration (%Vol), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Radiant Temp 1 (C).1)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Color Temperture).
HIGH CORRELATION (This variable has a high correlation with 9 fields: Location , Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humidity %)
ZEROS

Distinct

1502

Distinct (%)

47.5%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

222.8672171

Minimum

0

Maximum

883.58

Zeros

730

Zeros (%)

23.1%

Negative

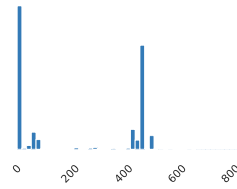
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

0

5-th percentile

0

Q1

0.02

median

73.1575

Q3

468.205

95-th percentile

472.42825

Maximum

883.58

Range

883.58

Interquartile range (IQR)

468.185

Descriptive statistics

Standard deviation

224.0101378

Coefficient of variation (CV)

1.005128258

Kurtosis

-1.89295974

Mean

222.8672171

Median Absolute Deviation (MAD)

73.1575

Skewness

0.1437223286

Sum

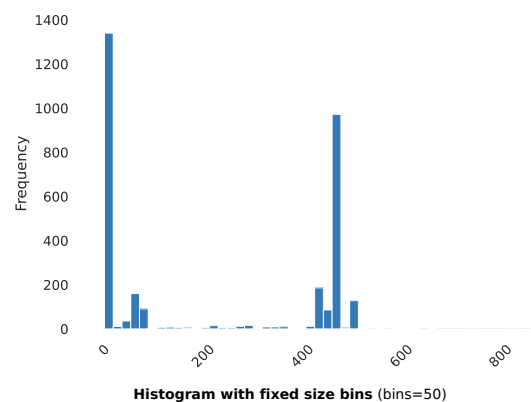
705151.875

Variance

50180.54182

Monotonicity

Not monotonic



Value	Count	Frequency (%)
0	730	23.1%
0.02	49	1.5%
0.12	31	1.0%
0.01	28	0.9%
0.06	17	0.5%
0.69	14	0.4%
468.19	13	0.4%
0.09	12	0.4%
0.41	12	0.4%
469.045	10	0.3%
Other values (1492)	2248	71.0%

Value	Count	Frequency (%)
0	730	23.1%
0.01	28	0.9%
0.02	49	1.5%
0.03	2	0.1%
0.05	6	0.2%
0.055	2	0.1%
0.06	17	0.5%
0.07	2	0.1%
0.09	12	0.4%
0.1	3	0.1%

Value	Count	Frequency (%)
883.58	1	< 0.1%
666.26	1	< 0.1%
625.155	1	< 0.1%
622.09	1	< 0.1%
616.59	1	< 0.1%
616.04	1	< 0.1%
593.38	1	< 0.1%
563.365	1	< 0.1%
513.295	1	< 0.1%
512	1	< 0.1%

Color Temperture

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 4 fields: Illumination level (Lux), O2 Concentration (%Vol), Methan Concen (ppm), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 5 fields: Illumination level (Lux), O2 Concentration (%Vol), Hydrogyn Concen (ppm), Room Temp (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Illumination level (Lux))

HIGH CORRELATION (This variable has a high correlation with 16 fields: Location , Decimal, Illumination level (Lux), O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 2 (C), Radiant Temp 1 (C).1)

Distinct

871

Distinct (%)

27.5%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

5936.109039

Minimum

3777

Maximum

8612

Zeros

0

Zeros (%)

0.0%

Negative

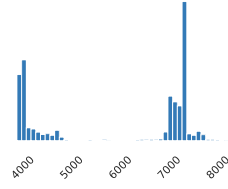
0

Negative (%)

0.0%

Memory size

24.8 KiB

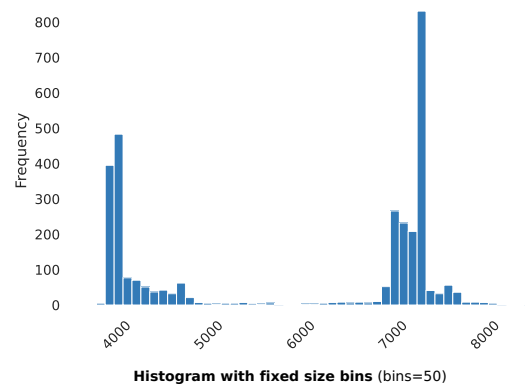


Quantile statistics

Minimum	3777
5-th percentile	3910
Q1	4012
median	7016
Q3	7300
95-th percentile	7438.85
Maximum	8612
Range	4835
Interquartile range (IQR)	3288

Descriptive statistics

Standard deviation	1546.860785
Coefficient of variation (CV)	0.2605849681
Kurtosis	-1.789488911
Mean	5936.109039
Median Absolute Deviation (MAD)	320
Skewness	-0.3422912875
Sum	18781849
Variance	2392778.288
Monotonicity	Not monotonic



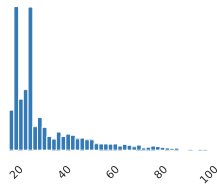
Value	Count	Frequency (%)
3910	227	7.2%
7311	191	6.0%
3991	164	5.2%
3996	146	4.6%
7309	130	4.1%
7298	96	3.0%
3970	64	2.0%
3931	46	1.5%
7302	42	1.3%
3974	40	1.3%
Other values (861)	2018	63.8%

Value	Count	Frequency (%)
3777	1	< 0.1%
3853	1	< 0.1%
3855	2	0.1%
3866	1	< 0.1%
3876	1	< 0.1%
3880	1	< 0.1%
3893	1	< 0.1%
3897	2	0.1%
3910	227	7.2%
3912	1	< 0.1%

Value	Count	Frequency (%)
8612	1	< 0.1%
8383	1	< 0.1%
8230	1	< 0.1%
8124	1	< 0.1%
8123	1	< 0.1%
8118	1	< 0.1%
8113	1	< 0.1%
8102	1	< 0.1%
7988	1	< 0.1%
7959	1	< 0.1%

Average Noise level
Real number ($\mathbb{R}_{\geq 0}$)

Distinct	1357
Distinct (%)	42.9%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	32.31498704
Minimum	16.8667
Maximum	114.9
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

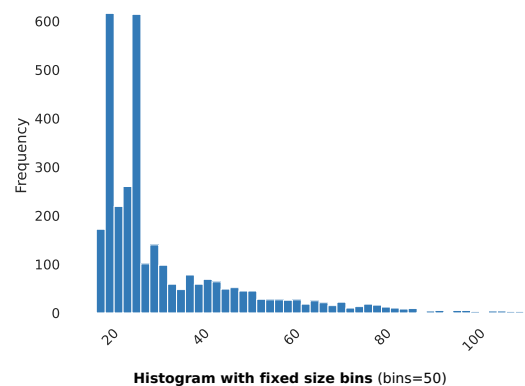


Quantile statistics

Minimum	16.8667
5-th percentile	18.7833
Q1	20.8
median	25.6
Q3	37.5625
95-th percentile	70.045005
Maximum	114.9
Range	98.0333
Interquartile range (IQR)	16.7625

Descriptive statistics

Standard deviation	16.82750113
Coefficient of variation (CV)	0.5207336494
Kurtosis	3.886573837
Mean	32.31498704
Median Absolute Deviation (MAD)	5.5333
Skewness	1.955398087
Sum	102244.619
Variance	283.1647943
Monotonicity	Not monotonic



Value	Count	Frequency (%)
25.7	25	0.8%
24.9	25	0.8%
25.5	22	0.7%
25.9	22	0.7%
25.3	21	0.7%
25.8	20	0.6%
25.6	20	0.6%
25.4	19	0.6%
25	19	0.6%
26	19	0.6%
Other values (1347)	2952	93.3%

Value	Count	Frequency (%)
16.8667	2	0.1%
17	1	< 0.1%
17.0167	1	< 0.1%
17.05	1	< 0.1%
17.2	1	< 0.1%
17.35	1	< 0.1%
17.3833	2	0.1%
17.4	1	< 0.1%
17.45	3	0.1%
17.4833	1	< 0.1%

Value	Count	Frequency (%)
114.9	1	< 0.1%
114.2667	1	< 0.1%
111.7833	1	< 0.1%
111.2167	1	< 0.1%
110.85	1	< 0.1%
109.5667	1	< 0.1%
109.2667	1	< 0.1%
108.3333	3	0.1%
106.4167	1	< 0.1%
106.2167	1	< 0.1%

O2 Concentration (%Vol)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 7 fields: Illumination level (Lux), Color Temperture, Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 6 fields: Illumination level (Lux), Color Temperture, Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humadity %)

HIGH CORRELATION (This variable has a high correlation with 13 fields: Location , Illumination level (Lux), Color Temperture, Alchhole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1)

Distinct

75

Distinct (%)

2.4%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

20.32249052

Minimum

20

Maximum

20.88

Zeros

0

Zeros (%)

0.0%

Negative

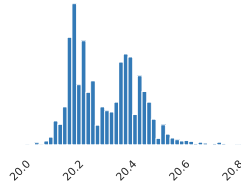
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

20

5-th percentile

20.16

Q1

20.21

median

20.31

Q3

20.42

95-th percentile

20.52

Maximum

20.88

Range

0.88

Interquartile range (IQR)

0.21

Descriptive statistics

Standard deviation

0.1240085241

Coefficient of variation (CV)

0.006102033801

Kurtosis

-0.1859759027

Mean

20.32249052

Median Absolute Deviation (MAD)

0.1

Skewness

0.487967663

Sum

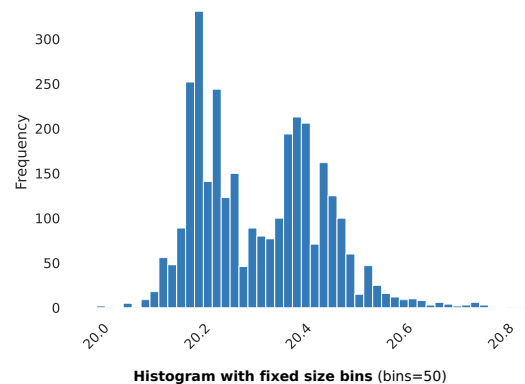
64300.36

Variance

0.01537811404

Monotonicity

Not monotonic



Value	Count	Frequency (%)
20.21	169	5.3%
20.2	162	5.1%
20.22	141	4.5%
20.19	137	4.3%
20.4	135	4.3%
20.38	135	4.3%
20.42	135	4.3%
20.23	134	4.2%
20.25	123	3.9%
20.44	117	3.7%
Other values (65)	1776	56.1%

Value	Count	Frequency (%)
20	1	< 0.1%
20.01	1	< 0.1%
20.05	1	< 0.1%
20.06	3	0.1%
20.07	2	0.1%
20.09	4	0.1%
20.1	5	0.2%
20.11	7	0.2%
20.12	11	0.3%
20.13	16	0.5%

Value	Count	Frequency (%)
20.88	1	< 0.1%
20.8	1	< 0.1%
20.79	1	< 0.1%
20.77	1	< 0.1%
20.76	2	0.1%
20.75	2	0.1%
20.74	4	0.1%
20.73	3	0.1%
20.72	1	< 0.1%
20.71	1	< 0.1%

CO2 at any moment (PPM)

Categorical

UNIFORM

HIGH CARDINALITY

Distinct

3163

Distinct (%)

> 99.9%

Missing

0

Missing (%)

0.0%

Memory size

24.8 KiB

Length

Max length	9
Median length	8
Mean length	8.015486726
Min length	1

Characters and Unicode

Total characters	25361
Distinct characters	12
Distinct categories	3
Distinct scripts	1
Distinct blocks	1

The Unicode Standard assigns character properties to each code point, which can be used to analyse textual variables.

Unique

Unique	3162
Unique (%)	99.9%

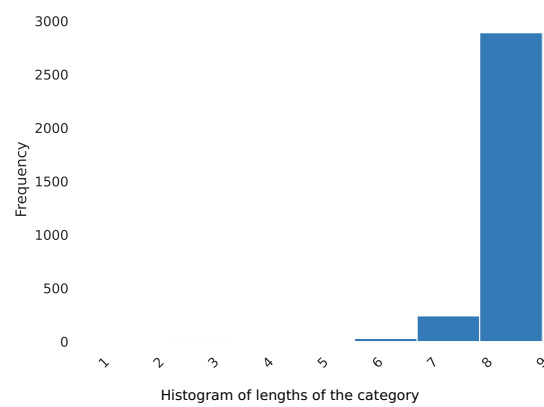
Sample

1st row	1110
2nd row	1099.5644
3rd row	1102.5324
4th row	1074.0251
5th row	1129.104

Common Values

Value	Count	Frequency (%)
684.9626	2	0.1%
1110	1	< 0.1%
648.7088	1	< 0.1%
641.6765	1	< 0.1%
640.1418	1	< 0.1%
696.4363	1	< 0.1%
645.6482	1	< 0.1%
653.751	1	< 0.1%
628.7731	1	< 0.1%
655.936	1	< 0.1%
Other values (3153)	3153	99.7%

Length



Value	Count	Frequency (%)
684.9626	2	0.1%
1068.5159	1	< 0.1%
1116.6206	1	< 0.1%
1102.5324	1	< 0.1%
1074.0251	1	< 0.1%
1129.104	1	< 0.1%
1178.732	1	< 0.1%
1109.3267	1	< 0.1%
1161.5423	1	< 0.1%
1169.5588	1	< 0.1%
Other values (3153)	3153	99.7%

Most occurring characters

Value	Count	Frequency (%)
.	3162	12.5%
7	2484	9.8%
6	2472	9.7%
1	2459	9.7%
4	2363	9.3%
5	2242	8.8%
8	2221	8.8%
9	2208	8.7%
3	2029	8.0%
2	1949	7.7%
Other values (2)	1772	7.0%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	22198	87.5%
Other Punctuation	3162	12.5%
Modifier Symbol	1	< 0.1%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
7	2484	11.2%
6	2472	11.1%
1	2459	11.1%
4	2363	10.6%
5	2242	10.1%
8	2221	10.0%
9	2208	9.9%
3	2029	9.1%
2	1949	8.8%
0	1771	8.0%

Other Punctuation

Value	Count	Frequency (%)
.	3162	100.0%

Modifier Symbol

Value	Count	Frequency (%)
,	1	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	25361	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
.	3162	12.5%
7	2484	9.8%
6	2472	9.7%
1	2459	9.7%
4	2363	9.3%
5	2242	8.8%
8	2221	8.8%
9	2208	8.7%
3	2029	8.0%
2	1949	7.7%
Other values (2)	1772	7.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	25361	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
.	3162	12.5%
7	2484	9.8%
6	2472	9.7%
1	2459	9.7%
4	2363	9.3%
5	2242	8.8%
8	2221	8.8%
9	2208	8.7%
3	2029	8.0%
2	1949	7.7%
Other values (2)	1772	7.0%

LPG concen (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Methan Concen (ppm))

HIGH CORRELATION (This variable has a high correlation with 1 fields: Methan Concen (ppm))

HIGH CORRELATION (This variable has a high correlation with 10 fields: Location , Decimal, Color Temperture, Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C))

Distinct

367

Distinct (%)

11.6%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

3.034980247

Minimum

2.077

Maximum

5.7775

Zeros

0

Zeros (%)

0.0%

Negative

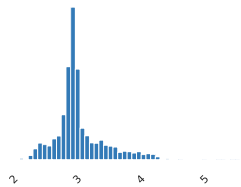
0

Negative (%)

0.0%

Memory size

24.8 KIB



Quantile statistics

Minimum

2.077

5-th percentile

2.4544

Q1

2.8347

median

2.948

Q3

3.1236

95-th percentile

3.9071

Maximum

5.7775

Range

3.7005

Interquartile range (IQR)

0.2889

Descriptive statistics

Standard deviation

0.4170809188

Coefficient of variation (CV)

0.1374245909

Kurtosis

5.079904205

Mean

3.034980247

Median Absolute Deviation (MAD)

0.1292

Skewness

1.64107229

Sum

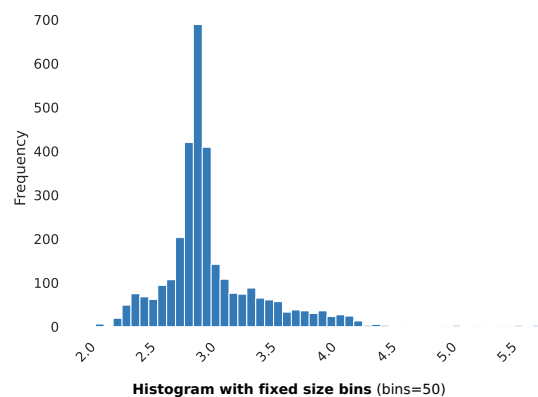
9602.6775

Variance

0.1739564928

Monotonicity

Not monotonic



Value	Count	Frequency (%)
2.9809	76	2.4%
2.948	74	2.3%
2.9153	72	2.3%
2.9644	68	2.1%
2.9316	65	2.1%
2.9536	65	2.1%
2.9975	60	1.9%
2.8347	59	1.9%
2.8991	58	1.8%
2.8029	57	1.8%
Other values (357)	2510	79.3%

Value	Count	Frequency (%)
2.077	1	< 0.1%
2.0829	1	< 0.1%
2.1066	3	0.1%
2.1305	1	< 0.1%
2.2096	1	< 0.1%
2.2164	1	< 0.1%
2.23	1	< 0.1%
2.2436	4	0.1%
2.2468	1	< 0.1%
2.2573	1	< 0.1%

Value	Count	Frequency (%)
5.7775	1	< 0.1%
5.7513	1	< 0.1%
5.7252	1	< 0.1%
5.5705	3	0.1%
5.369	1	< 0.1%
5.1486	2	0.1%
5.0766	1	< 0.1%
5.0684	1	< 0.1%
5.0527	1	< 0.1%
4.9114	1	< 0.1%

Alcohol Concen (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

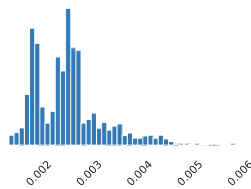
HIGH CORRELATION

(This variable has a high correlation with 3 fields: CO concen (ppm), Hydrogen Concentration (ppm), Room relative humidity %)

HIGH CORRELATION (This variable has a high correlation with 2 fields: CO concen (ppm), Hydrogen Concentration (ppm))

HIGH CORRELATION (This variable has a high correlation with 17 fields: Location, Decimal, Illumination level (Lux), Color Temperature, O₂ Concentration (%Vol), LPG concen (ppm), Methane concen (ppm), CO concen (ppm), Hydrogen Concentration (ppm), Netric tVOC level (ppm), VOC Formaldehyde Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room relative humidity %, Radiant Temp 2 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

Distinct	45
Distinct (%)	1.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	0.002605404551
Minimum	0.0014
Maximum	0.006
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

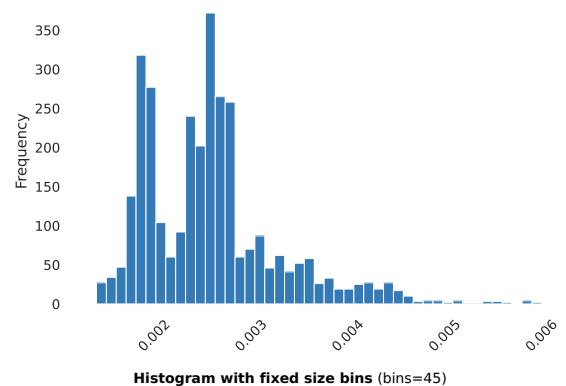


Quantile statistics

Minimum	0.0014
5-th percentile	0.0018
Q1	0.002
median	0.0026
Q3	0.0028
95-th percentile	0.004
Maximum	0.006
Range	0.0046
Interquartile range (IQR)	0.0008

Descriptive statistics

Standard deviation	0.0006833037924
Coefficient of variation (CV)	0.2622639897
Kurtosis	2.177205839
Mean	0.002605404551
Median Absolute Deviation (MAD)	0.0004
Skewness	1.232819061
Sum	8.2435
Variance	4.669040728 × 10 ⁻⁷
Monotonicity	Not monotonic



Value	Count	Frequency (%)
0.0026	372	11.8%
0.0019	318	10.1%
0.002	277	8.8%
0.0027	265	8.4%
0.0028	258	8.2%
0.0024	240	7.6%
0.0025	202	6.4%
0.0018	138	4.4%
0.0021	104	3.3%
0.0023	92	2.9%
Other values (35)	898	28.4%

Value	Count	Frequency (%)
0.0014	3	0.1%
0.0015	24	0.8%
0.0016	34	1.1%
0.0017	47	1.5%
0.0018	138	4.4%
0.0019	318	10.1%
0.002	277	8.8%
0.0021	104	3.3%
0.0022	60	1.9%
0.0023	92	2.9%

Value	Count	Frequency (%)
0.006	1	< 0.1%
0.0059	1	< 0.1%
0.0058	4	0.1%
0.0057	1	< 0.1%
0.0056	2	0.1%
0.0055	3	0.1%
0.0054	3	0.1%
0.0051	4	0.1%
0.005	2	0.1%
0.0049	4	0.1%

Methan Concen (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Color Temperture, LPG concen (ppm), VOC Formerdahied Level (ppm))

HIGH CORRELATION (This variable has a high correlation with 1 fields: LPG concen (ppm))

HIGH CORRELATION (This variable has a high correlation with 7 fields: Decimal, Color Temperture, LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm))

Distinct

273

Distinct (%)

8.6%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

0.2735941214

Minimum

0.1762

Maximum

1.3546

Zeros

0

Zeros (%)

0.0%

Negative

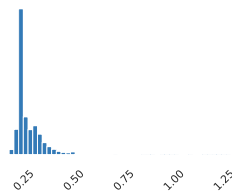
0

Negative (%)

0.0%

Memory size

24.8 KIB



Quantile statistics

Minimum

0.1762

5-th percentile

0.2107

Q1

0.2365

median

0.2435

Q3

0.2996

95-th percentile

0.397

Maximum

1.3546

Range

1.1784

Interquartile range (IQR)

0.0631

Descriptive statistics

Standard deviation

0.07654938669

Coefficient of variation (CV)

0.2797917817

Kurtosis

46.43339191

Mean

0.2735941214

Median Absolute Deviation (MAD)

0.0169

Skewness

4.978502546

Sum

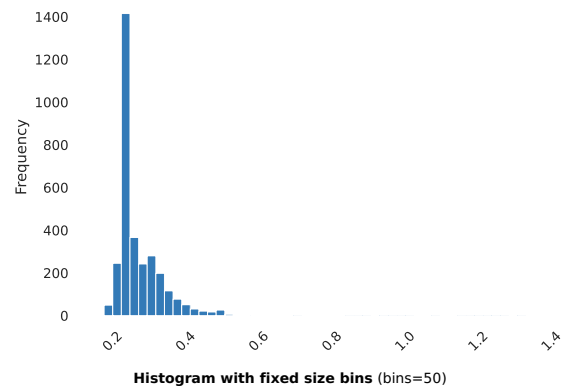
865.6518

Variance

0.005859808603

Monotonicity

Not monotonic



Value	Count	Frequency (%)
0.2365	234	7.4%
0.2398	185	5.8%
0.2332	145	4.6%
0.2299	107	3.4%
0.2435	94	3.0%
0.2432	91	2.9%
0.2266	88	2.8%
0.2456	87	2.7%
0.2415	85	2.7%
0.2234	64	2.0%
Other values (263)	1984	62.7%

Value	Count	Frequency (%)
0.1762	1	< 0.1%
0.1774	1	< 0.1%
0.1834	1	< 0.1%
0.1882	1	< 0.1%
0.1907	2	0.1%
0.1925	1	< 0.1%
0.1926	1	< 0.1%
0.1943	6	0.2%
0.1944	1	< 0.1%
0.1955	3	0.1%

Value	Count	Frequency (%)
1.3546	1	< 0.1%
1.3027	1	< 0.1%
1.1232	1	< 0.1%
1.0975	1	< 0.1%
1.0522	2	0.1%
1.0374	1	< 0.1%
0.9143	1	< 0.1%
0.822	1	< 0.1%
0.8093	1	< 0.1%
0.7679	1	< 0.1%

CO concen (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 5 fields: Alchhole Concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humidity %)

HIGH CORRELATION (This variable has a high correlation with 7 fields: Illumination level (Lux), Alchhole Concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humidity %)

HIGH CORRELATION (This variable has a high correlation with 2 fields: Netric tVOC level (ppm), Room reative humidity %)

HIGH CORRELATION (This variable has a high correlation with 15 fields: Location, Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alchhole Concen (ppm), Methan Concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), VOC Formerdahid Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humidity %, Radian Temp 1 (C).1)

Distinct

251

Distinct (%)

7.9%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

5.505731637

Minimum

3.7507

Maximum

8.0523

Zeros

0

Zeros (%)

0.0%

Negative

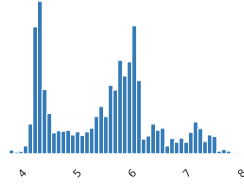
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

3.7507

5-th percentile

4.20447

Q1

4.481

median

5.6481

Q3

6.0619

95-th percentile

7.2264

Maximum

8.0523

Range

4.3016

Interquartile range (IQR)

1.5809

Descriptive statistics

Standard deviation

0.9391484547

Coefficient of variation (CV)

0.170576504

Kurtosis

-0.811611637

Mean

5.505731637

Median Absolute Deviation (MAD)

0.651

Skewness

0.1665460902

Sum

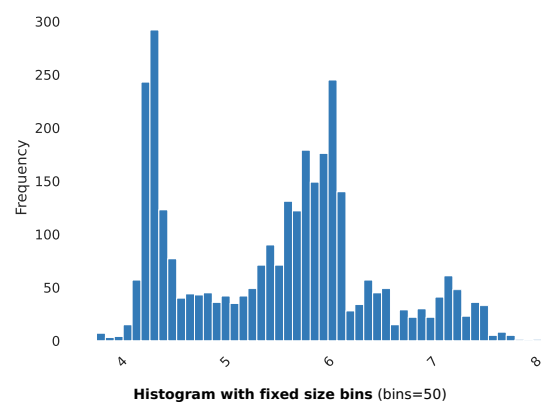
17420.1349

Variance

0.8819998199

Monotonicity

Not monotonic



Value	Count	Frequency (%)
6.0153	122	3.9%
6.0619	115	3.6%
5.9688	94	3.0%
4.2814	86	2.7%
5.739	83	2.6%
6.1086	82	2.6%
4.3012	74	2.3%
4.3409	69	2.2%
4.2617	68	2.1%
5.7846	67	2.1%
Other values (241)	2304	72.8%

Value	Count	Frequency (%)
3.7507	2	0.1%
3.8073	3	0.1%
3.8216	1	< 0.1%
3.8358	1	< 0.1%
3.8501	1	< 0.1%
3.9131	1	< 0.1%
3.9217	1	< 0.1%
3.9703	1	< 0.1%
4.0086	3	0.1%
4.0279	2	0.1%

Value	Count	Frequency (%)
8.0523	1	< 0.1%
7.8421	1	< 0.1%
7.7899	3	0.1%
7.7379	2	0.1%
7.6959	1	< 0.1%
7.6861	1	< 0.1%
7.6344	6	0.2%
7.5828	5	0.2%
7.5315	12	0.4%
7.4802	21	0.7%

Hydrogyn Concen (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 7 fields: Illumination level (Lux), O₂ Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), VOC Formerdahied Level (ppm), Room Temp (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 8 fields: Illumination level (Lux), Color Temperture, O₂ Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humidity %)

HIGH CORRELATION (This variable has a high correlation with 15 fields: Location , Decimal, Illumination level (Lux), Color Temperture, O₂ Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), Netric tVOC level (ppm), VOC Formerdahied Level (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humidity %, Radiant Temp 2 (C), Radiant Temp 1 (C).1)

Distinct

250

Distinct (%)

7.9%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

47.77125351

Minimum

39.1781

Maximum

57.8762

Zeros

0

Zeros (%)

0.0%

Negative

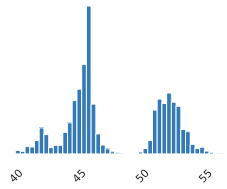
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

39.1781

5-th percentile

42.0398

Q1

45.0667

median

45.8444

Q3

51.7569

95-th percentile

53.344

Maximum

57.8762

Range

18.6981

Interquartile range (IQR)

6.6902

Descriptive statistics

Standard deviation

3.846223369

Coefficient of variation (CV)

0.08051334405

Kurtosis

-1.347841108

Mean

47.77125351

Median Absolute Deviation (MAD)

2.4347

Skewness

0.1956973145

Sum

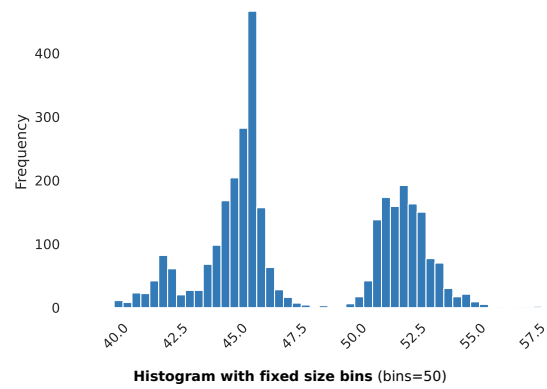
151148.2461

Variance

14.79343421

Monotonicity

Not monotonic



Value	Count	Frequency (%)
45.7473	133	4.2%
45.6501	128	4.0%
45.8444	107	3.4%
45.5529	97	3.1%
45.4557	84	2.7%
45.2613	75	2.4%
45.0667	73	2.3%
44.8721	69	2.2%
45.164	65	2.1%
44.9694	62	2.0%
Other values (240)	2271	71.8%

Value	Count	Frequency (%)
39.1781	1	< 0.1%
39.7726	1	< 0.1%
39.9423	1	< 0.1%
40.0271	1	< 0.1%
40.1119	3	0.1%
40.1967	1	< 0.1%
40.2814	5	0.2%
40.3587	1	< 0.1%
40.4444	1	< 0.1%
40.451	1	< 0.1%

Value	Count	Frequency (%)
57.8762	1	< 0.1%
57.6708	1	< 0.1%
56.6428	1	< 0.1%
55.6911	1	< 0.1%
55.3389	3	0.1%
55.2702	2	0.1%
55.2015	3	0.1%
55.1328	1	< 0.1%
55.064	2	0.1%
54.9953	1	< 0.1%

Netric tVOC level (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 5 fields: Illumination level (Lux), O2 Concentration (%Vol), CO concen (ppm), Room Temp (C), Room reative humadity %)

HIGH CORRELATION (This variable has a high correlation with 6 fields: Illumination level (Lux), O2 Concentration (%Vol), CO concen (ppm), Hydrogyn Concen (ppm), Room Temp (C), Room reative humadity %)

HIGH CORRELATION (This variable has a high correlation with 2 fields: CO concen (ppm), Room reative humadity %)

HIGH CORRELATION (This variable has a high correlation with 11 fields: Location, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), Alchohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Different VOC (CO) Level (ppm), Room Temp (C), Room reative humadity %, Radiant Temp 1 (C).1)

Distinct

148

Distinct (%)

4.7%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

0.4175506321

Minimum

0.0952

Maximum

0.9767

Zeros

0

Zeros (%)

0.0%

Negative

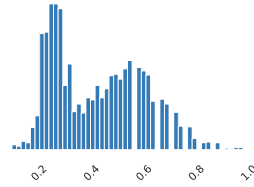
0

Negative (%)

0.0%

Memory size

24.8 KiB

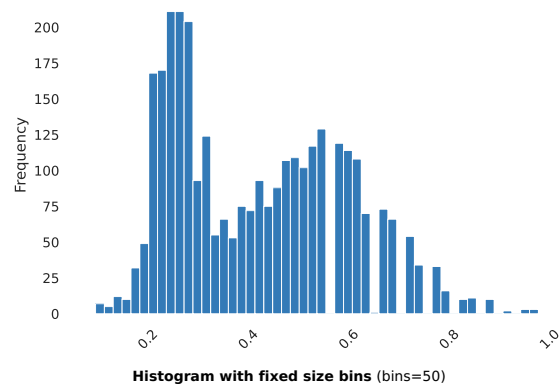


Quantile statistics

Minimum	0.0952
5-th percentile	0.2061
Q1	0.2631
median	0.4003
Q3	0.55
95-th percentile	0.7136
Maximum	0.9767
Range	0.8815
Interquartile range (IQR)	0.2869

Descriptive statistics

Standard deviation	0.1692024058
Coefficient of variation (CV)	0.4052260799
Kurtosis	-0.6944731034
Mean	0.4175506321
Median Absolute Deviation (MAD)	0.1409
Skewness	0.462348098
Sum	1321.1302
Variance	0.02862945413
Monotonicity	Not monotonic



Value	Count	Frequency (%)
0.55	126	4.0%
0.5714	118	3.7%
0.5292	116	3.7%
0.5934	114	3.6%
0.6161	108	3.4%
0.4895	107	3.4%
0.4705	102	3.2%
0.5091	102	3.2%
0.4522	84	2.7%
0.417	83	2.6%
Other values (138)	2104	66.5%

Value	Count	Frequency (%)
0.0952	1	< 0.1%
0.0975	1	< 0.1%
0.1074	1	< 0.1%
0.1099	1	< 0.1%
0.1126	3	0.1%
0.1152	1	< 0.1%
0.1179	1	< 0.1%
0.1207	1	< 0.1%
0.1235	1	< 0.1%
0.1264	1	< 0.1%

Value	Count	Frequency (%)
0.9767	3	0.1%
0.9443	3	0.1%
0.9127	2	0.1%
0.8819	10	0.3%
0.8519	11	0.3%
0.8227	10	0.3%
0.7943	16	0.5%
0.7667	33	1.0%
0.7398	34	1.1%
0.7136	54	1.7%

VOC Formerdahied Level (ppm)

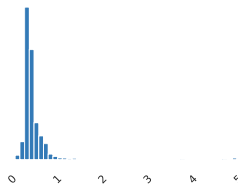
Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 2 fields: Methan Concen (ppm), Hydrogyn Concen (ppm))

HIGH CORRELATION (This variable has a high correlation with 7 fields: Decimal, Color Tempreature, LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm))

Distinct	164
Distinct (%)	5.2%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	0.5297552149
Minimum	0.0594
Maximum	5.2826
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

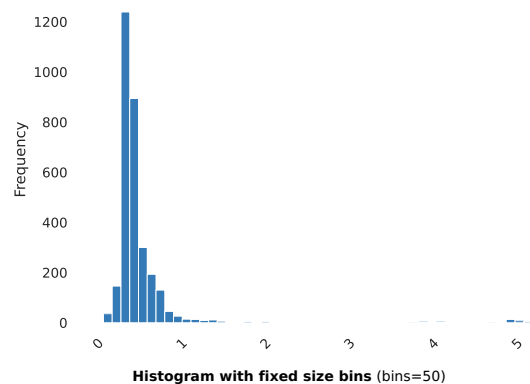


Quantile statistics

Minimum	0.0594
5-th percentile	0.2507
Q1	0.3325
median	0.3784
Q3	0.5108
95-th percentile	0.9877
Maximum	5.2826
Range	5.2232
Interquartile range (IQR)	0.1783

Descriptive statistics

Standard deviation	0.6236659967
Coefficient of variation (CV)	1.177272029
Kurtosis	32.99993445
Mean	0.5297552149
Median Absolute Deviation (MAD)	0.0732
Skewness	5.546928065
Sum	1676.1455
Variance	0.3889592754
Monotonicity	Not monotonic



Value	Count	Frequency (%)
0.3052	395	12.5%
0.3351	287	9.1%
0.4028	205	6.5%
0.3784	205	6.5%
0.3668	184	5.8%
0.4005	132	4.2%
0.3549	122	3.9%
0.4283	114	3.6%
0.5134	112	3.5%
0.2771	96	3.0%
Other values (154)	1312	41.5%

Value	Count	Frequency (%)
0.0594	1	< 0.1%
0.0625	2	0.1%
0.0657	1	< 0.1%
0.069	1	< 0.1%
0.0724	2	0.1%
0.0759	1	< 0.1%
0.0795	2	0.1%
0.087	3	0.1%
0.091	1	< 0.1%
0.095	1	< 0.1%

Value	Count	Frequency (%)
5.2826	2	0.1%
5.1488	5	0.2%
5.0173	8	0.3%
4.888	13	0.4%
4.761	2	0.1%
4.6362	3	0.1%
4.5135	2	0.1%
4.393	3	0.1%
4.2747	2	0.1%
4.1584	1	< 0.1%

Different VOC (CO) Level (ppm)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 1 fields: CO concen (ppm))

HIGH CORRELATION (This variable has a high correlation with 12 fields: Location , Decimal, Color Tempreture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), Methan Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C), Room reative humidity %)

Distinct

39

Distinct (%)

1.2%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

3.802040582

Minimum

1.7365

Maximum

9.2512

Zeros

0

Zeros (%)

0.0%

Negative

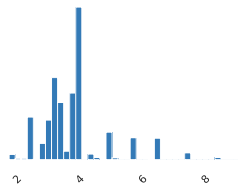
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

1.7365

5-th percentile

2.4563

Q1

3.2148

median

3.6894

Q3

4.0057

95-th percentile

6.5349

Maximum

9.2512

Range

7.5147

Interquartile range (IQR)

0.7909

Descriptive statistics

Standard deviation

1.036033411

Coefficient of variation (CV)

0.2724940433

Kurtosis

3.205925315

Mean

3.802040582

Median Absolute Deviation (MAD)

0.3205

Skewness

1.517424609

Sum

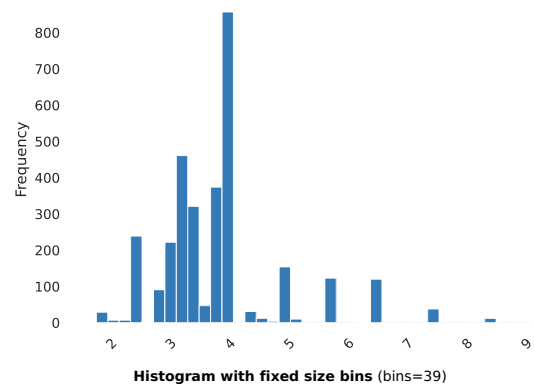
12029.6564

Variance

1.073365228

Monotonicity

Not monotonic



Value	Count	Frequency (%)
4.0057	586	18.5%
3.2148	461	14.6%
3.6894	374	11.8%
3.3736	320	10.1%
4.0099	269	8.5%
2.4563	201	6.4%
3.0629	196	6.2%
4.8246	154	4.9%
5.6685	120	3.8%
6.5349	120	3.8%
Other values (29)	363	11.5%

Value	Count	Frequency (%)
1.7365	27	0.9%
1.8808	2	0.1%
1.9727	2	0.1%
2.0237	5	0.2%
2.1646	3	0.1%
2.1684	4	0.1%
2.3148	1	< 0.1%
2.4563	201	6.4%
2.458	29	0.9%
2.4629	8	0.3%

Value	Count	Frequency (%)
9.2512	1	< 0.1%
8.3277	12	0.4%
7.4218	38	1.2%
6.5349	120	3.8%
6.2536	2	0.1%
5.6767	3	0.1%
5.6685	120	3.8%
5.187	1	< 0.1%
5.11	9	0.3%
4.8246	154	4.9%

Room Temp (C)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 8 fields: Illumination level (Lux), O2 Concentration (%Vol), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room reative humidity %, Radiant Temp 1 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 9 fields: Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room reative humidity %, Radiant Temp 1 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 16 fields: Location , Decimal, Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), LPG concen (ppm), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room reative humidity %, Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

Distinct

1387

Distinct (%)

43.8%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

23.3789957

Minimum

21.4

Maximum

27.3476

Zeros

0

Zeros (%)

0.0%

Negative

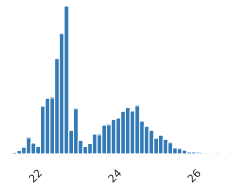
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

21.4

5-th percentile

22.15

Q1

22.575

median

22.925

Q3

24.275

95-th percentile

25.12597

Maximum

27.3476

Range

5.9476

Interquartile range (IQR)

1.7

Descriptive statistics

Standard deviation

1.009821165

Coefficient of variation (CV)

0.04319352197

Kurtosis

-0.8537874914

Mean

23.3789957

Median Absolute Deviation (MAD)

0.65

Skewness

0.5018293229

Sum

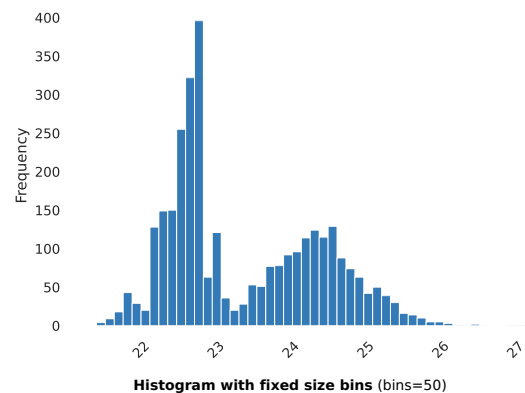
73971.1424

Variance

1.019738784

Monotonicity

Not monotonic



Value	Count	Frequency (%)
22.75	157	5.0%
22.7	113	3.6%
22.55	93	2.9%
22.8	83	2.6%
22.6	72	2.3%
22.45	64	2.0%
22.5	61	1.9%
22.775	60	1.9%
22.65	58	1.8%
22.3	55	1.7%
Other values (1377)	2348	74.2%

Value	Count	Frequency (%)
21.4	1	< 0.1%
21.5	3	0.1%
21.525	4	0.1%
21.55	2	0.1%
21.6	2	0.1%
21.625	1	< 0.1%
21.65	1	< 0.1%
21.7	4	0.1%
21.725	2	0.1%
21.75	11	0.3%

Value	Count	Frequency (%)
27.3476	1	< 0.1%
26.802	1	< 0.1%
26.6985	1	< 0.1%
26.4387	1	< 0.1%
26.4027	1	< 0.1%
26.0762	1	< 0.1%
26.075	1	< 0.1%
26.05	1	< 0.1%
26.0112	1	< 0.1%
26	1	< 0.1%

Room reative humadity %

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 5 fields: O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Netric tVOC level (ppm), Room Temp (C))

HIGH CORRELATION (This variable has a high correlation with 5 fields: O2 Concentration (%Vol), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Room Temp (C))

HIGH CORRELATION (This variable has a high correlation with 2 fields: CO concen (ppm), Netric tVOC level (ppm))

HIGH CORRELATION (This variable has a high correlation with 11 fields: Location , Decimal, Illumination level (Lux), Color Tempreture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Netric tVOC level (ppm), Different VOC (CO) Level (ppm), Room Temp (C))

Distinct

330

Distinct (%)

10.4%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

56.73085335

Minimum

22.05

Maximum

71.2

Zeros

0

Zeros (%)

0.0%

Negative

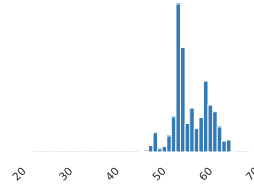
0

Negative (%)

0.0%

Memory size

24.8 KiB



Quantile statistics

Minimum

22.05

5-th percentile

51.4

Q1

54.3

median

55.45

Q3

60

95-th percentile

62.9425

Maximum

71.2

Range

49.15

Interquartile range (IQR)

5.7

Descriptive statistics

Standard deviation

3.800967625

Coefficient of variation (CV)

0.06700000793

Kurtosis

1.63313078

Mean

56.73085335

Median Absolute Deviation (MAD)

2.3

Skewness

-0.04469925071

Sum

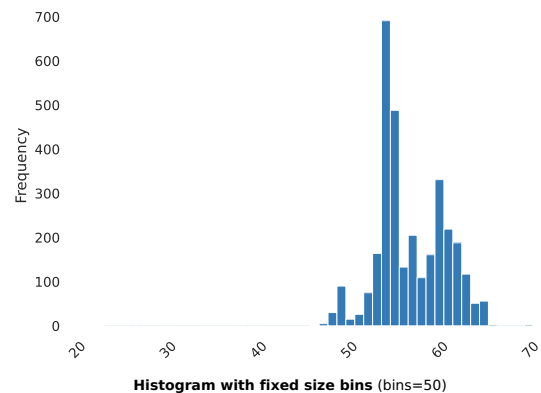
179496.42

Variance

14.44735488

Monotonicity

Not monotonic



Value	Count	Frequency (%)
54.65	172	5.4%
54.45	168	5.3%
54.1	143	4.5%
54.55	142	4.5%
54.3	107	3.4%
54.35	77	2.4%
54.2	59	1.9%
54.25	51	1.6%
60.3	48	1.5%
52.85	39	1.2%
Other values (320)	2158	68.2%

Value	Count	Frequency (%)
22.05	1	< 0.1%
46.55	1	< 0.1%
46.6	1	< 0.1%
46.8	1	< 0.1%
47.05	1	< 0.1%
47.25	1	< 0.1%
47.4	1	< 0.1%
47.5	1	< 0.1%
47.95	8	0.3%
48	7	0.2%

Value	Count	Frequency (%)
71.2	1	< 0.1%
70.2	1	< 0.1%
69.45	1	< 0.1%
69.4	1	< 0.1%
65.7	1	< 0.1%
65.45	1	< 0.1%
65.35	1	< 0.1%
65.3	1	< 0.1%
65.25	2	0.1%
65.15	3	0.1%

Radiant Temp 1 (C)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room Temp (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 3 fields: Room Temp (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 6 fields: Location , O₂ Concentration (%Vol), Room Temp (C), Radiant Temp 2 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

Distinct

15

Distinct (%)

0.5%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

21.22850822

Minimum

14

Maximum

28

Zeros

0

Zeros (%)

0.0%

Negative

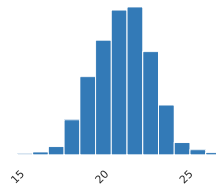
0

Negative (%)

0.0%

Memory size

24.8 KIB



Quantile statistics

Minimum

14

5-th percentile

18

Q1

20

median

21

Q3

22

95-th percentile

24

Maximum

28

Range

14

Interquartile range (IQR)

2

Descriptive statistics

Standard deviation

1.854985213

Coefficient of variation (CV)

0.08738179783

Kurtosis

0.2746991497

Mean

21.22850822

Median Absolute Deviation (MAD)

1

Skewness

-0.05897243061

Sum

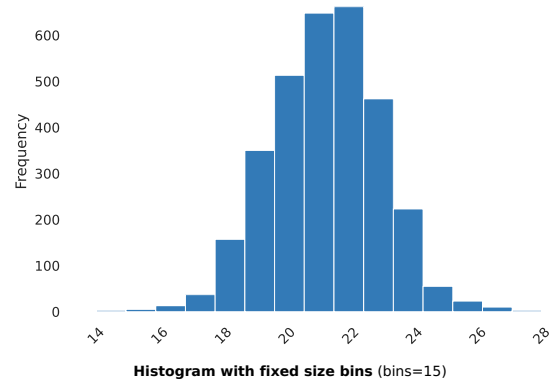
67167

Variance

3.440970142

Monotonicity

Not monotonic



Value	Count	Frequency (%)
22	662	20.9%
21	648	20.5%
20	513	16.2%
23	462	14.6%
19	350	11.1%
24	223	7.0%
18	157	5.0%
25	55	1.7%
17	37	1.2%
26	23	0.7%
Other values (5)	34	1.1%

Value	Count	Frequency (%)
14	3	0.1%
15	5	0.2%
16	13	0.4%
17	37	1.2%
18	157	5.0%
19	350	11.1%
20	513	16.2%
21	648	20.5%
22	662	20.9%
23	462	14.6%

Value	Count	Frequency (%)
28	3	0.1%
27	10	0.3%
26	23	0.7%
25	55	1.7%
24	223	7.0%
23	462	14.6%
22	662	20.9%
21	648	20.5%
20	513	16.2%
19	350	11.1%

Radiant Temp 2 (C)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

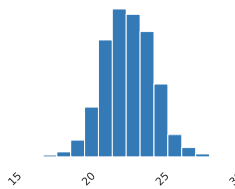
(This variable has a high correlation with 2 fields: Radiant Temp 1 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 2 fields: Radiant Temp 1 (C), Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 9 fields: Location, Color Tempreture, O2 Concentration (%Vol), Alcohole Concen (ppm), Hydrogyn Concen (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 3 (C), Radiant Temp 1 (C).1)

Distinct	17
Distinct (%)	0.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	22.65960809
Minimum	15
Maximum	31
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

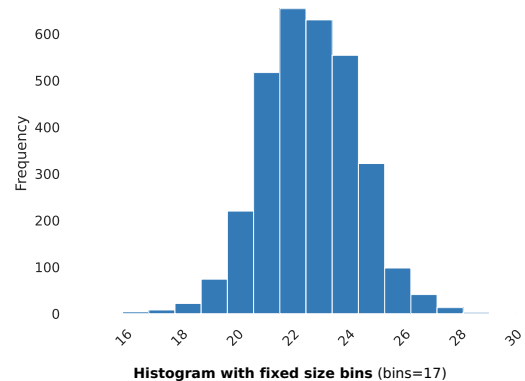


Quantile statistics

Minimum	15
5-th percentile	20
Q1	21
median	23
Q3	24
95-th percentile	25
Maximum	31
Range	16
Interquartile range (IQR)	3

Descriptive statistics

Standard deviation	1.829985074
Coefficient of variation (CV)	0.08075978486
Kurtosis	0.456914296
Mean	22.65960809
Median Absolute Deviation (MAD)	1
Skewness	0.05082100064
Sum	71695
Variance	3.348845373
Monotonicity	Not monotonic



Value	Count	Frequency (%)
22	654	20.7%
23	630	19.9%
24	554	17.5%
21	517	16.3%
25	322	10.2%
20	220	7.0%
26	98	3.1%
19	74	2.3%
27	41	1.3%
18	22	0.7%
Other values (7)	32	1.0%

Value	Count	Frequency (%)
15	1	< 0.1%
16	4	0.1%
17	8	0.3%
18	22	0.7%
19	74	2.3%
20	220	7.0%
21	517	16.3%
22	654	20.7%
23	630	19.9%
24	554	17.5%

Value	Count	Frequency (%)
31	1	< 0.1%
30	2	0.1%
29	3	0.1%
28	13	0.4%
27	41	1.3%
26	98	3.1%
25	322	10.2%
24	554	17.5%
23	630	19.9%
22	654	20.7%

Radiant Temp 3 (C)

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Radiant Temp 1 (C).1)

HIGH CORRELATION (This variable has a high correlation with 5 fields: Alcohole Concen (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 1 (C).1)

Distinct

16

Distinct (%)

0.5%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

23.51580278

Minimum

17

Maximum

32

Zeros

0

Zeros (%)

0.0%

Negative

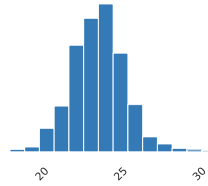
0

Negative (%)

0.0%

Memory size

24.8 KIB

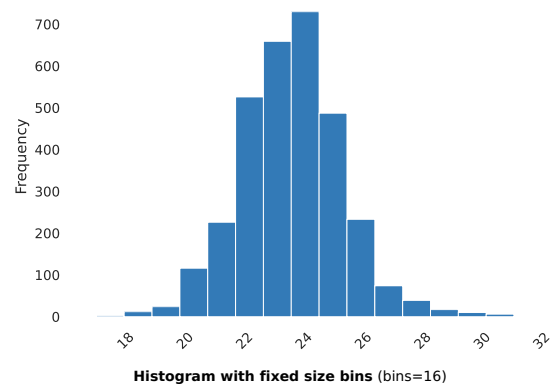


Quantile statistics

Minimum	17
5-th percentile	21
Q1	22
median	24
Q3	25
95-th percentile	26
Maximum	32
Range	15
Interquartile range (IQR)	3

Descriptive statistics

Standard deviation	1.865388516
Coefficient of variation (CV)	0.07932489201
Kurtosis	1.085810415
Mean	23.51580278
Median Absolute Deviation (MAD)	1
Skewness	0.2702375399
Sum	74404
Variance	3.479674316
Monotonicity	Not monotonic



Value	Count	Frequency (%)
24	730	23.1%
23	659	20.8%
22	526	16.6%
25	487	15.4%
26	233	7.4%
21	226	7.1%
20	116	3.7%
27	74	2.3%
28	39	1.2%
19	24	0.8%
Other values (6)	50	1.6%

Value	Count	Frequency (%)
17	3	0.1%
18	12	0.4%
19	24	0.8%
20	116	3.7%
21	226	7.1%
22	526	16.6%
23	659	20.8%
24	730	23.1%
25	487	15.4%
26	233	7.4%

Value	Count	Frequency (%)
32	2	0.1%
31	6	0.2%
30	10	0.3%
29	17	0.5%
28	39	1.2%
27	74	2.3%
26	233	7.4%
25	487	15.4%
24	730	23.1%
23	659	20.8%

Radiant Temp 1 (C).1

Real number ($\mathbb{R}_{\geq 0}$)

HIGH CORRELATION

(This variable has a high correlation with 8 fields: Illumination level (Lux), Color Temperture, O2 Concentration (%Vol), Hydrogyn Concen (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C))

HIGH CORRELATION (This variable has a high correlation with 6 fields: Illumination level (Lux), Color Temperture, Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C))

HIGH CORRELATION (This variable has a high correlation with 3 fields: Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C))

HIGH CORRELATION (This variable has a high correlation with 11 fields: Location , Color Temperture, O2 Concentration (%Vol), Alcohole Concen (ppm), CO concen (ppm), Hydrogyn Concen (ppm), Metric tVOC level (ppm), Room Temp (C), Radiant Temp 1 (C), Radiant Temp 2 (C), Radiant Temp 3 (C))

Distinct

37

Distinct (%)

1.2%

Missing

0

Missing (%)

0.0%

Infinite

0

Infinite (%)

0.0%

Mean

22.46797364

Minimum

16.3333

Maximum

29.6667

Zeros

0

Zeros (%)

0.0%

Negative

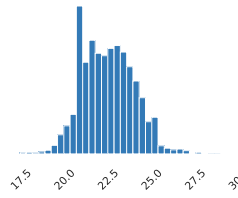
0

Negative (%)

0.0%

Memory size

24.8 KiB

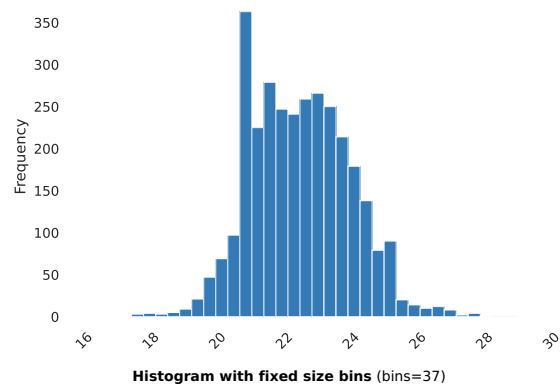


Quantile statistics

Minimum	16.3333
5-th percentile	20
Q1	21.3333
median	22.3333
Q3	23.3333
95-th percentile	25
Maximum	29.6667
Range	13.3334
Interquartile range (IQR)	2

Descriptive statistics

Standard deviation	1.494239681
Coefficient of variation (CV)	0.06650531572
Kurtosis	0.4682373354
Mean	22.46797364
Median Absolute Deviation (MAD)	1
Skewness	0.1817617954
Sum	71088.6686
Variance	2.232752223
Monotonicity	Not monotonic



Value	Count	Frequency (%)
21.6667	279	8.8%
23	266	8.4%
22.6667	259	8.2%
23.3333	250	7.9%
22	247	7.8%
22.3333	241	7.6%
21.3333	225	7.1%
23.6667	214	6.8%
21	211	6.7%
24	179	5.7%
Other values (27)	793	25.1%

Value	Count	Frequency (%)
16.3333	1	< 0.1%
17	1	< 0.1%
17.3333	1	< 0.1%
17.6667	3	0.1%
18	4	0.1%
18.3333	3	0.1%
18.6667	5	0.2%
19	9	0.3%
19.3333	21	0.7%
19.6667	47	1.5%

Value	Count	Frequency (%)
29.6667	1	< 0.1%
29	1	< 0.1%
28	1	< 0.1%
27.6667	4	0.1%
27.3333	2	0.1%
27	8	0.3%
26.6667	12	0.4%
26.3333	10	0.3%
26	14	0.4%
25.6667	20	0.6%

Wind Speed (mm/s)

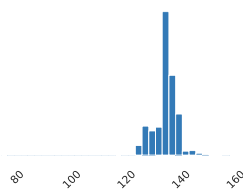
Real number ($\mathbb{R}_{\geq 0}$)

(This variable has a high correlation with 1 fields: Location)

HIGH CORRELATION

Distinct	35
Distinct (%)	1.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	134.2882427

Minimum	74
Maximum	160
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	24.8 KiB

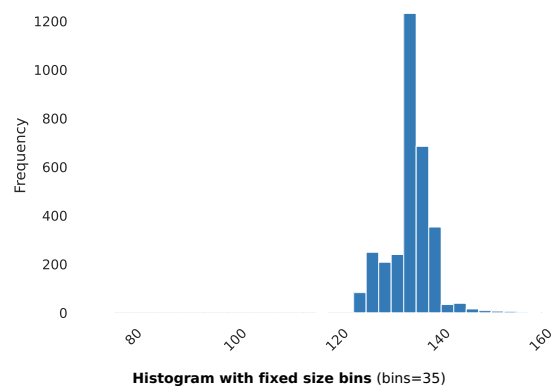


Quantile statistics

Minimum	74
5-th percentile	126.15
Q1	133
median	135
Q3	136
95-th percentile	140
Maximum	160
Range	86
Interquartile range (IQR)	3

Descriptive statistics

Standard deviation	4.235672046
Coefficient of variation (CV)	0.03154164475
Kurtosis	14.80655202
Mean	134.2882427
Median Absolute Deviation (MAD)	2
Skewness	-0.7080821837
Sum	424888
Variance	17.94091768
Monotonicity	Not monotonic



Value	Count	Frequency (%)
135	659	20.8%
136	499	15.8%
134	372	11.8%
133	201	6.4%
137	186	5.9%
138	142	4.5%
132	138	4.4%
139	108	3.4%
130	107	3.4%
140	103	3.3%
Other values (25)	649	20.5%

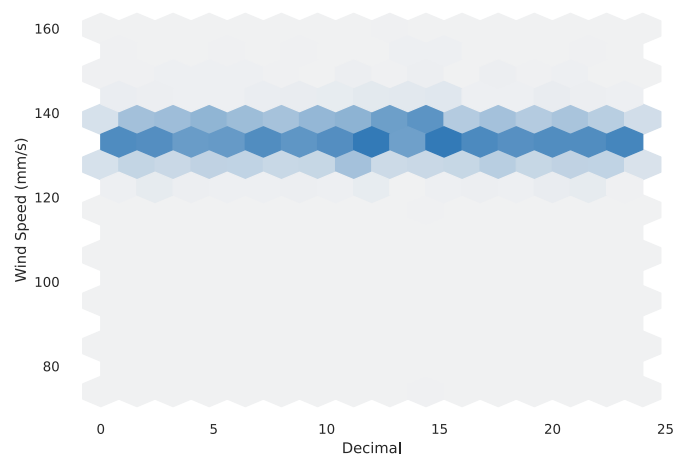
Value	Count	Frequency (%)
74	1	< 0.1%
118	1	< 0.1%
124	1	< 0.1%
125	82	2.6%
126	74	2.3%
127	84	2.7%
128	91	2.9%
129	101	3.2%
130	107	3.4%
131	102	3.2%

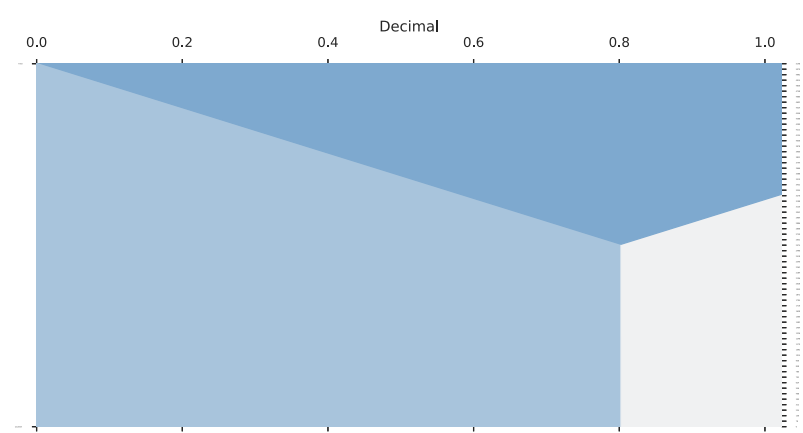
Value	Count	Frequency (%)
160	1	< 0.1%
155	1	< 0.1%
154	2	0.1%
153	3	0.1%
152	2	0.1%
151	5	0.2%
150	4	0.1%
149	4	0.1%
148	1	< 0.1%
147	9	0.3%

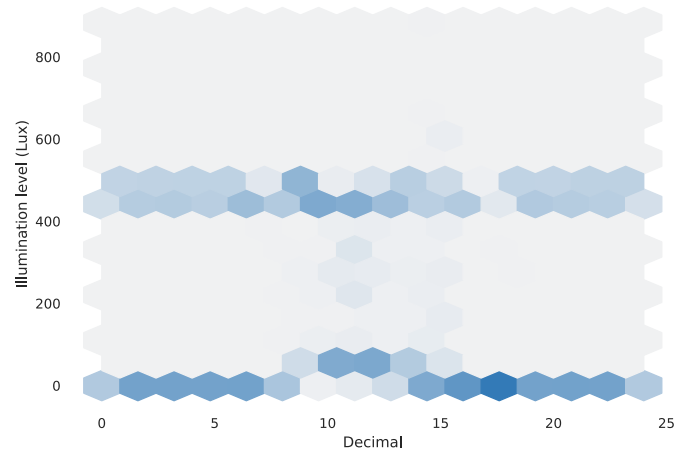
Interactions

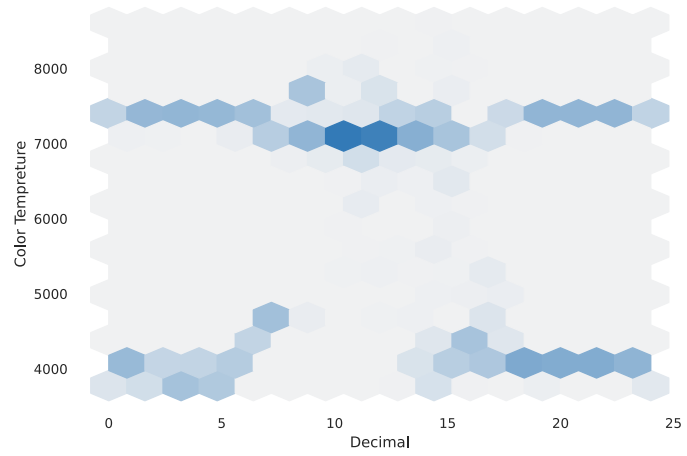
Decimal
Illumination level (Lux)
Color Temperture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcohole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppi)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1
Wind Speed (mm/s)

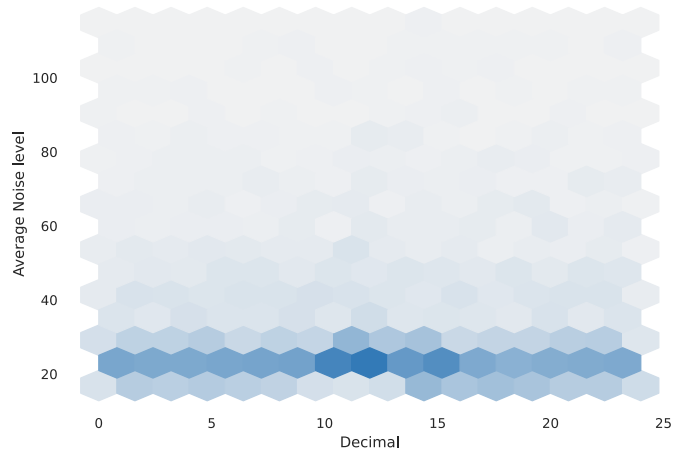
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Temperture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcohole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppi)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

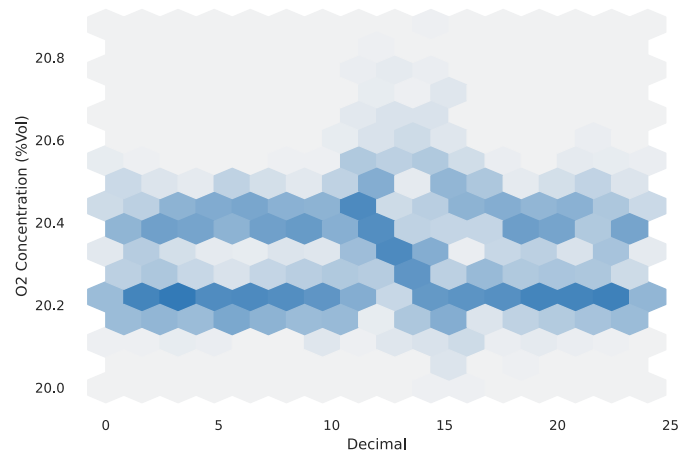


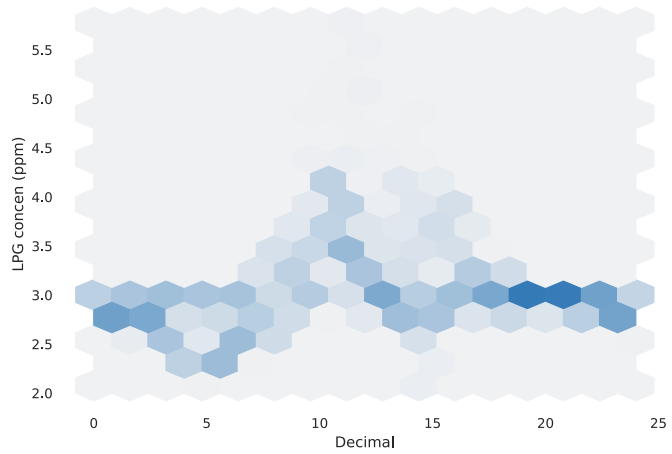


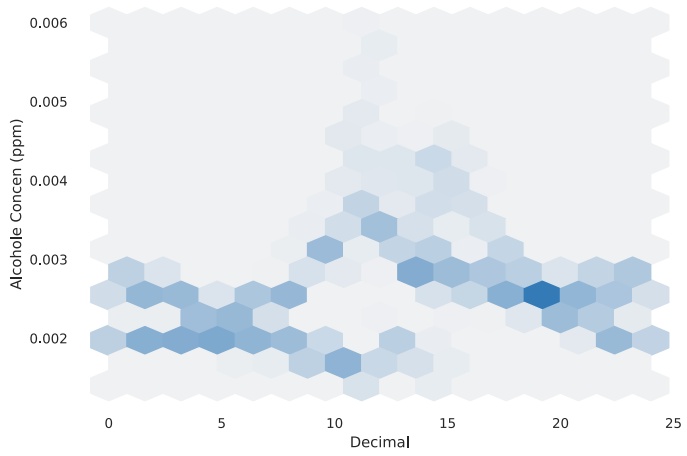


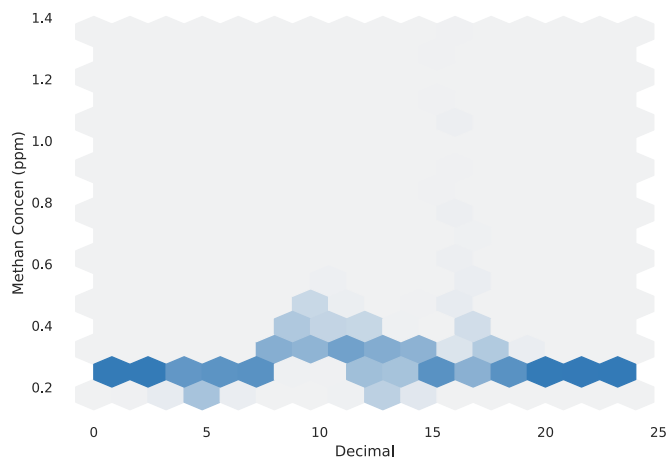


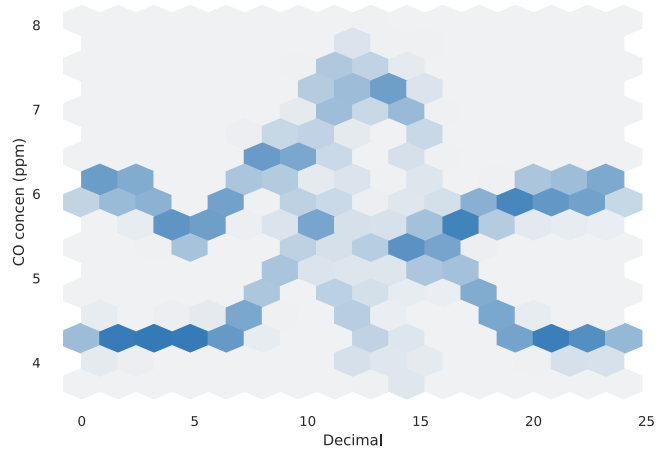


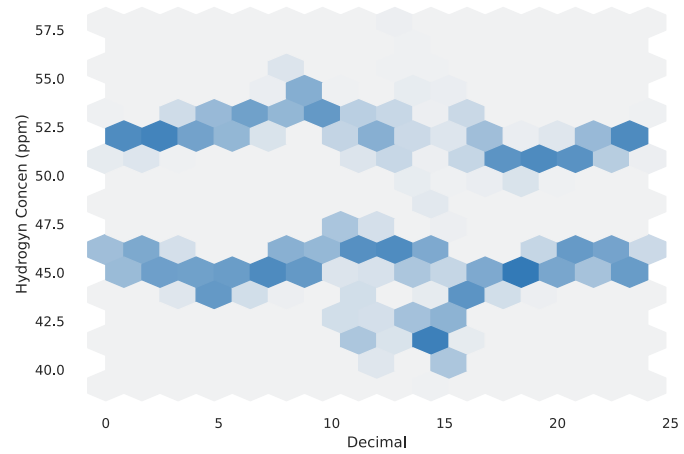


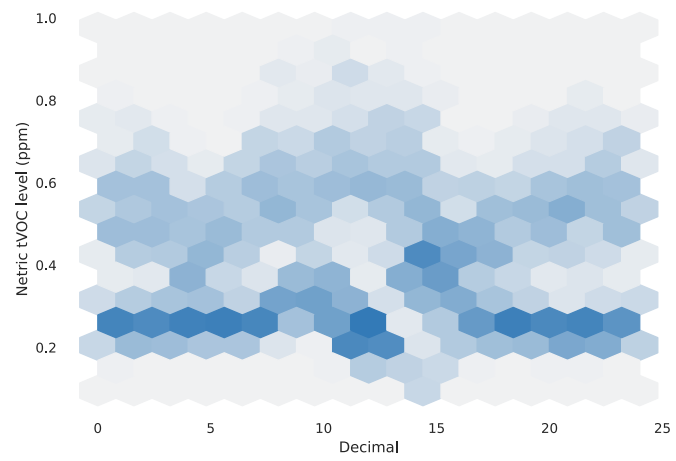


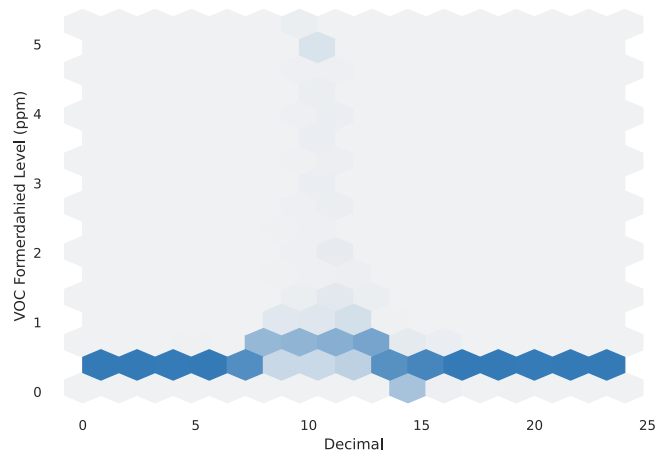


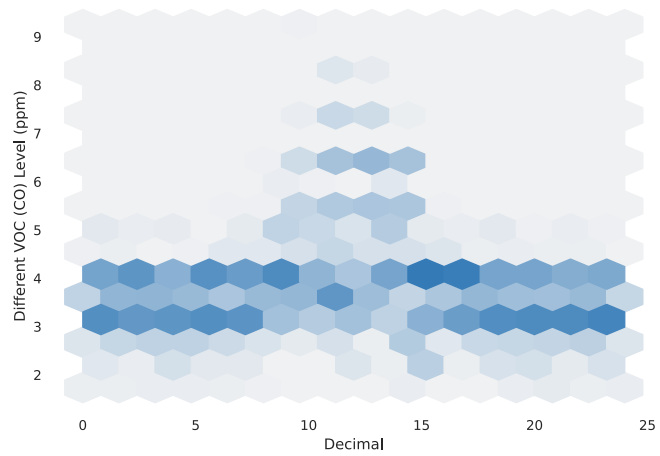


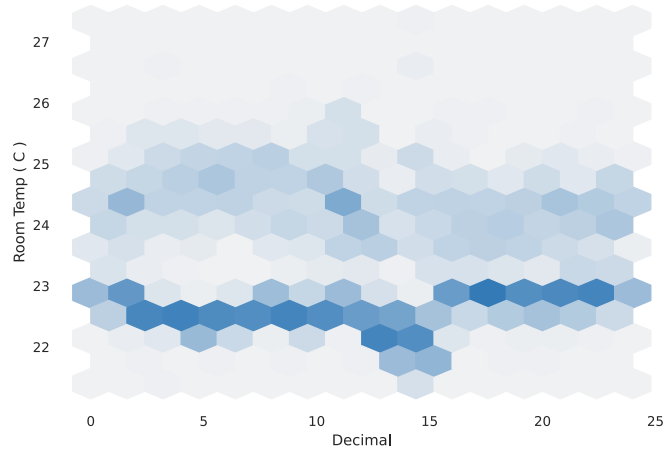


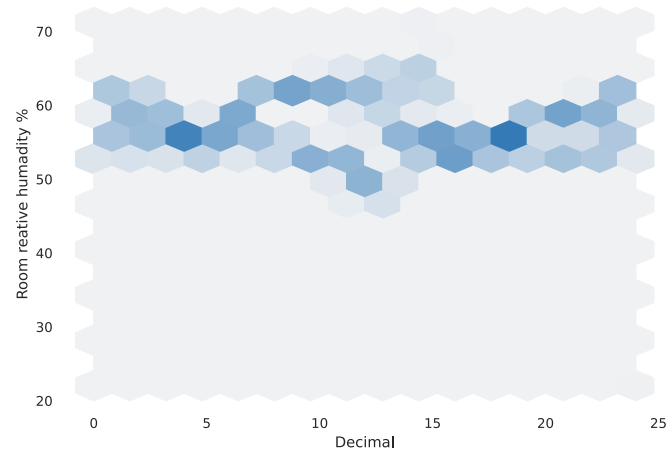


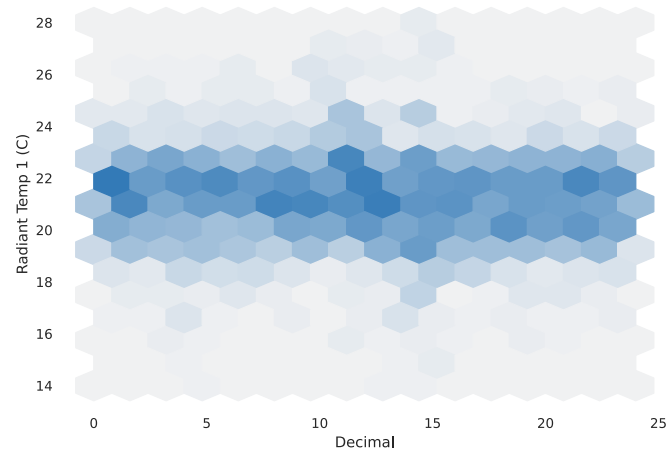


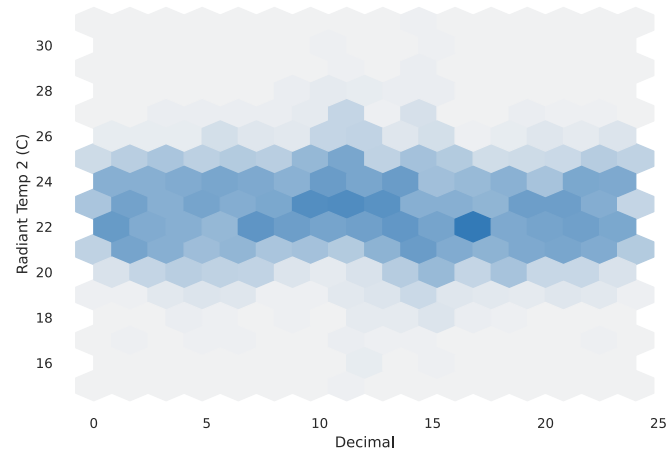


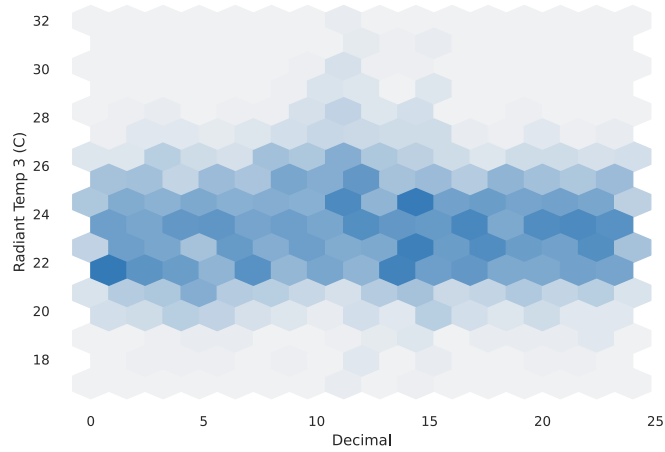


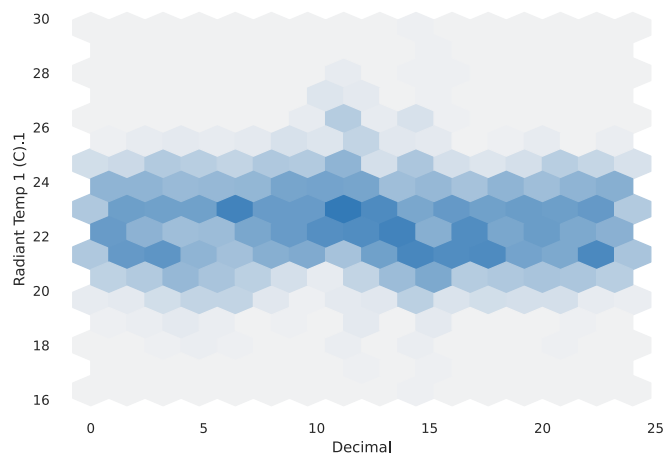




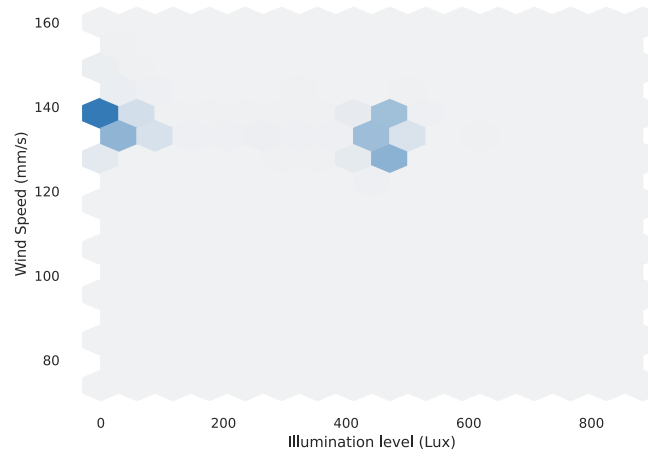


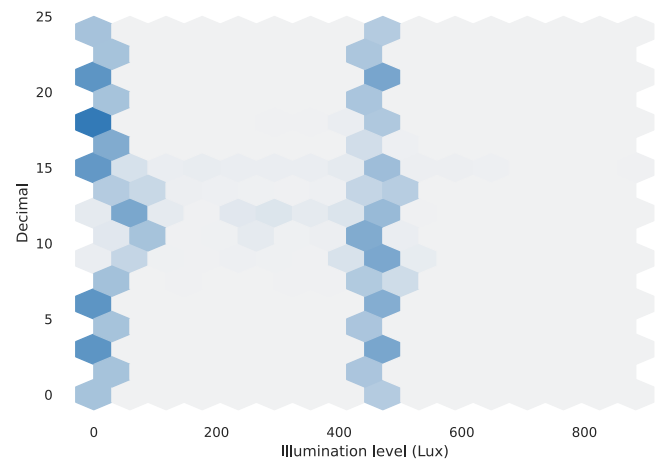


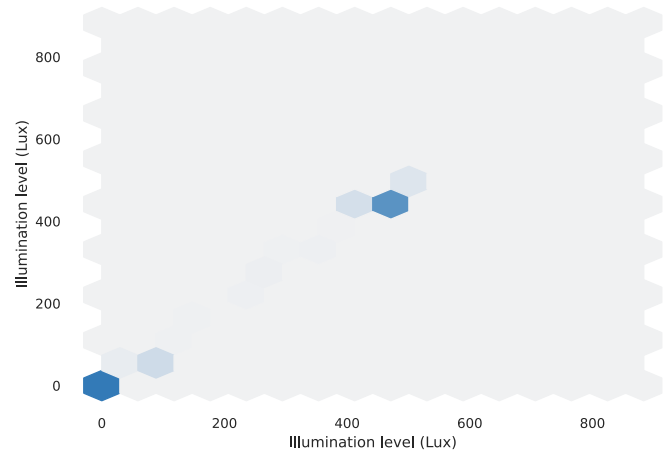


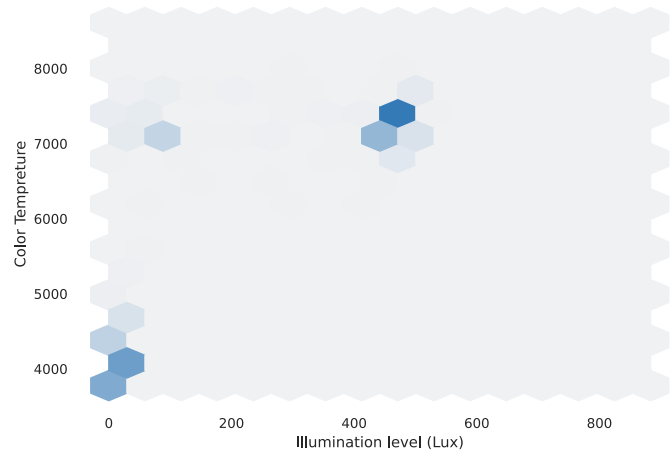


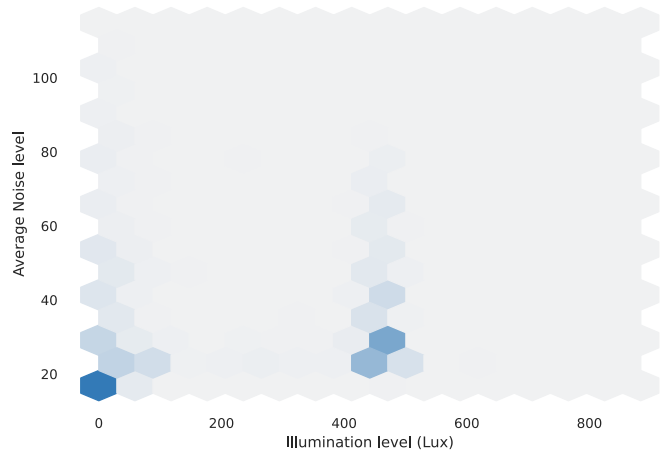
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

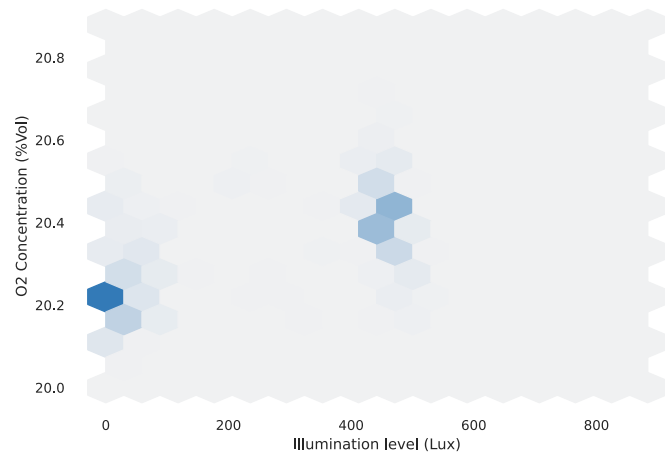


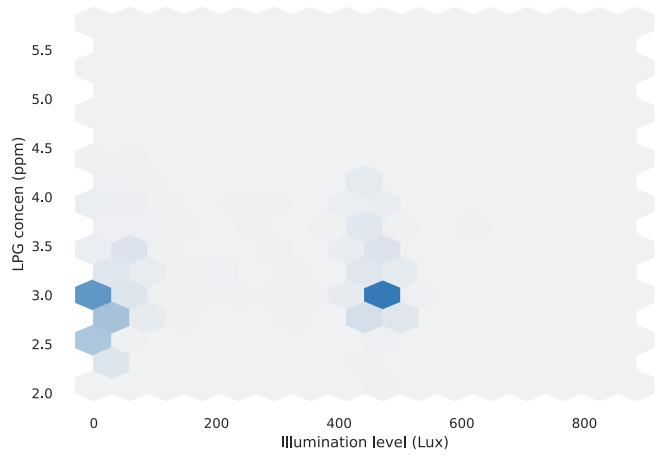


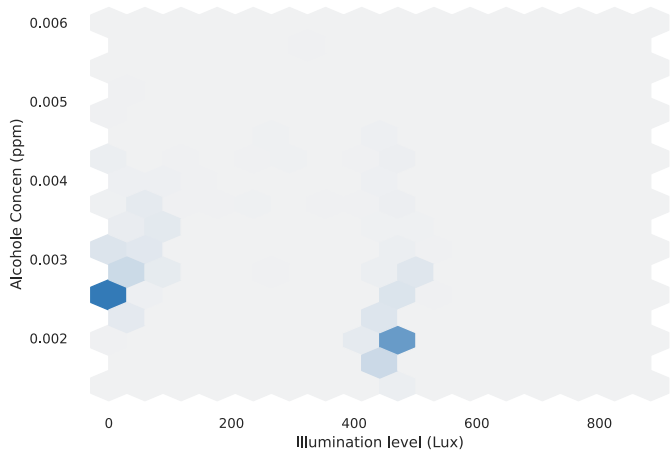


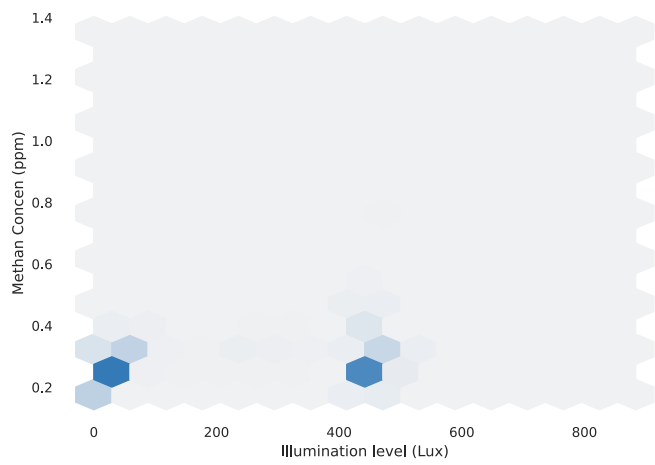


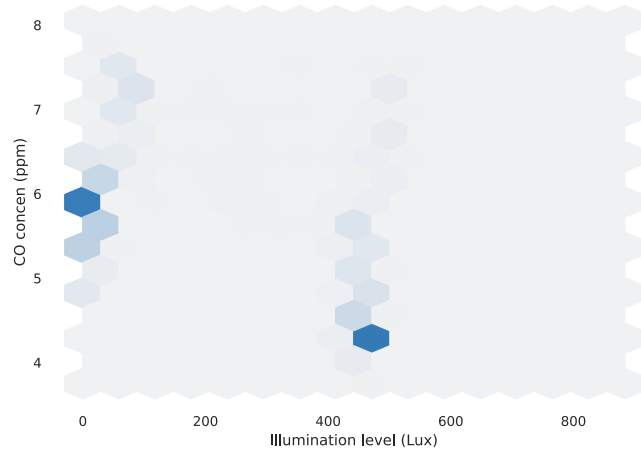


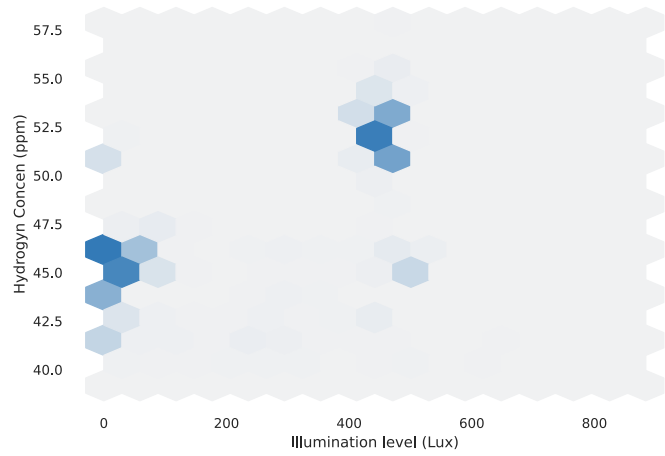


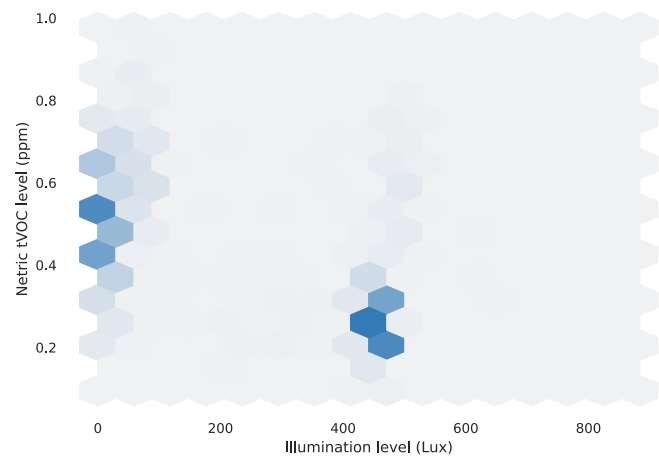


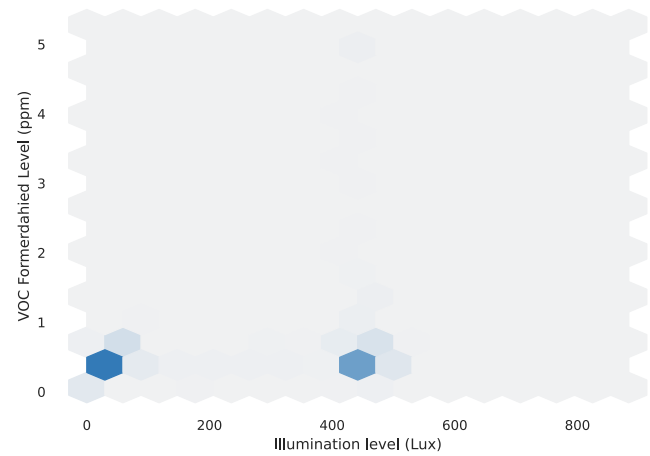


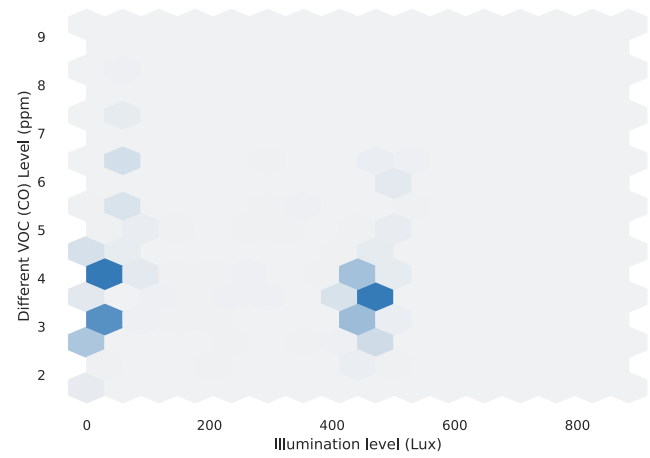


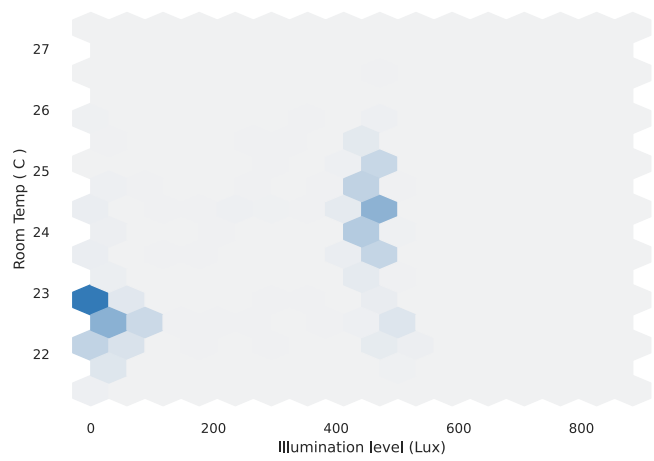


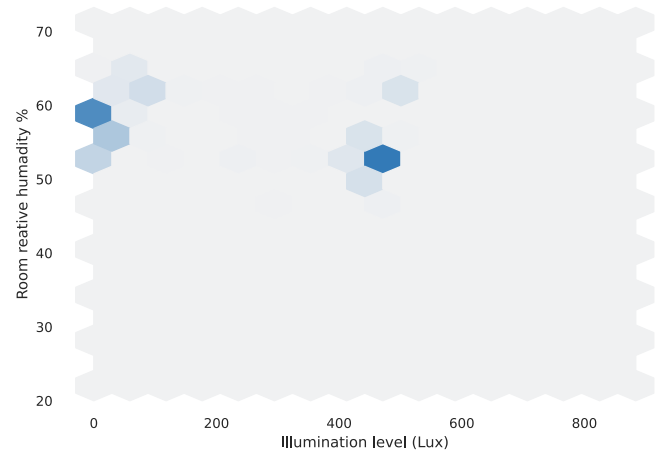


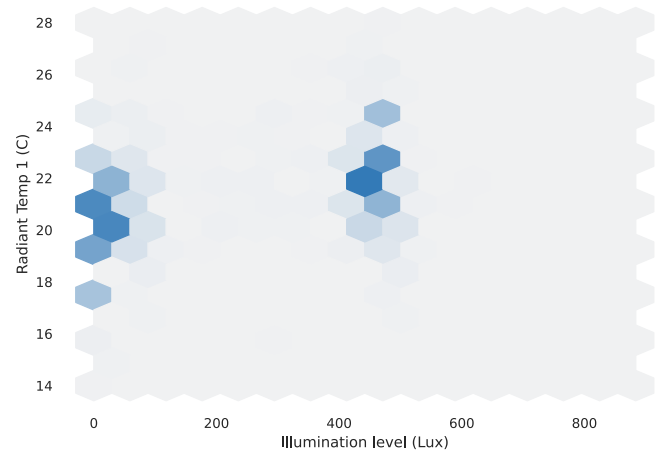


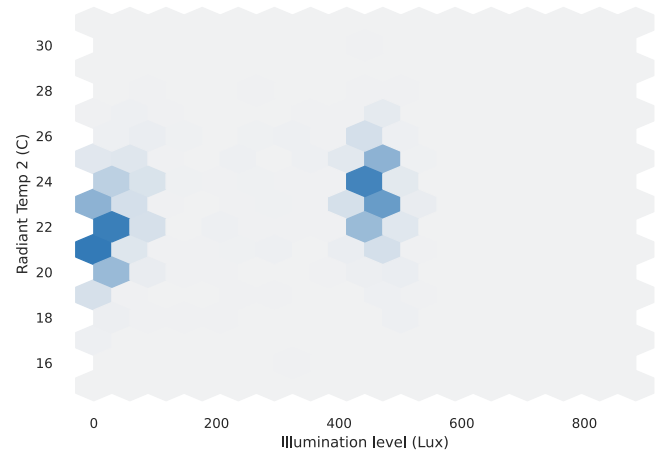


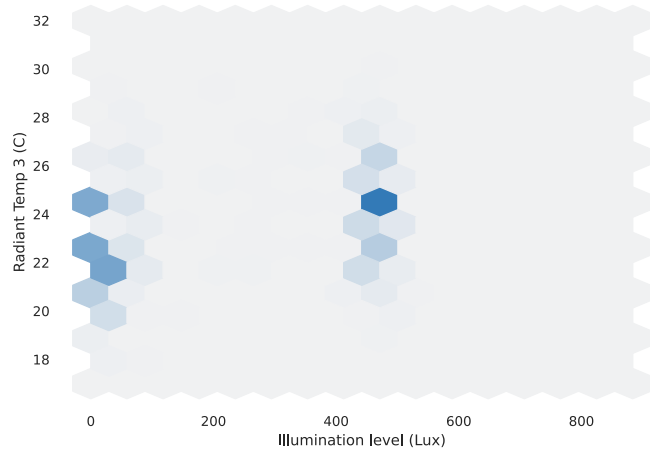


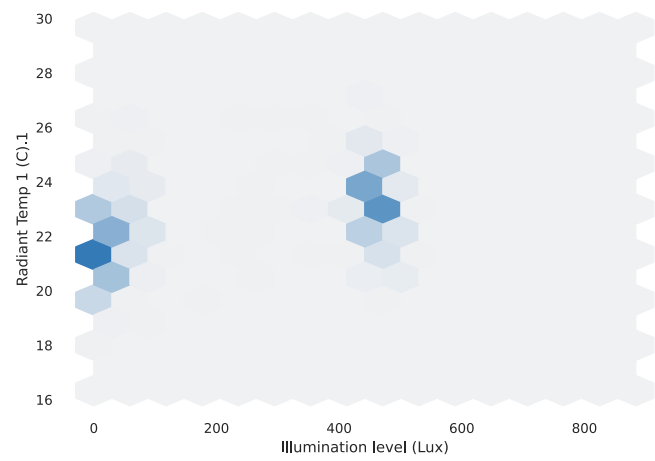




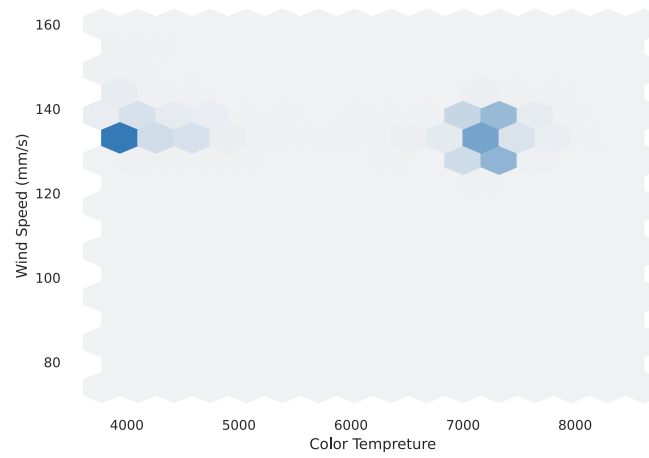


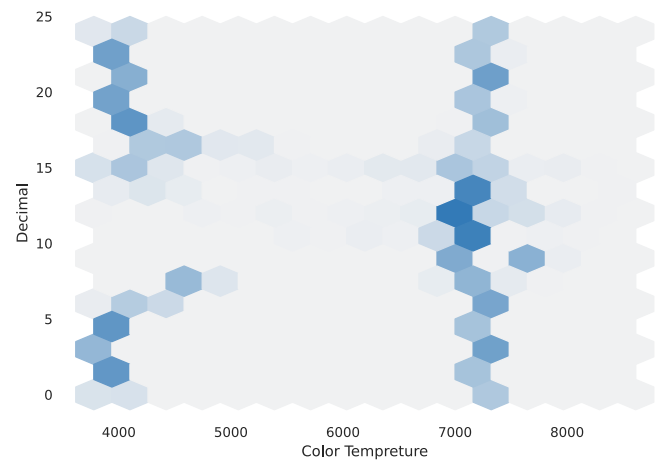


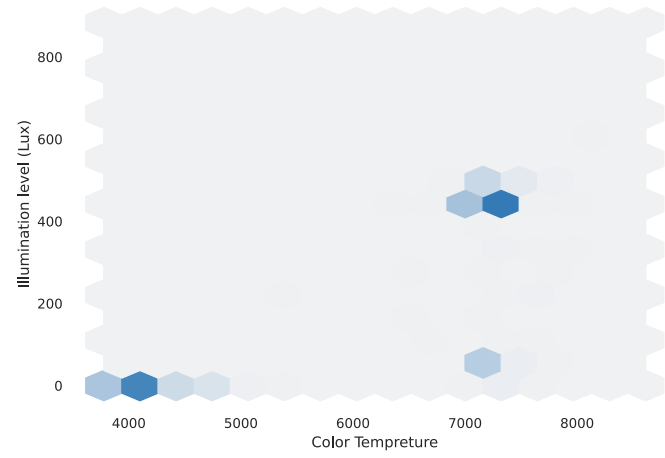


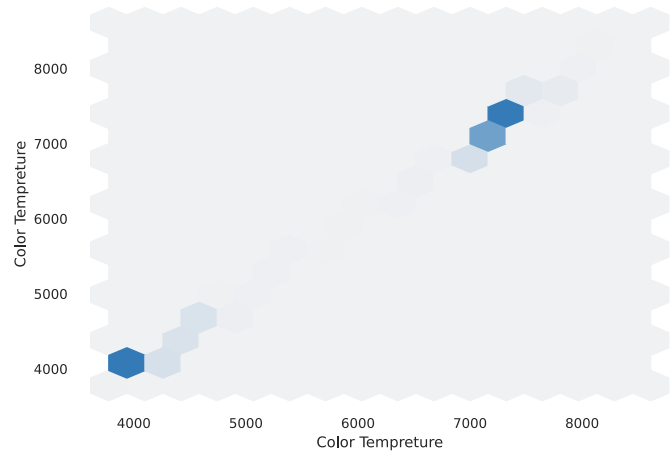


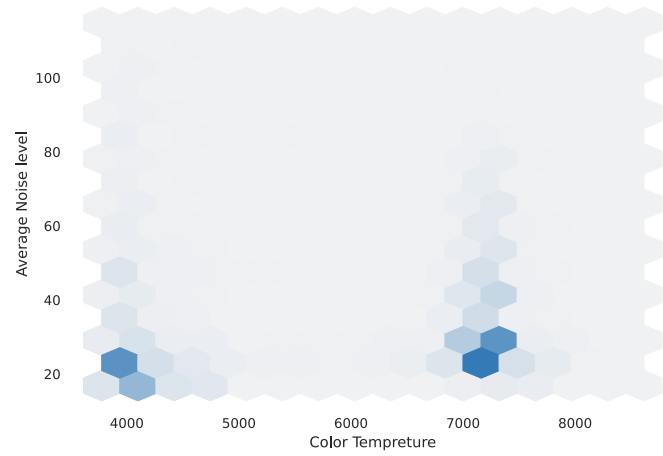
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

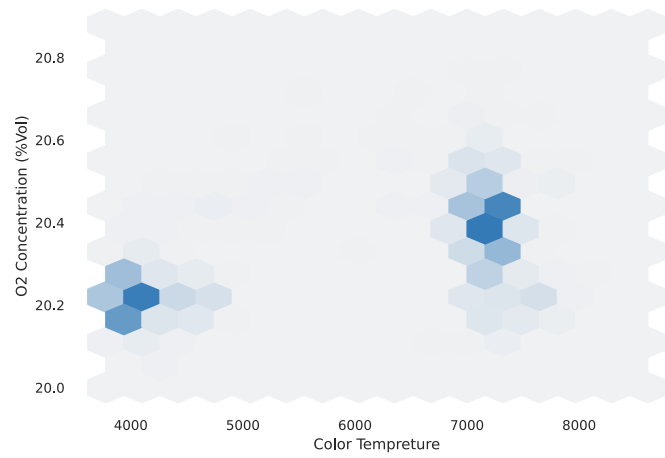


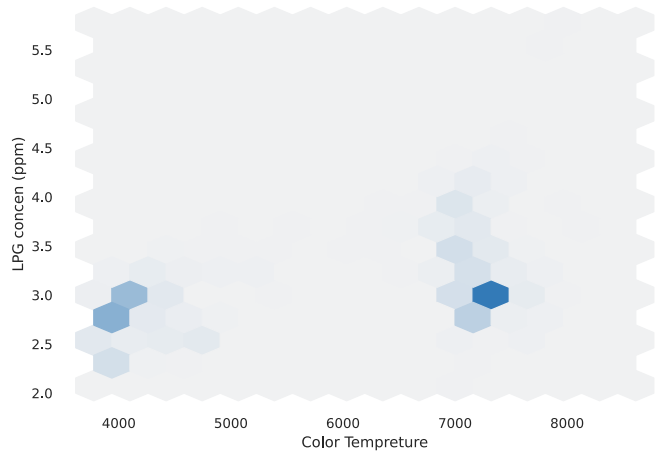


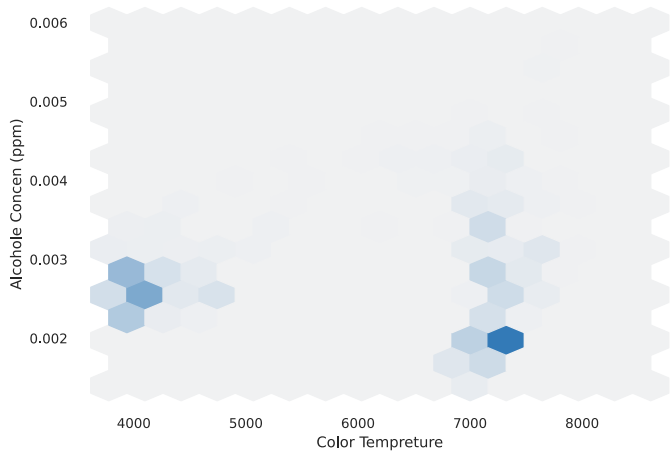


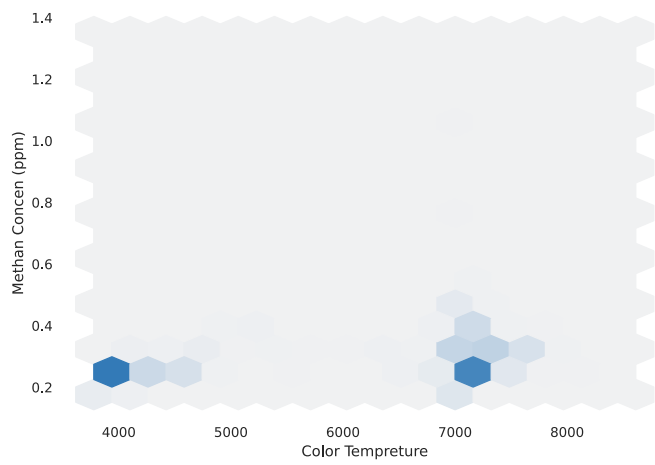


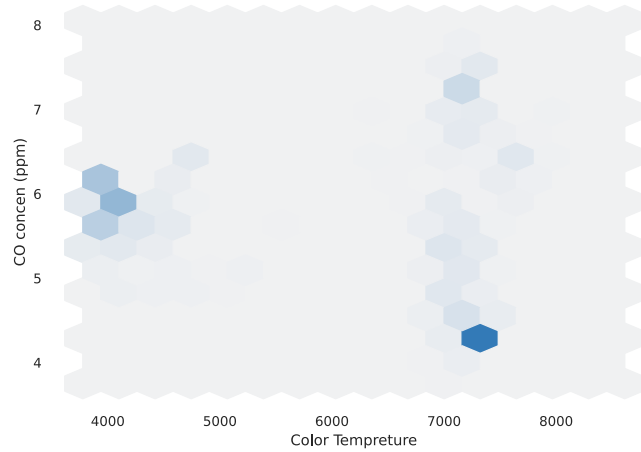


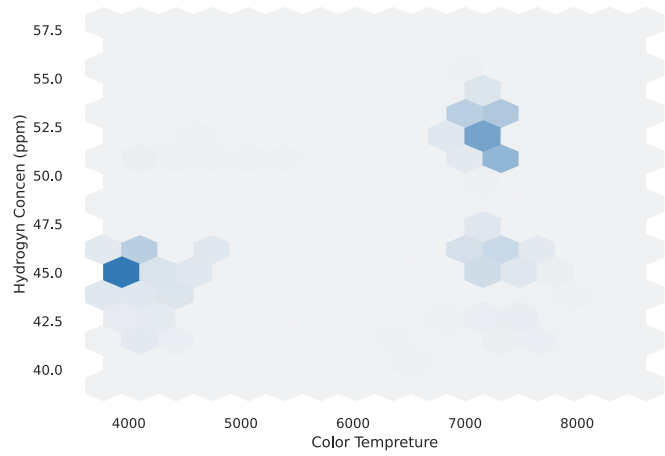


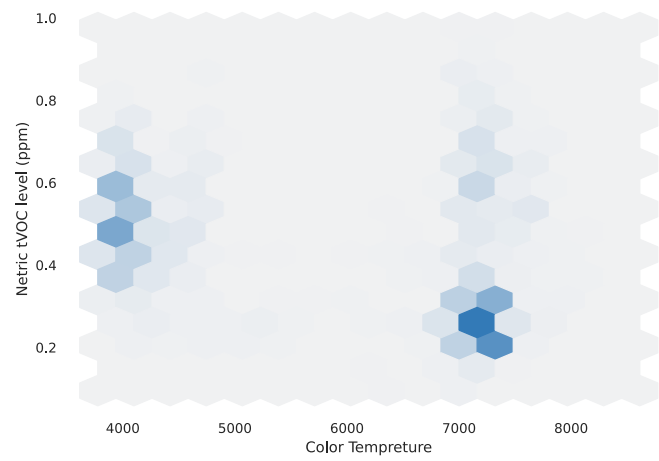


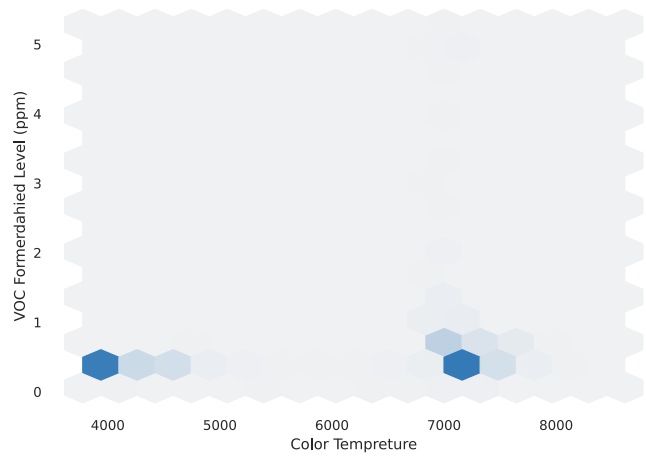


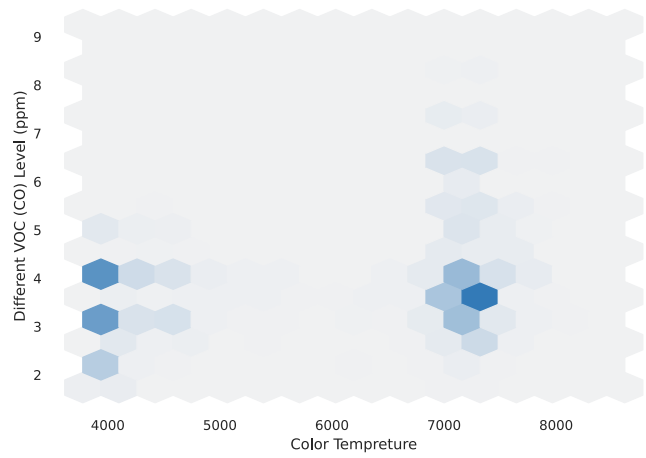


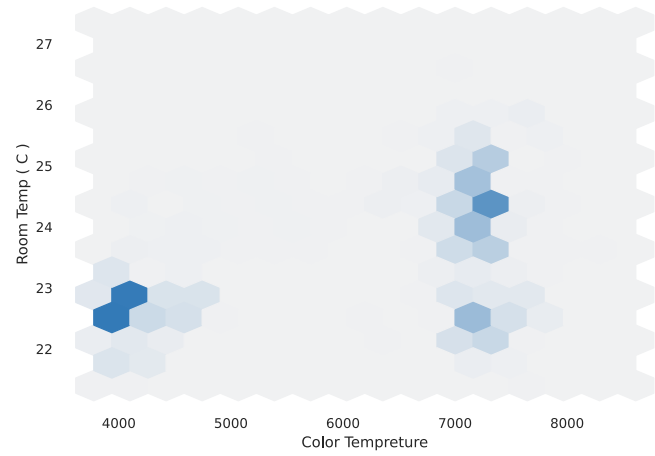


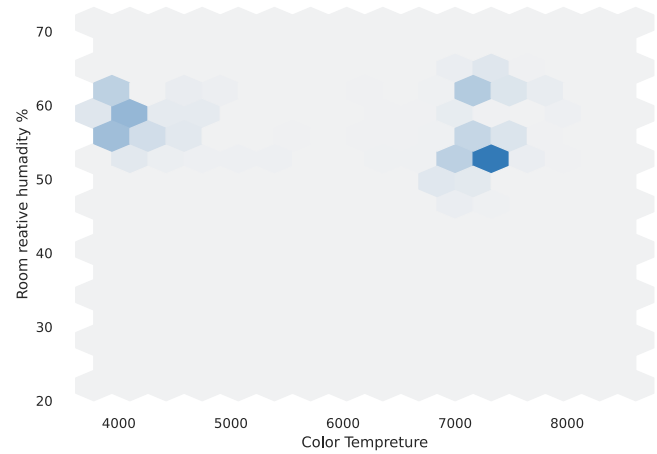


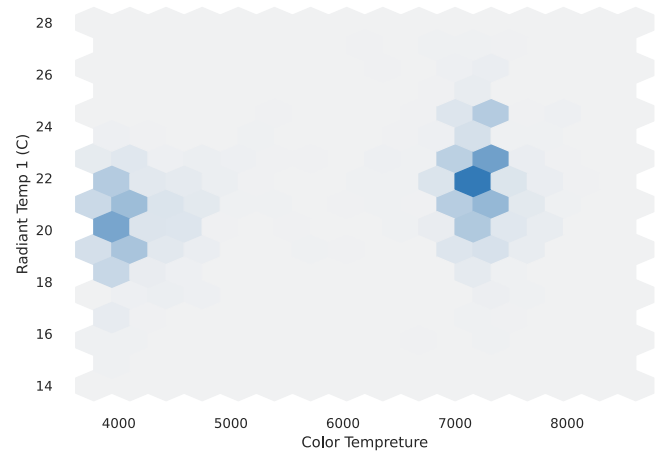


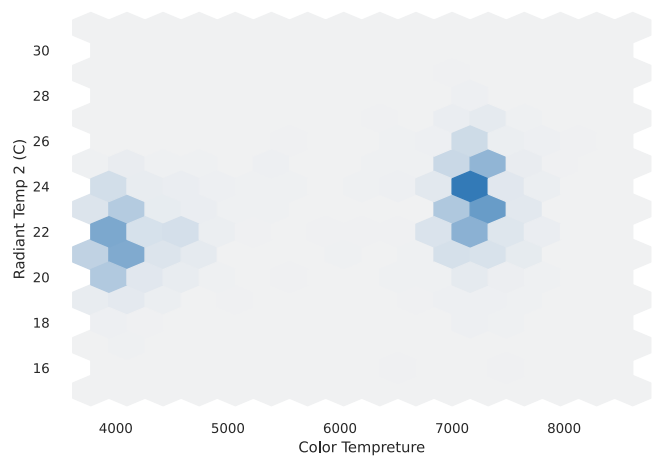


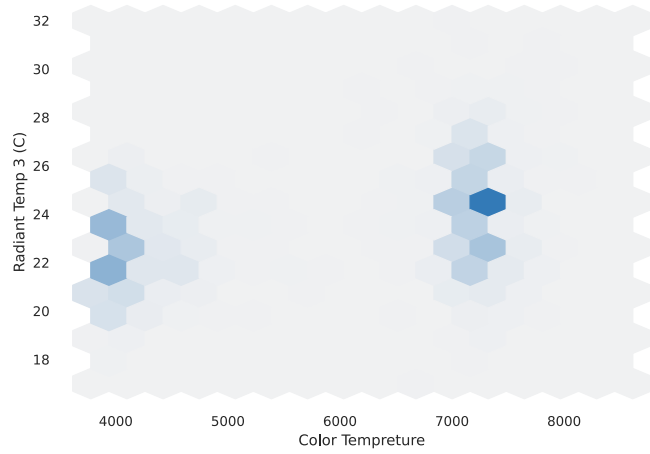


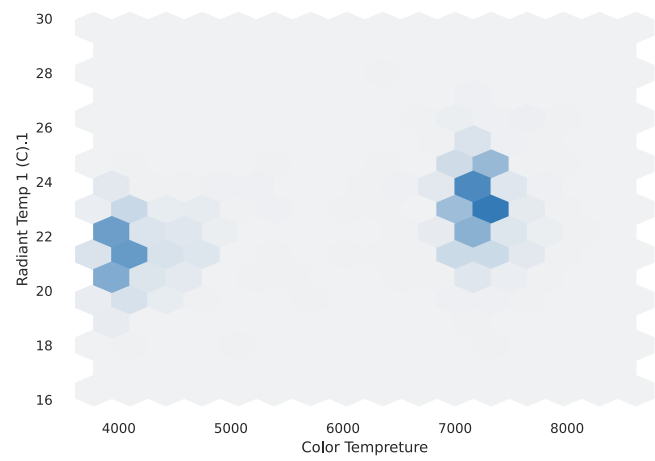




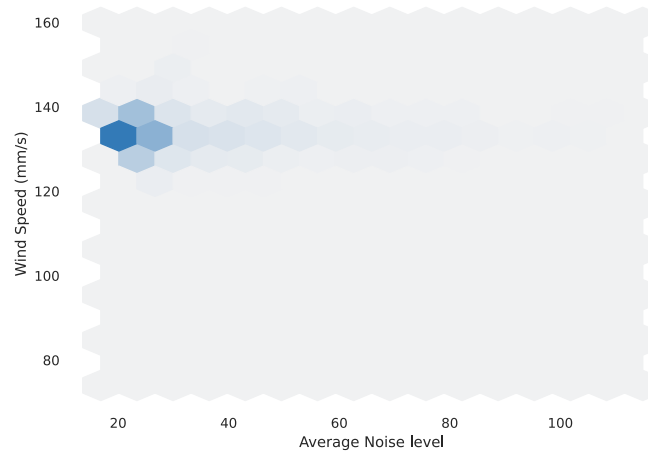


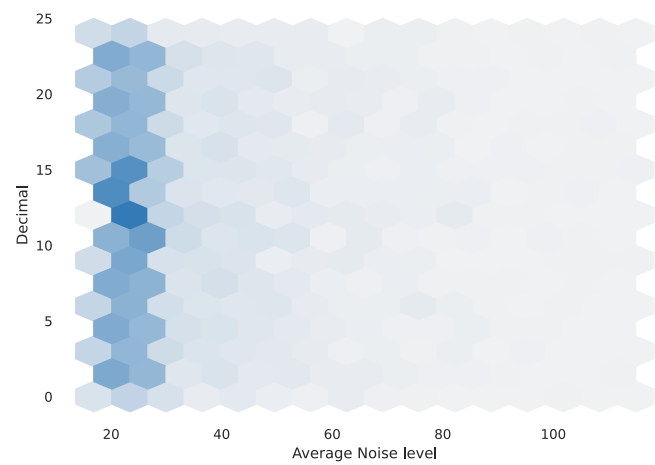


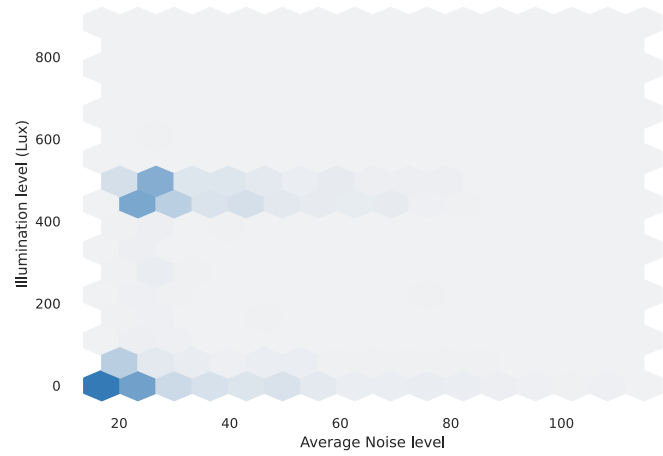


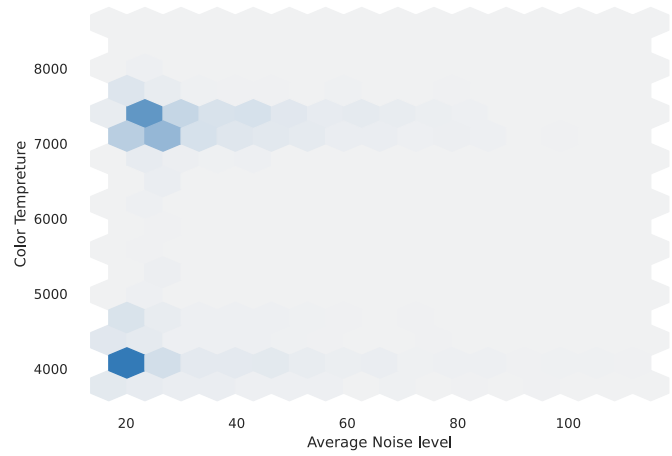


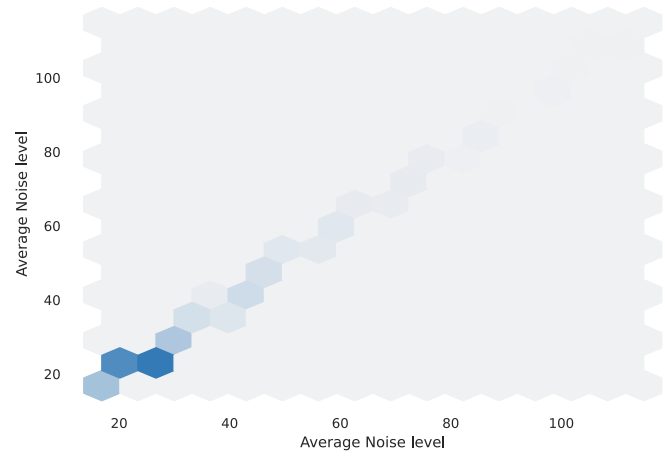
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogen Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

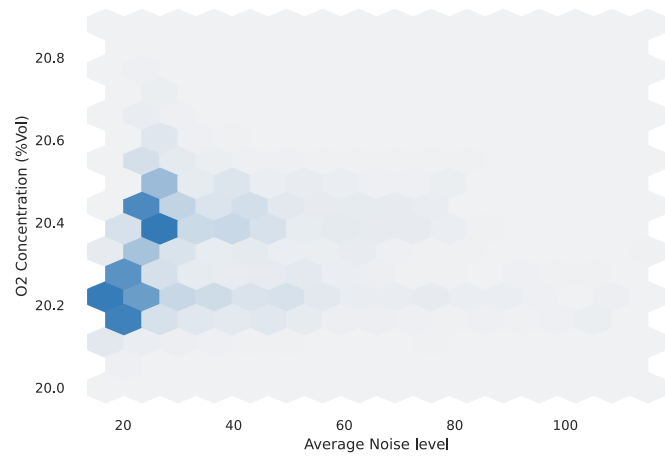


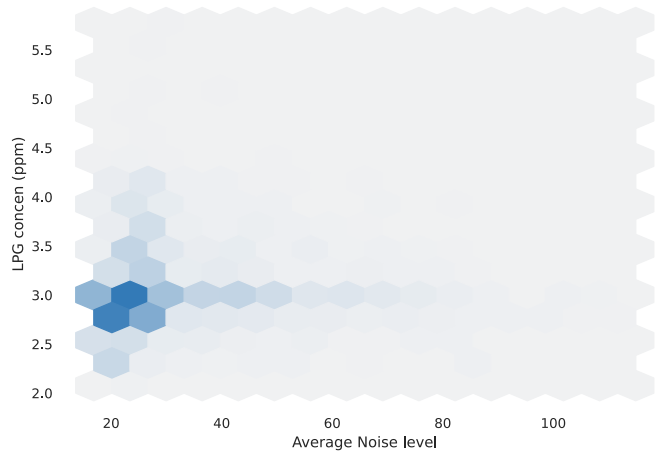


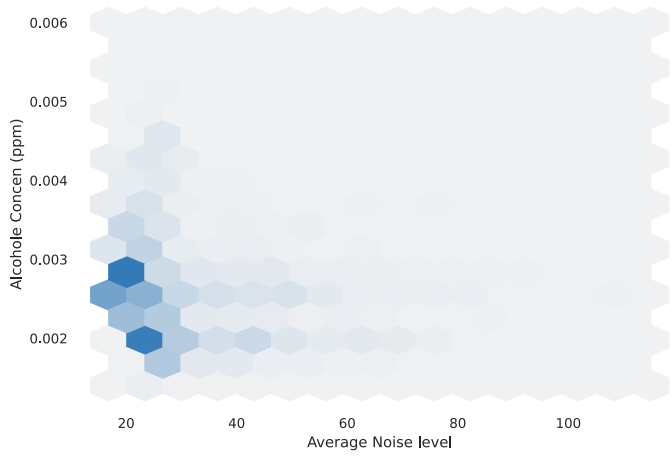


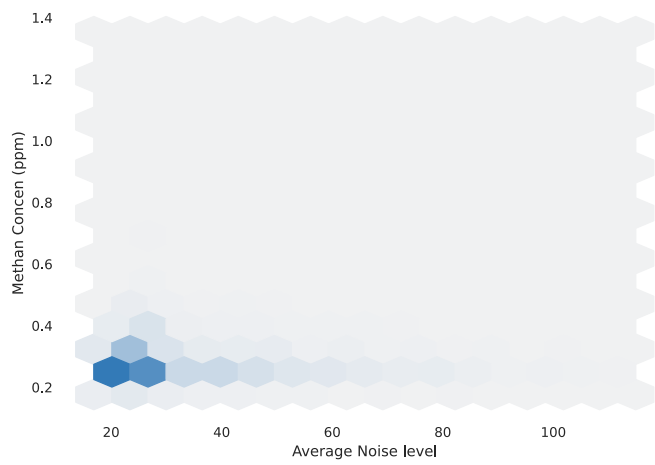


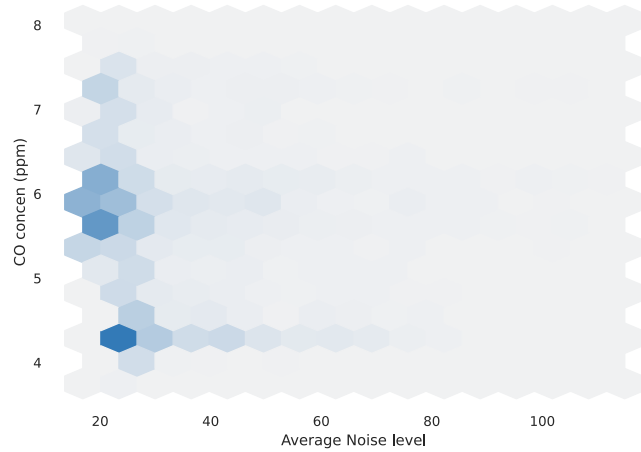


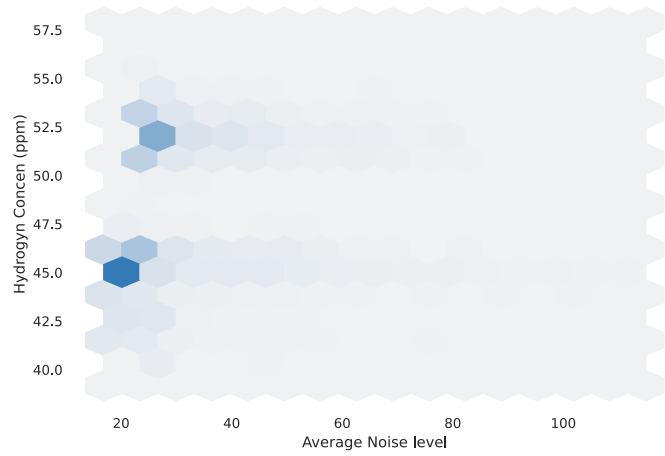


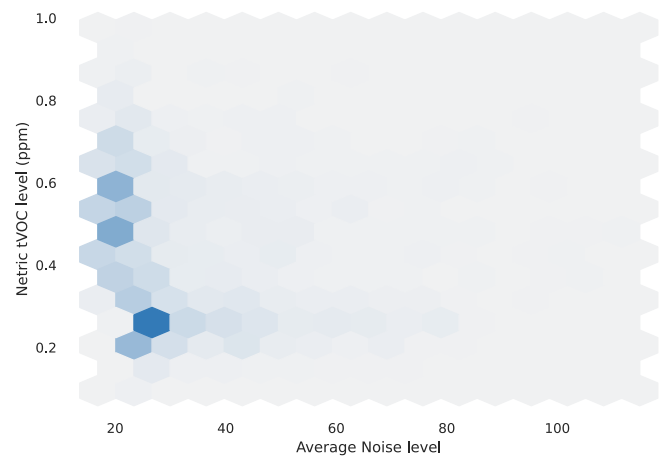


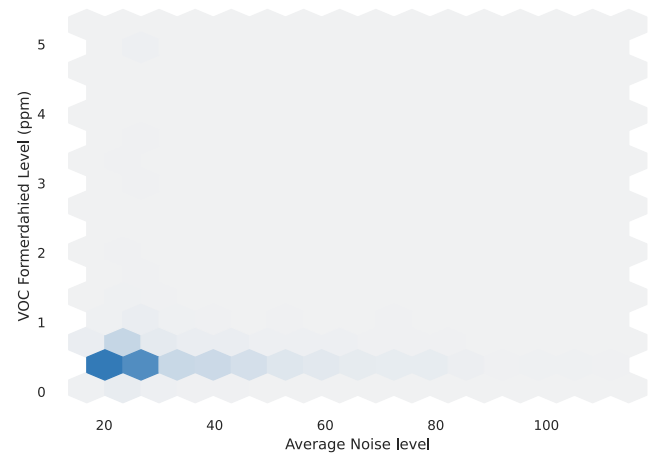


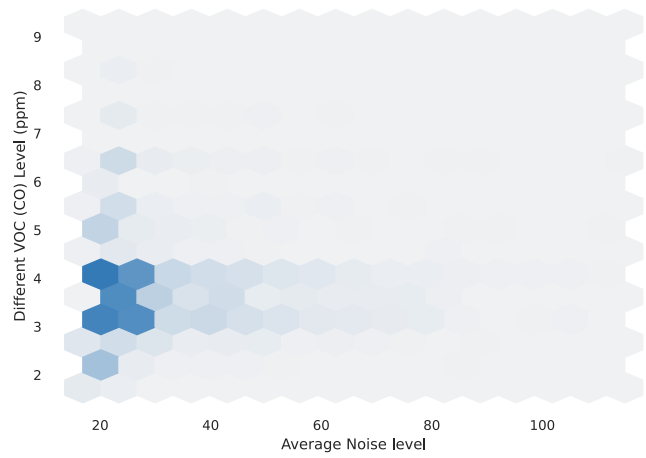


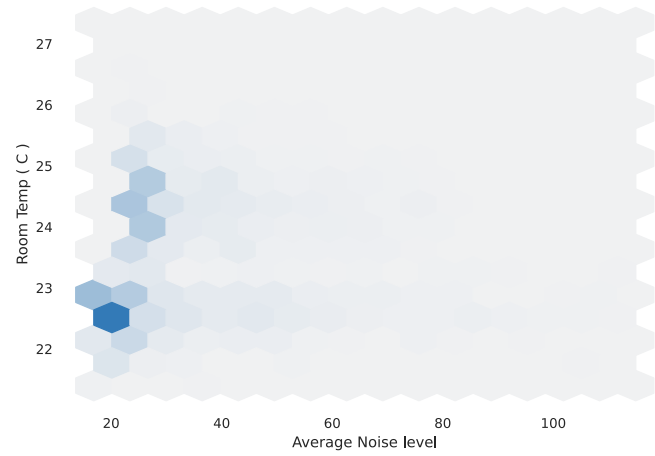


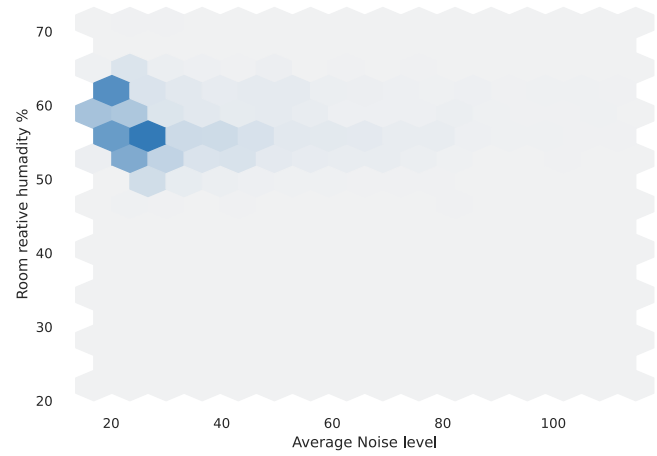


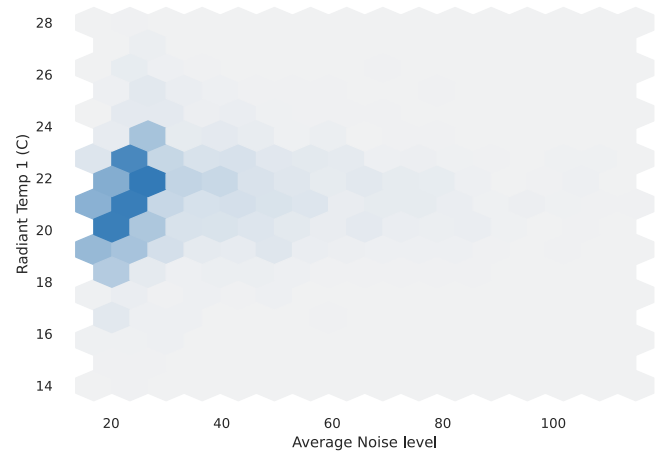


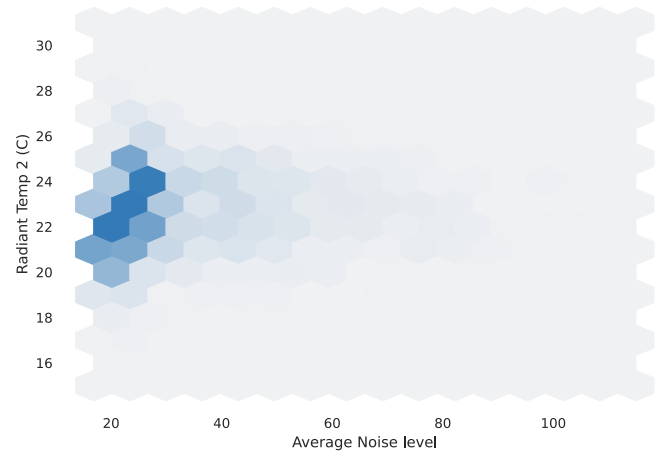


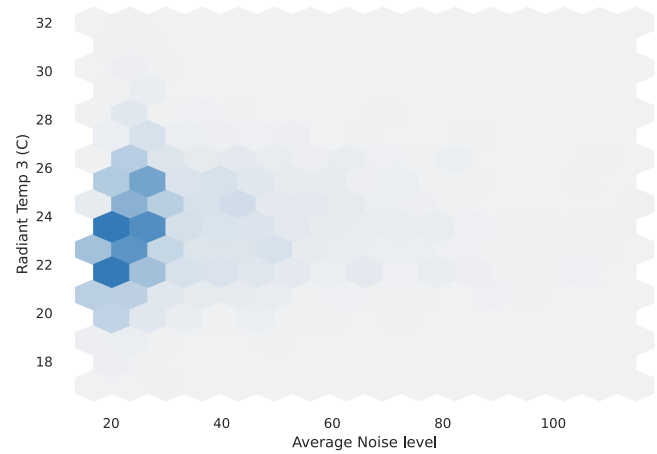


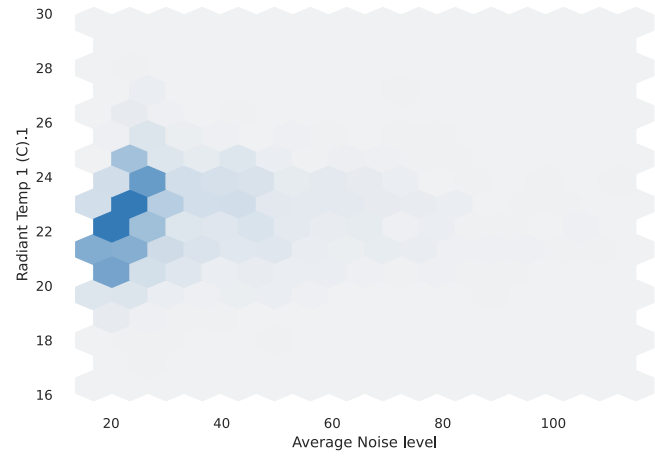




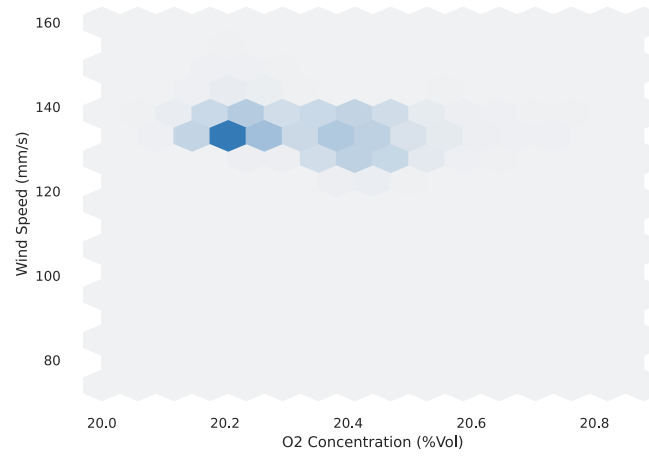


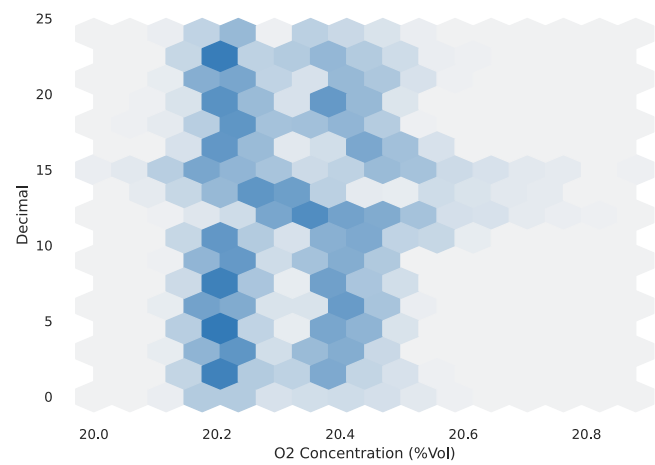


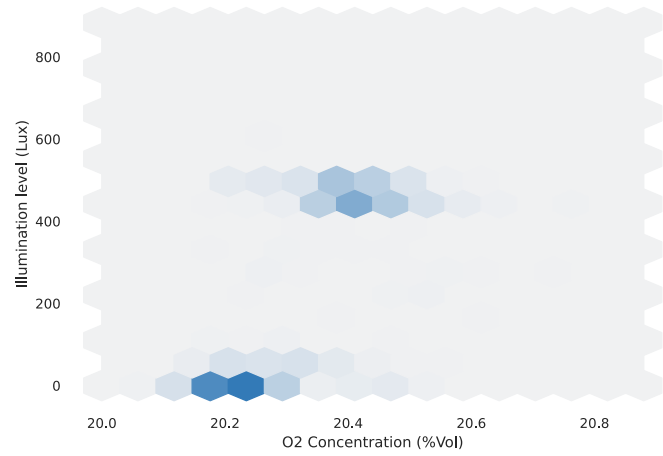


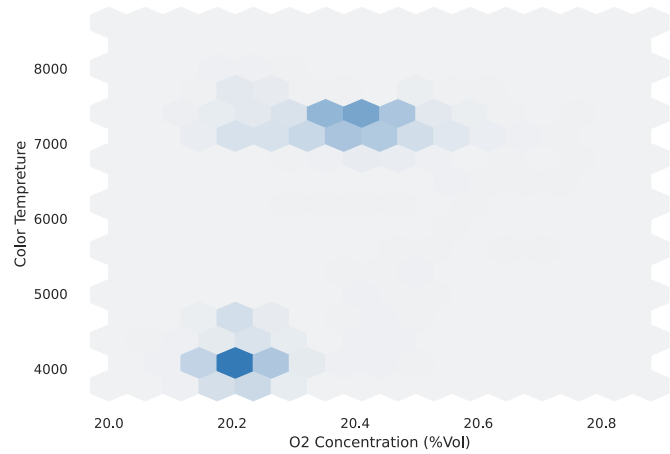


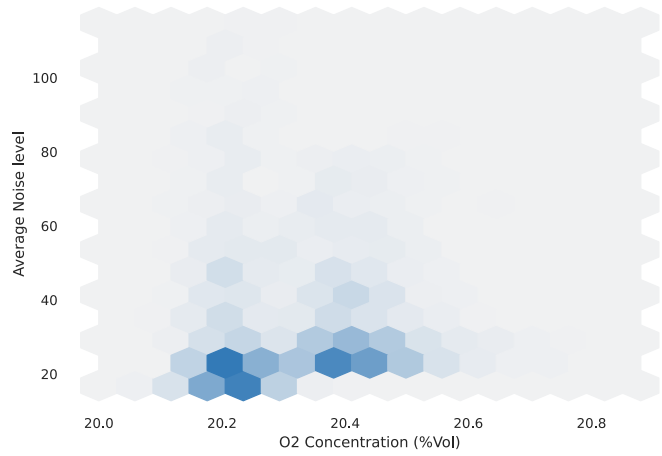
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Temperture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

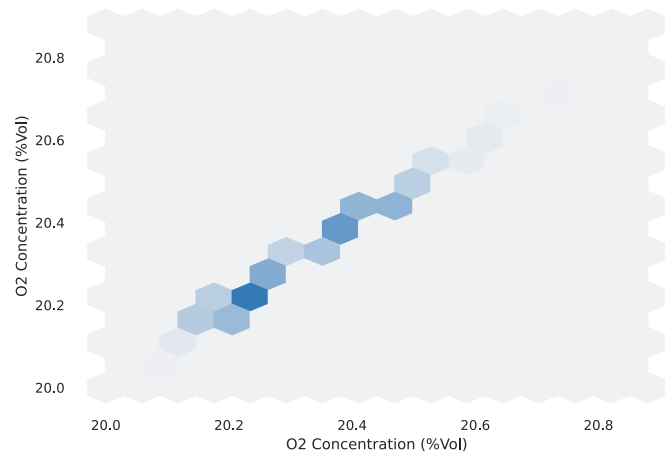


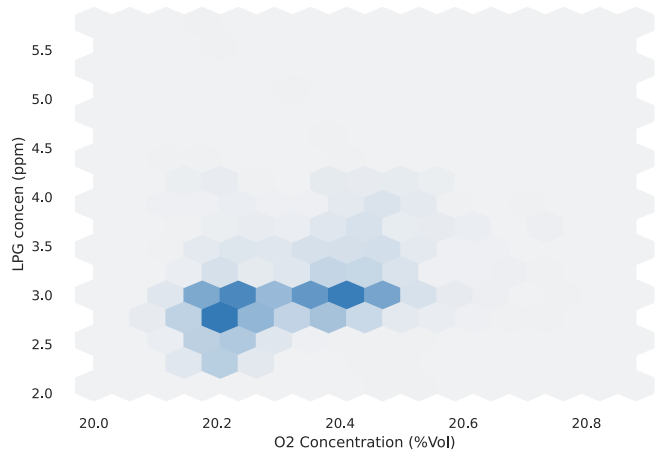


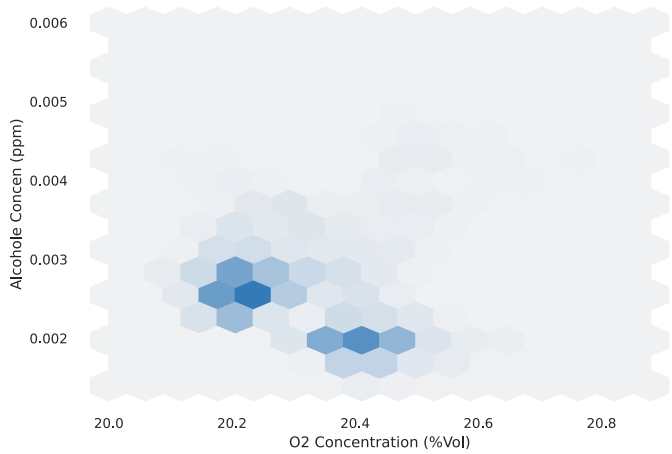


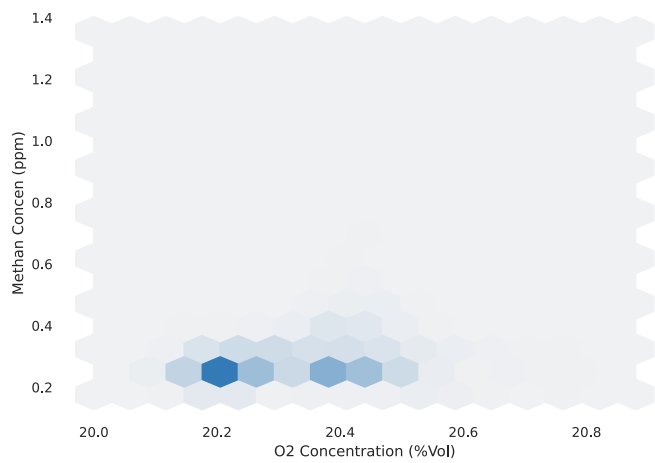


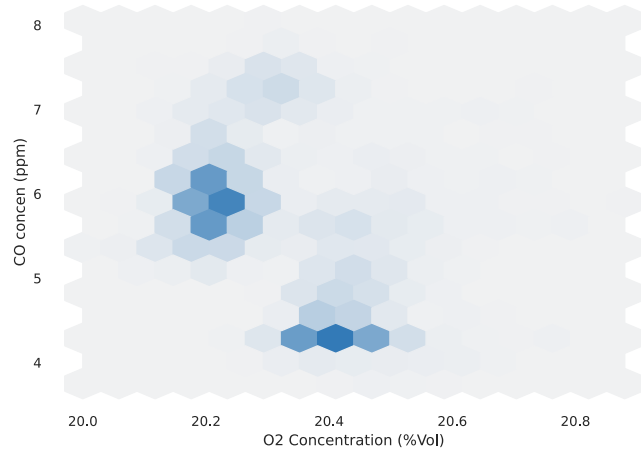


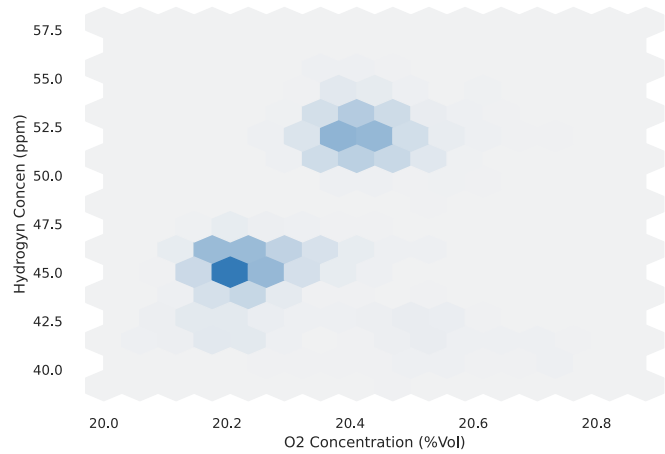


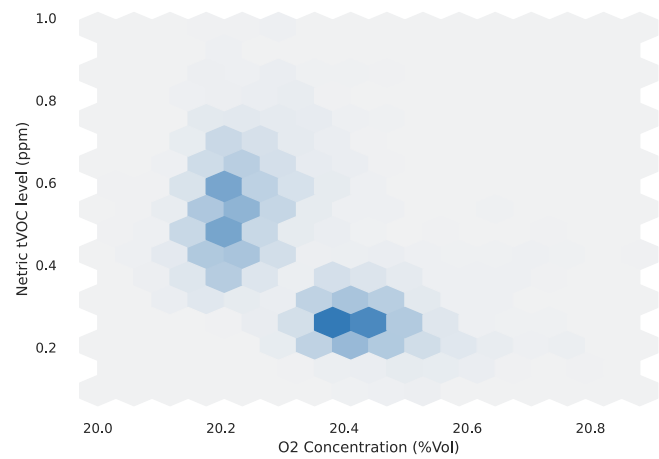


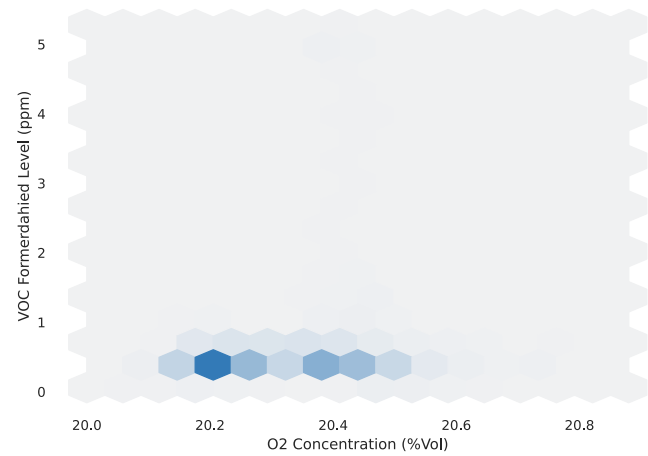


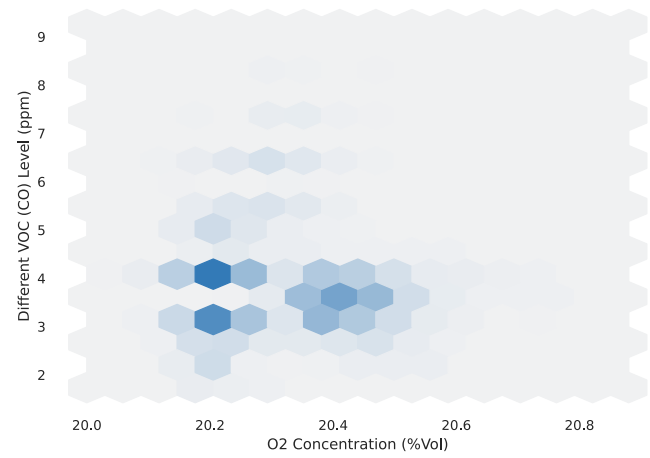


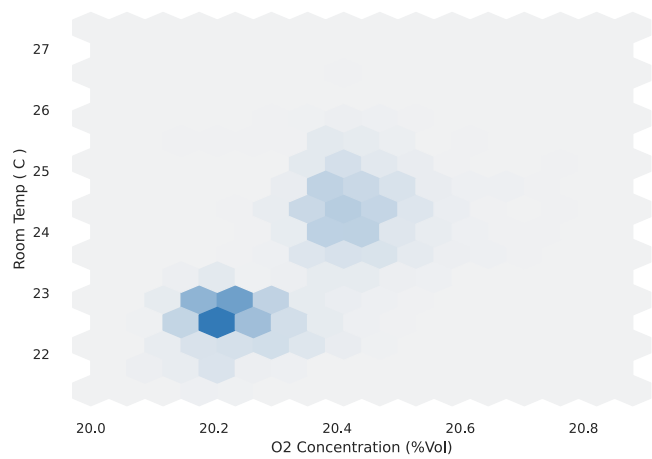


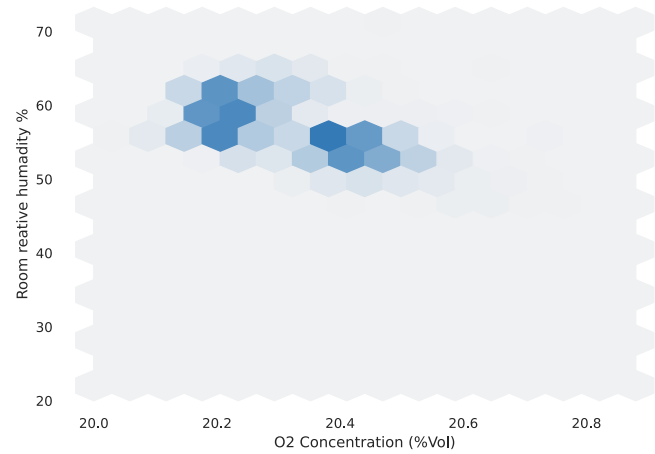


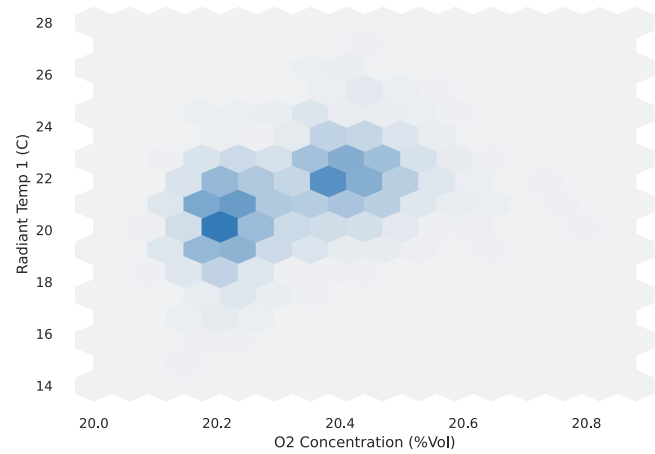


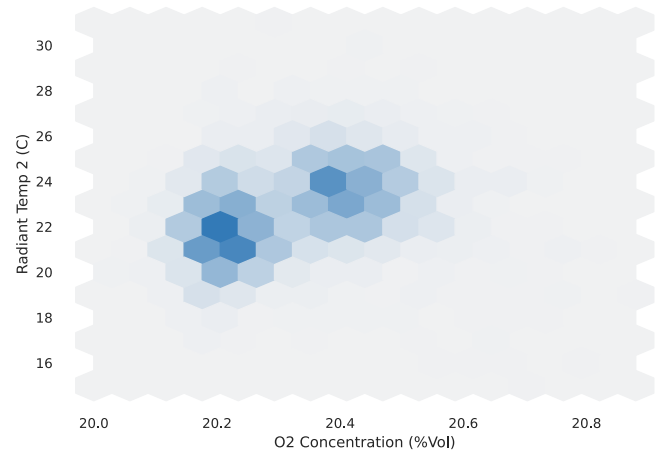


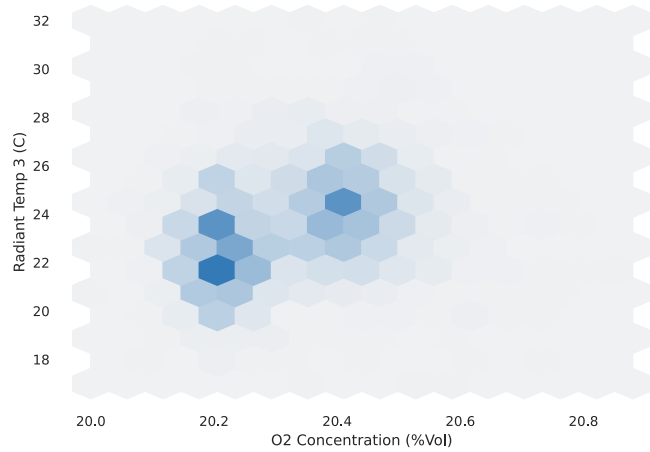


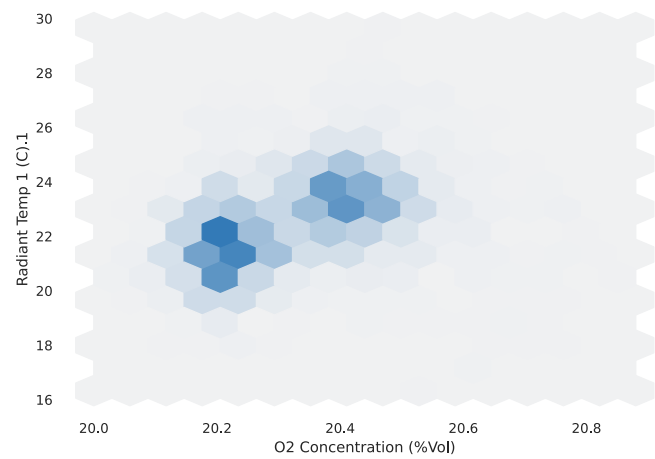




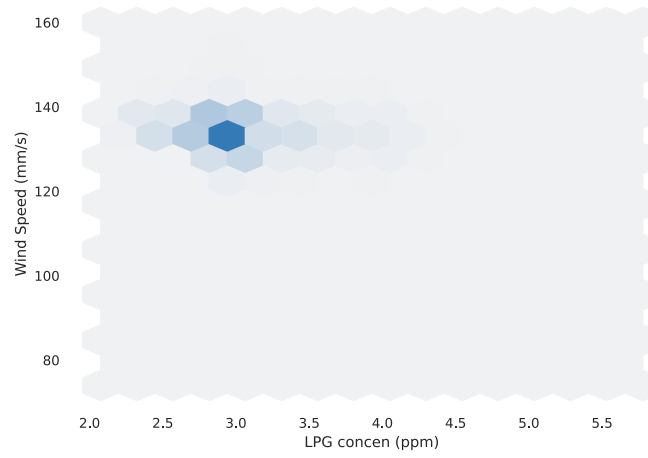


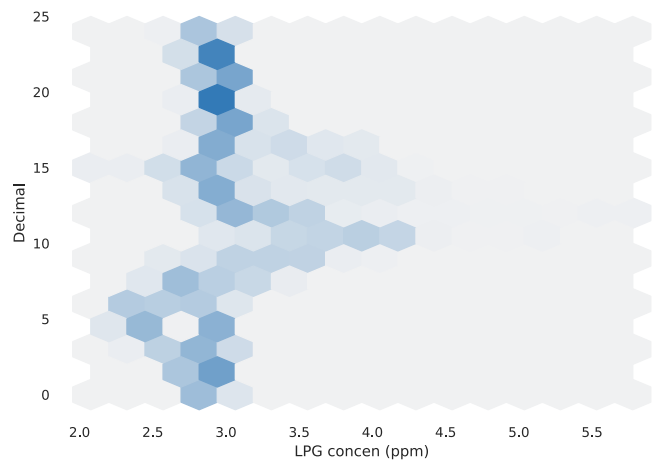


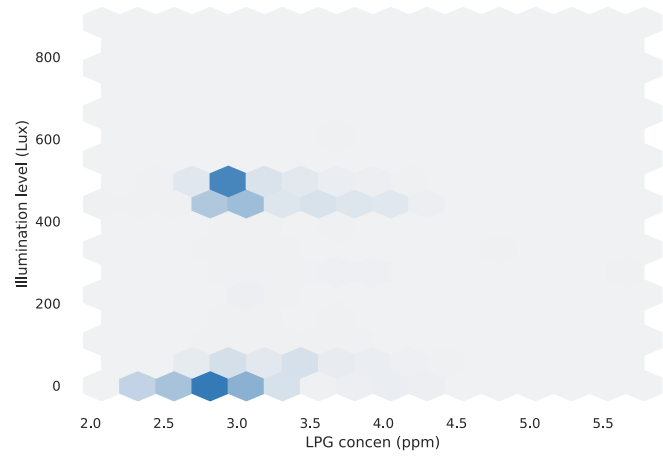


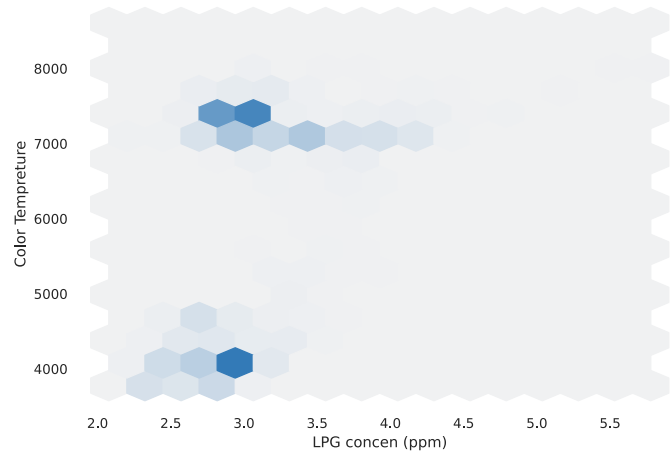


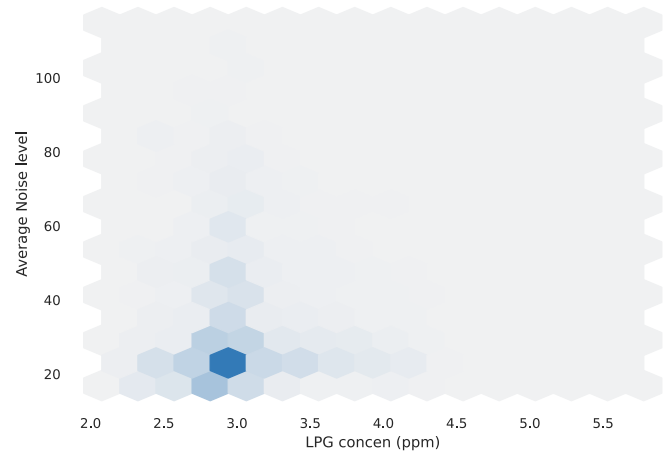
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

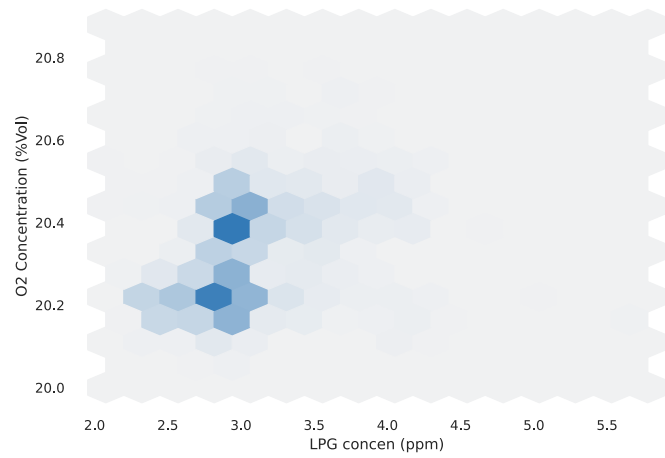


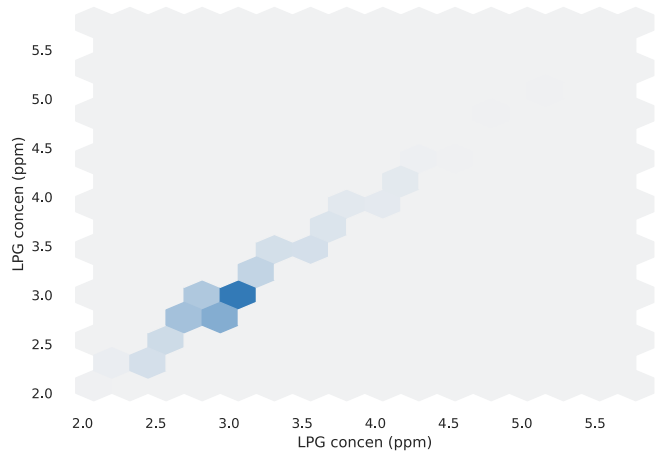


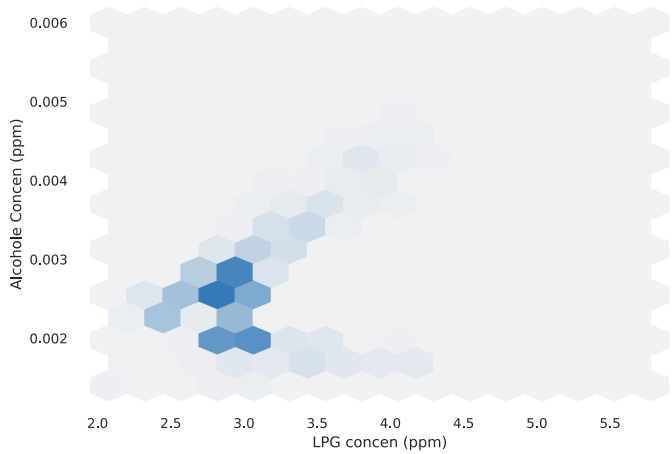


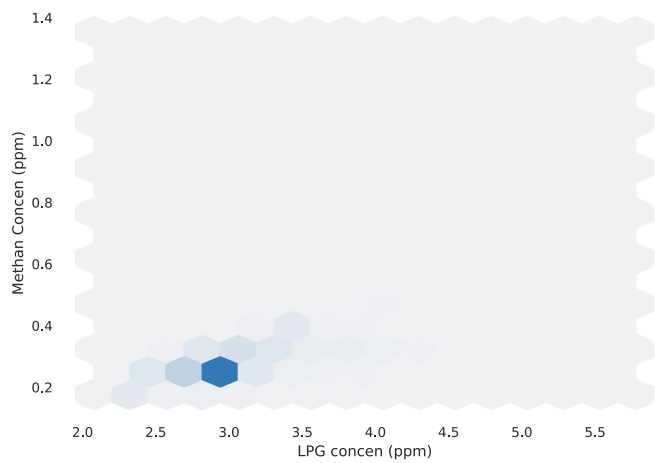


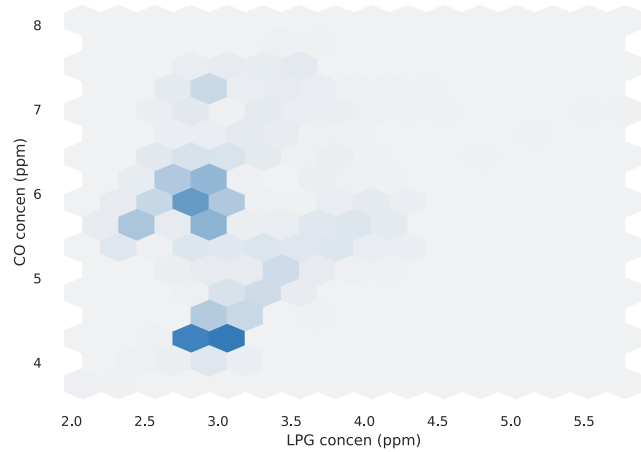


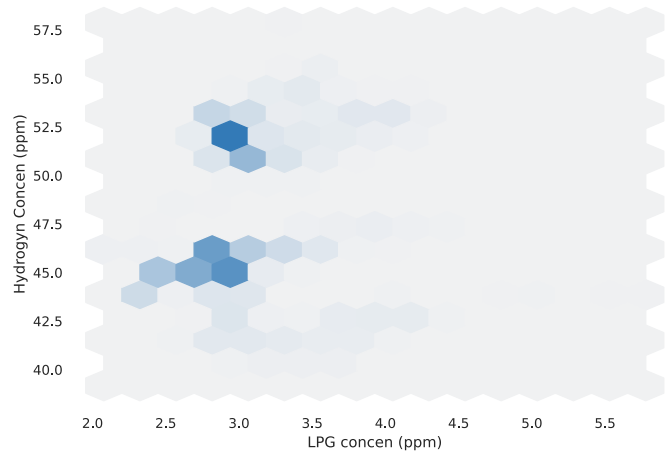


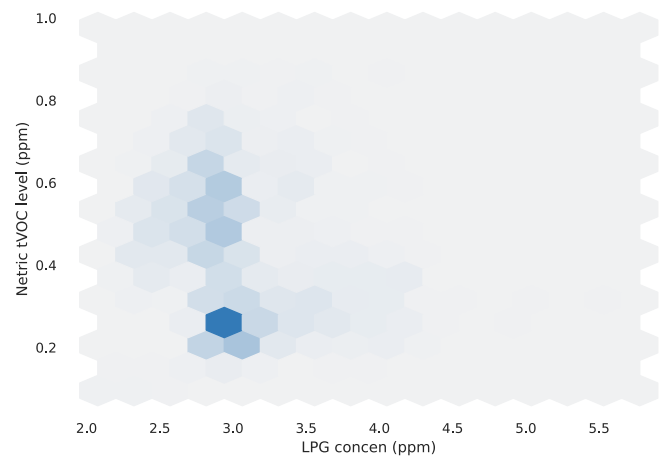


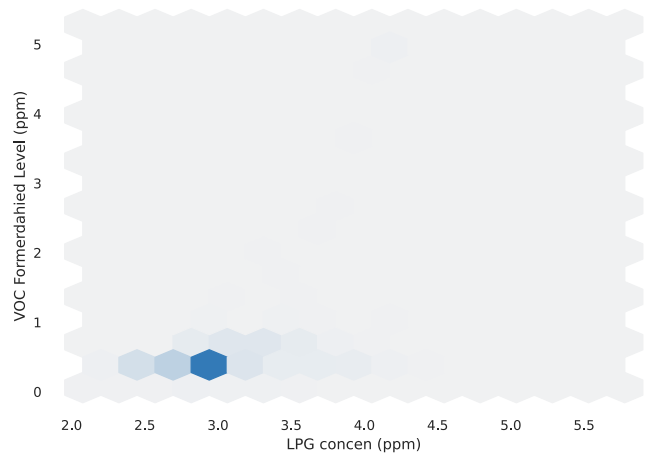


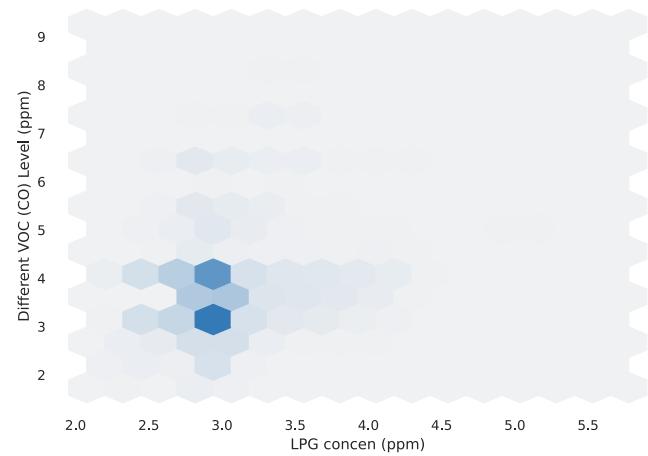


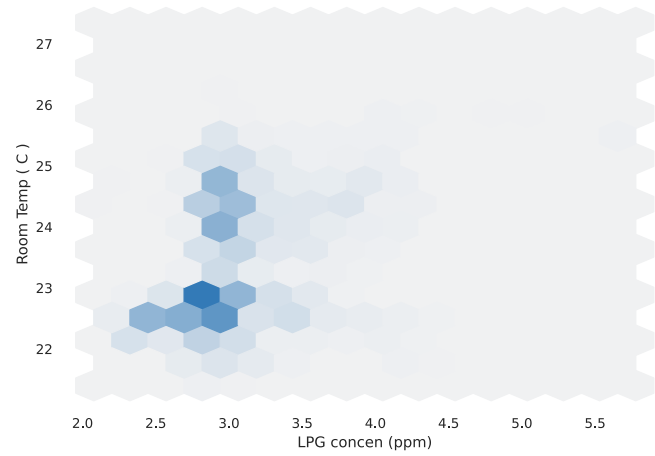


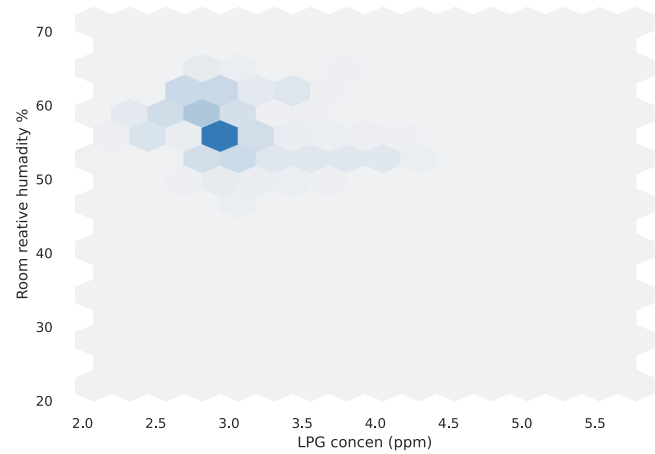


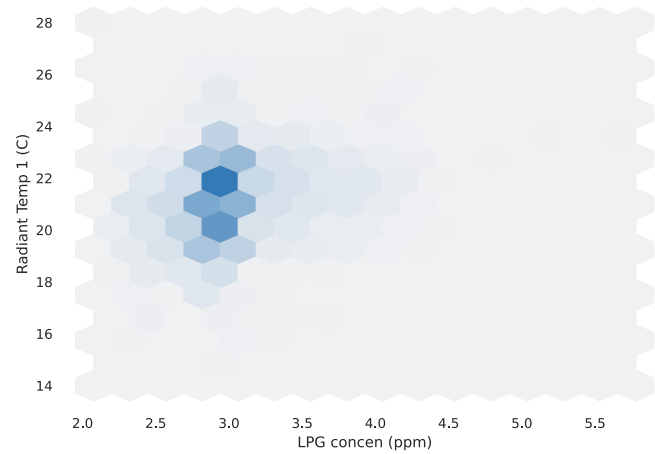


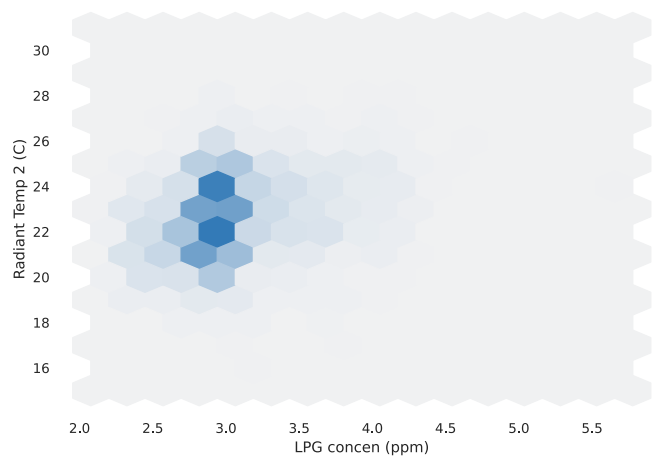


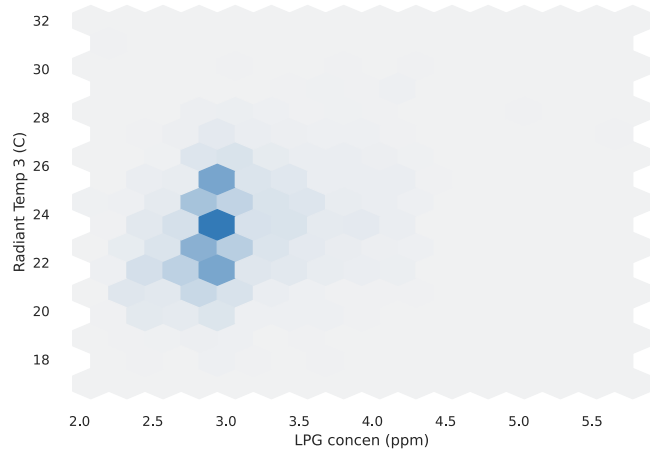


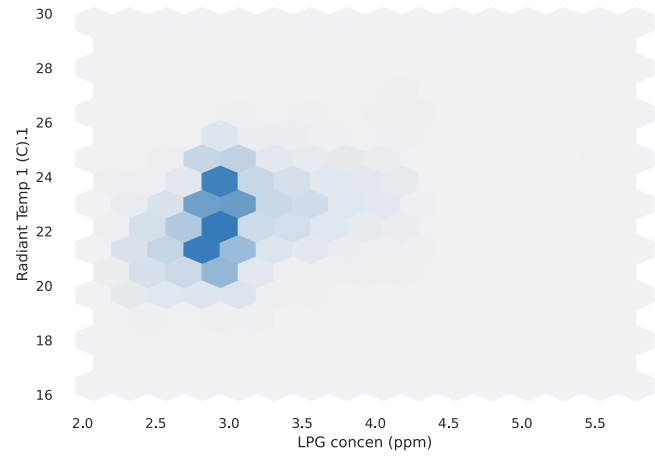




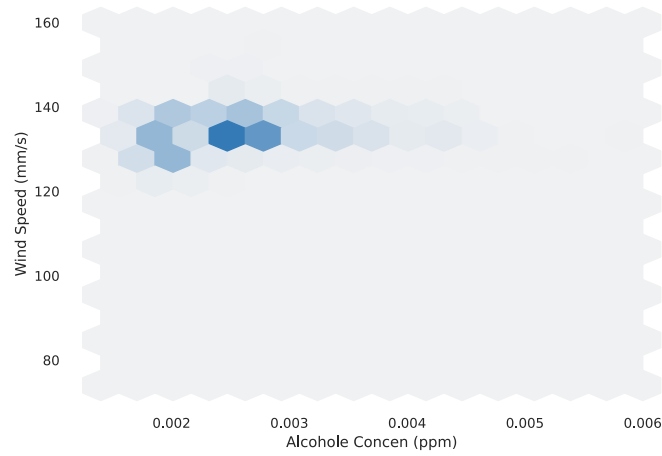


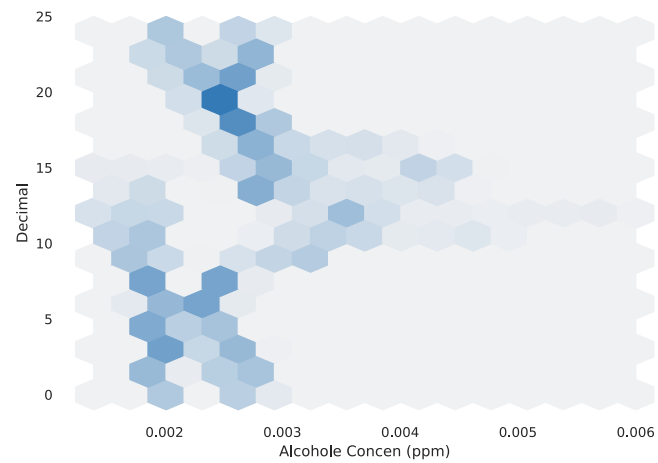


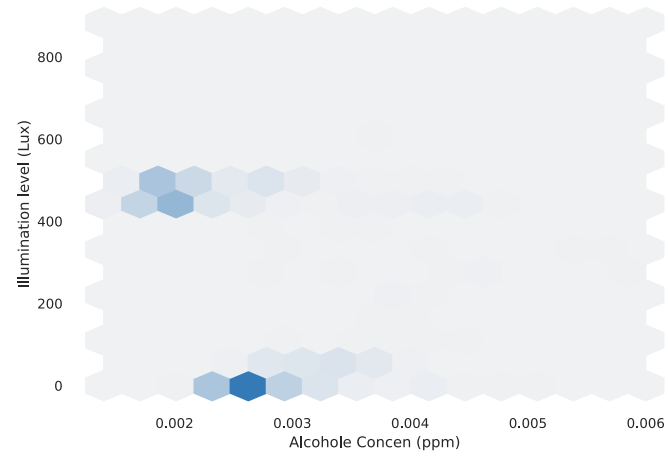


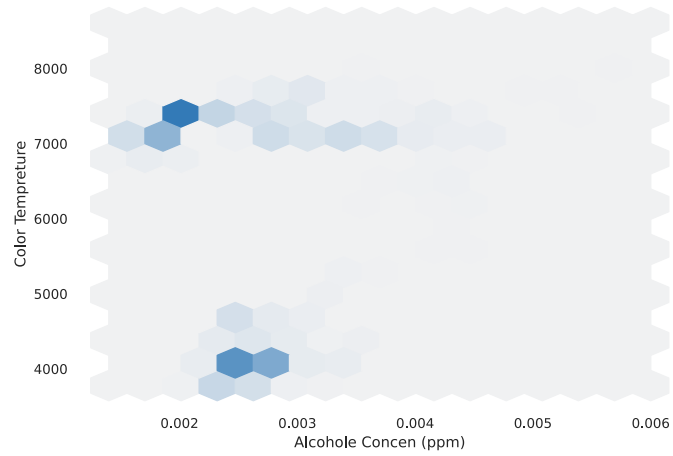


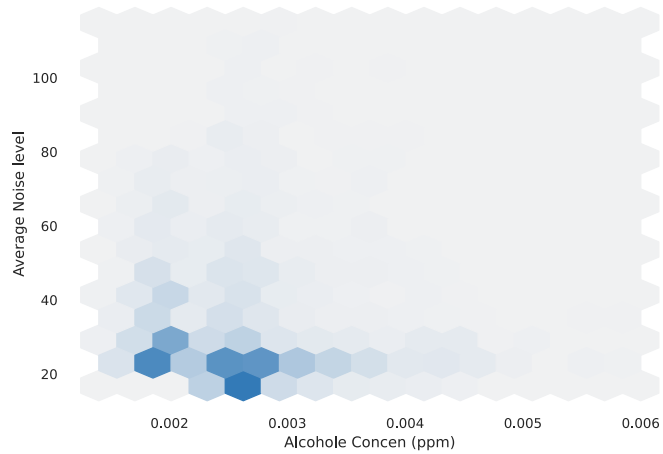
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcohole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

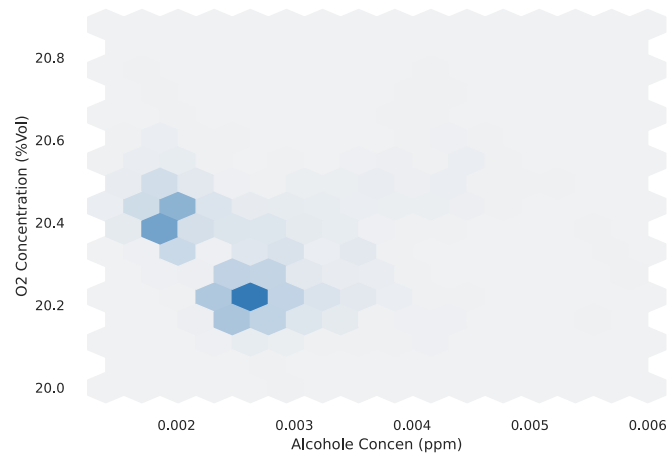


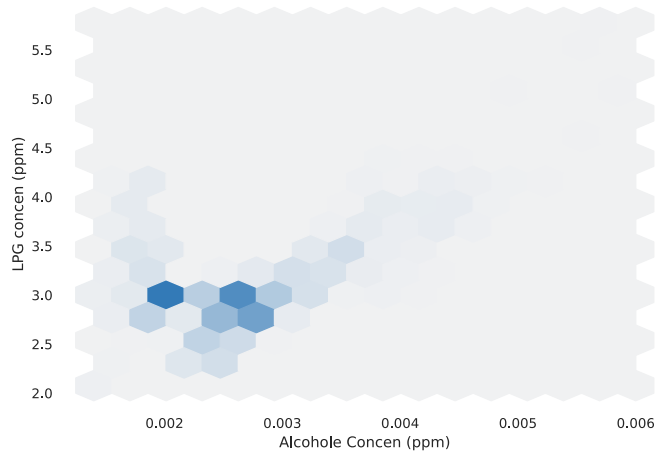


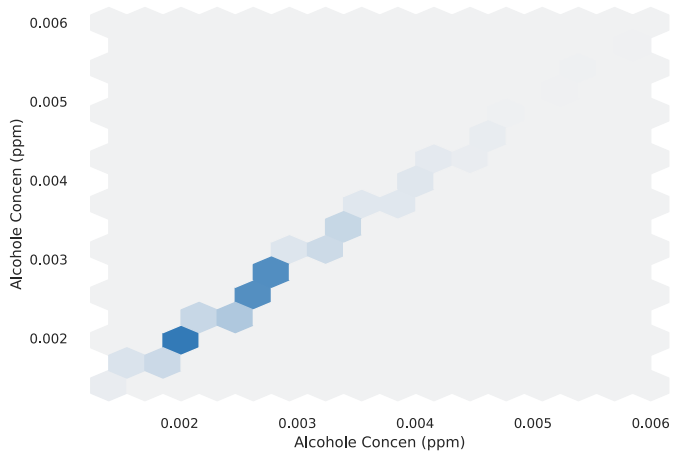


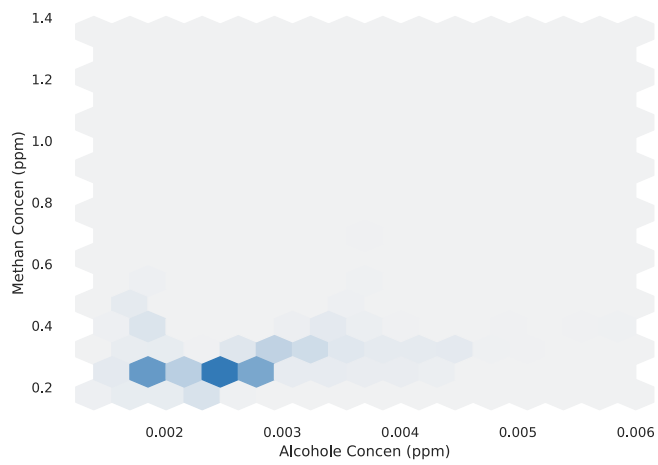


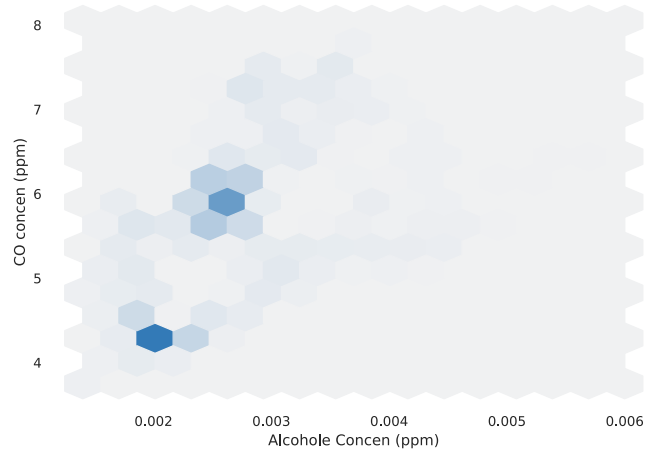


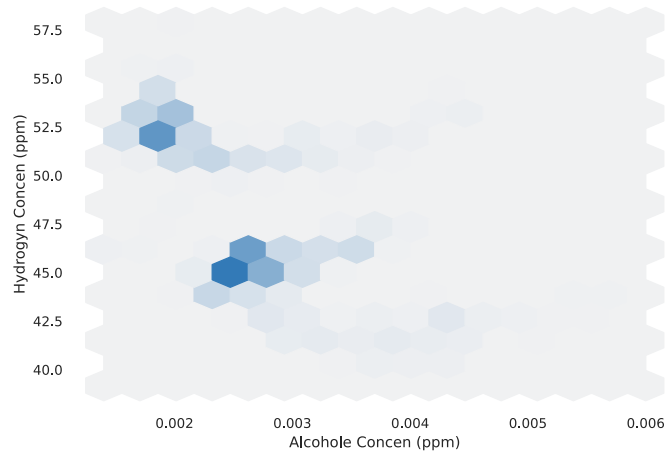


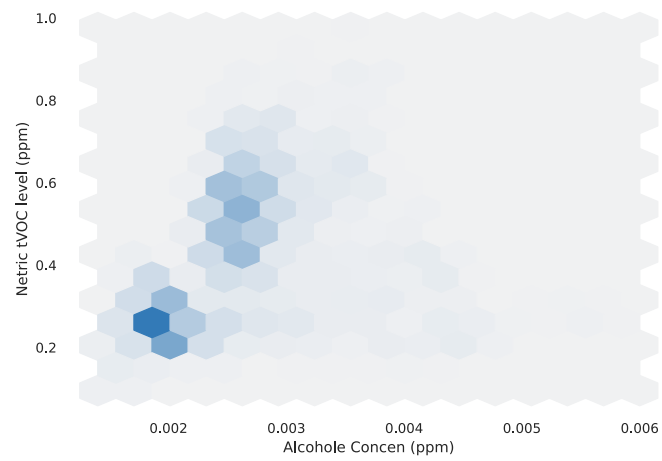


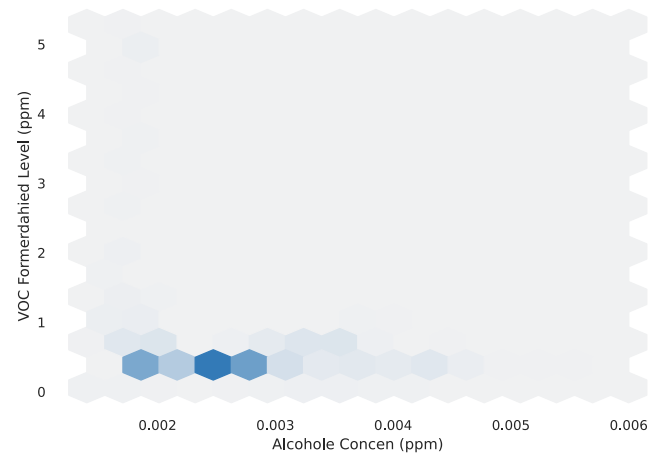


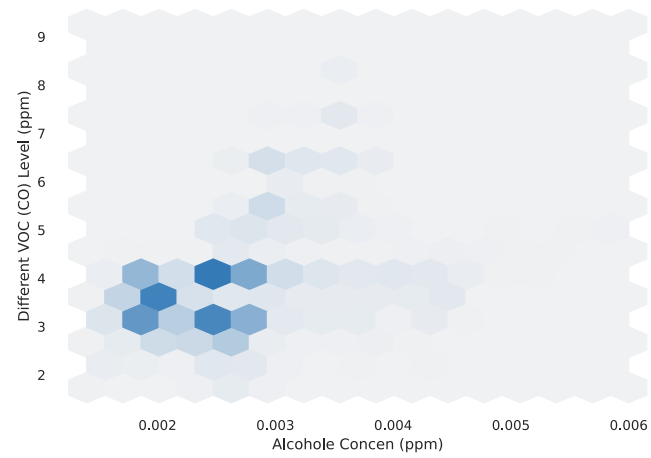


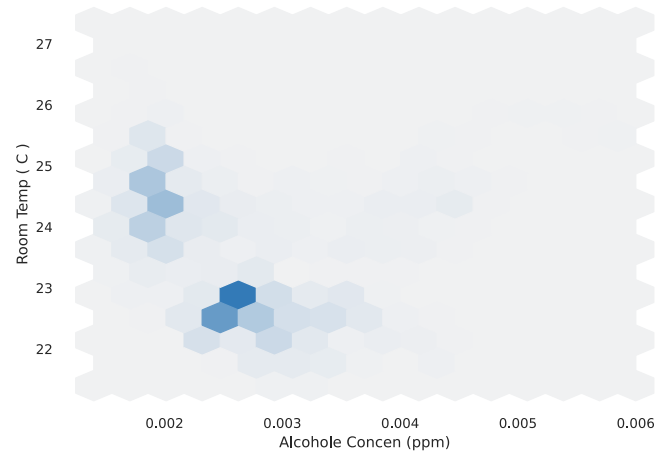


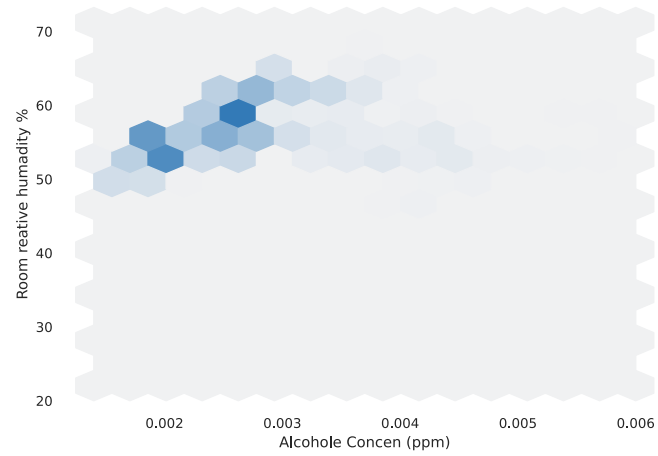


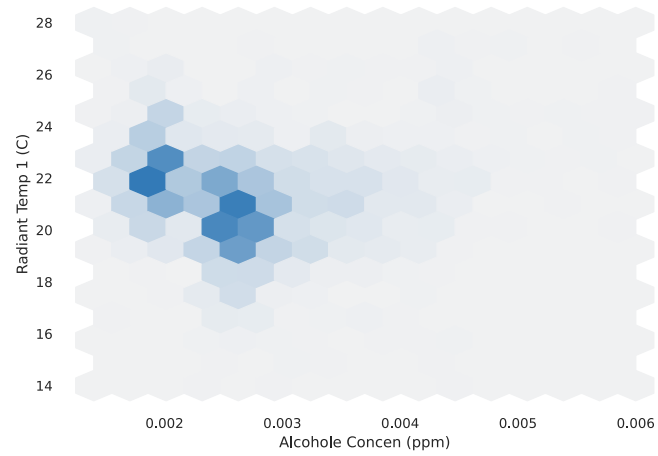


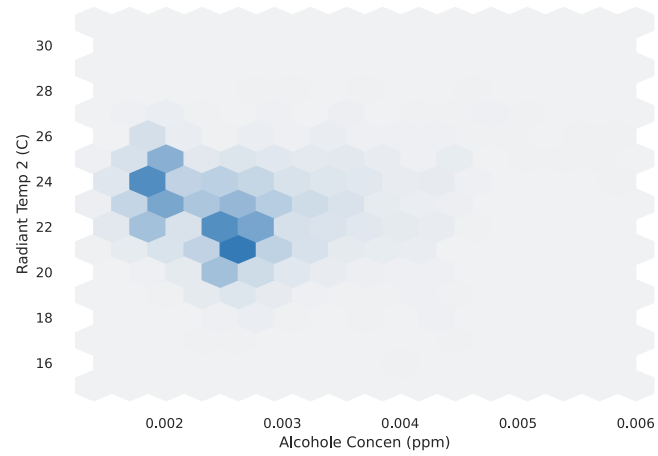


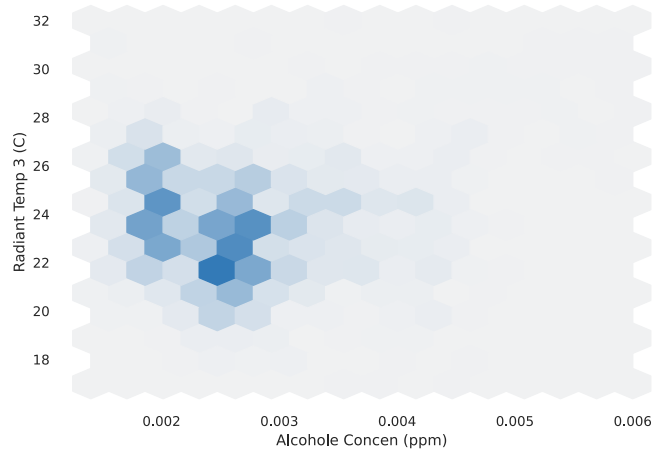


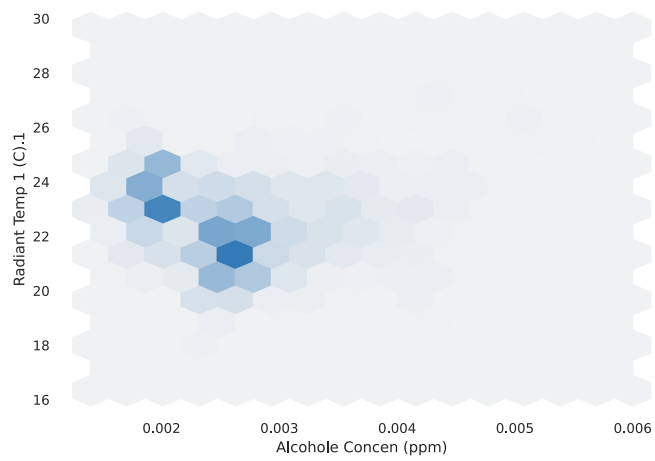




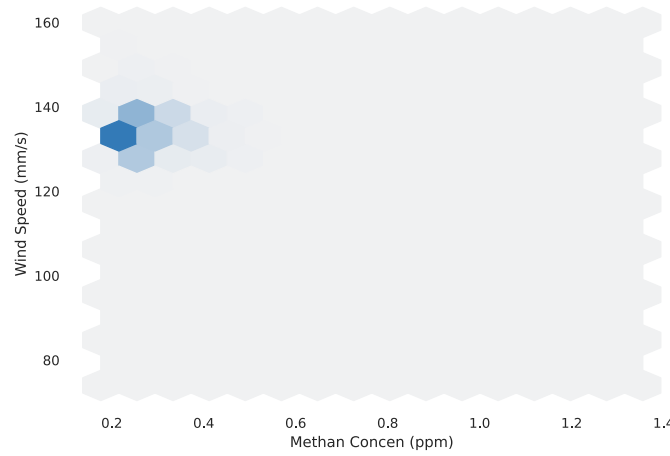


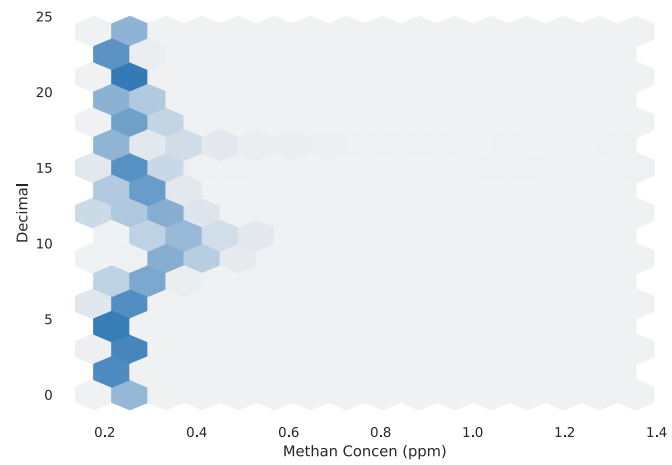


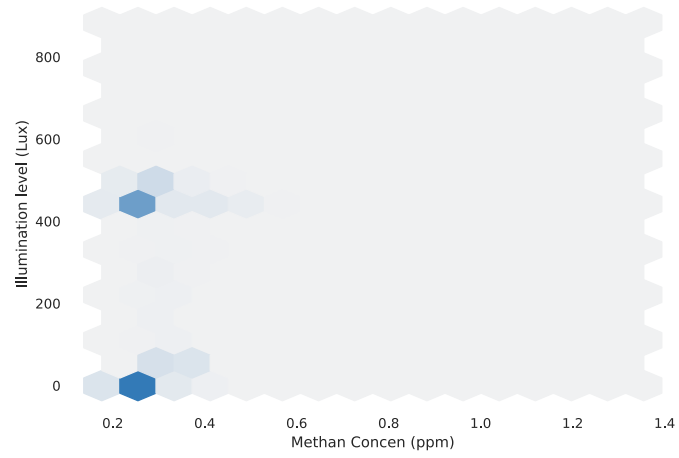


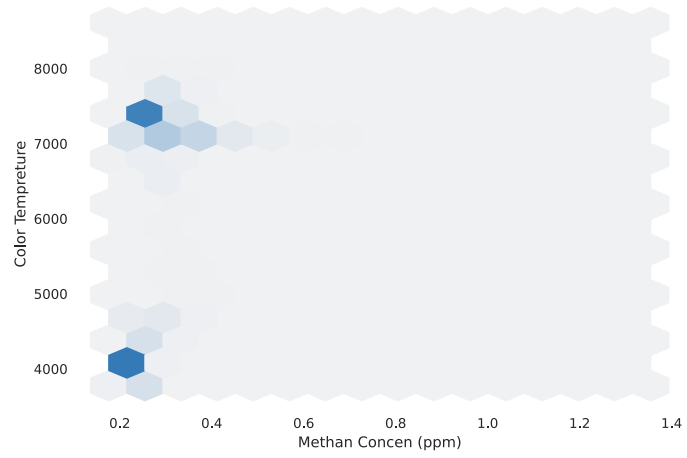


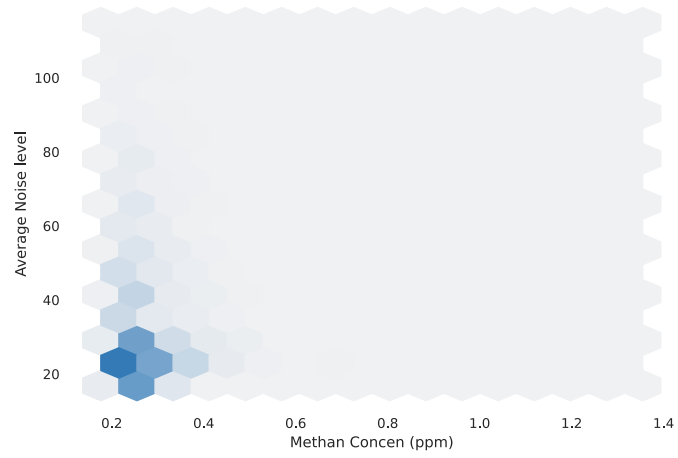
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

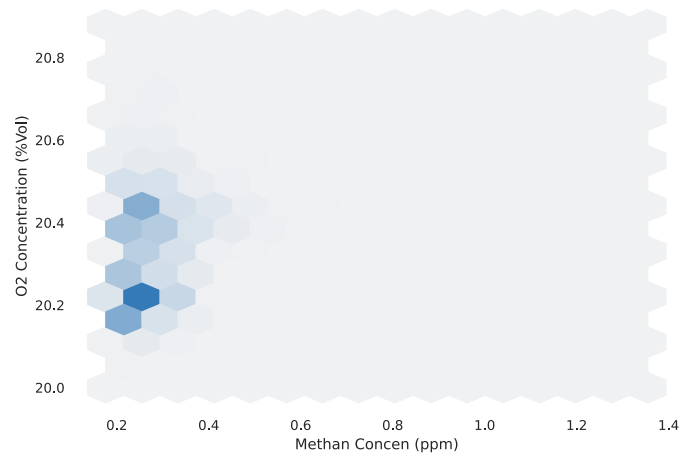


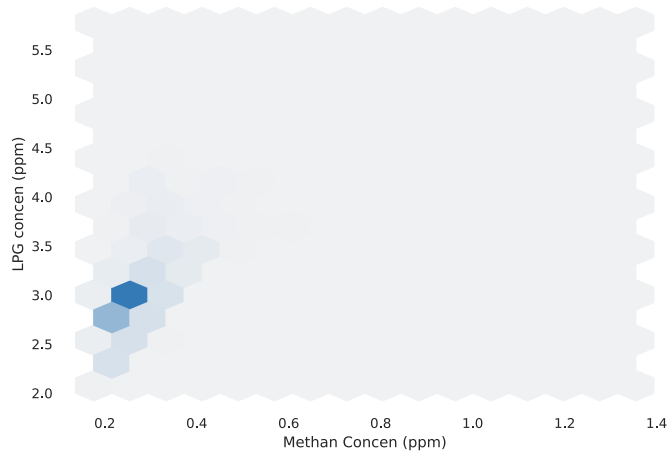


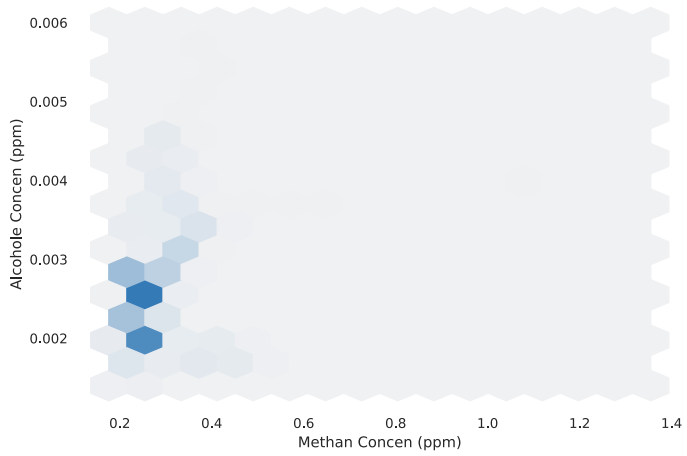


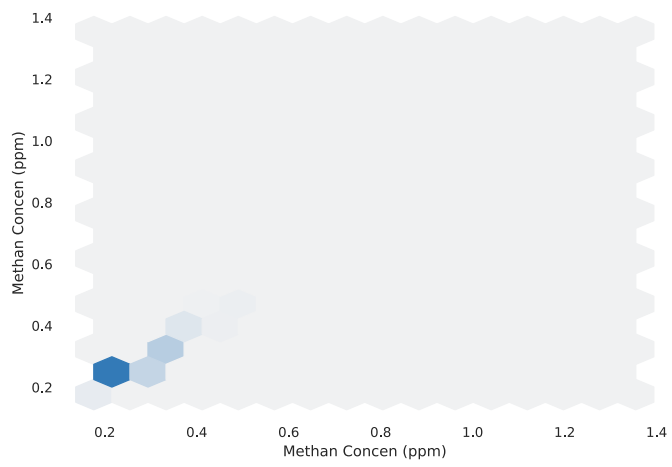


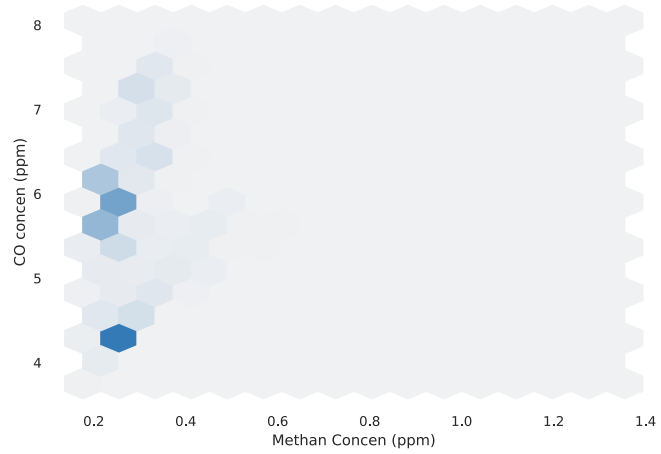


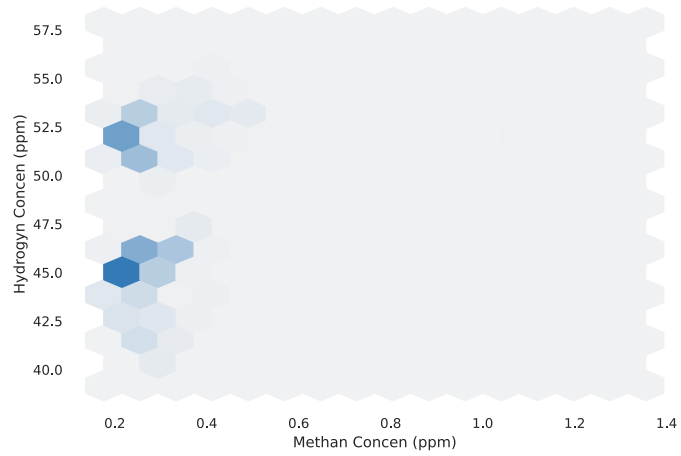


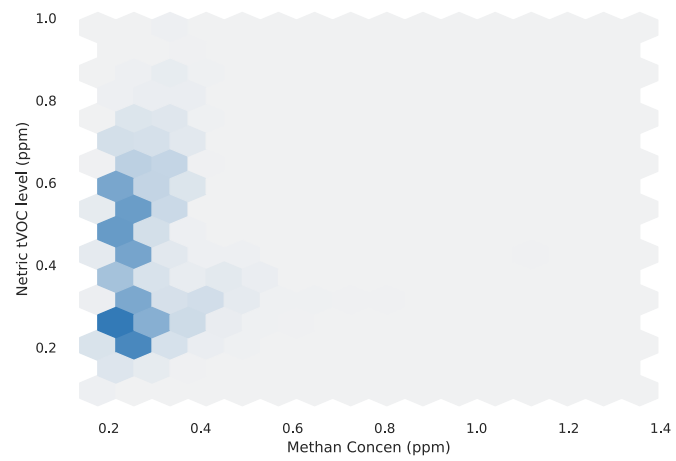


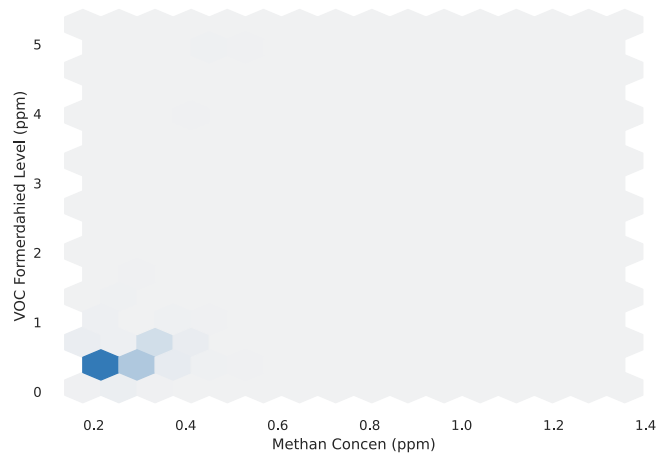


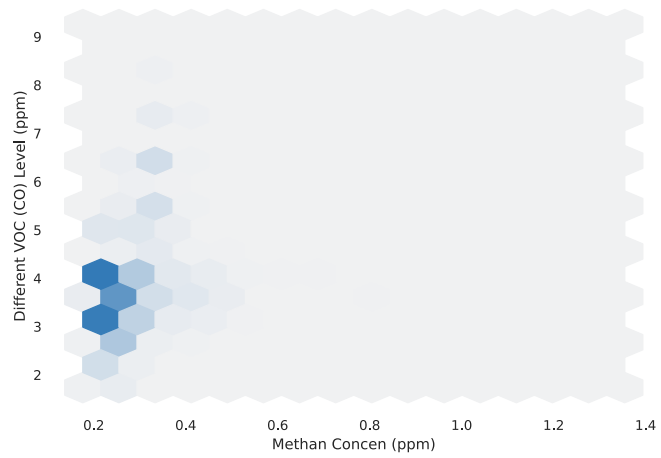


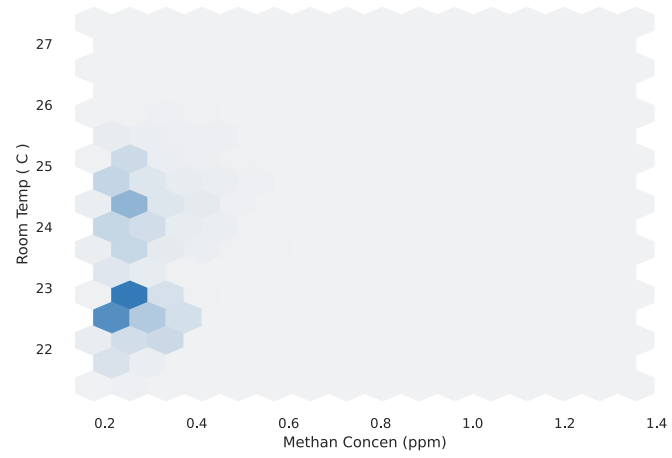


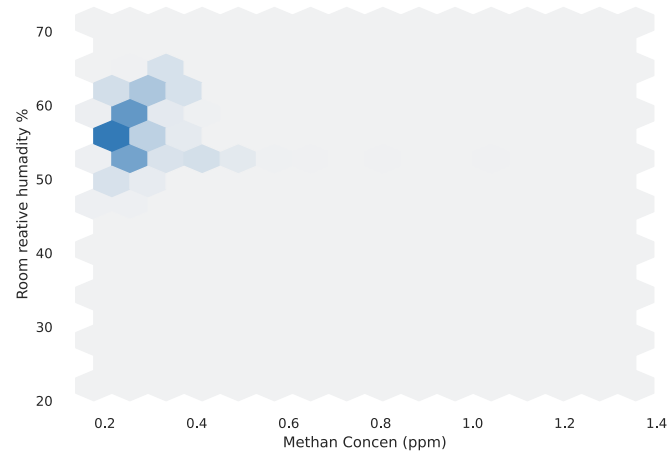


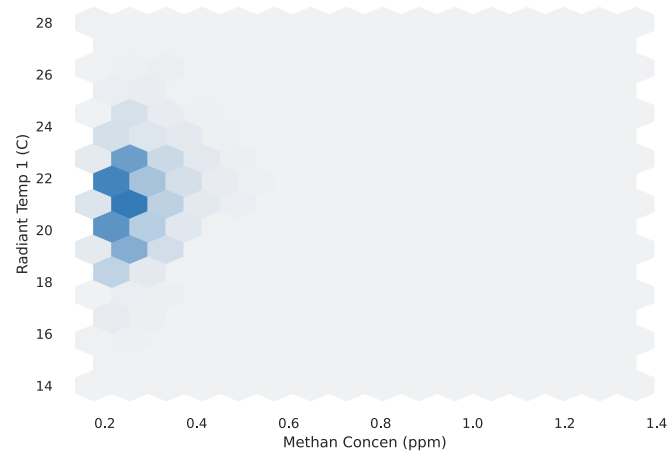


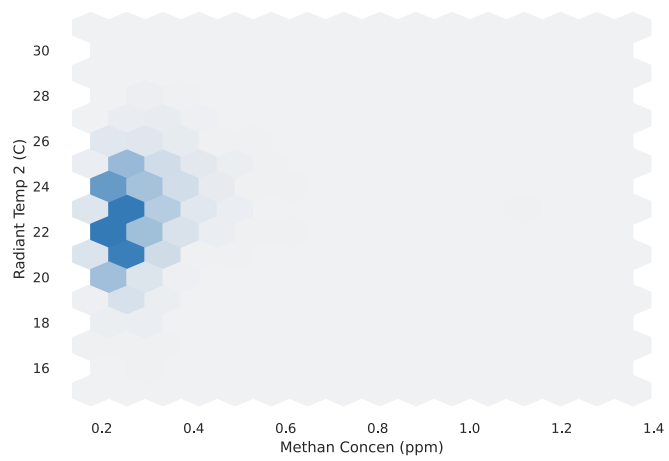


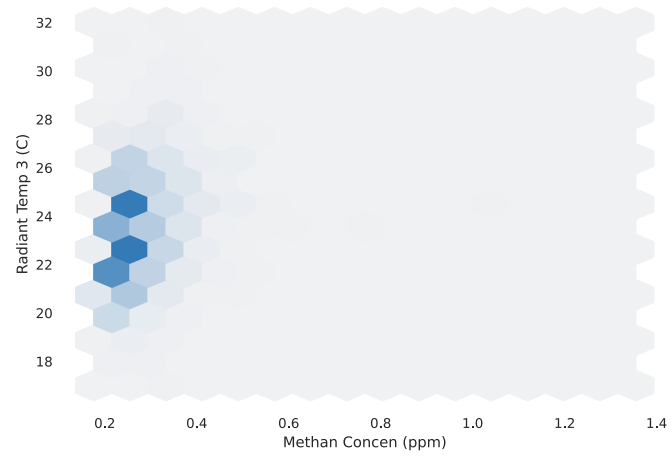


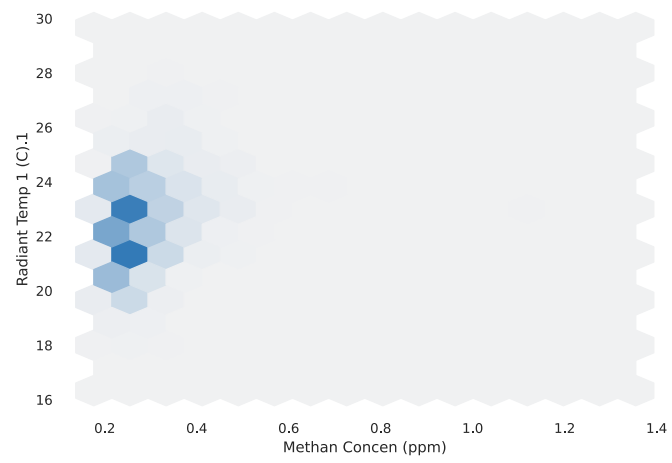




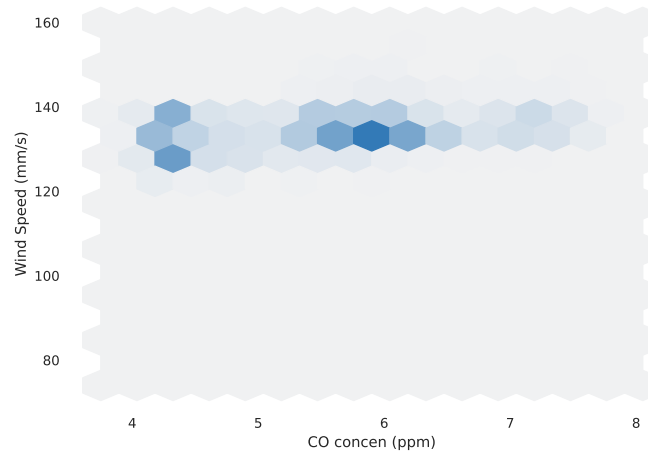


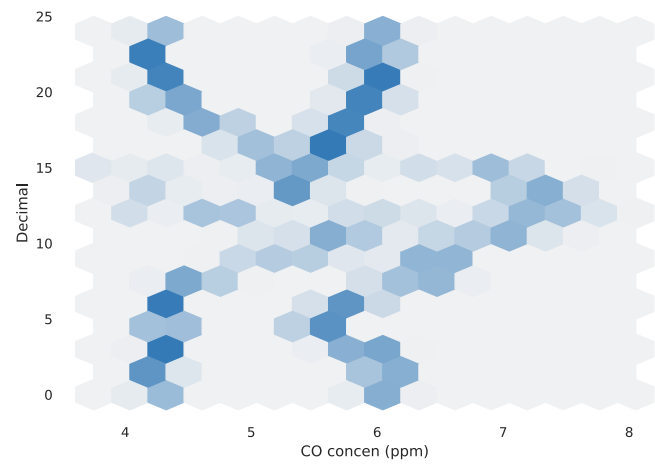


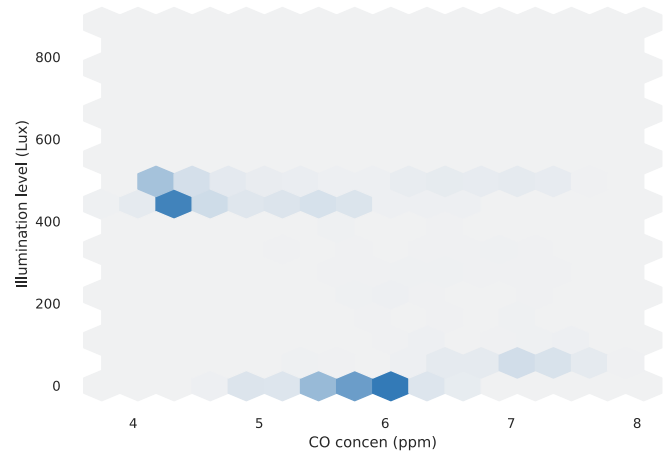


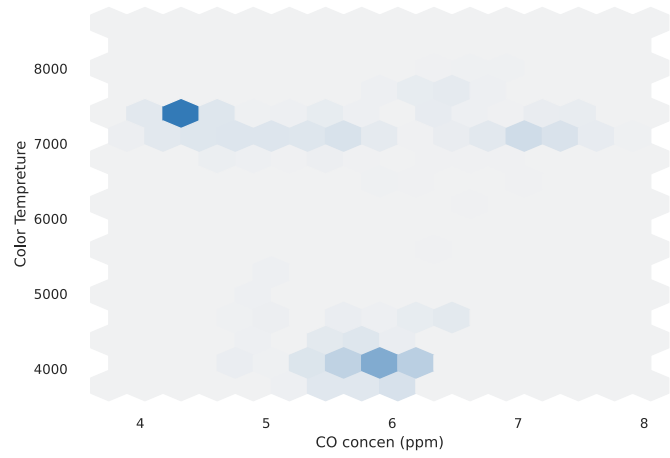


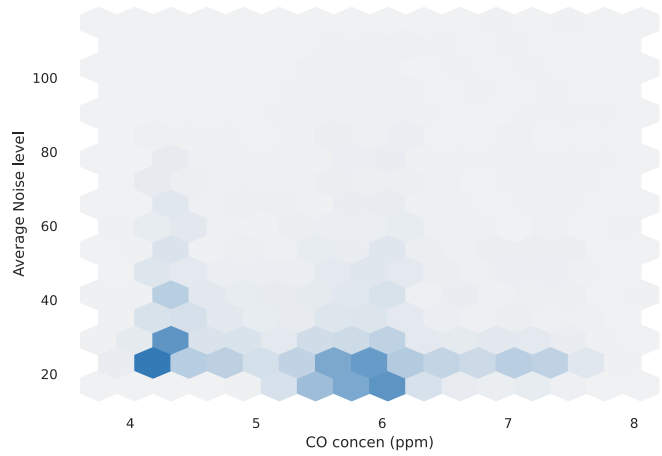
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

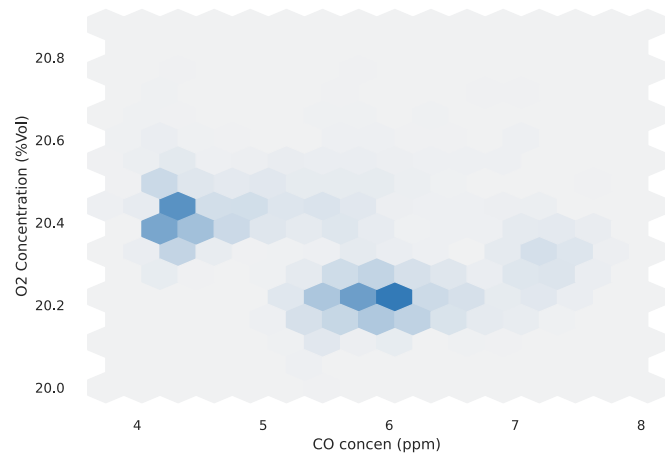


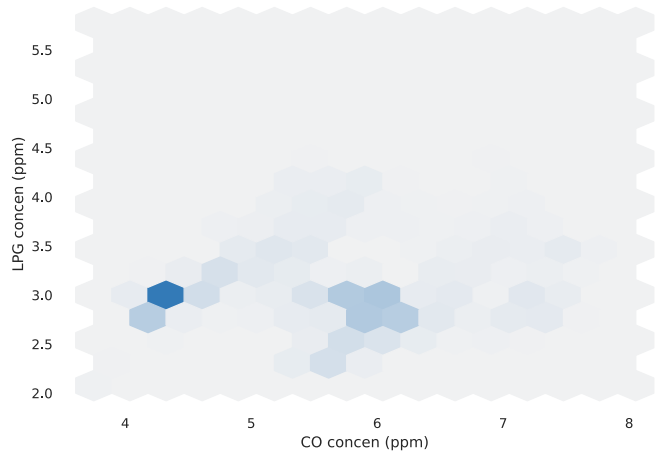


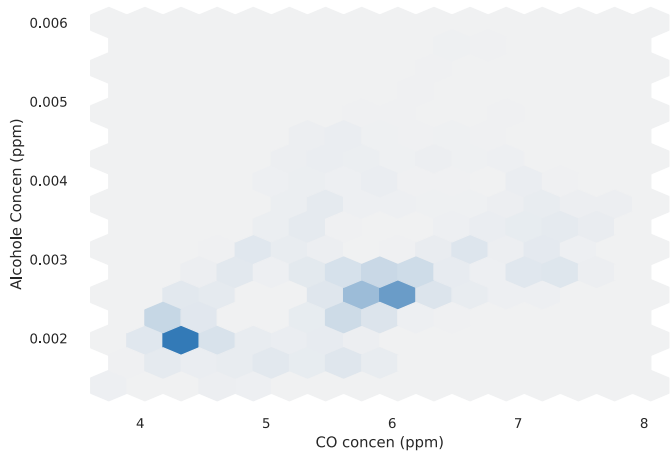


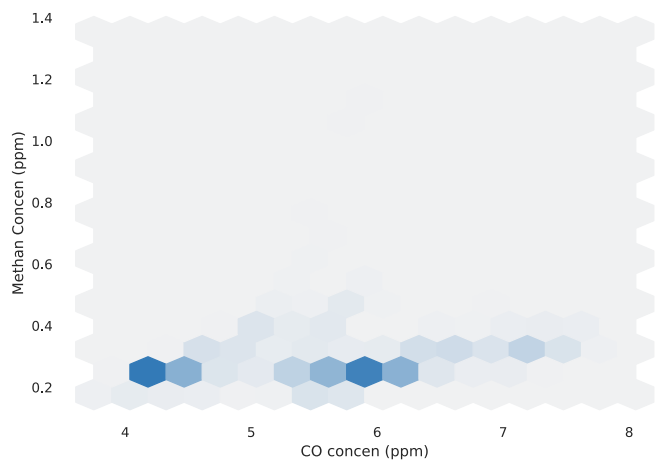


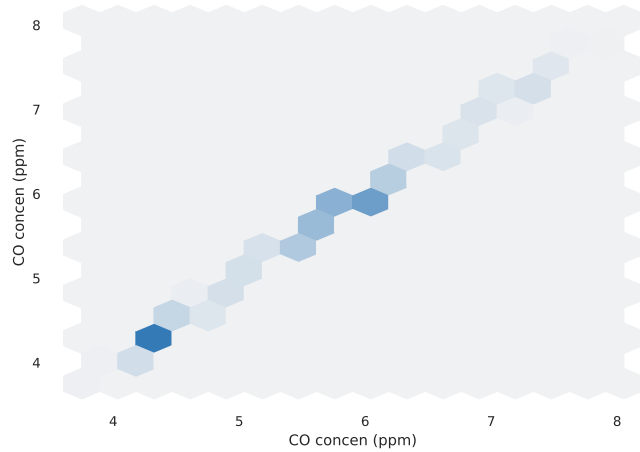


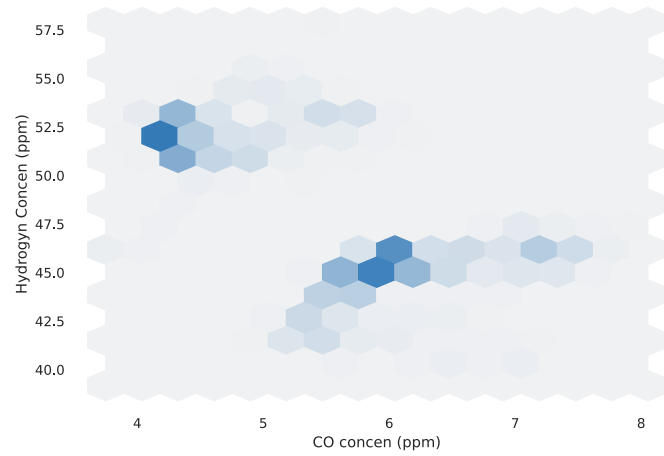


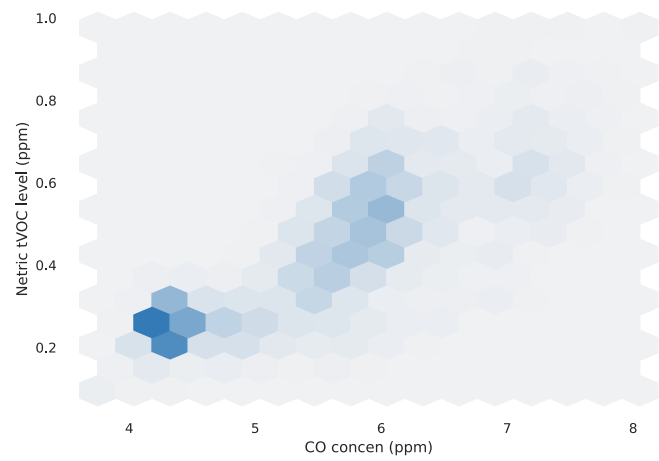


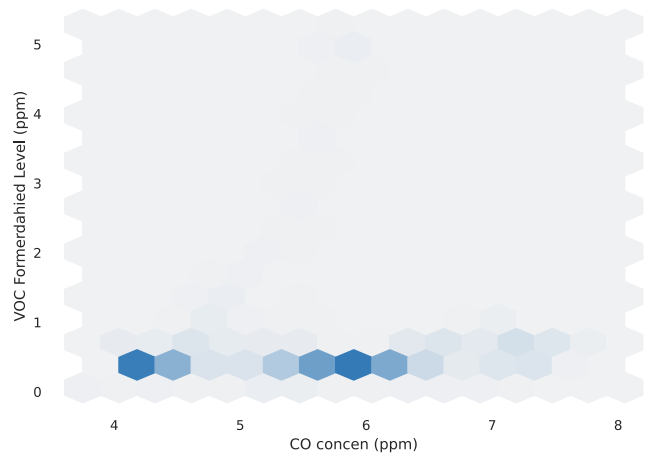


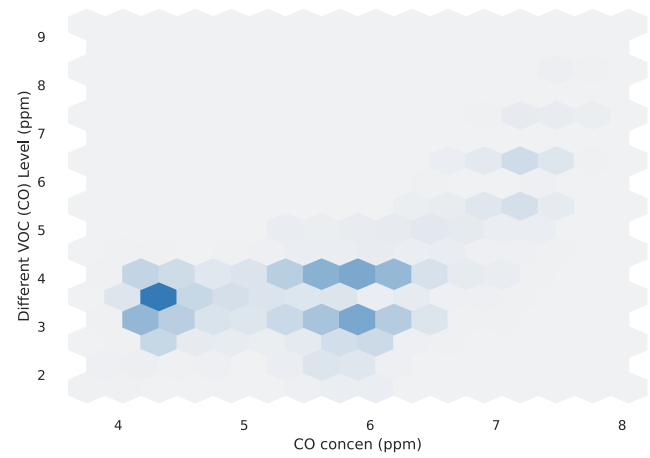


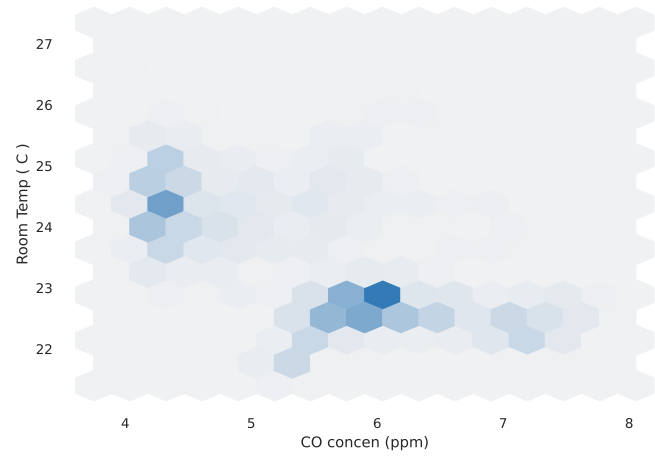


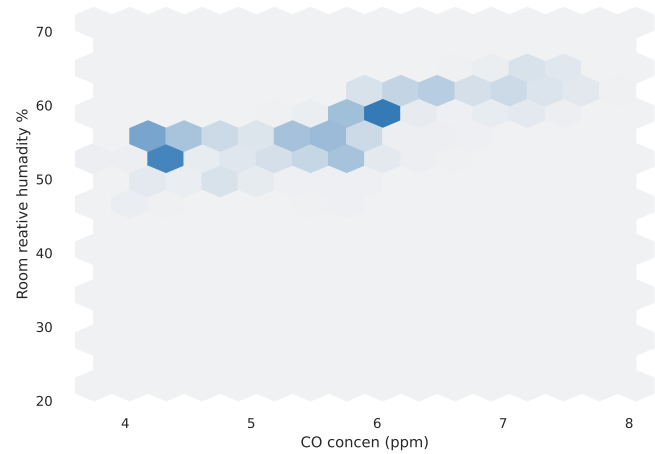


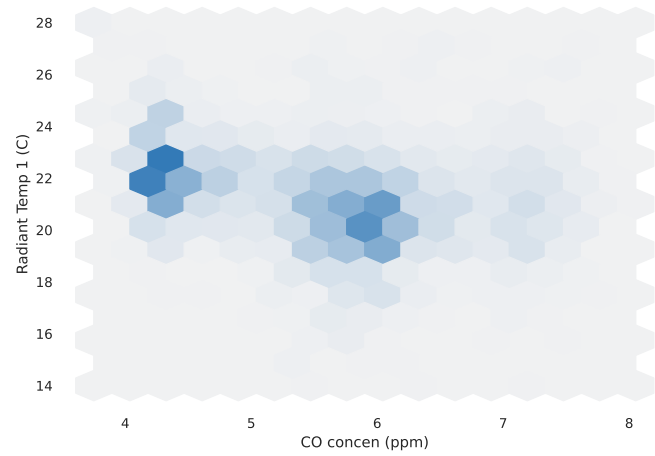


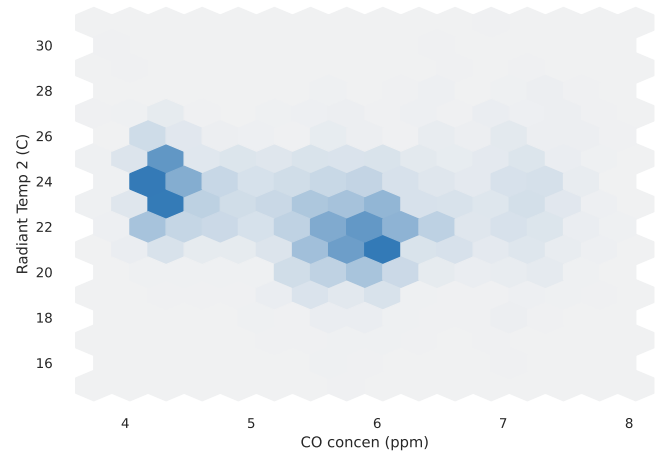


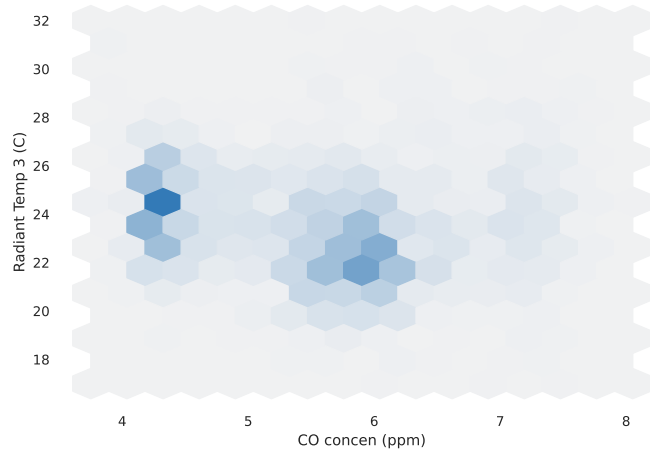


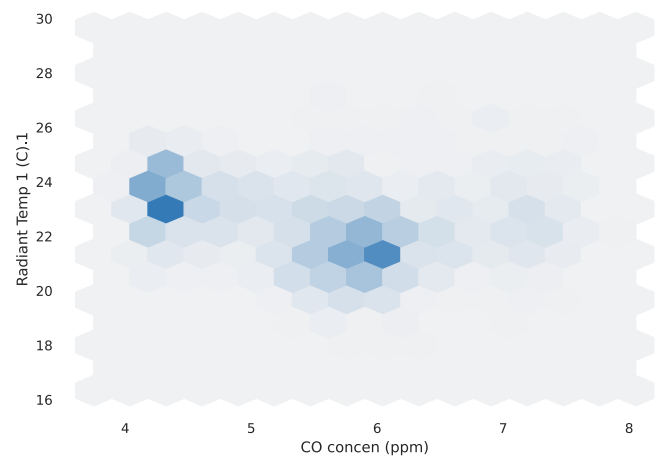




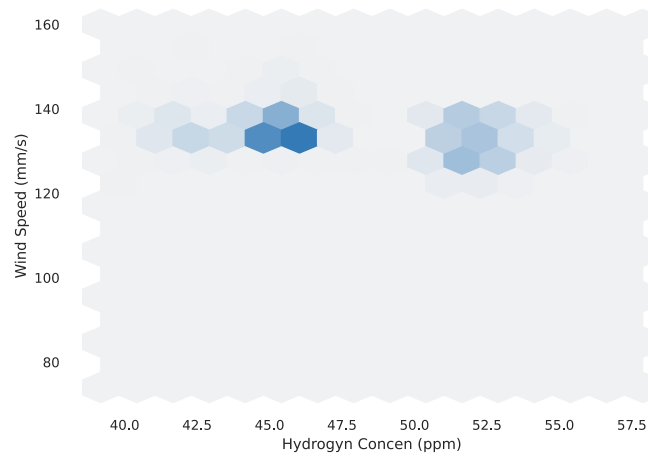


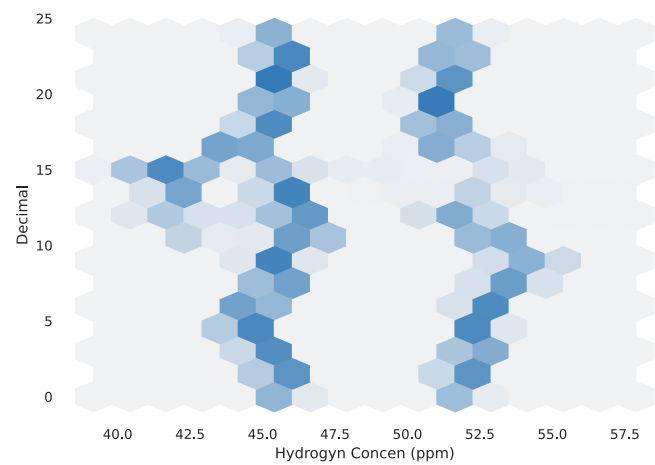


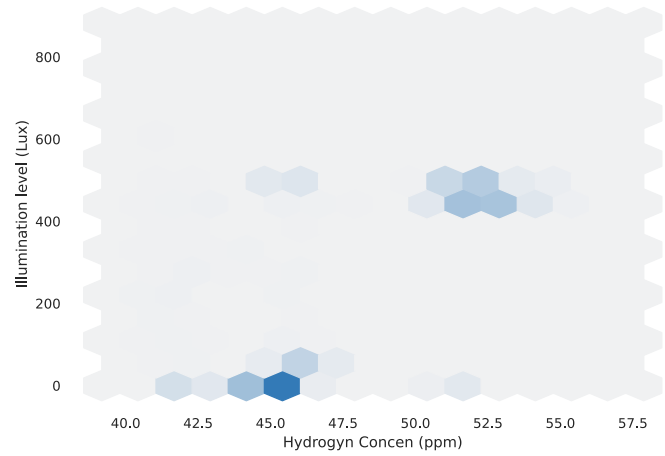


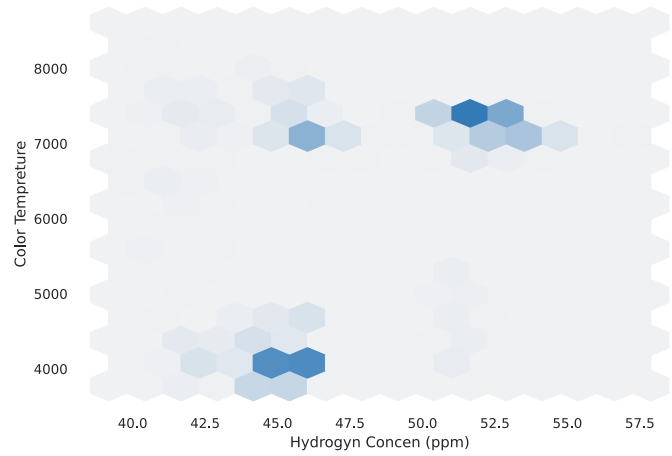


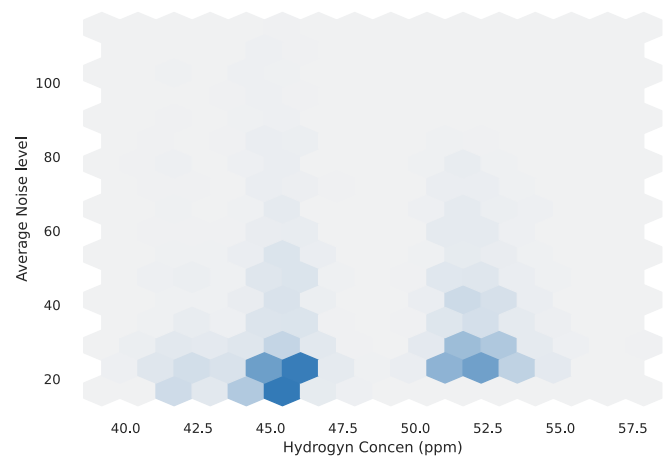
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

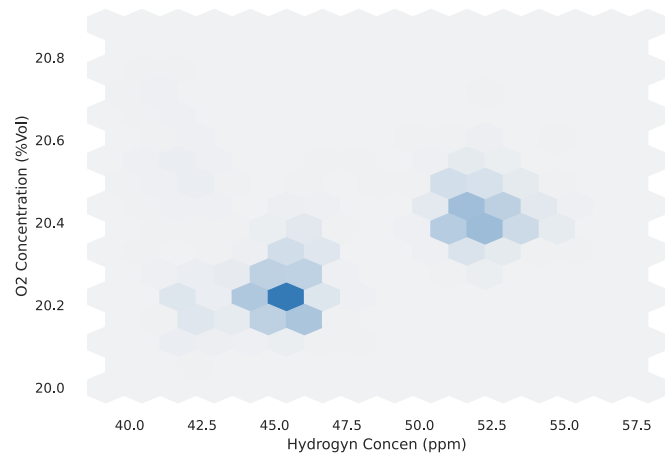


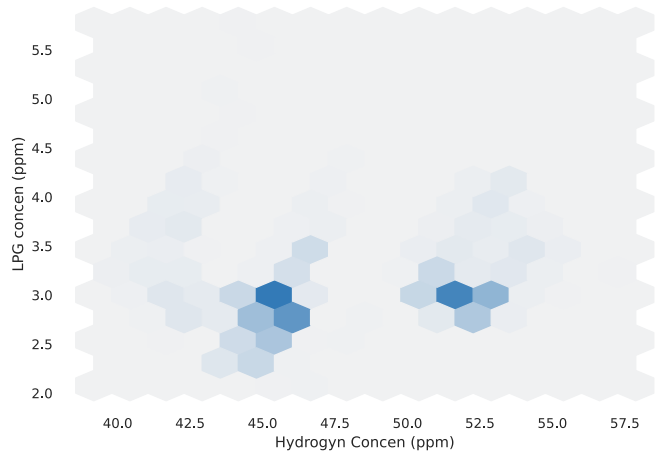


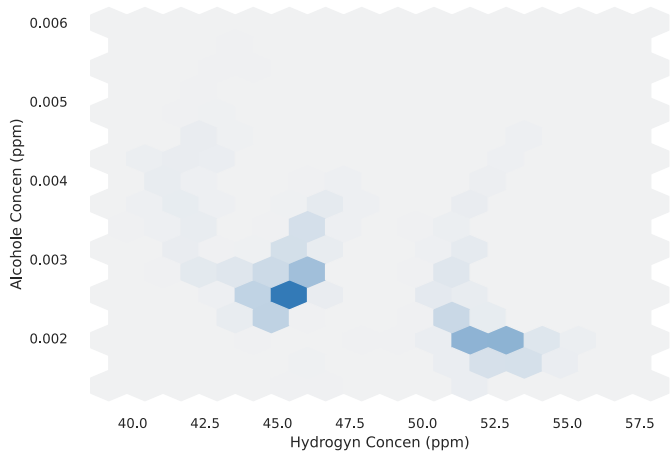


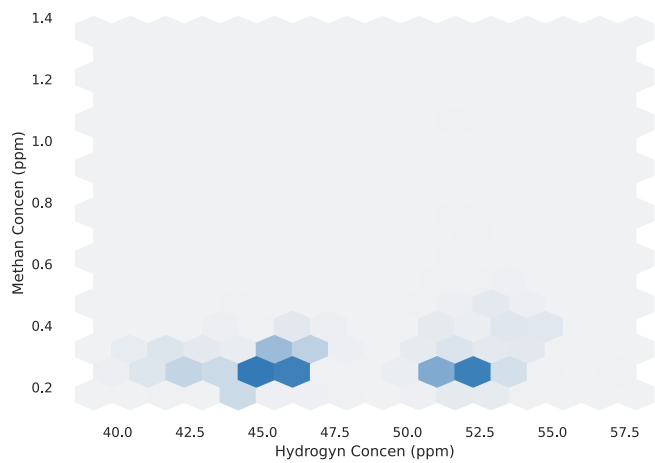


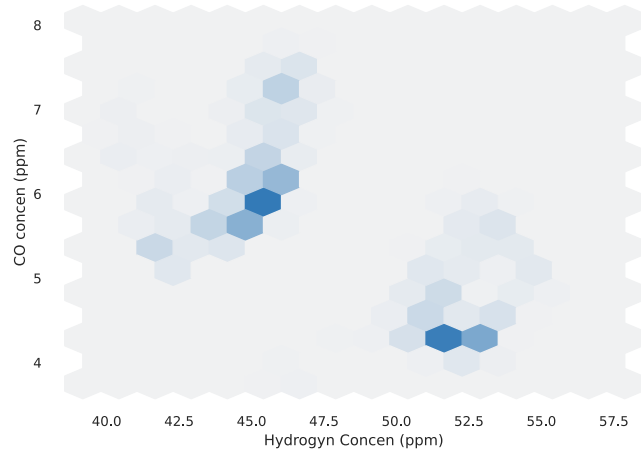


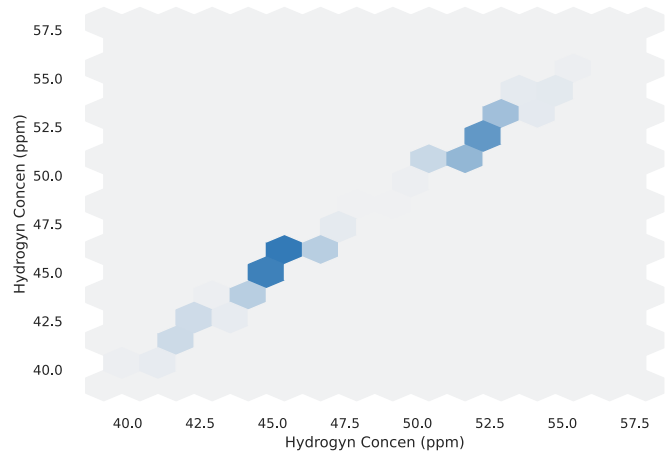


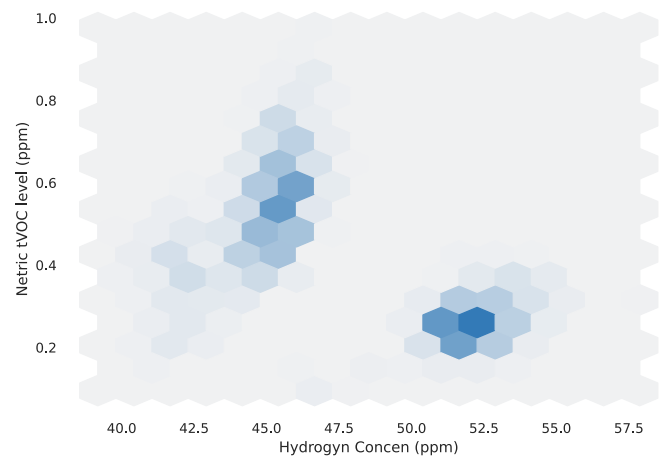


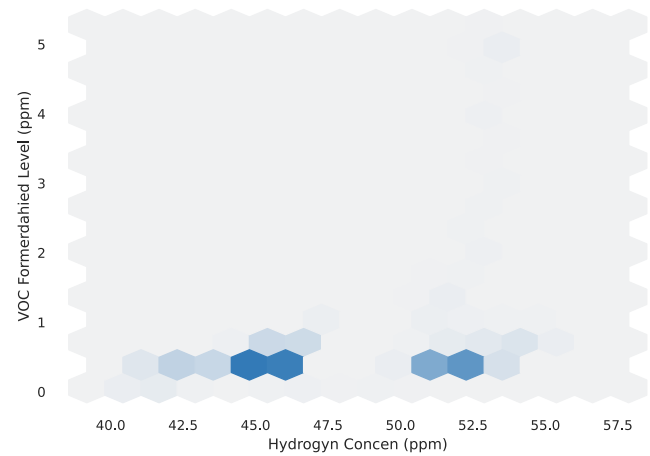


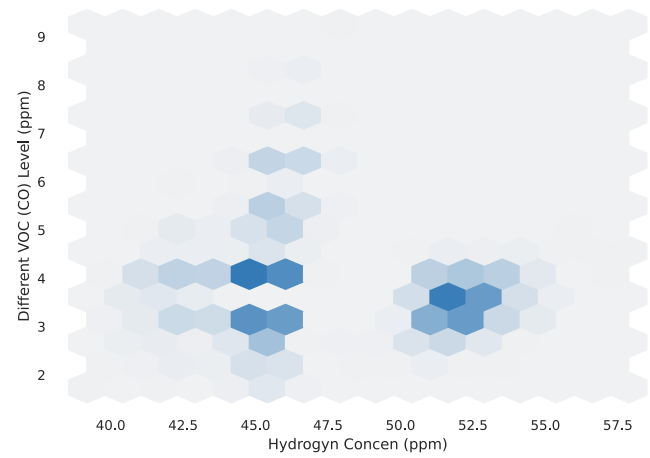


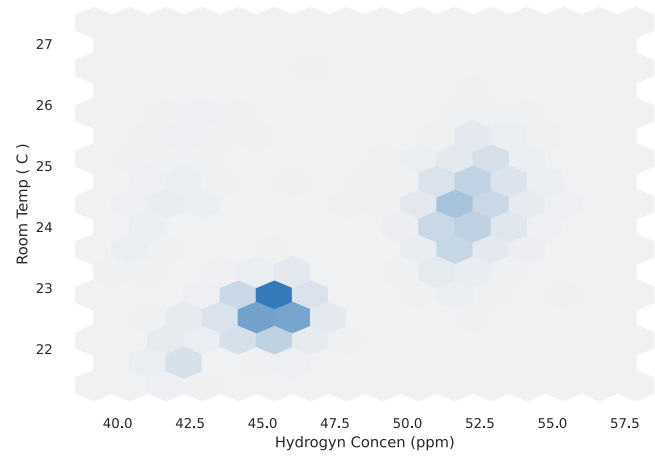


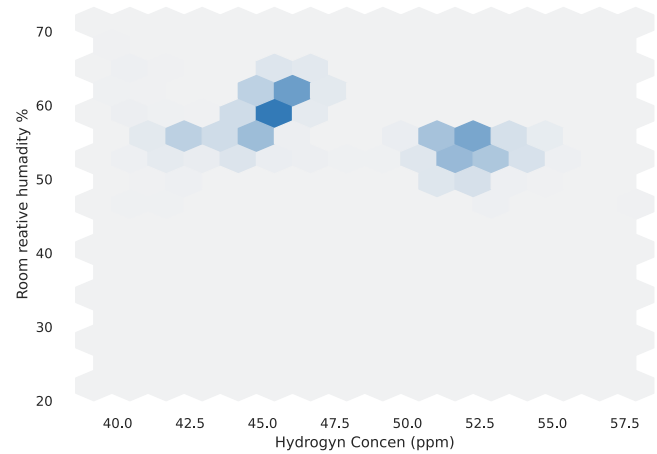


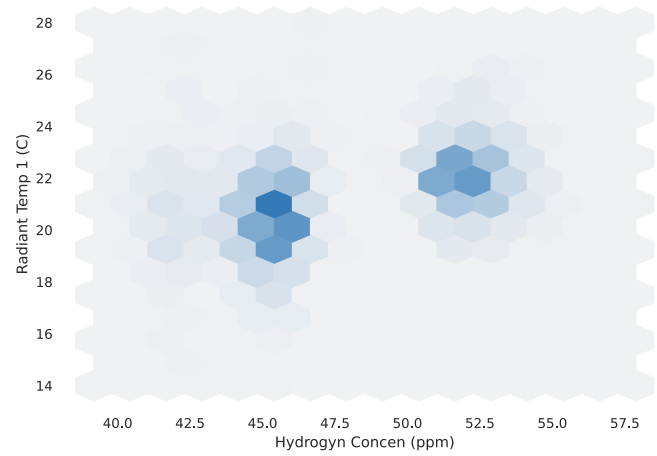


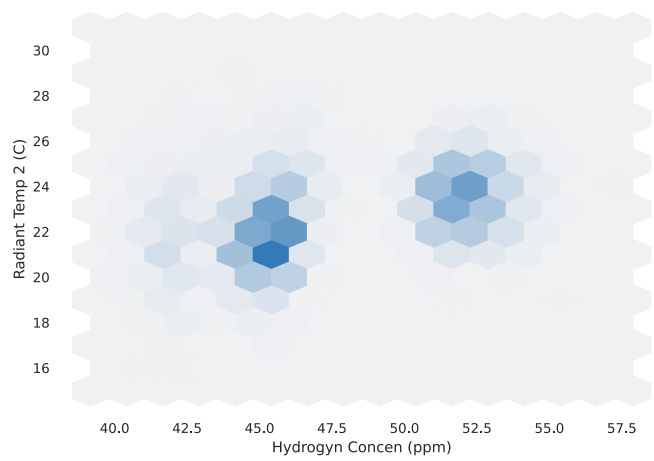


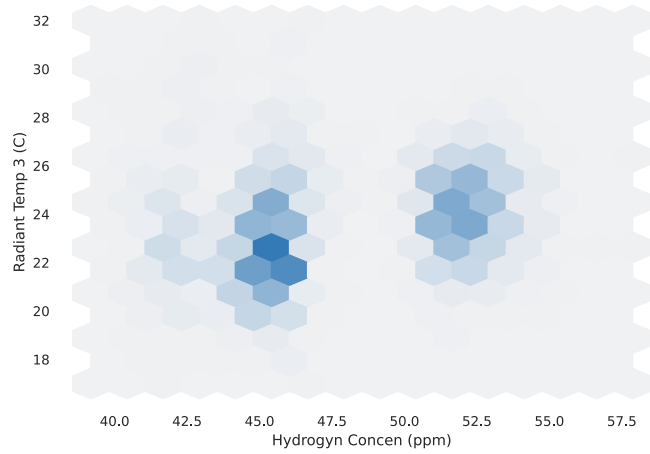


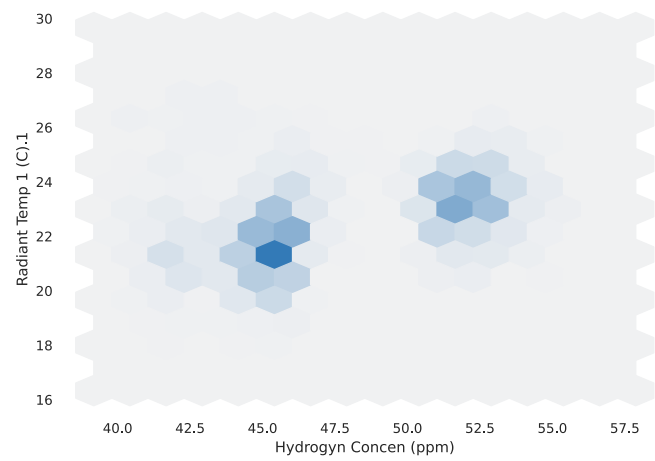




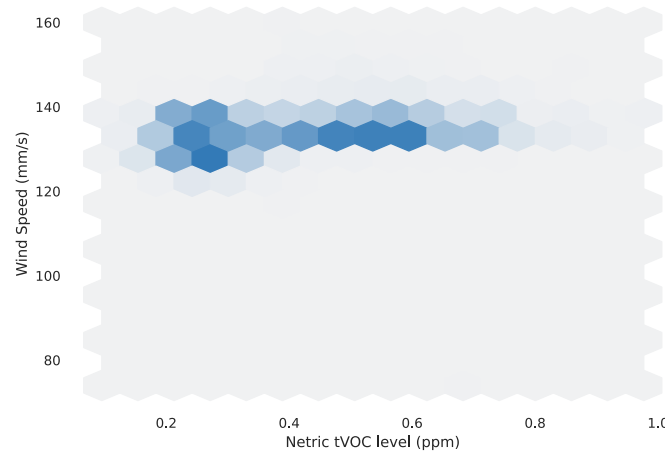


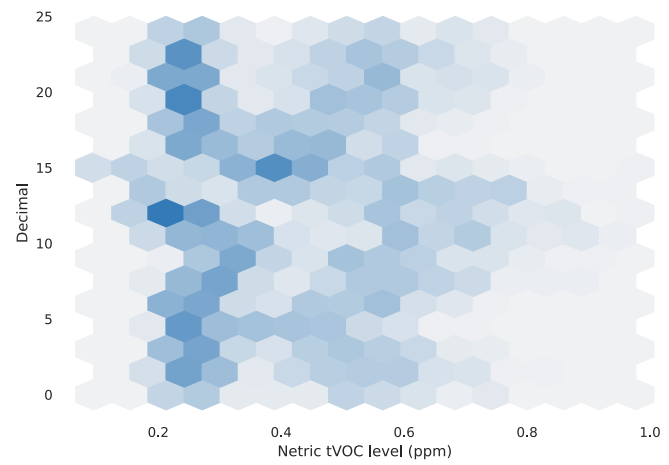


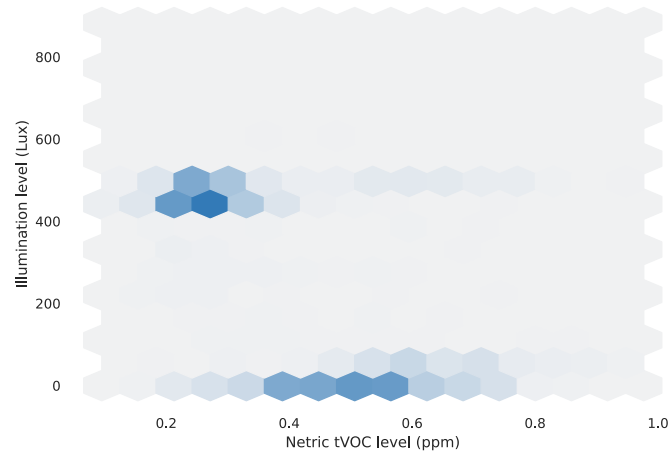


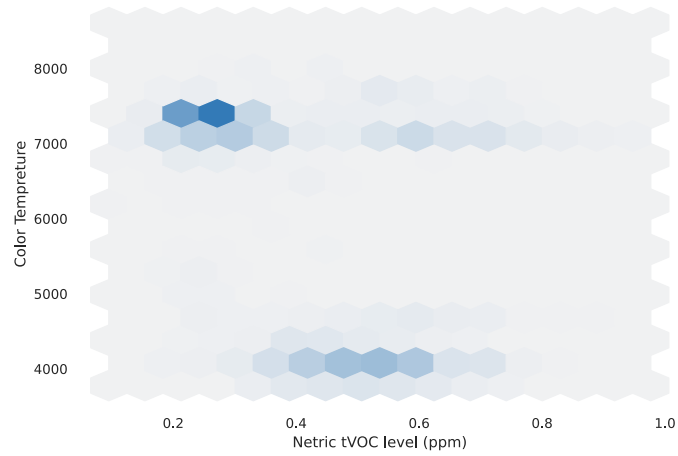


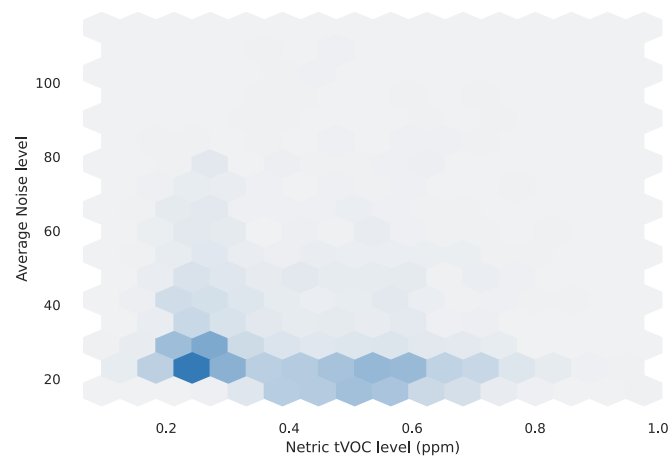
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

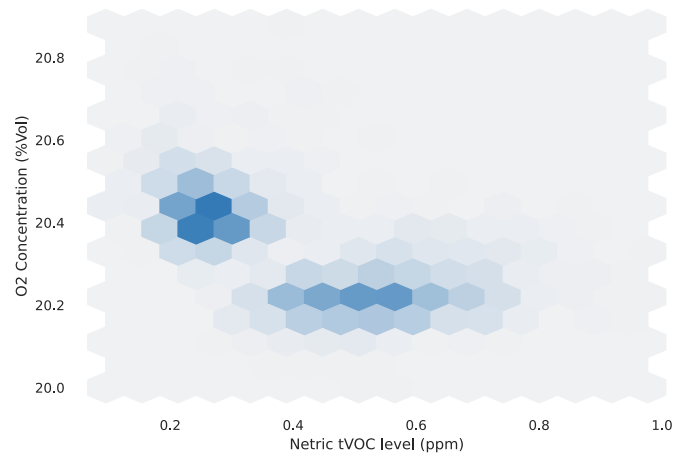


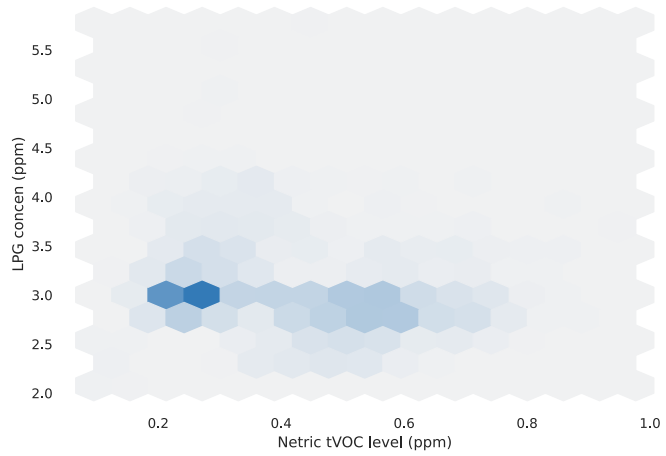


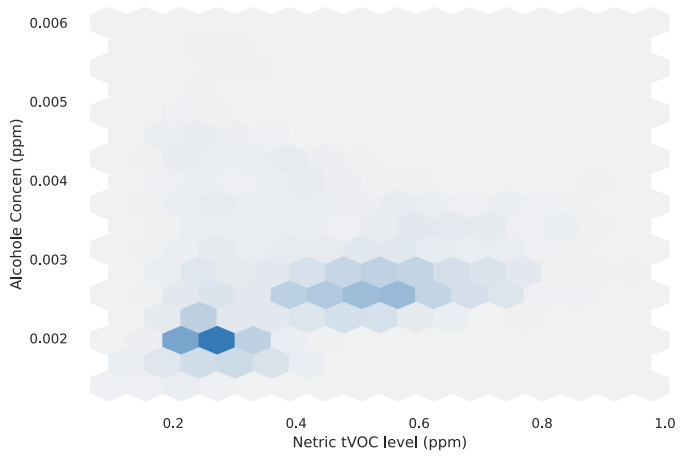


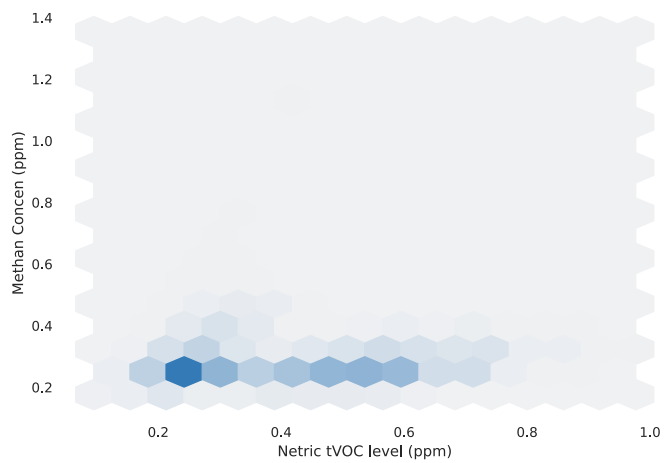


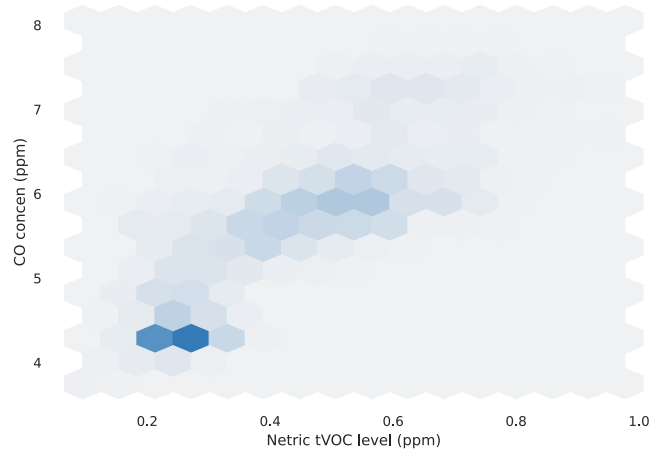


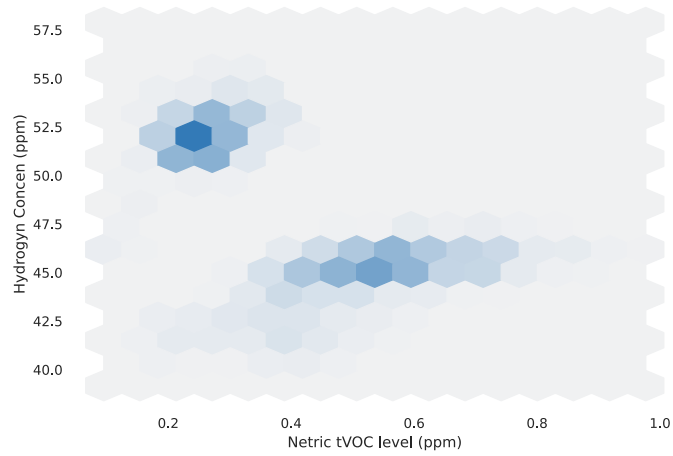


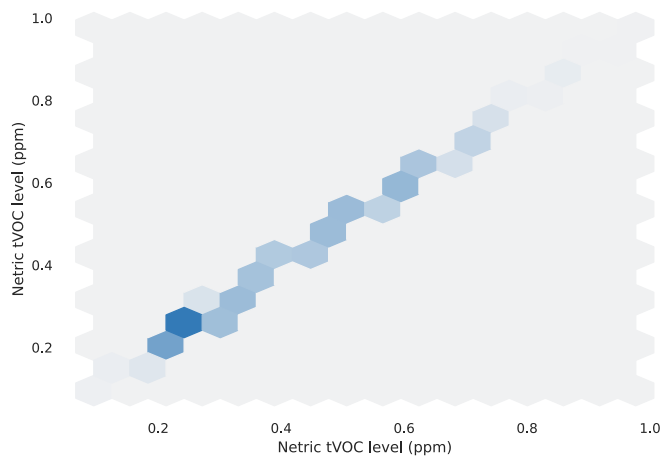


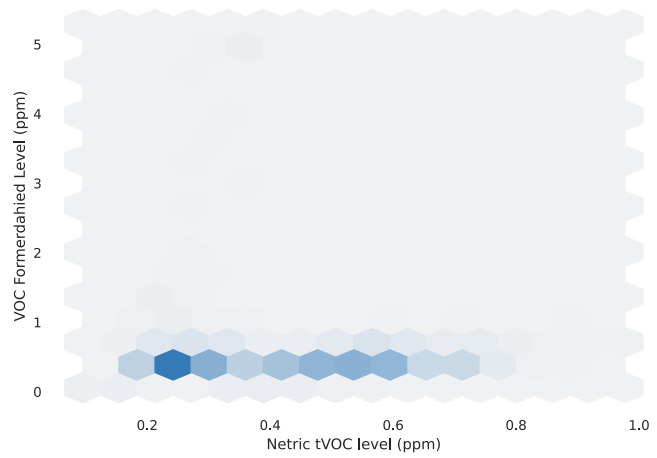


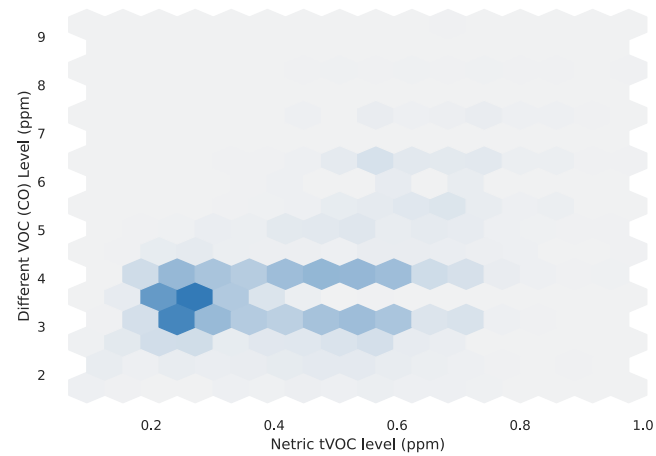


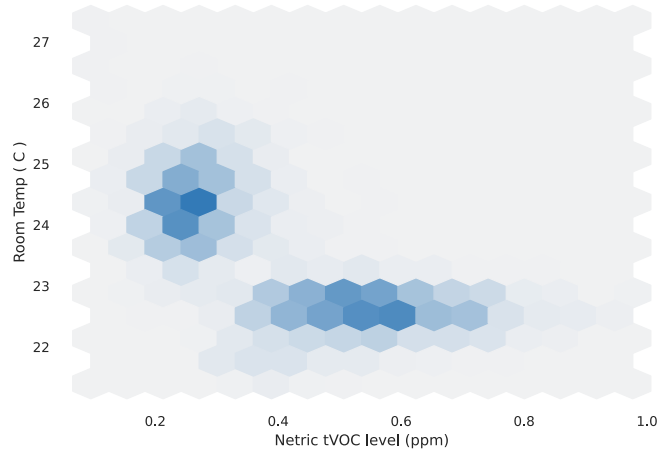


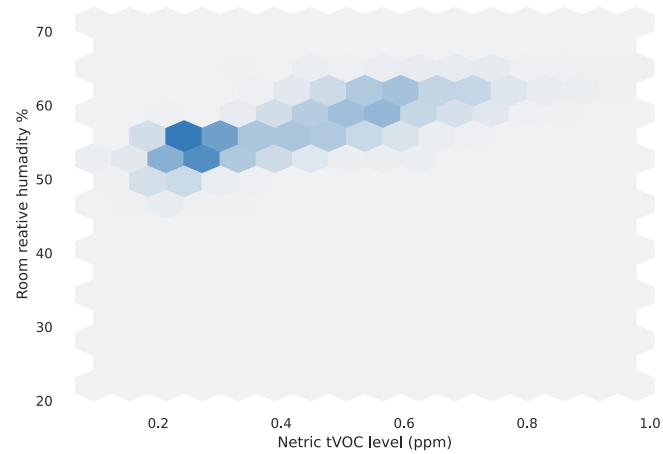


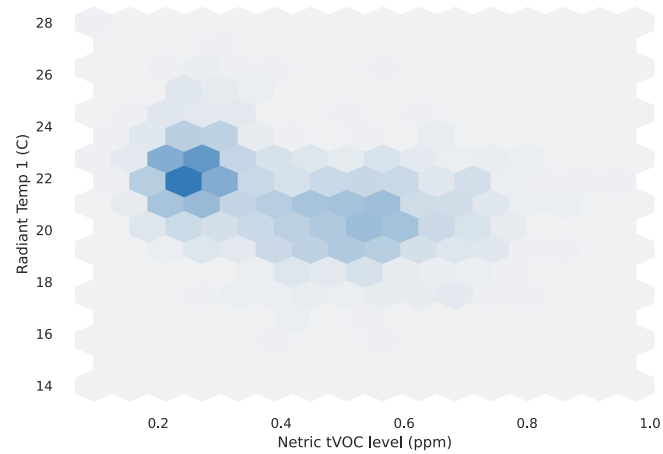


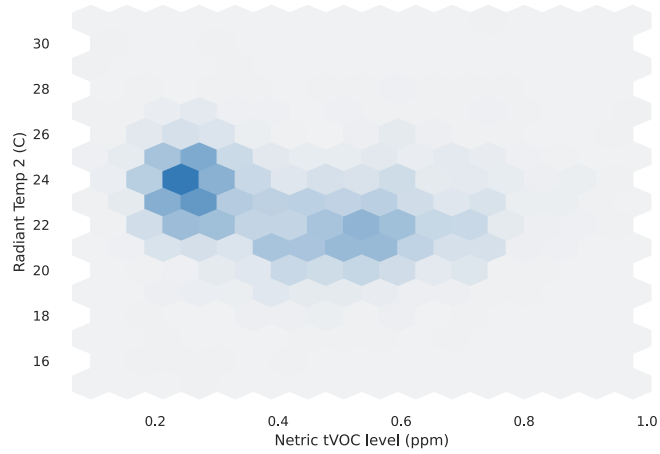


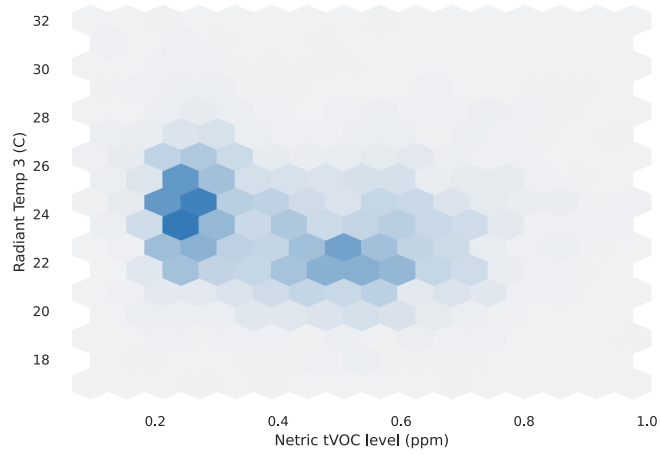


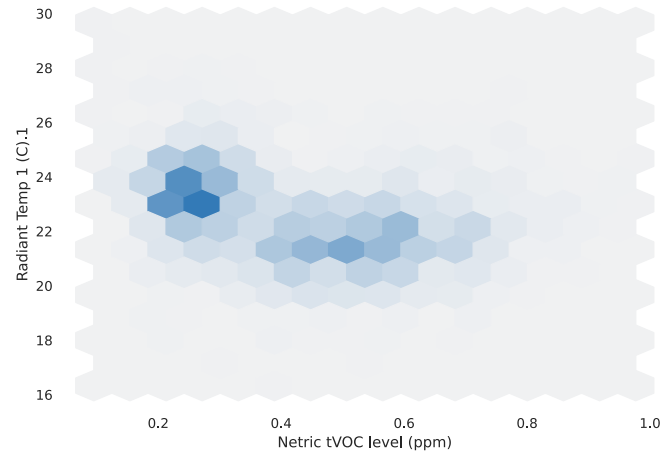




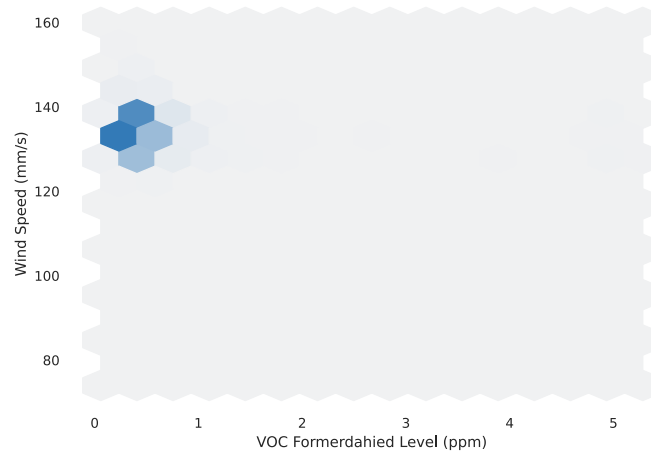


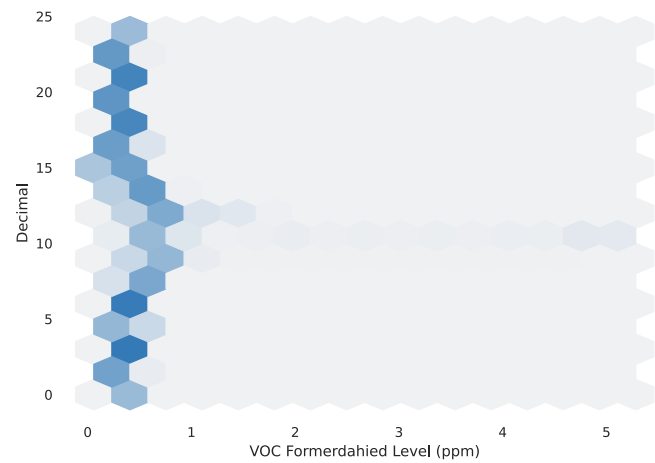


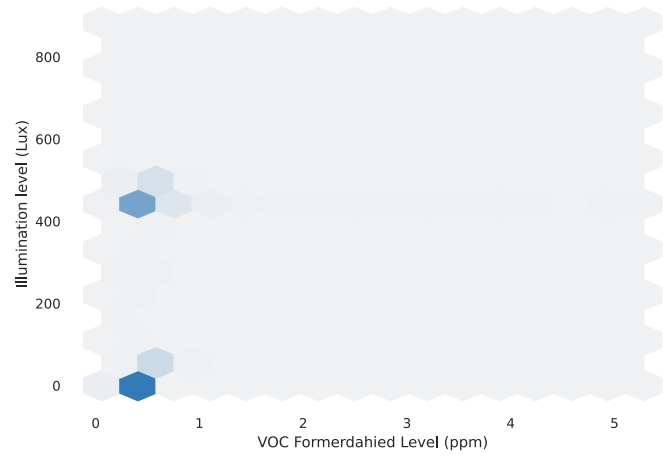


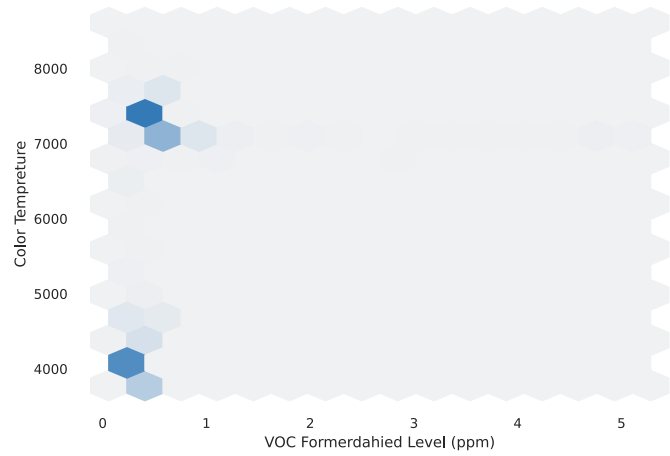


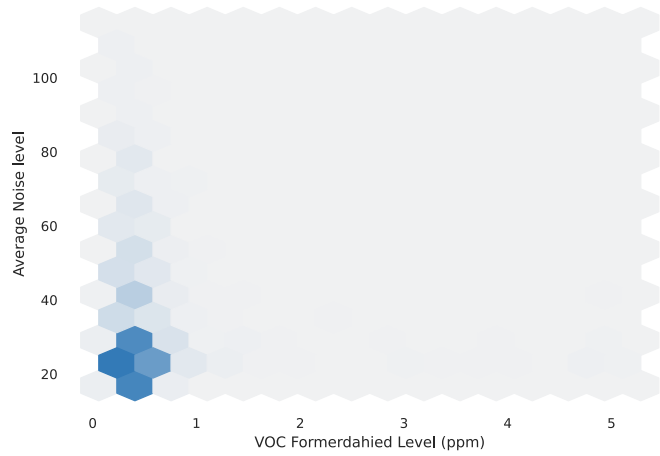
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

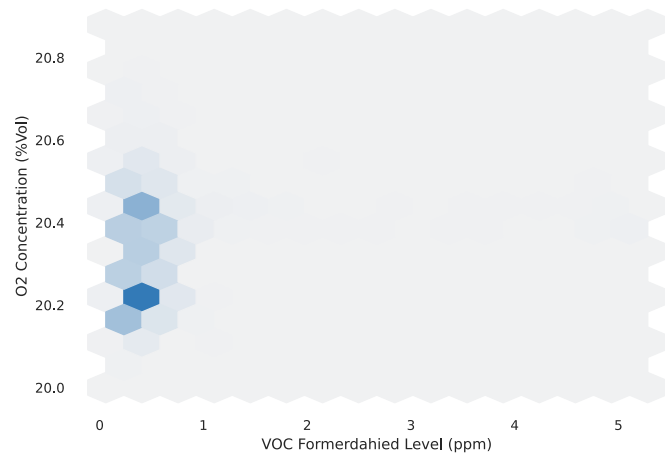


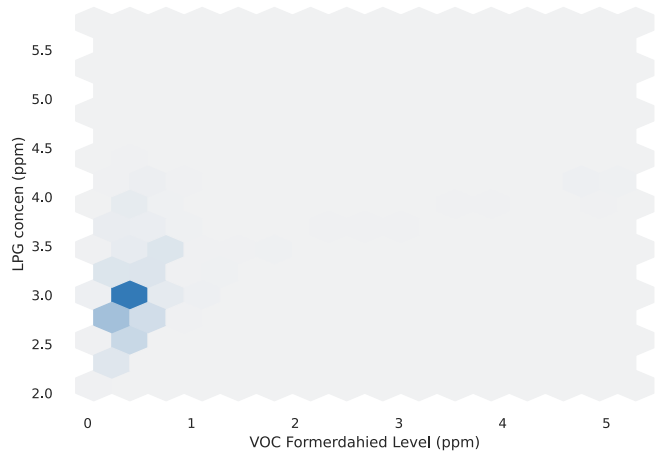


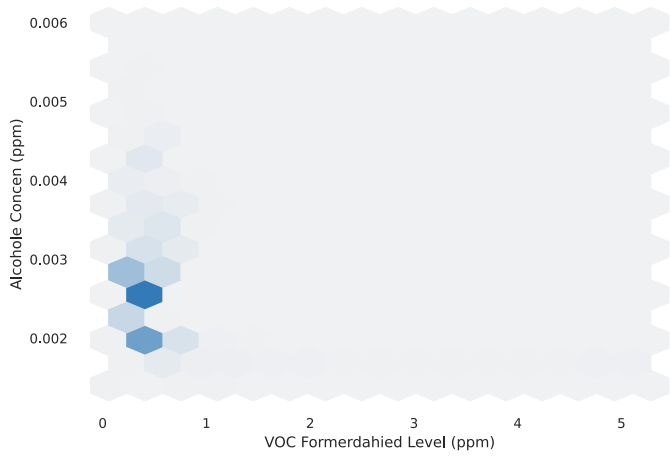


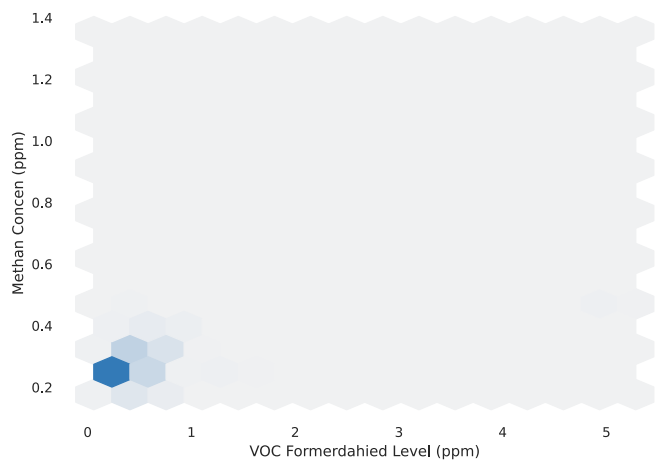


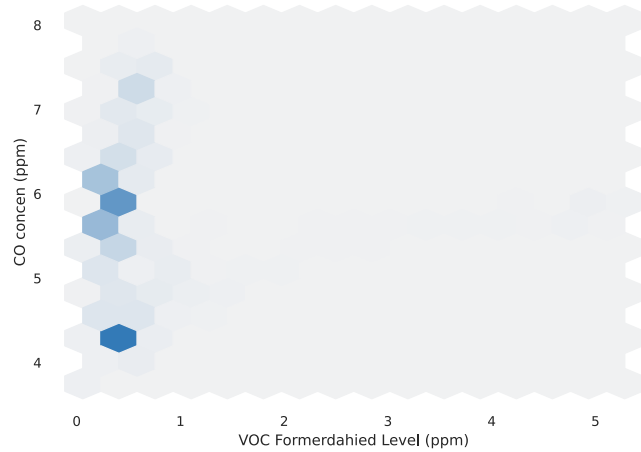


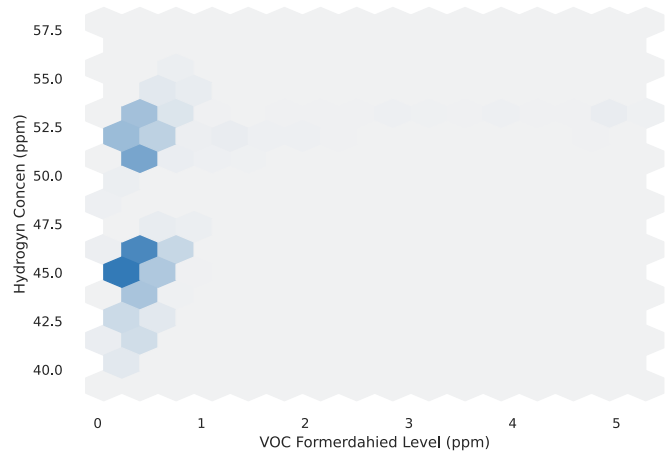


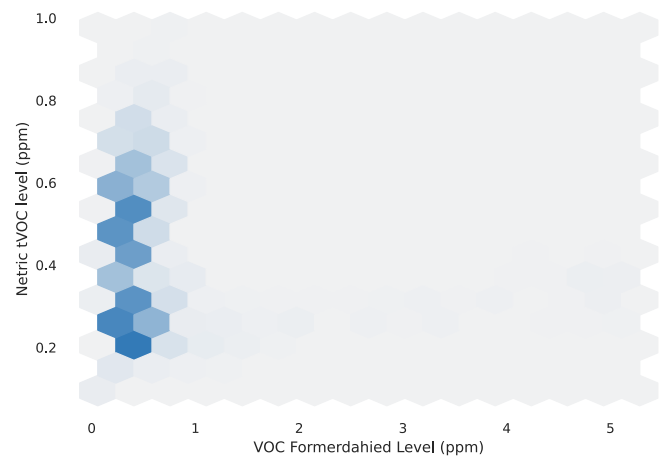


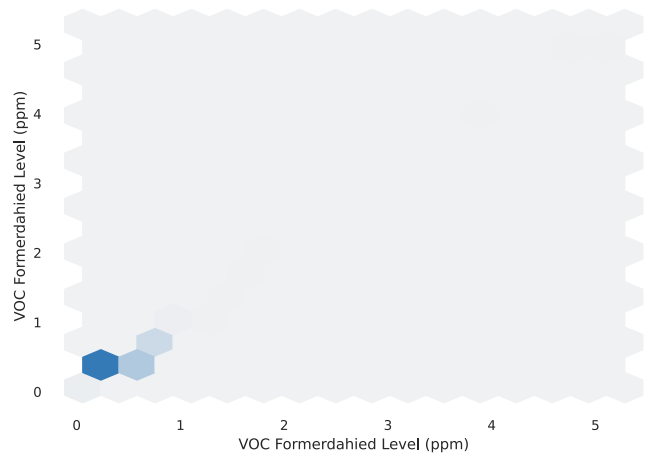


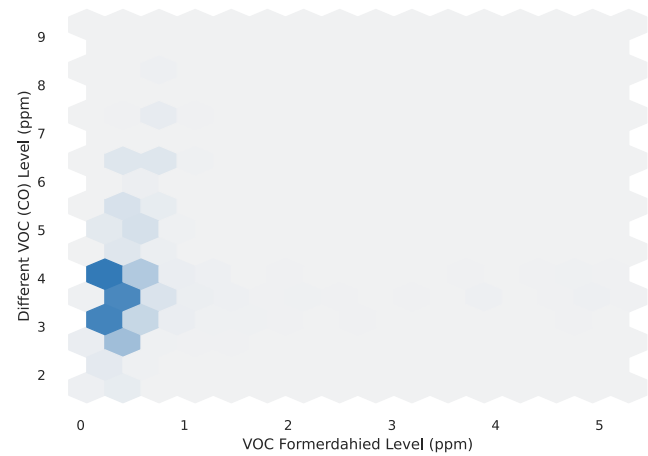


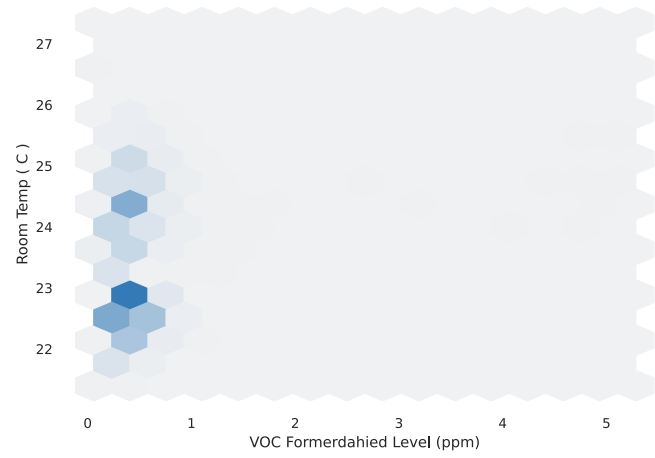


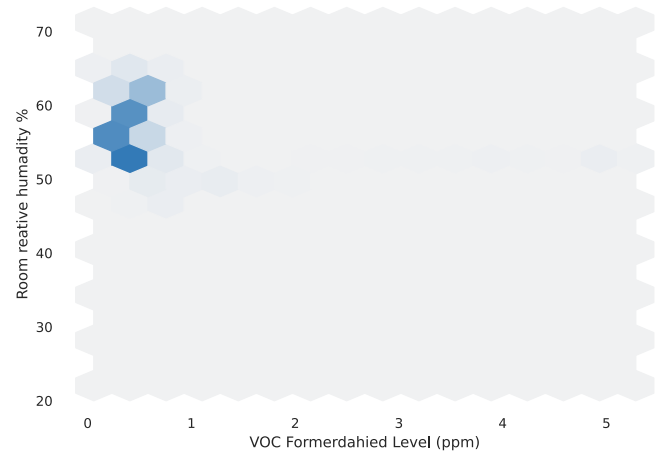


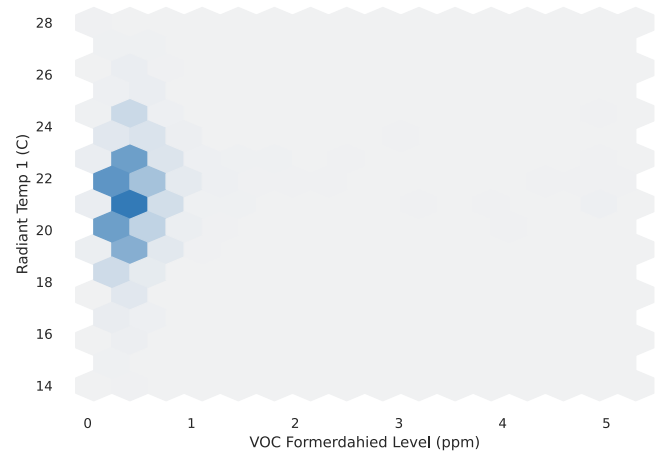


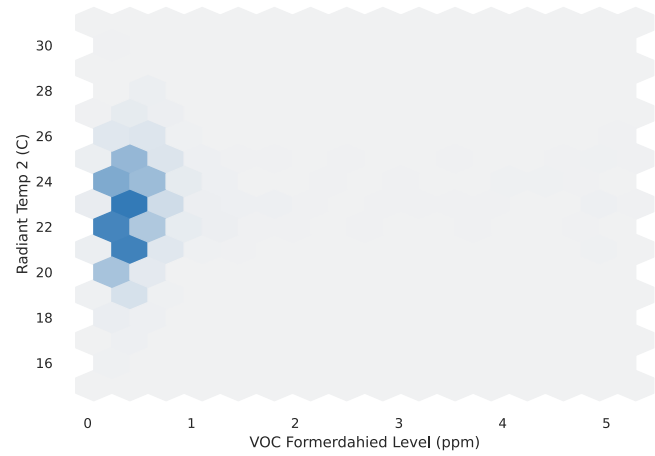


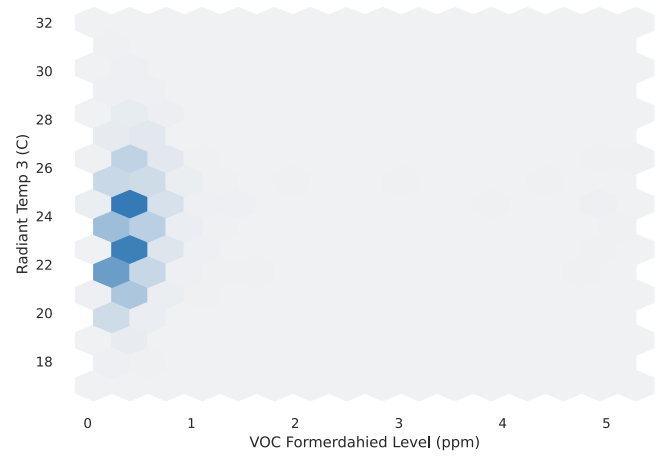


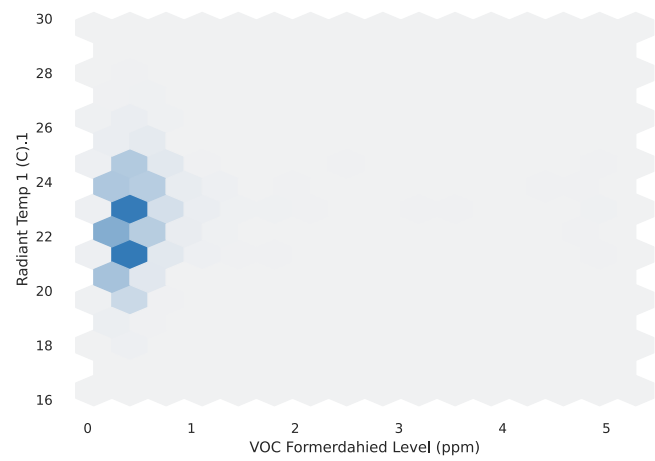




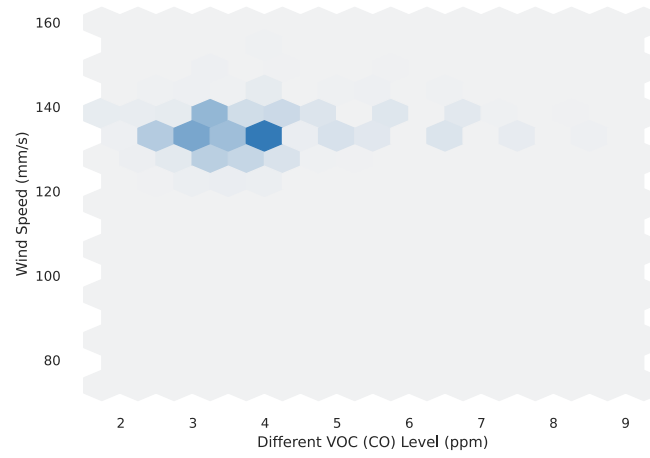


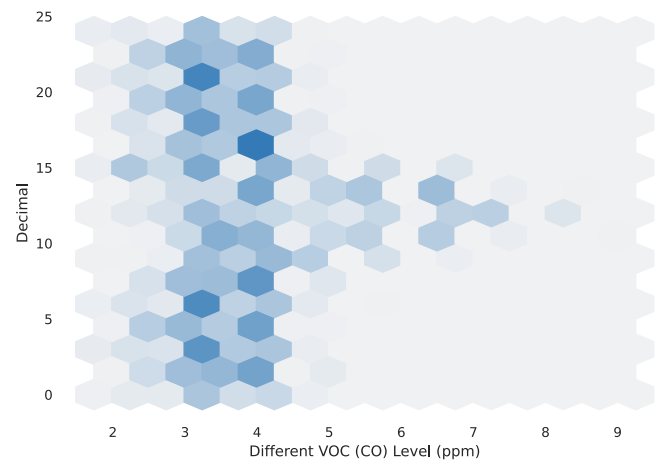


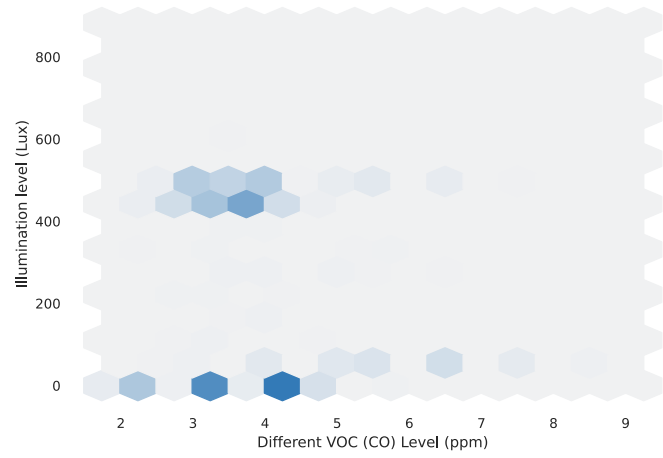


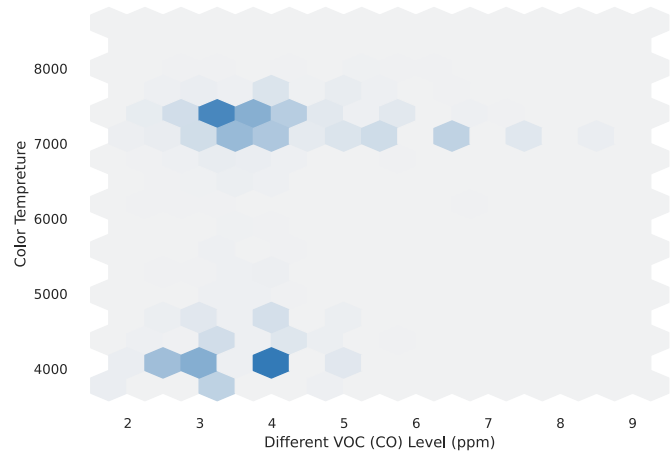


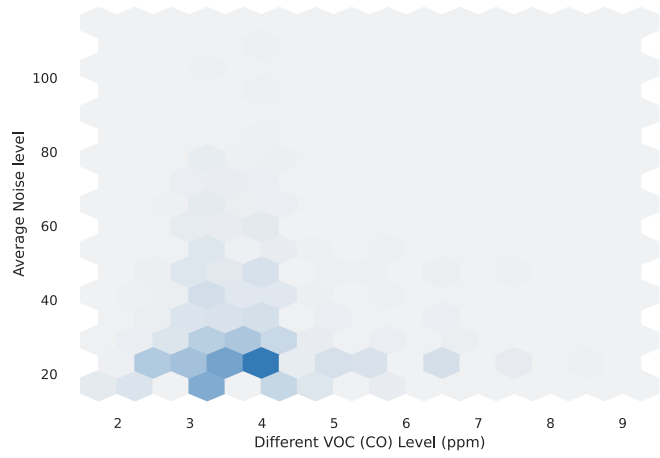
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Temperture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogen Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

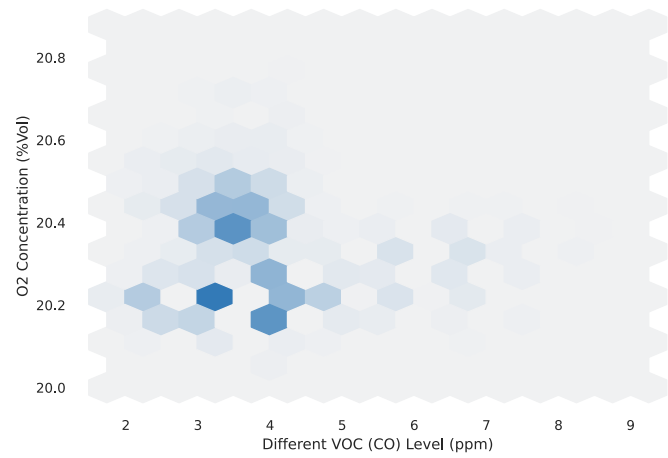


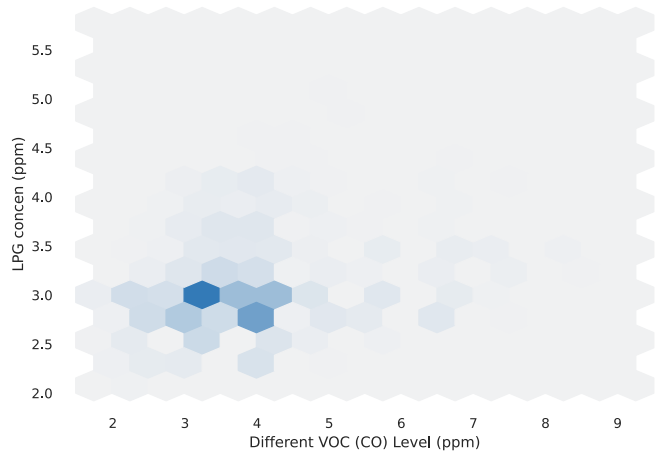


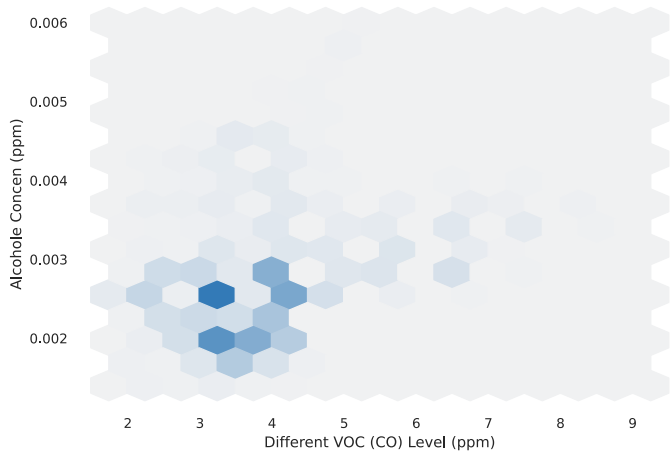


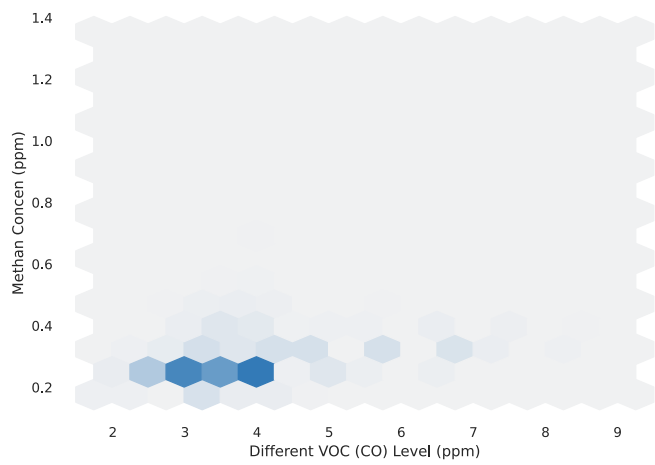


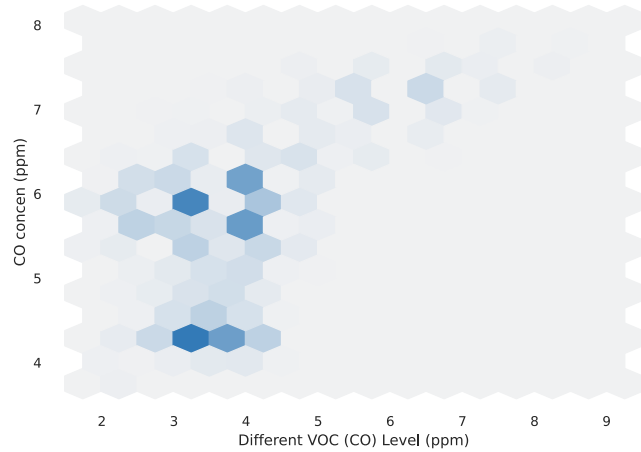


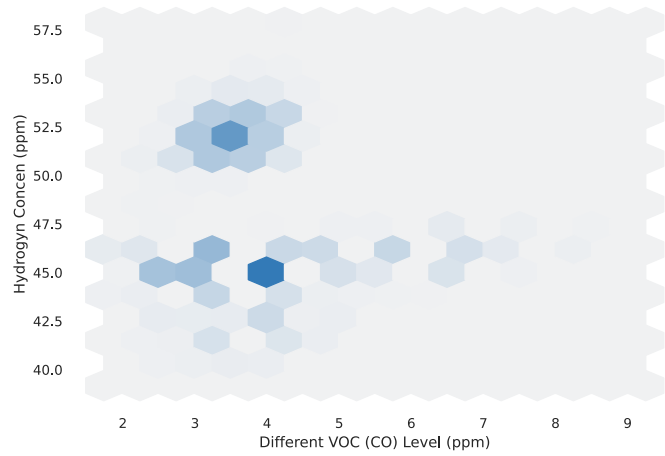


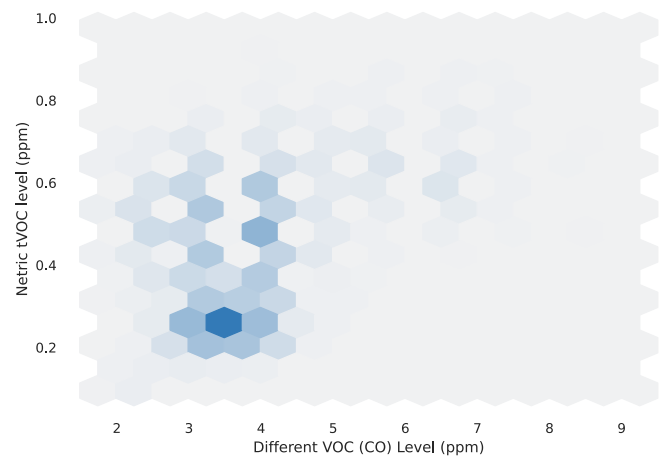


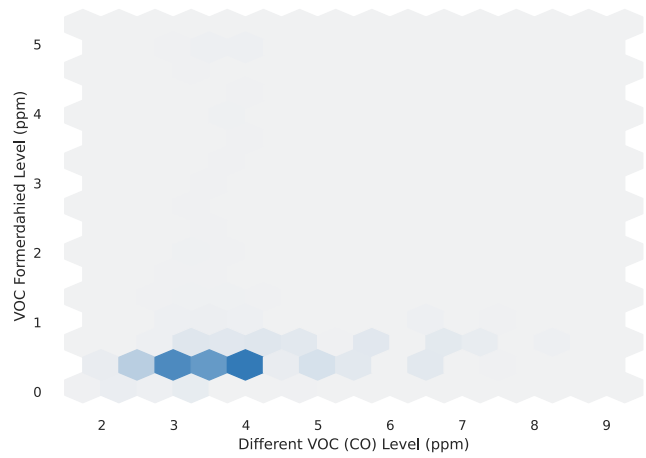


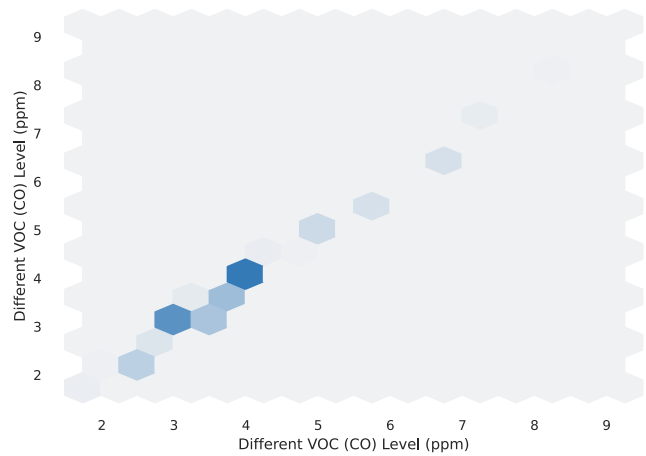


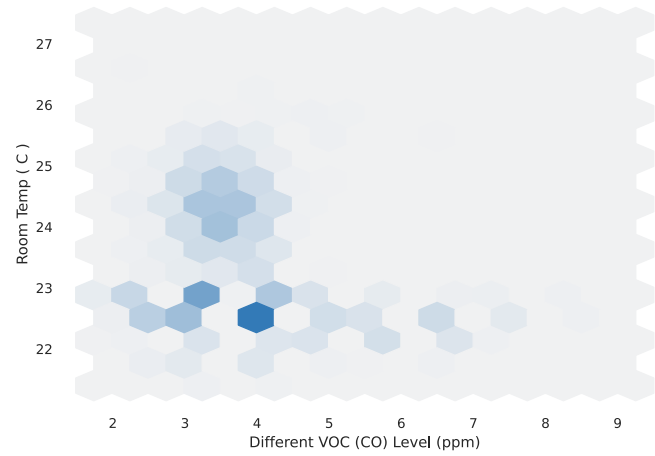


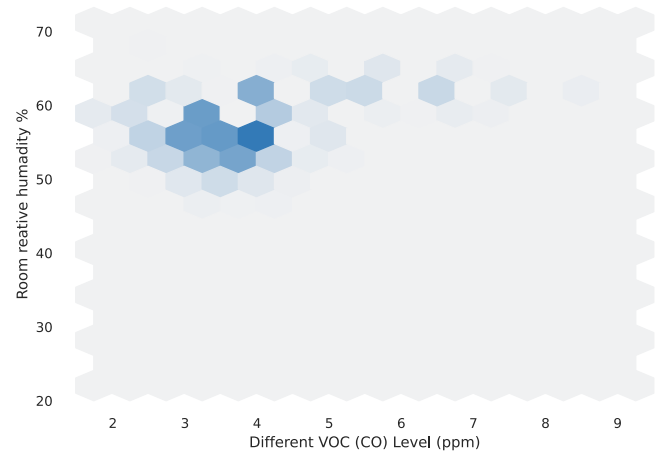


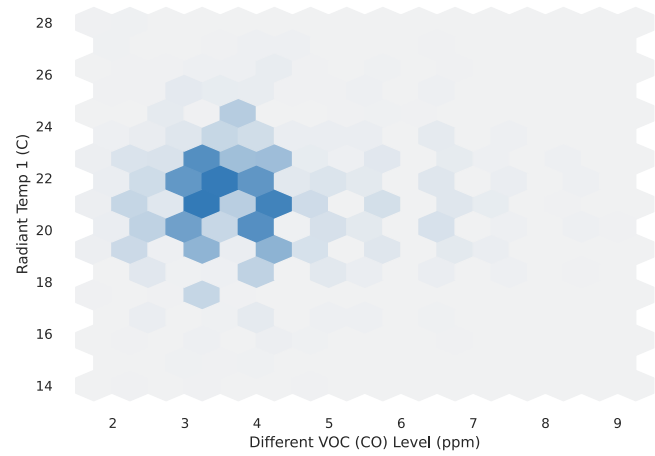


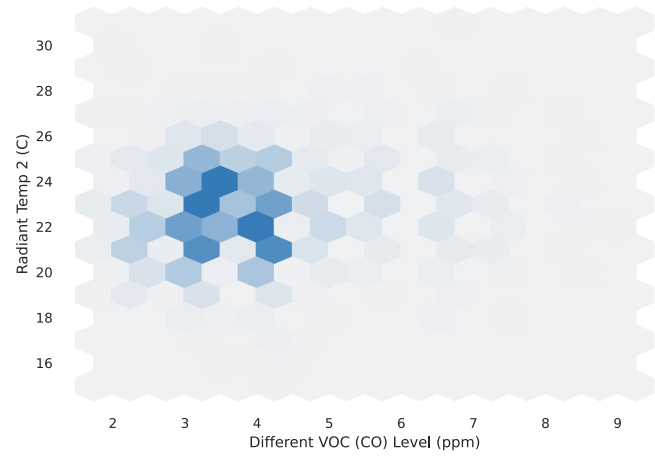


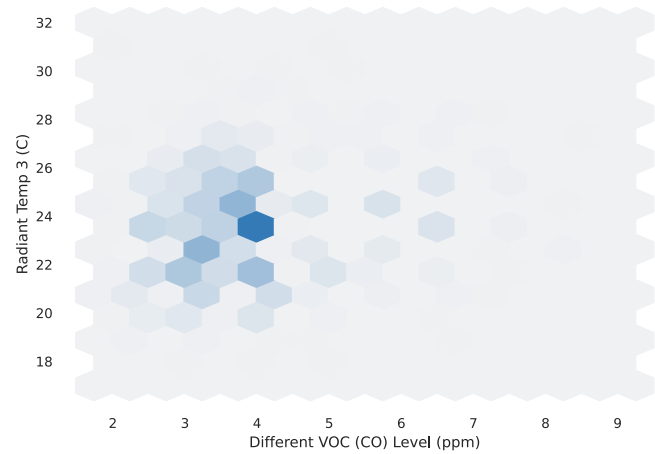


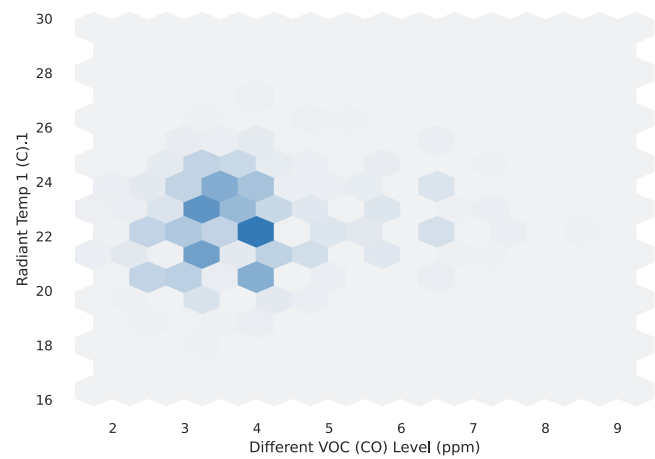




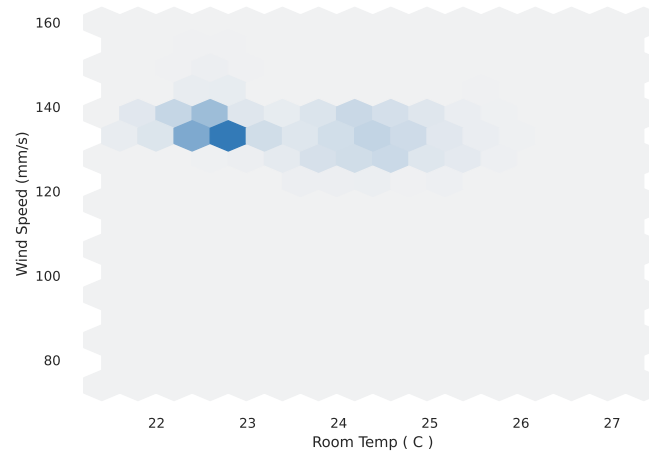


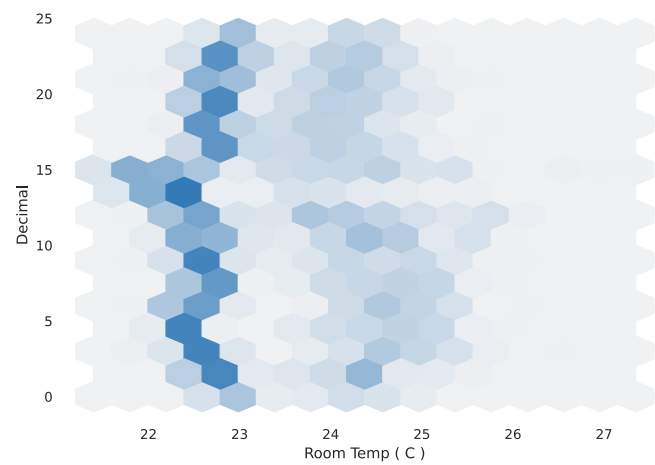


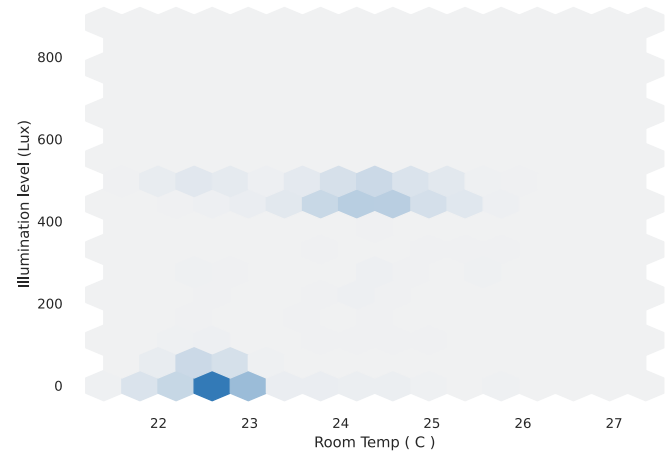


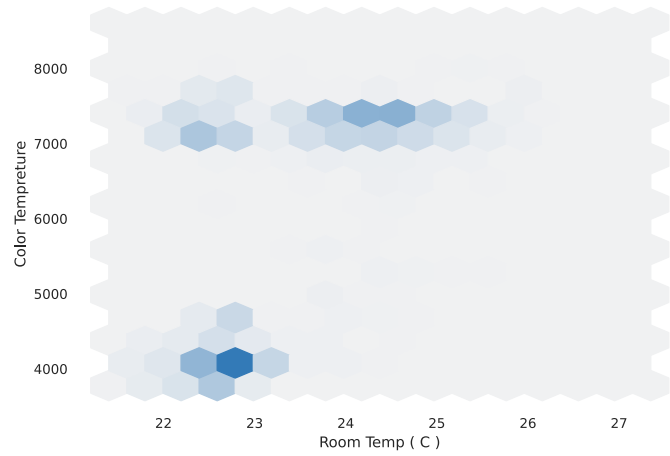


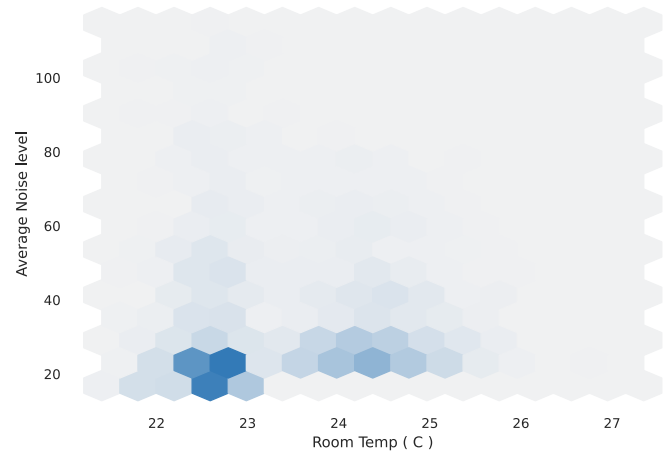
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

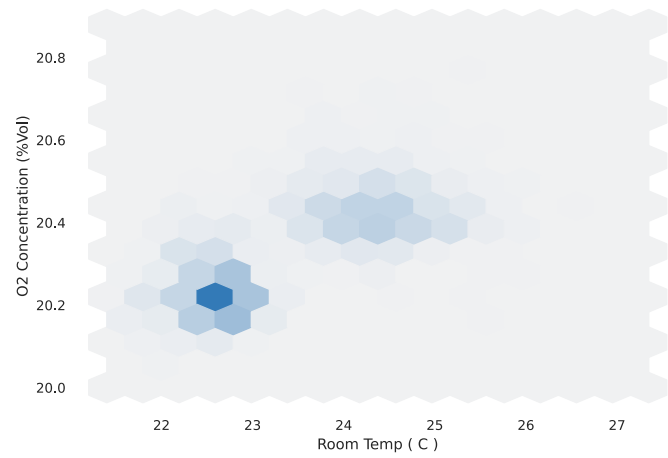


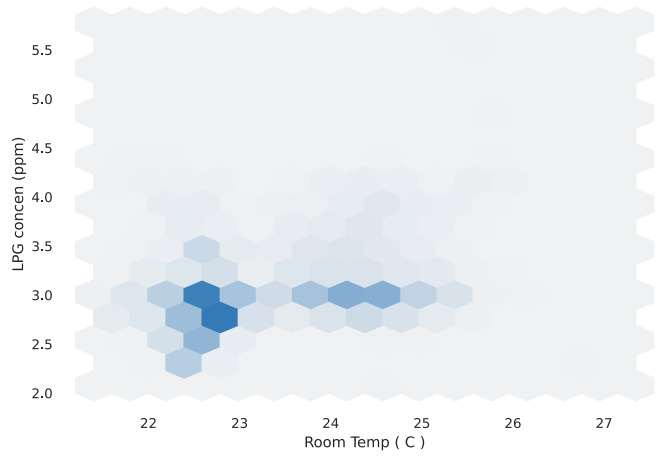


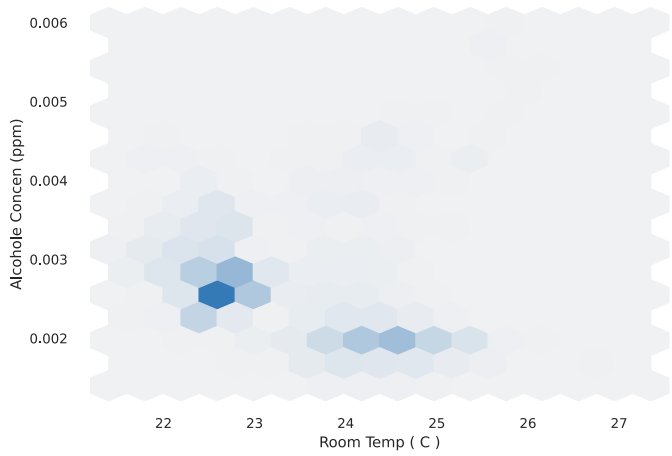


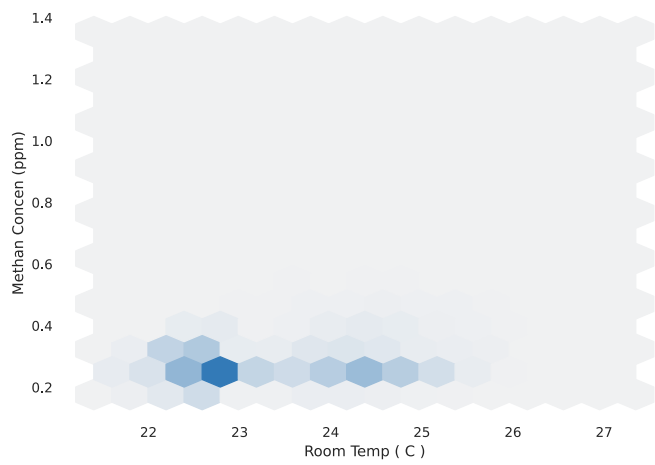


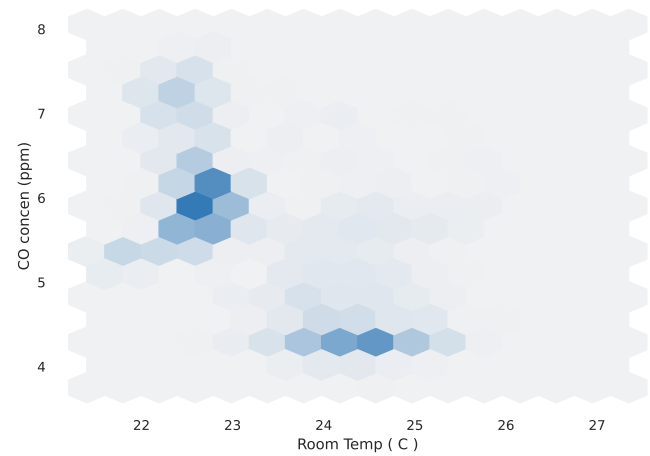


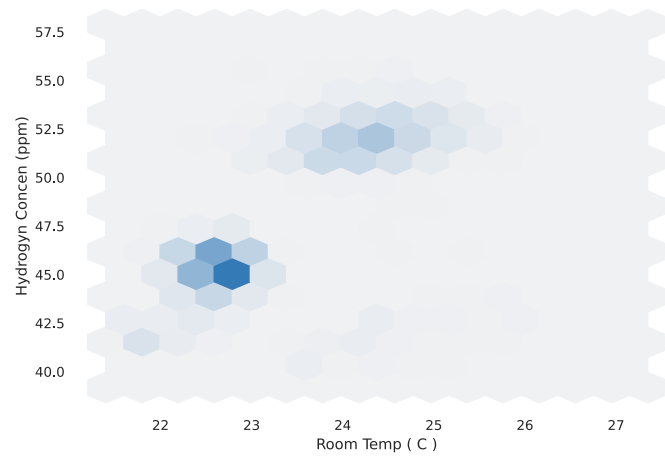


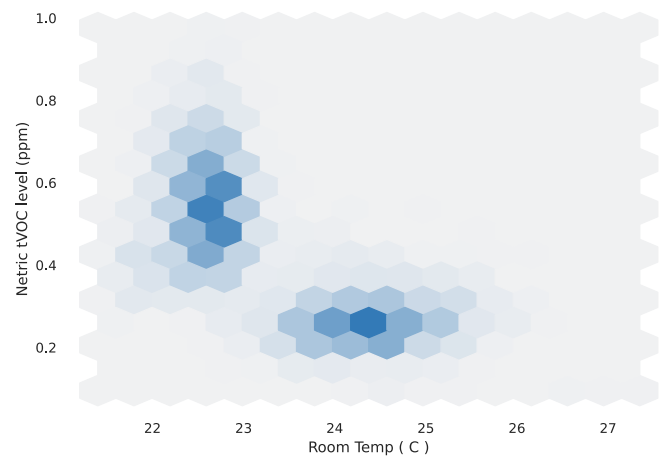


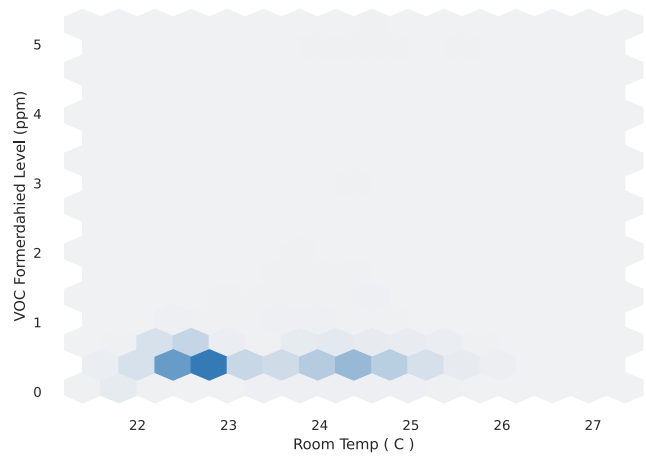


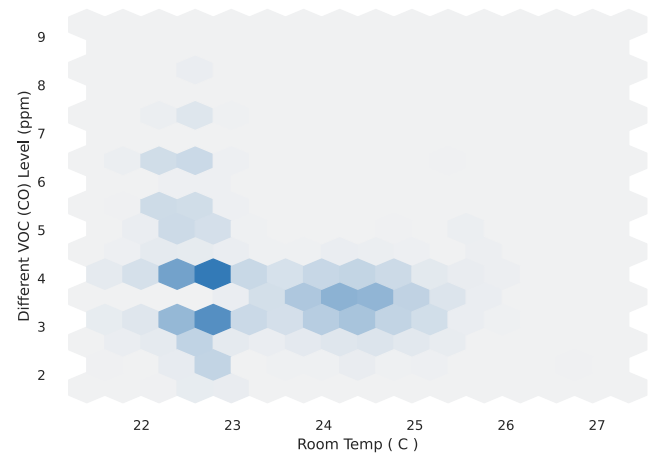


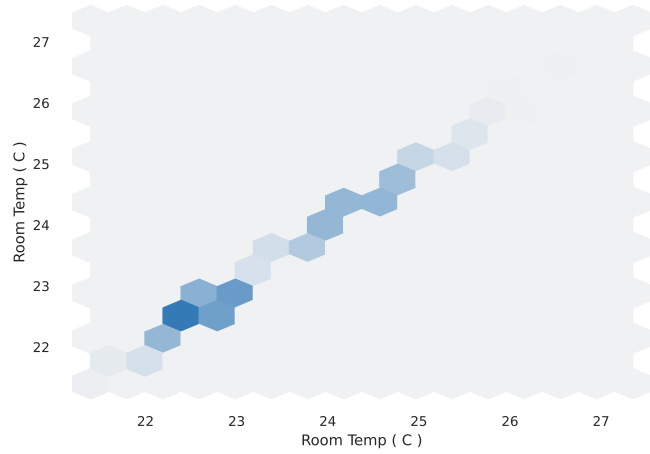


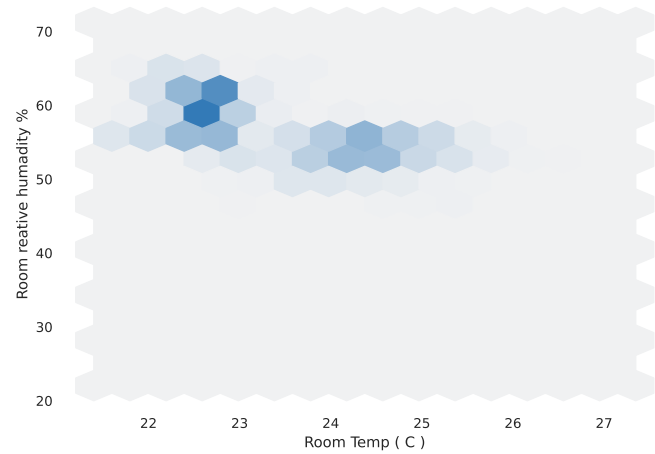


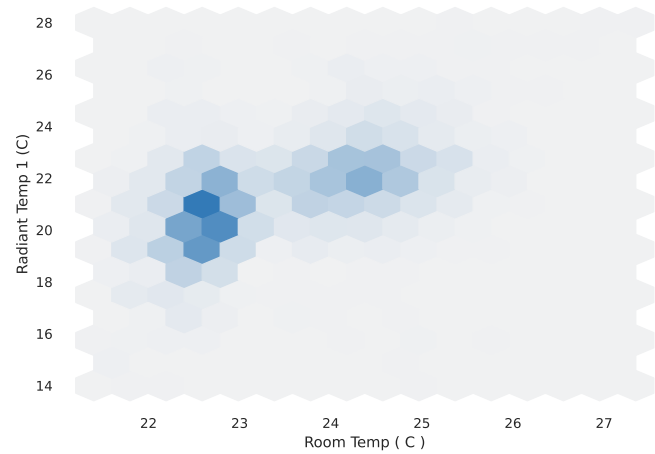


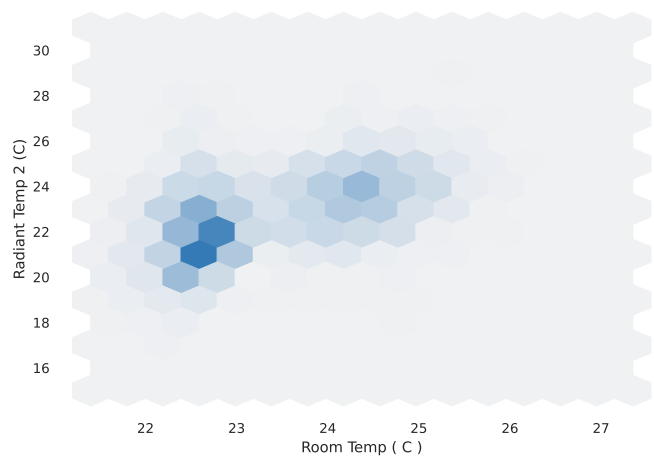


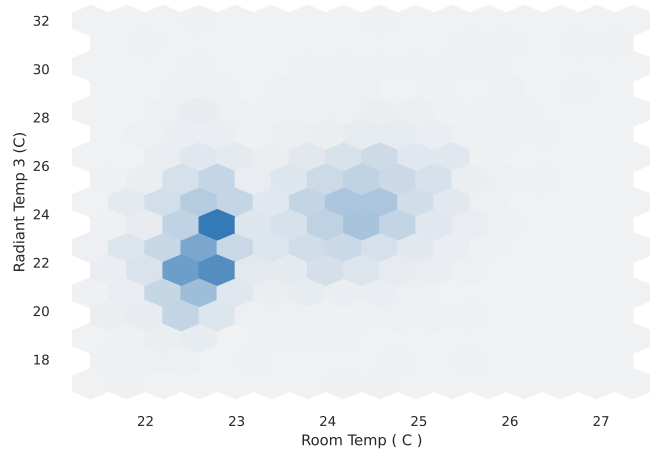


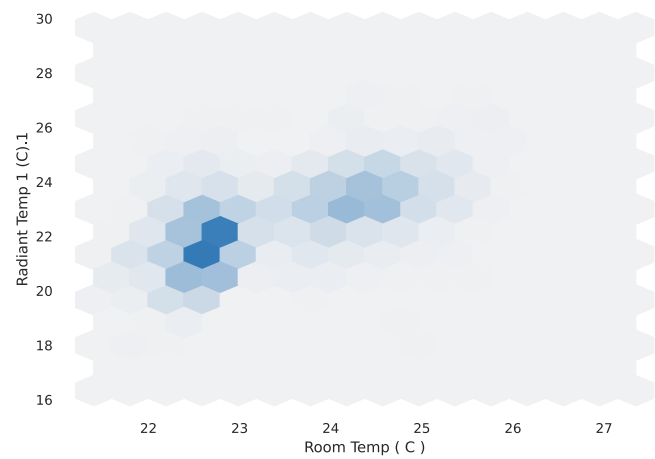




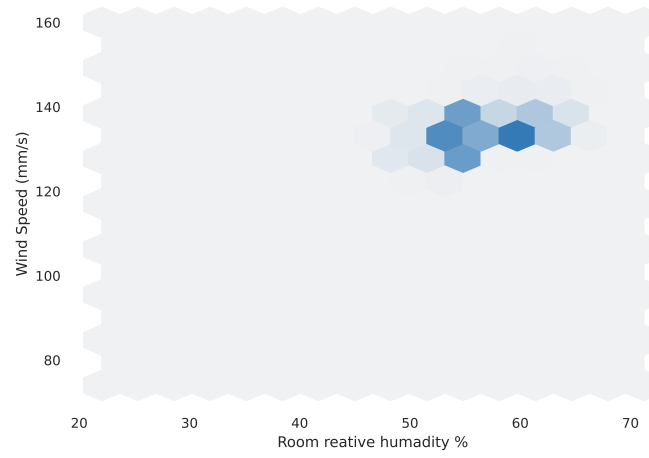


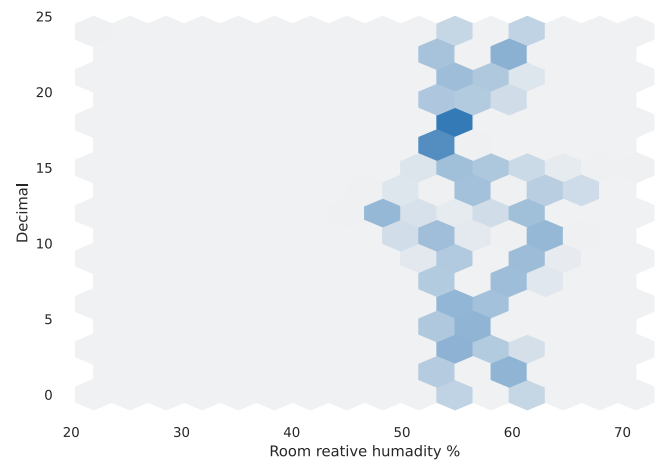


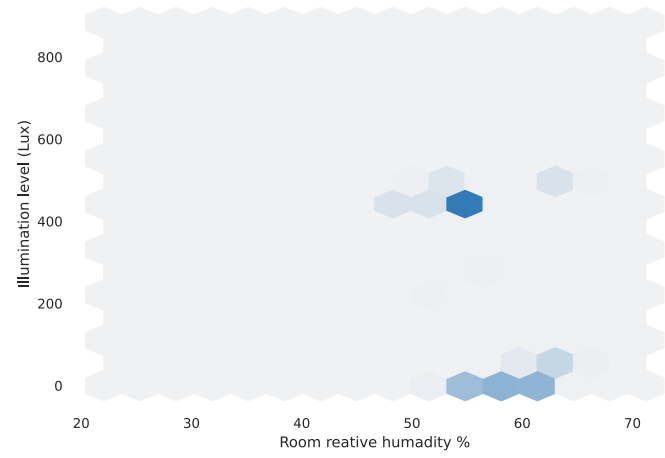


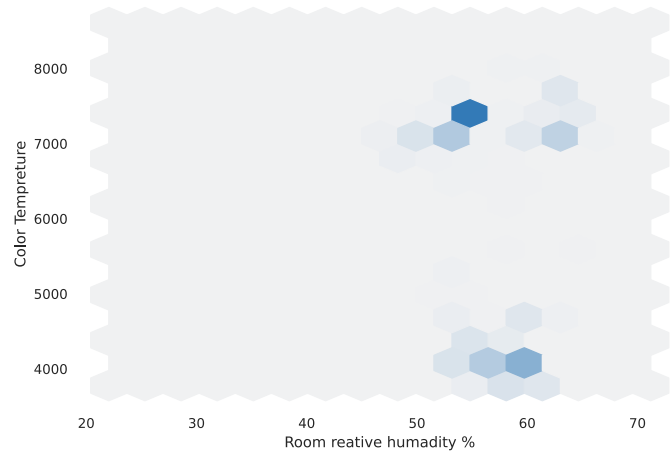


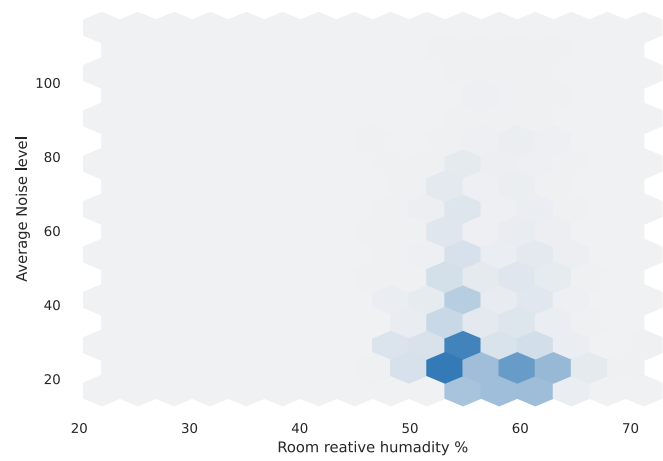
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholre Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogen Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

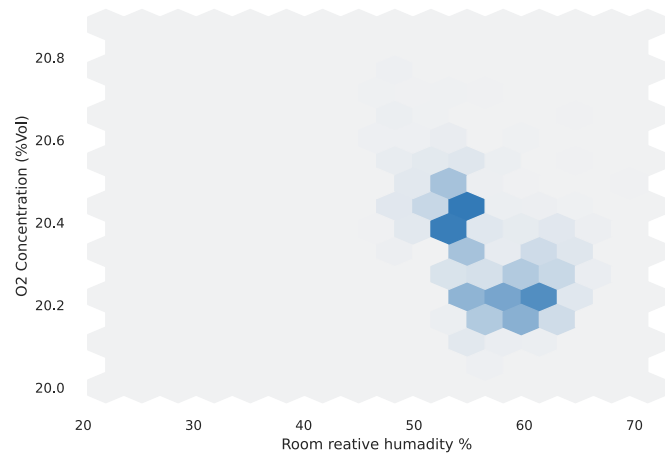


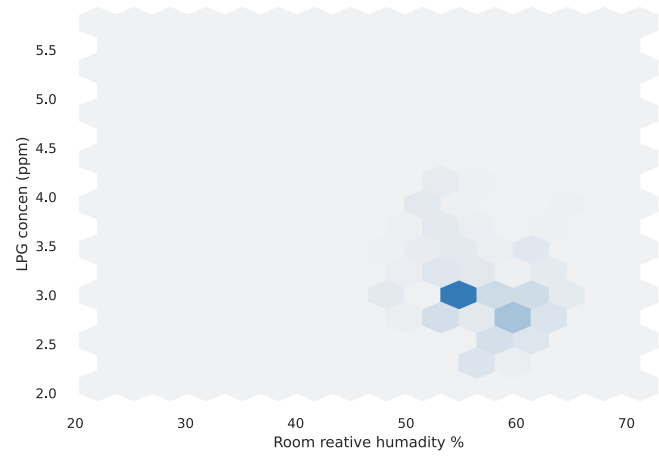


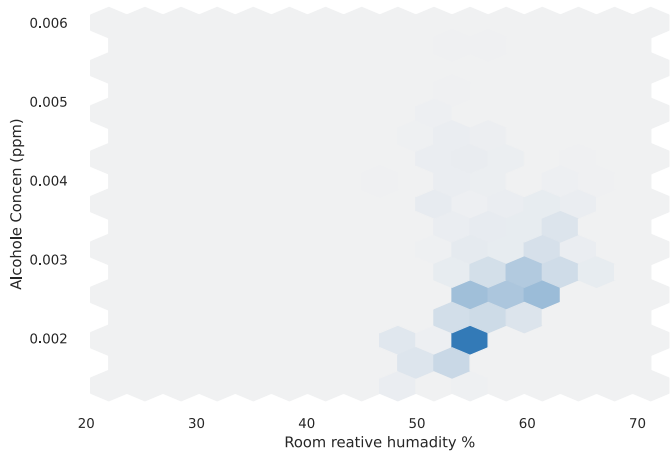


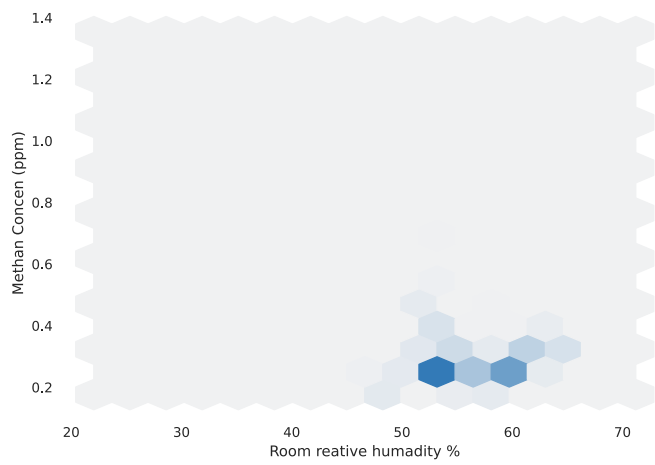


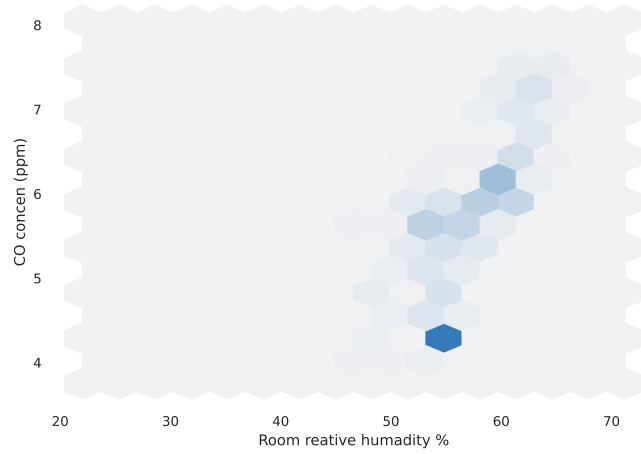


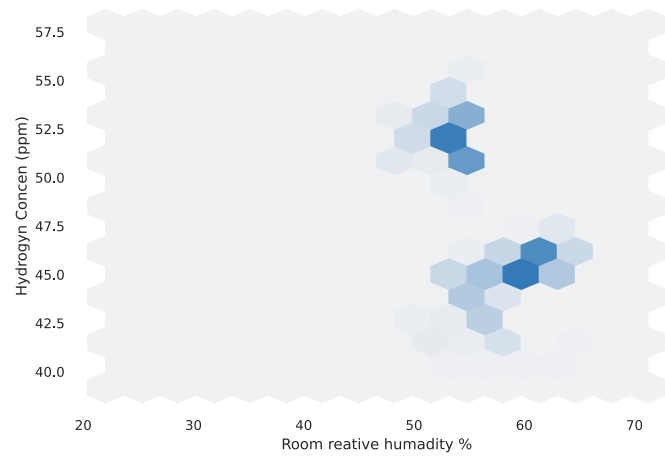


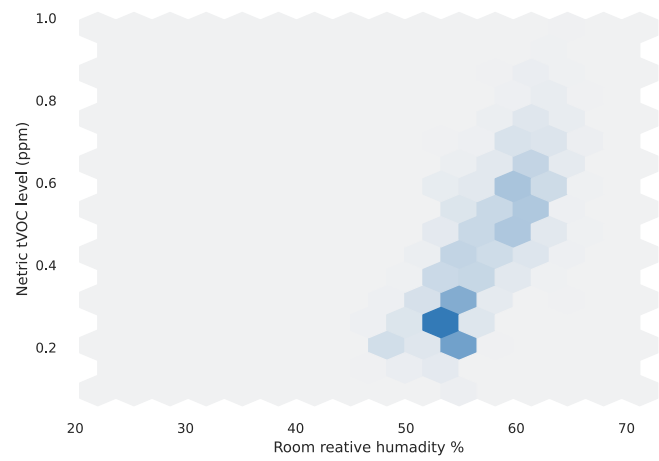


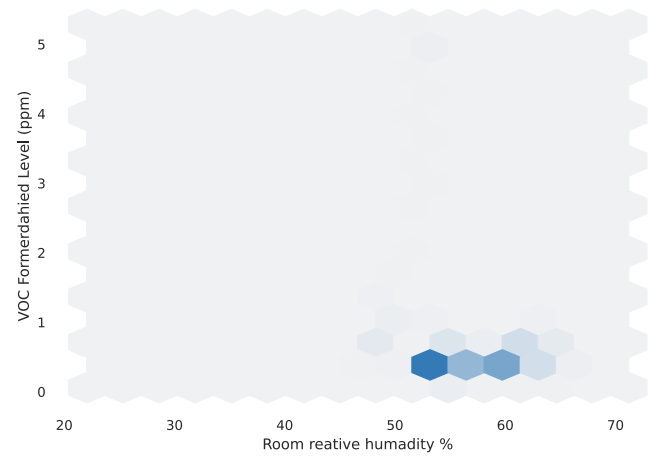


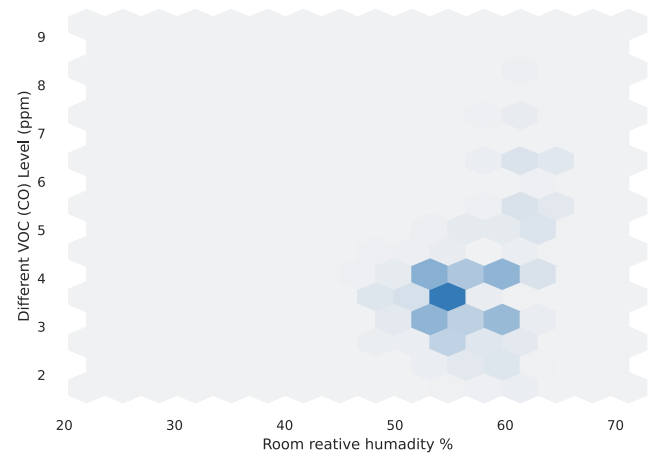


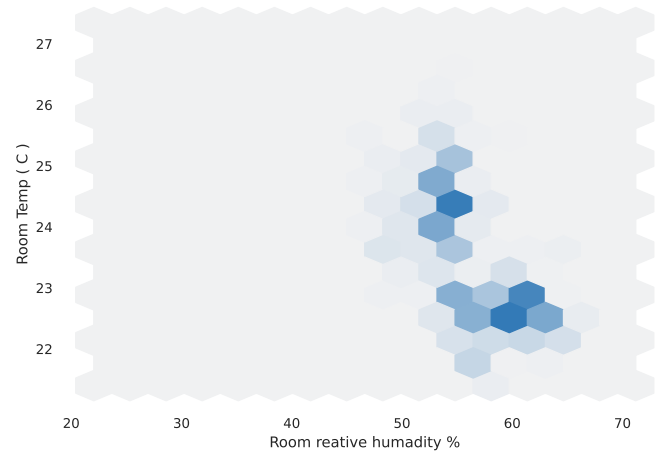


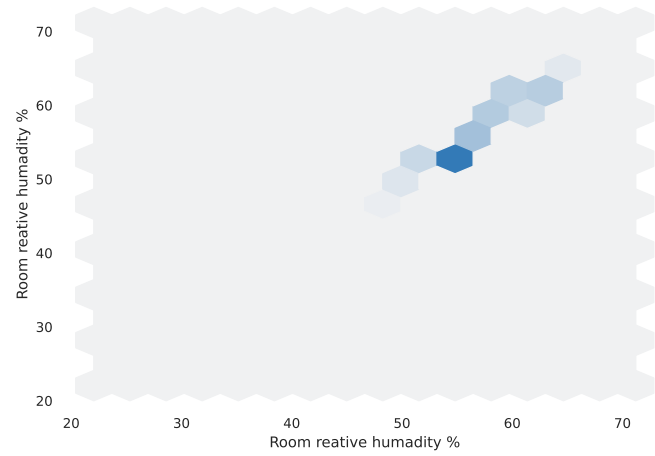


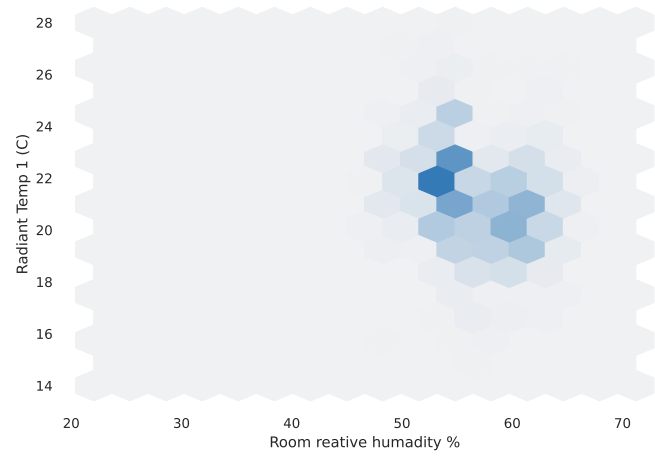


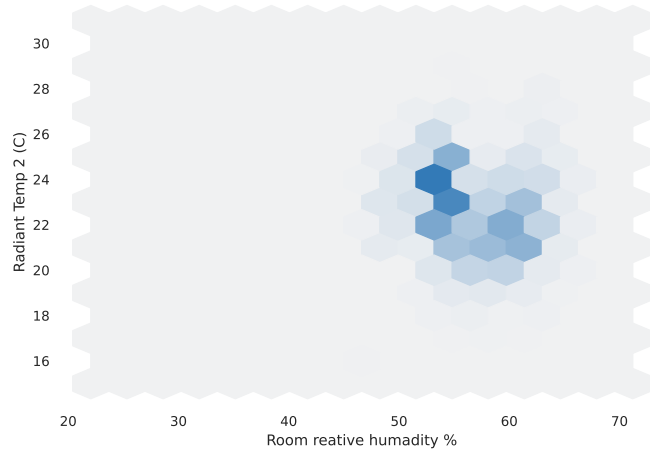


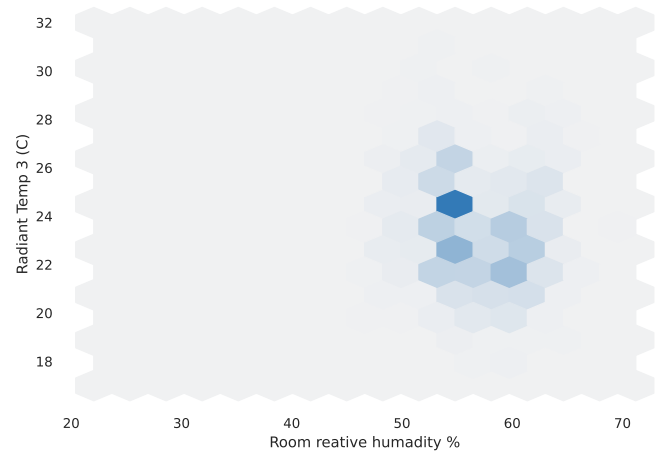


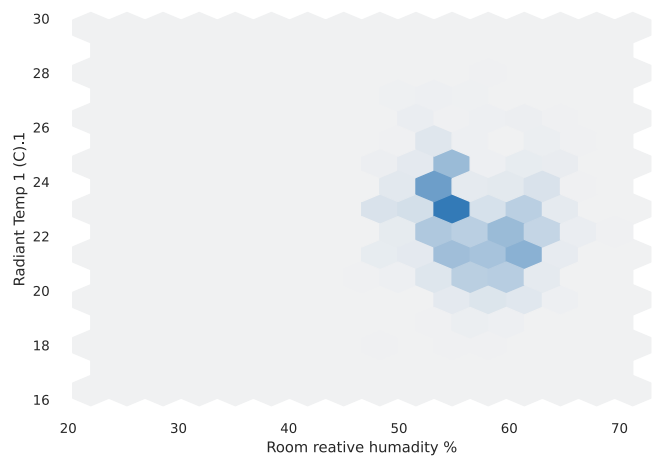




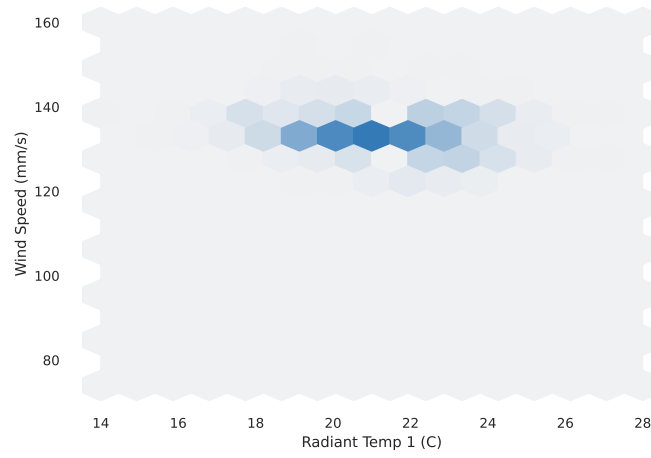


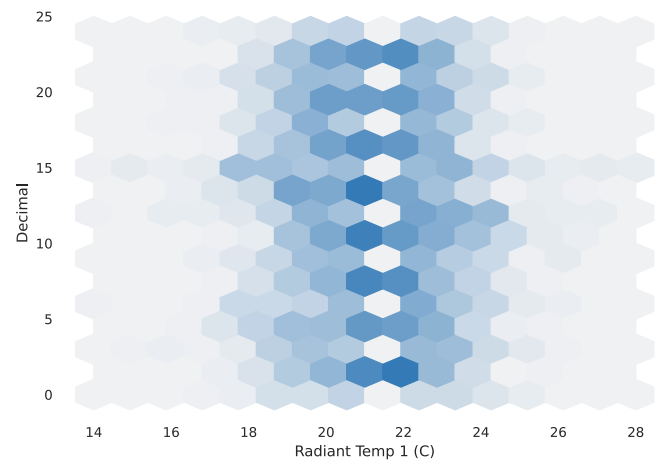


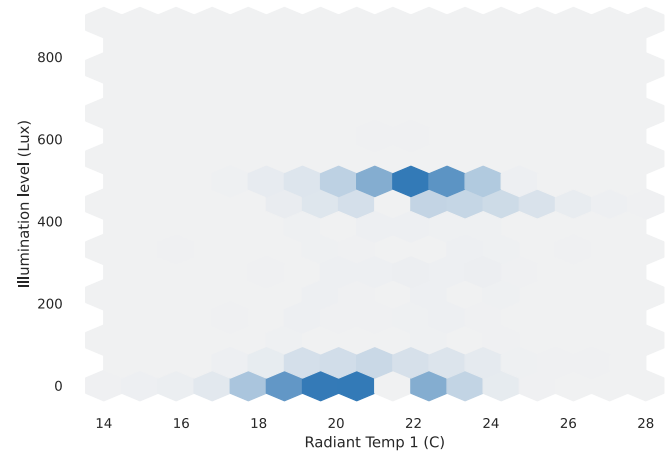


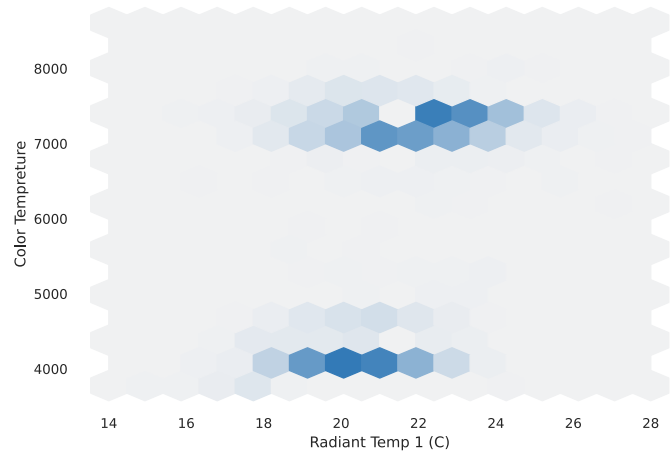


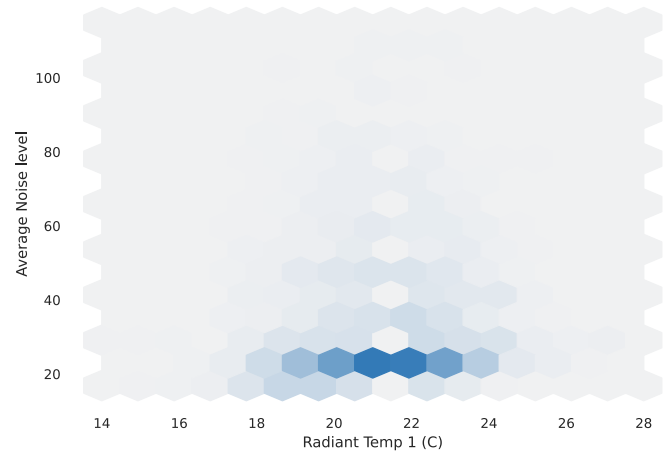
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

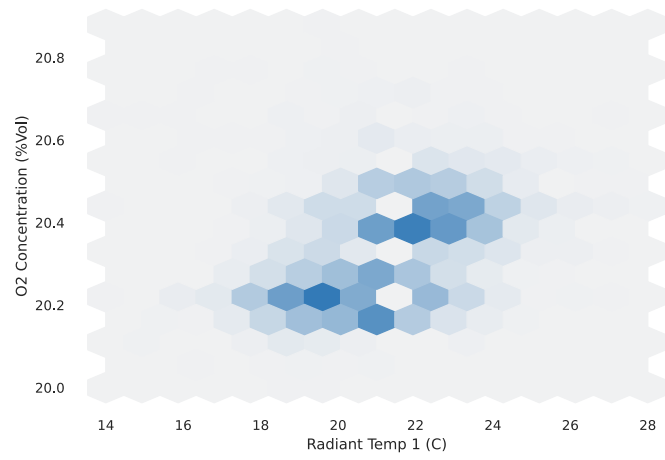


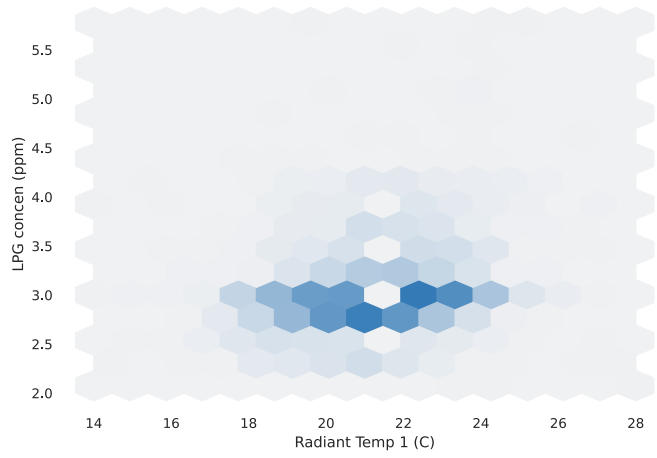


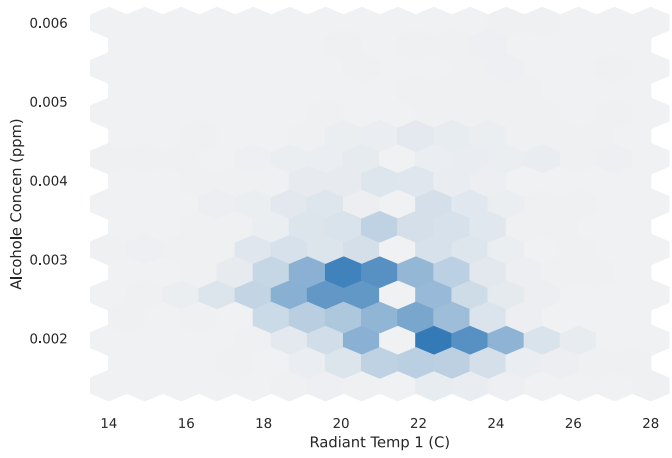


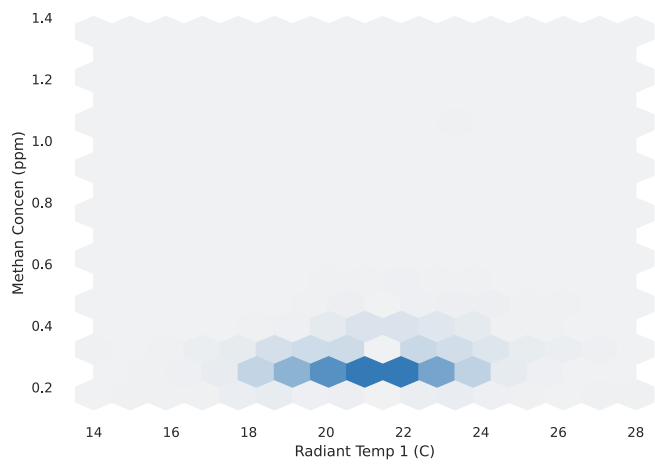


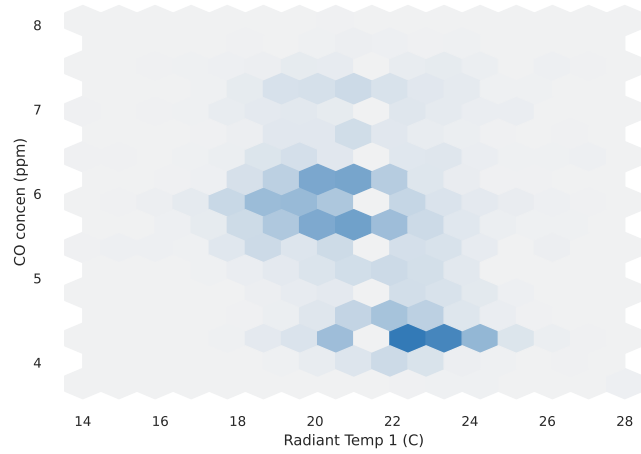


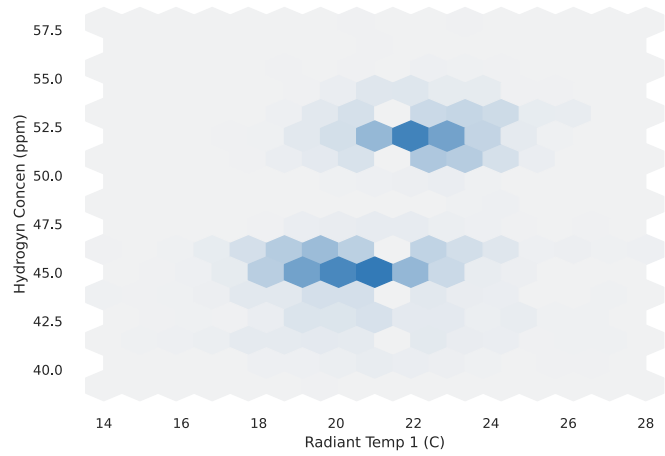


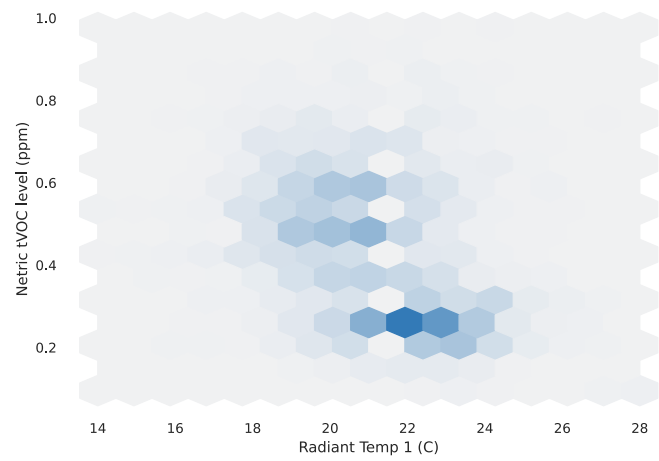


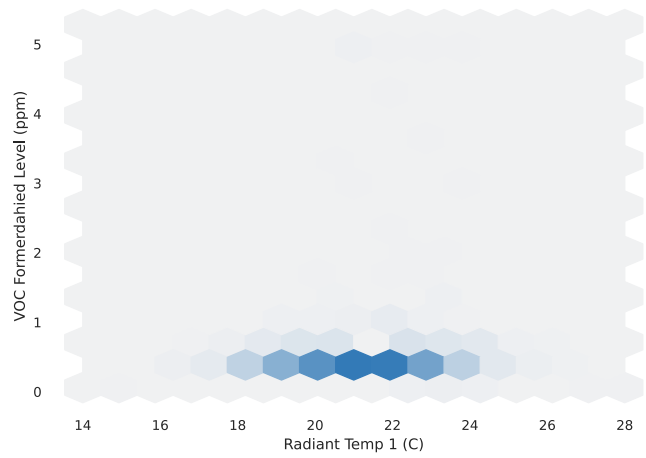


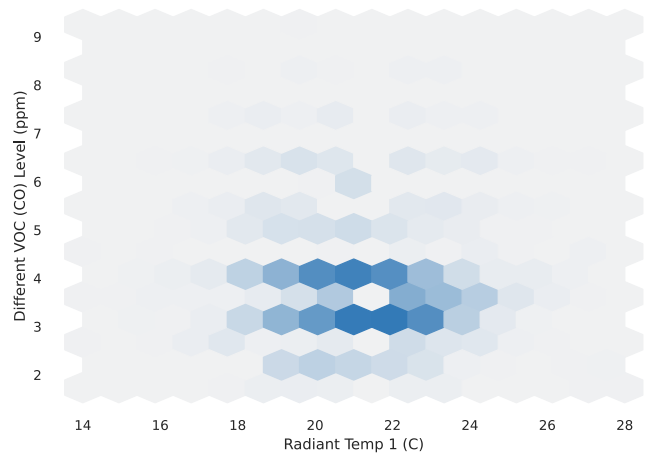


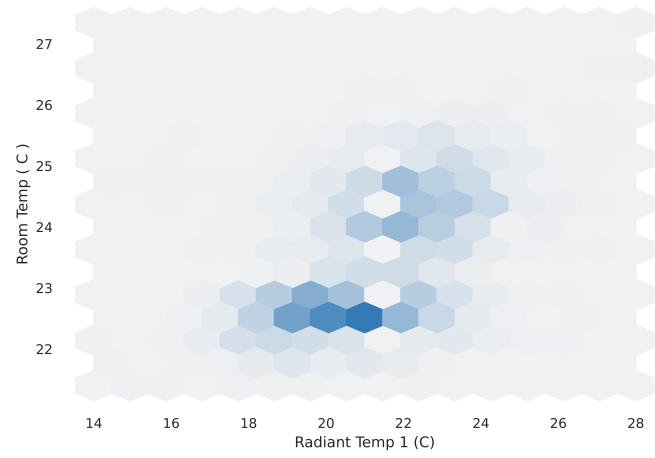


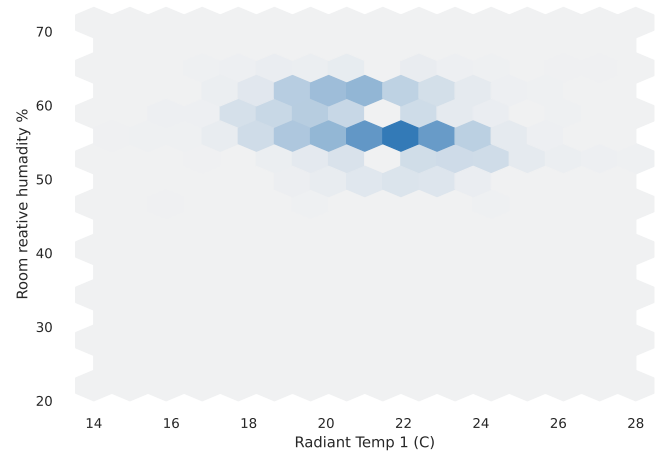


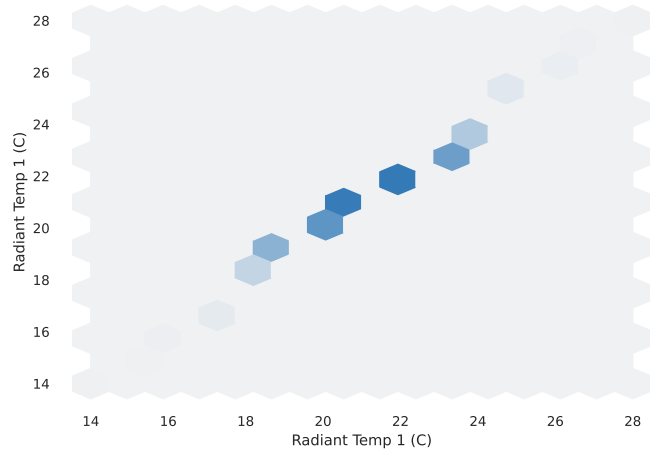


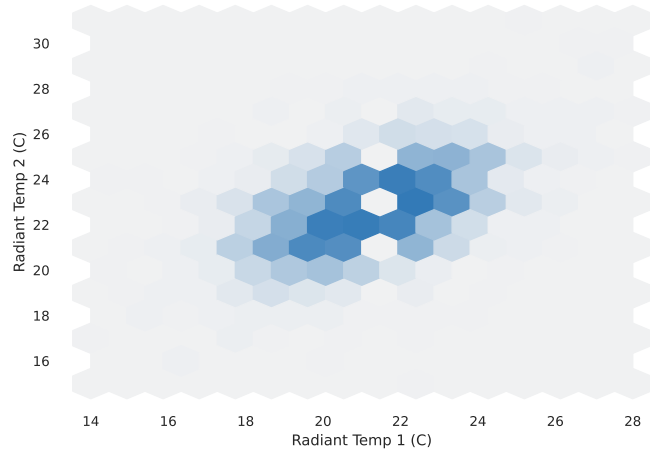


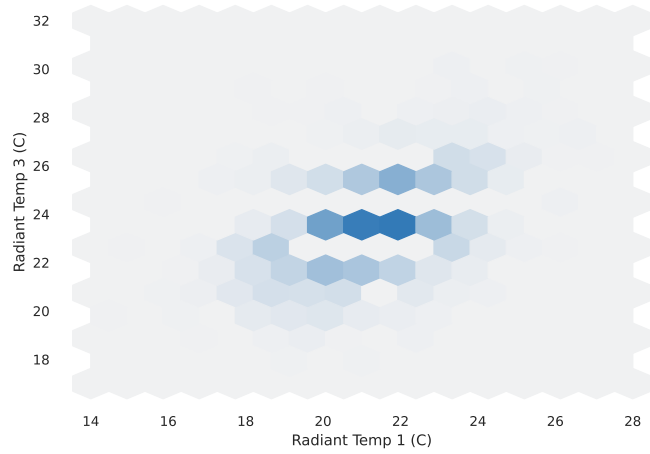


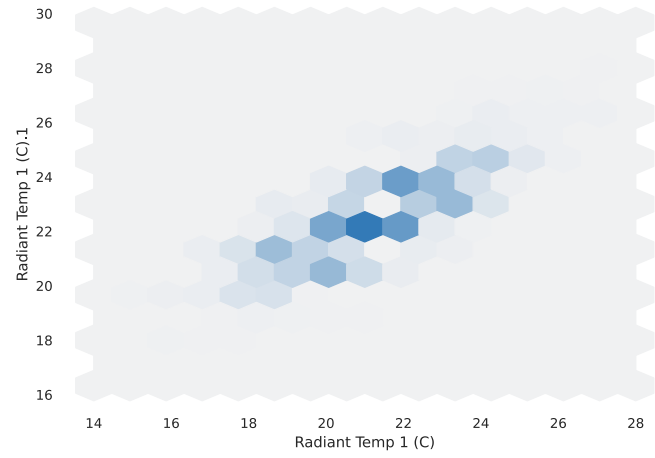




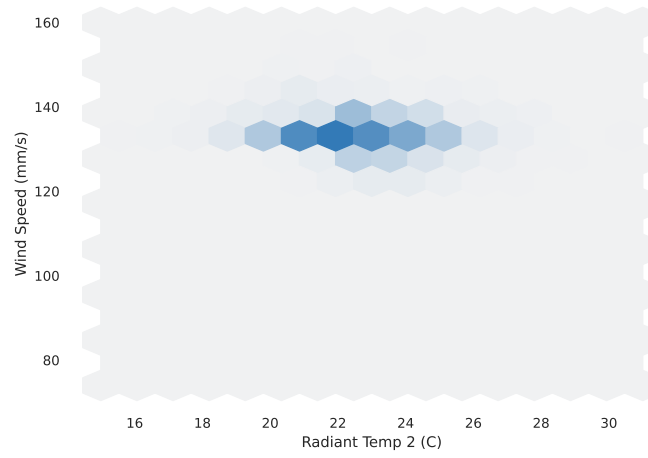


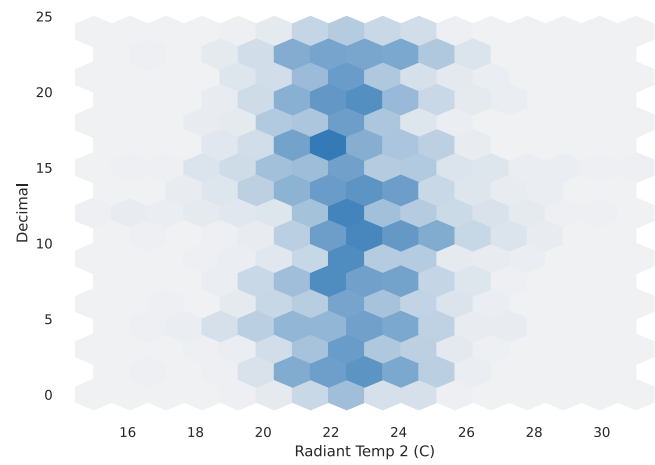


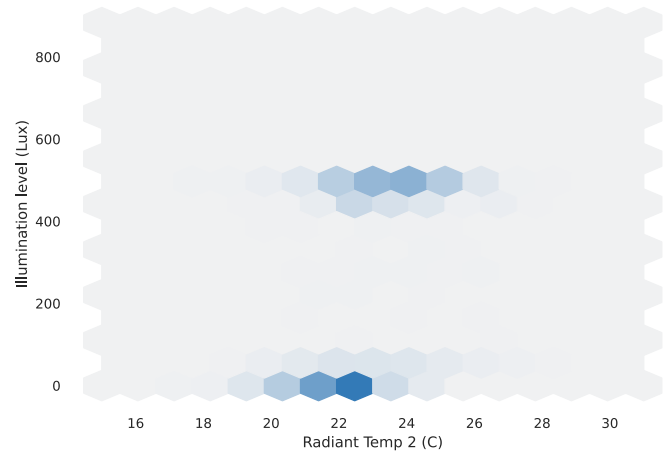


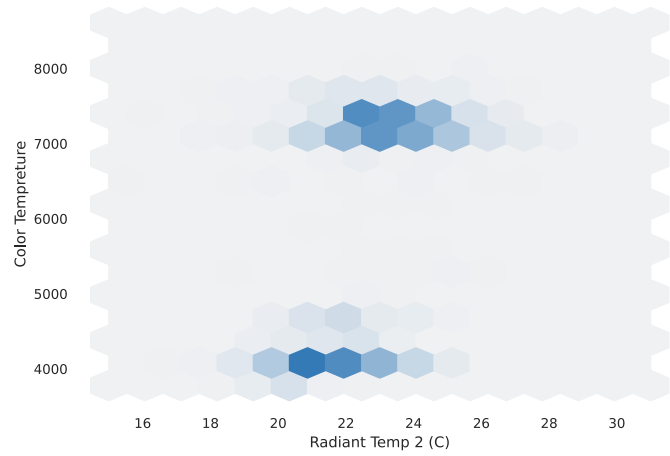


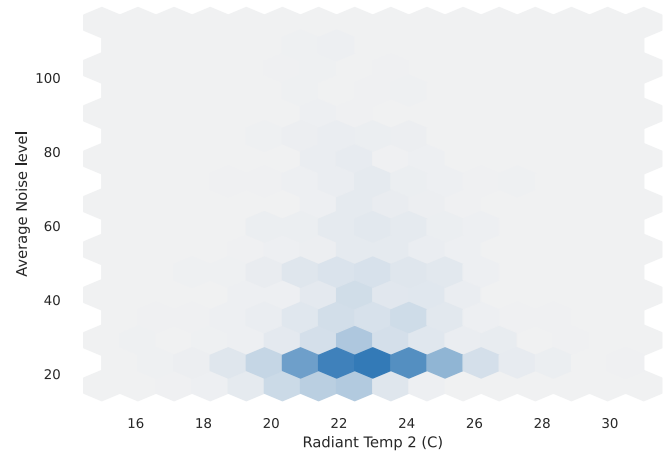
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Le
Different VOC (CO) Le
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

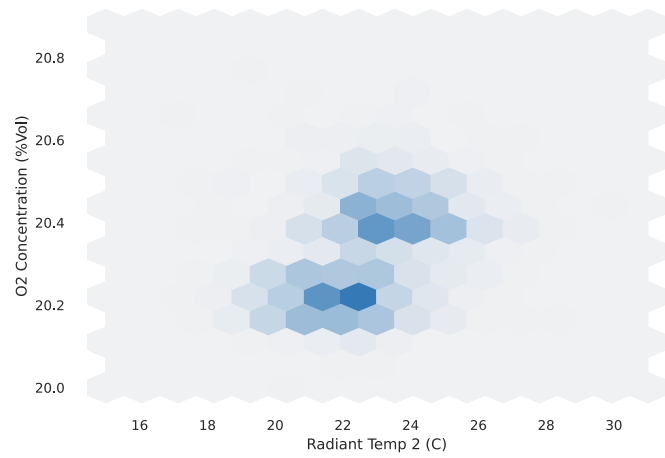


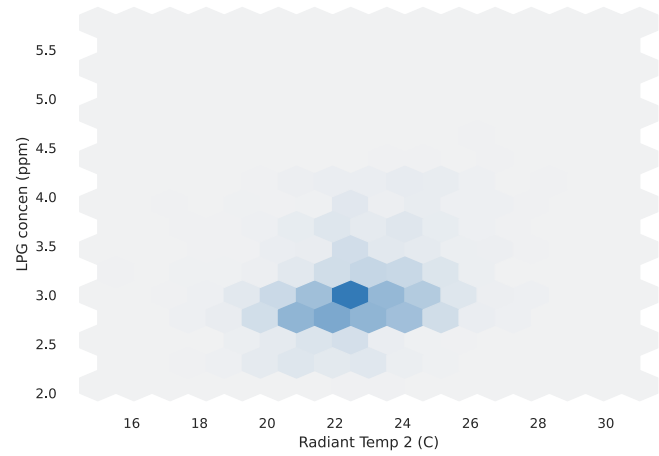


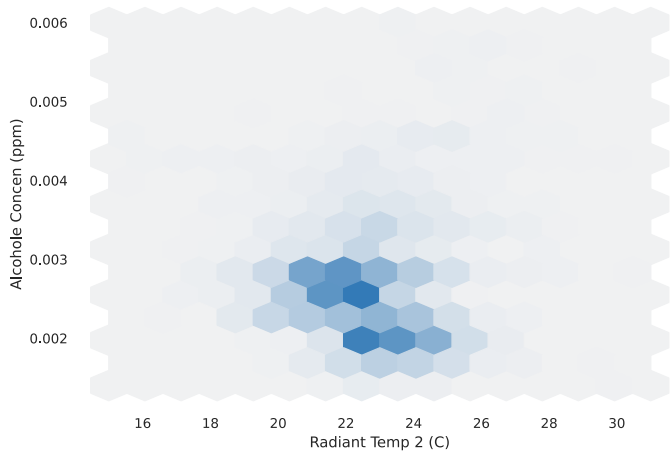


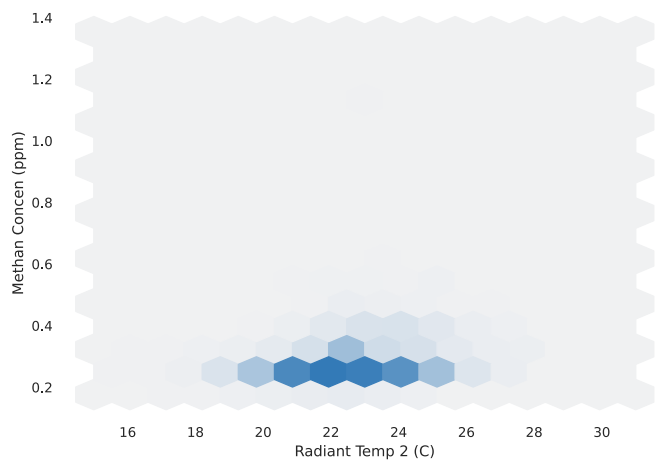


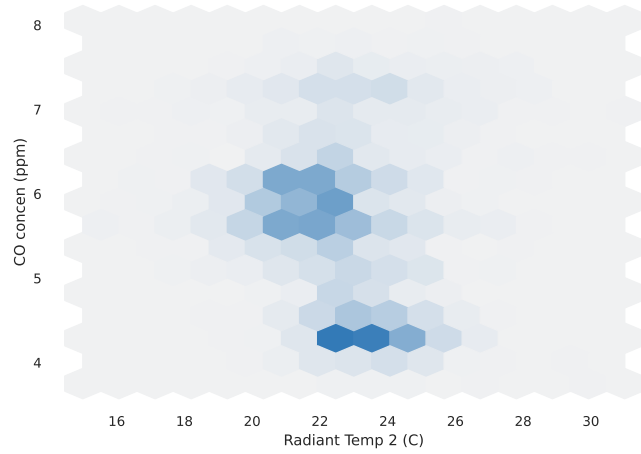


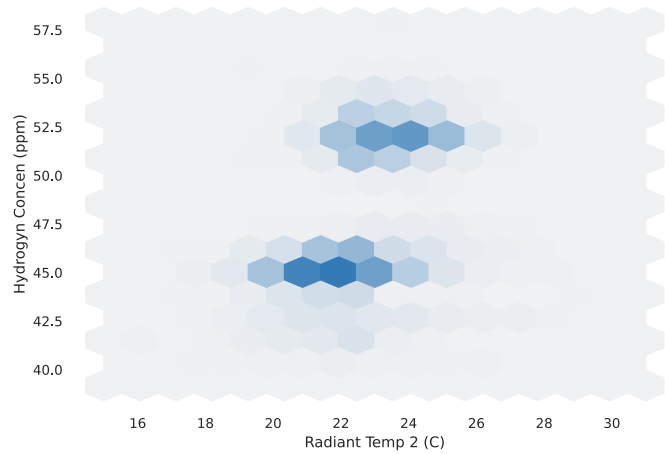


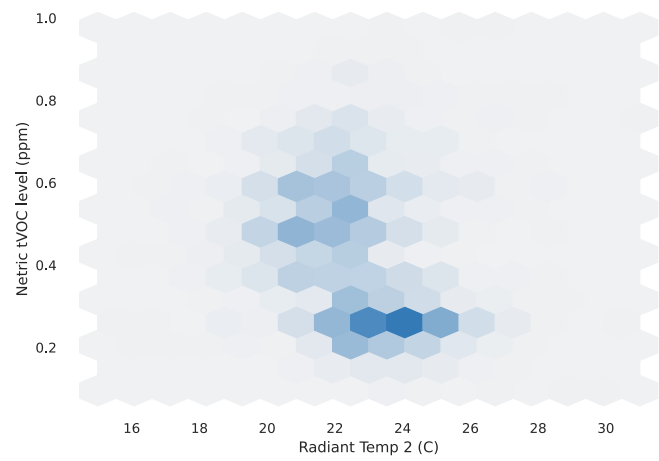


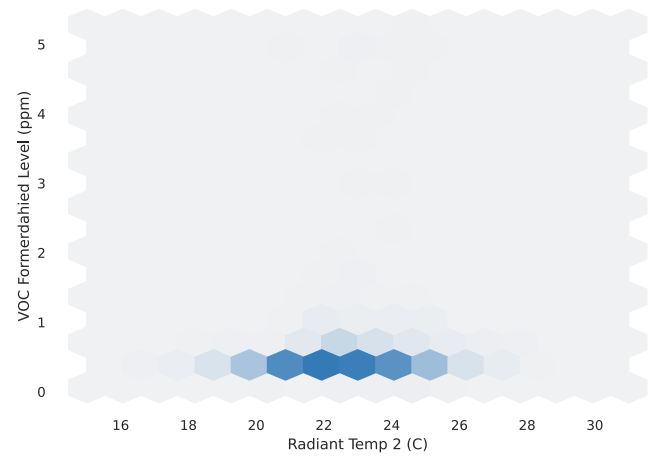


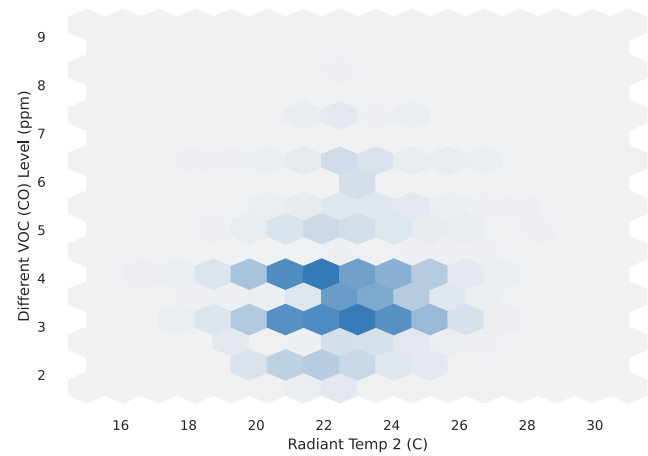


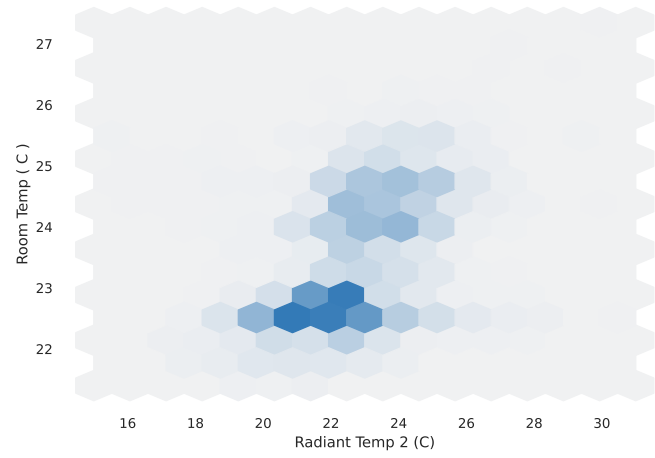


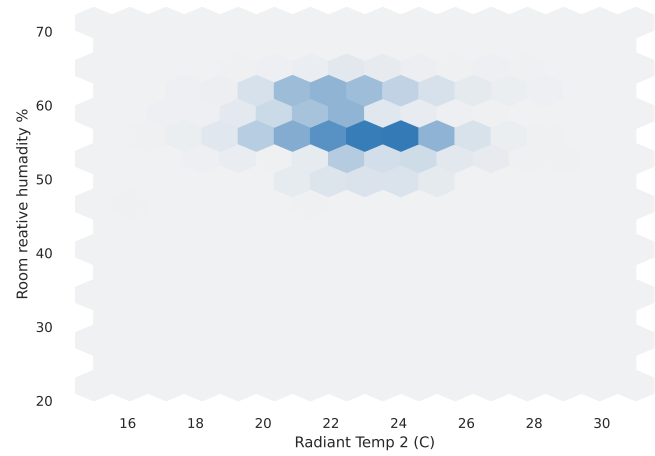


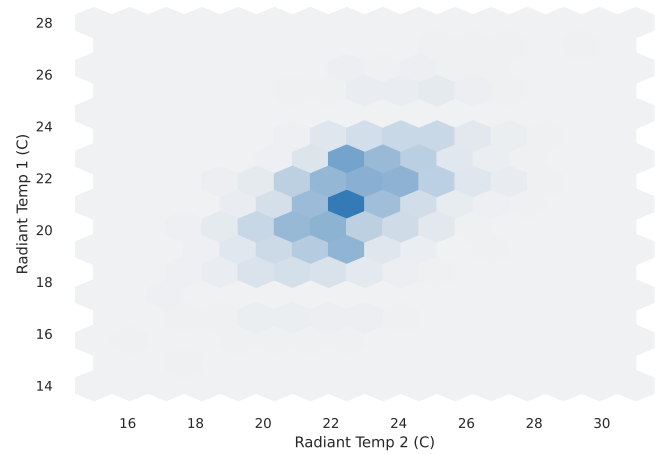


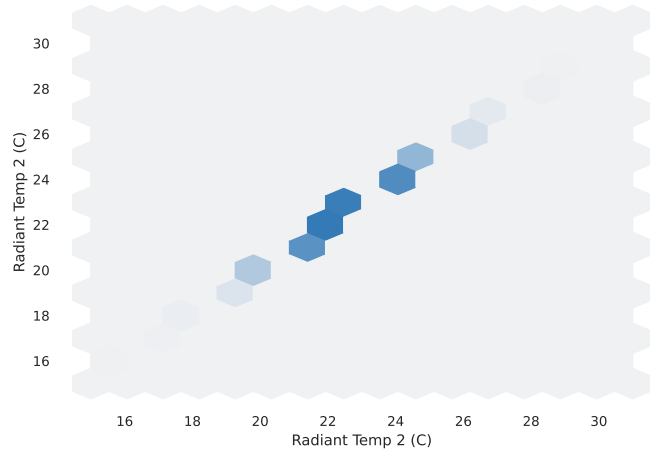


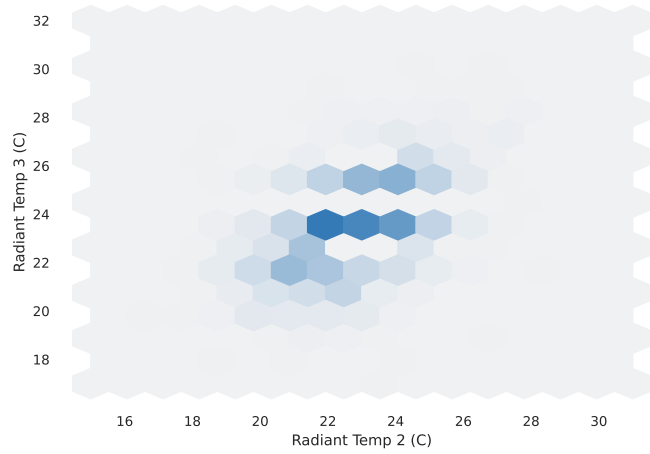


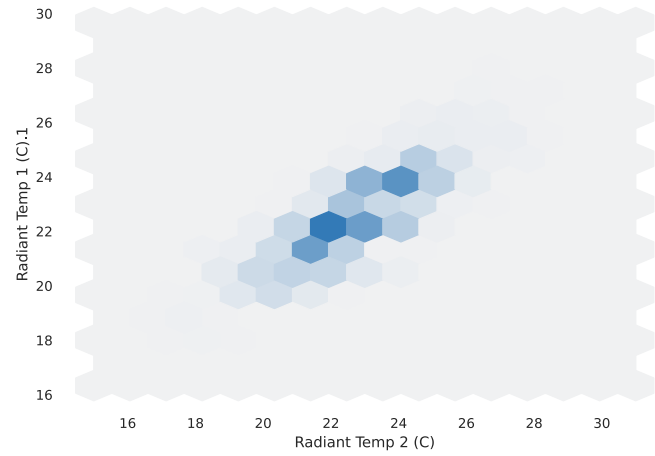




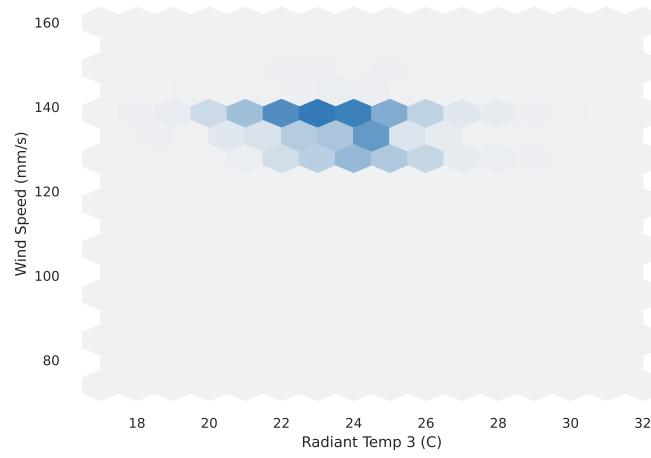


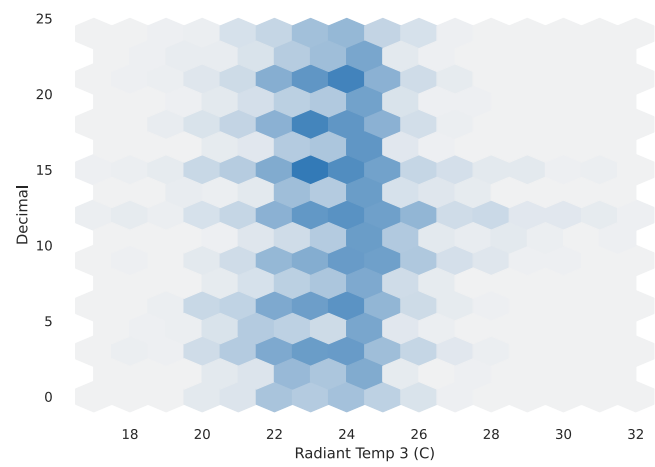


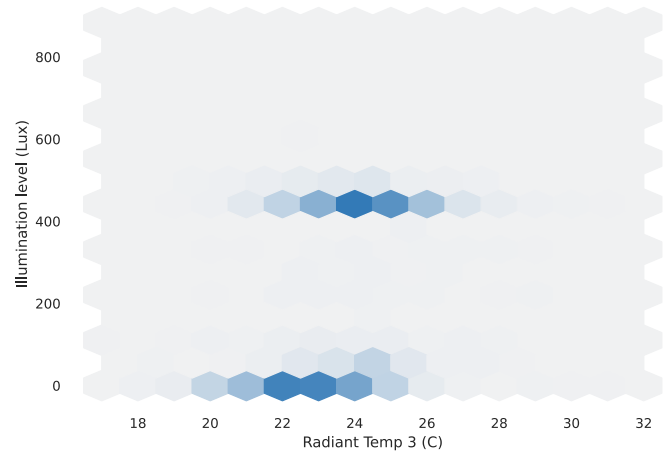


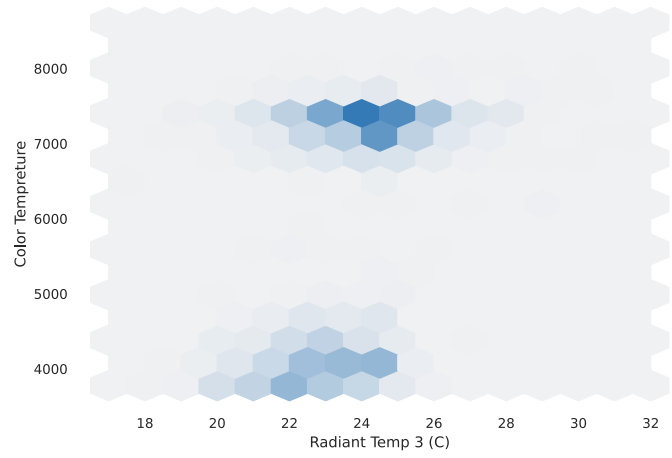


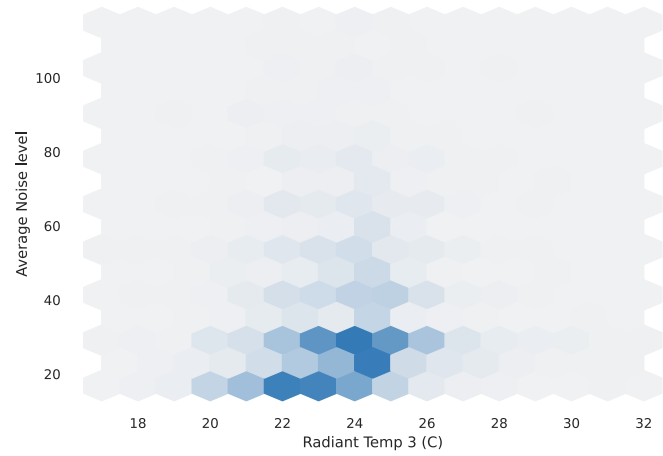
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Temperture
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

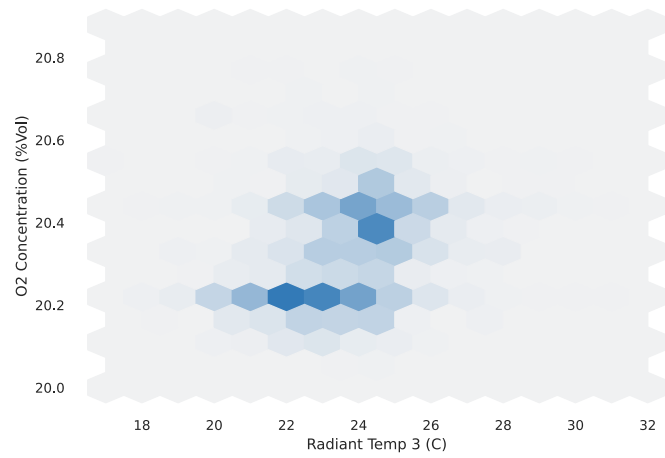


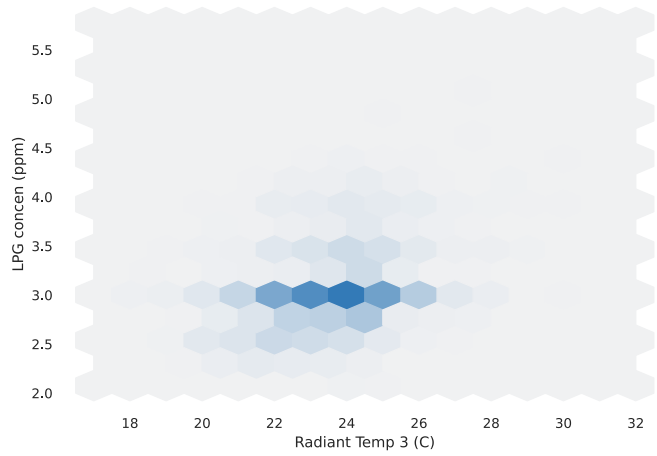


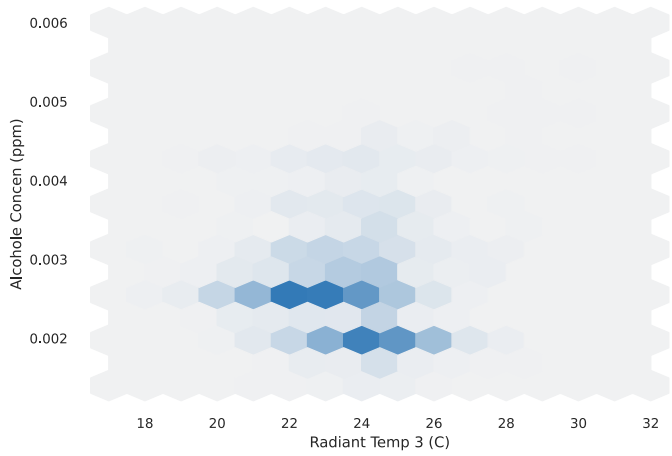


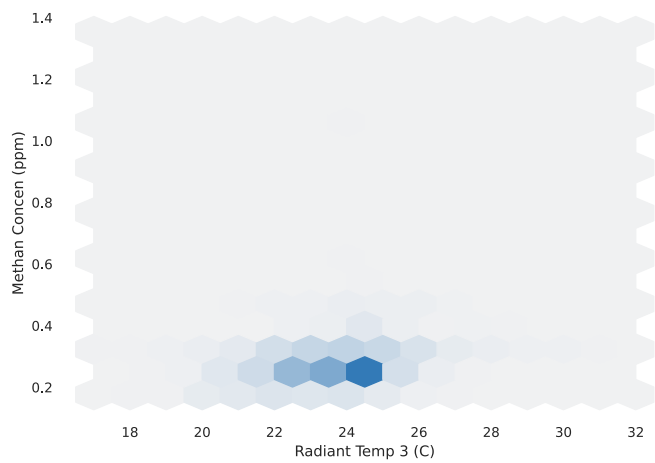


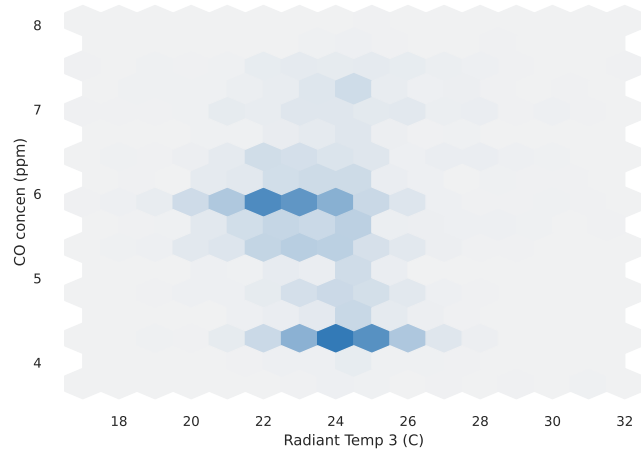


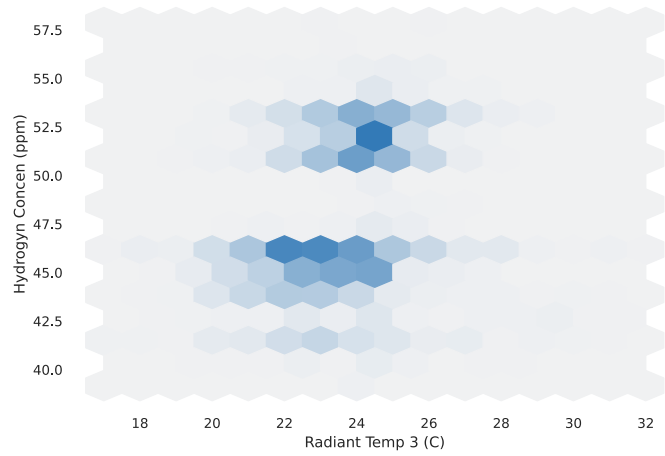


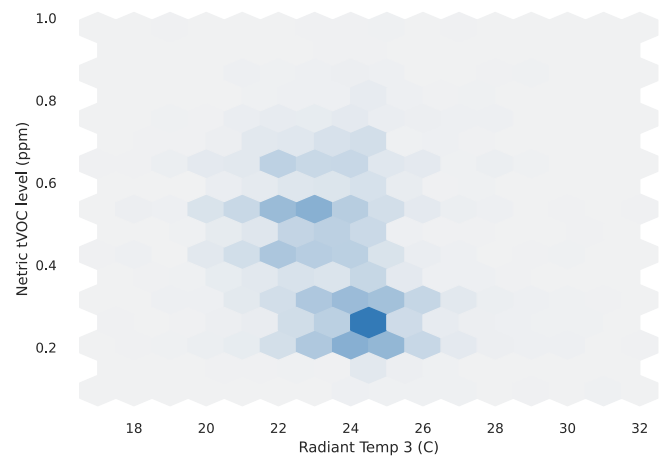


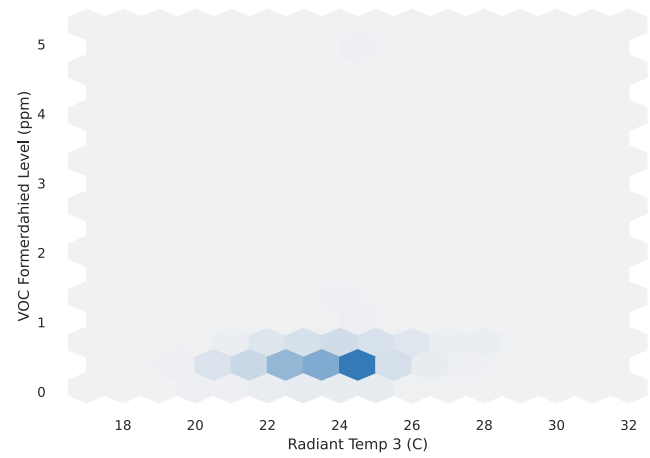


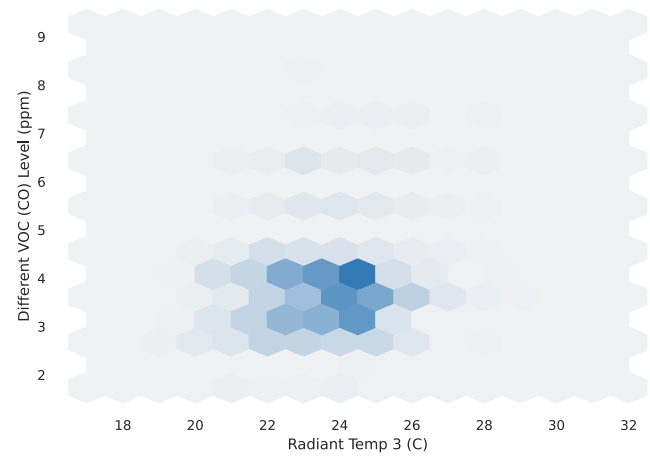


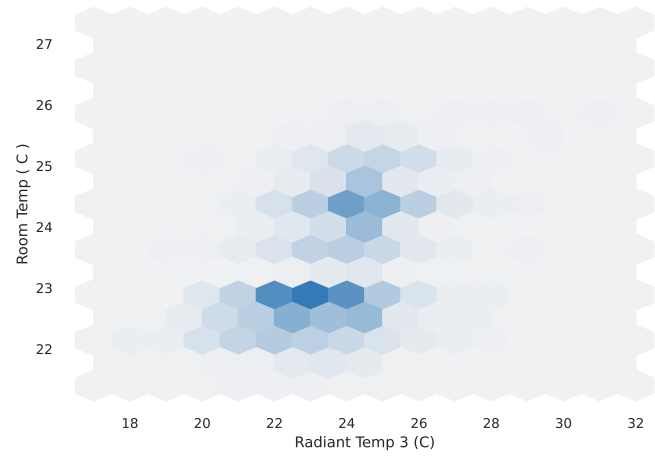


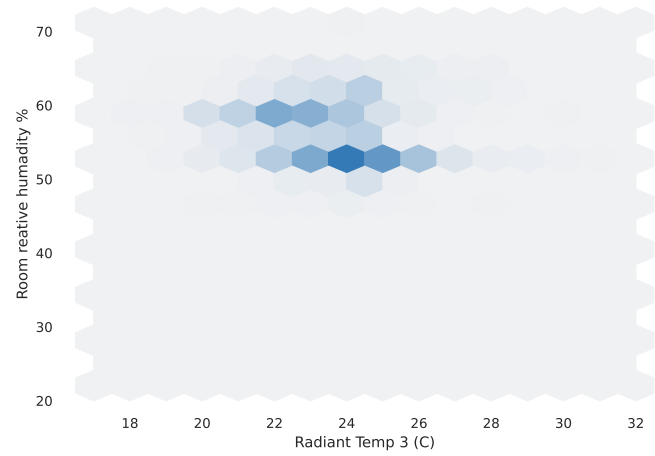


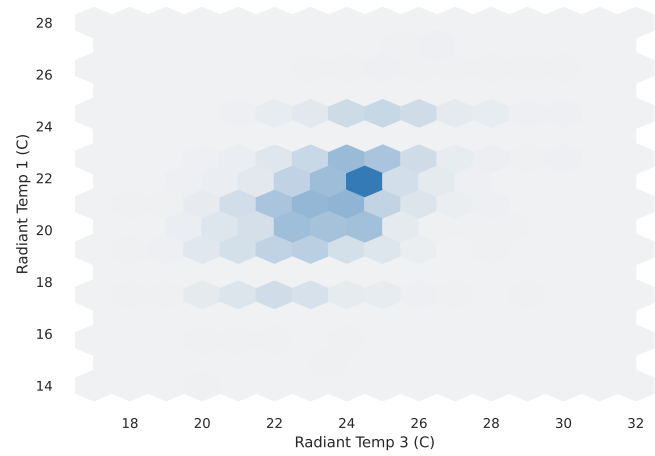


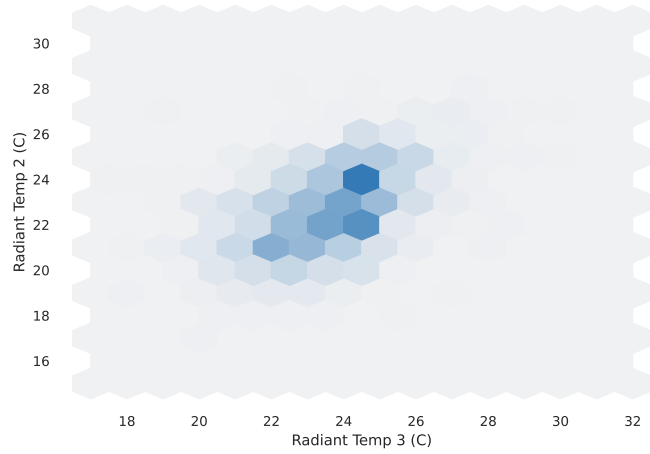


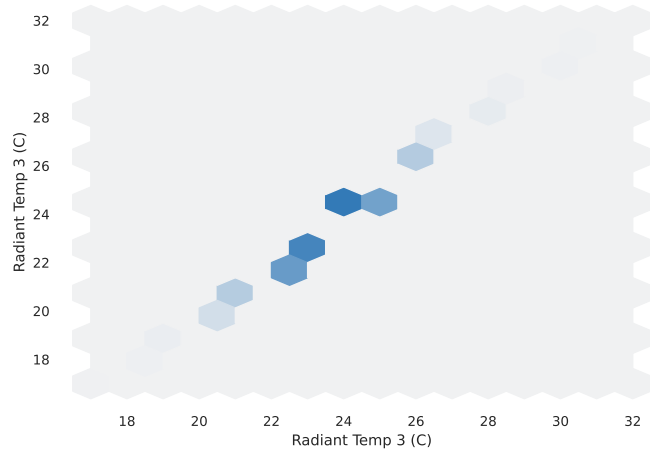


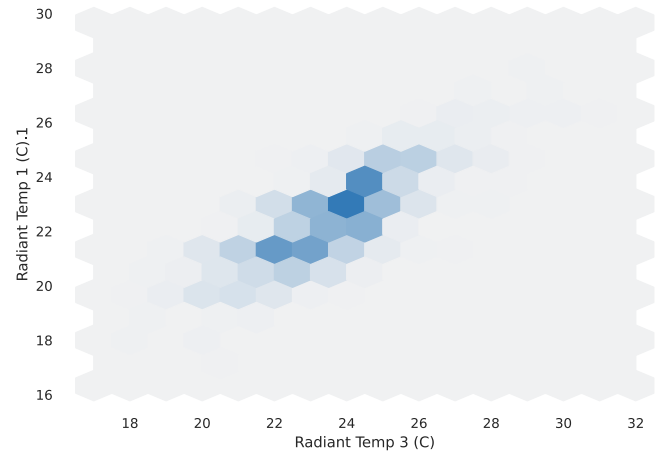




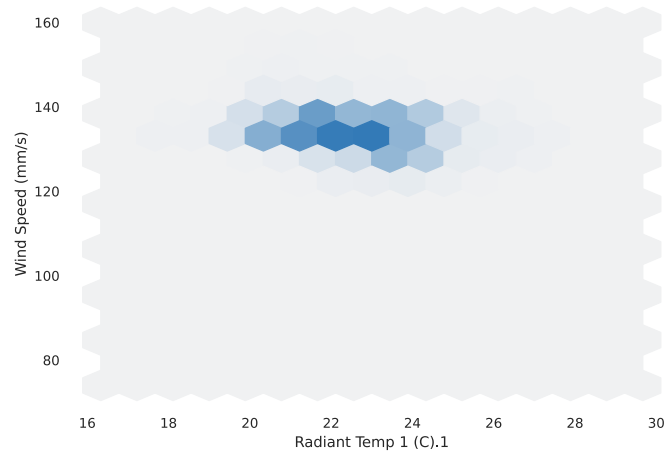


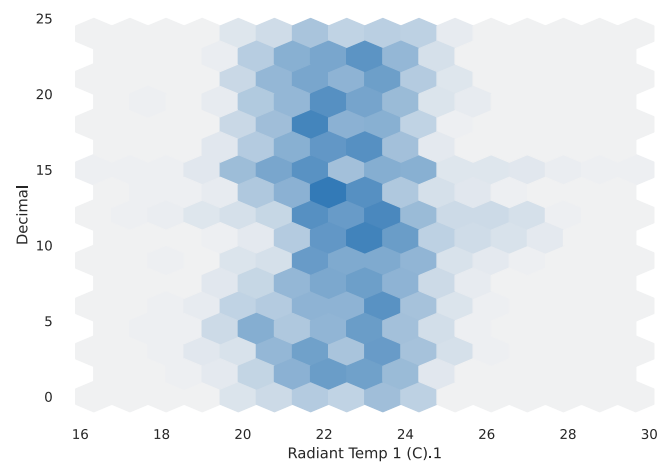


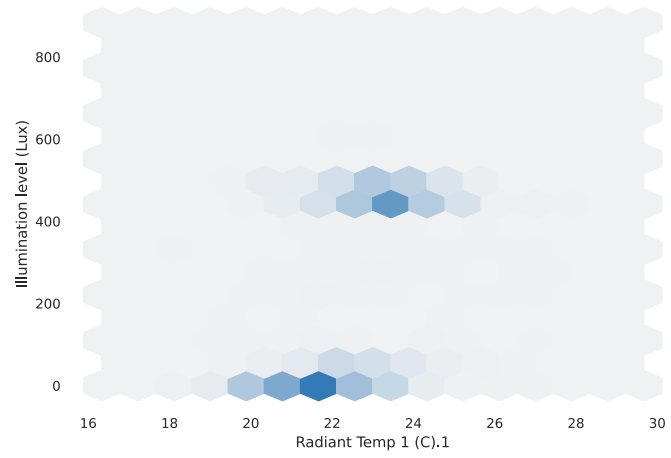


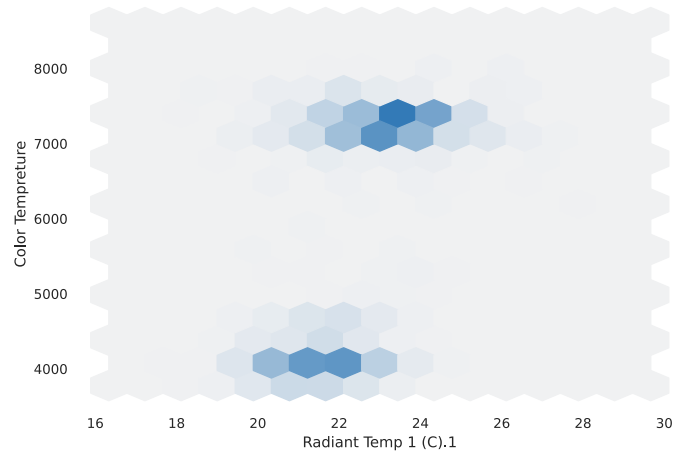


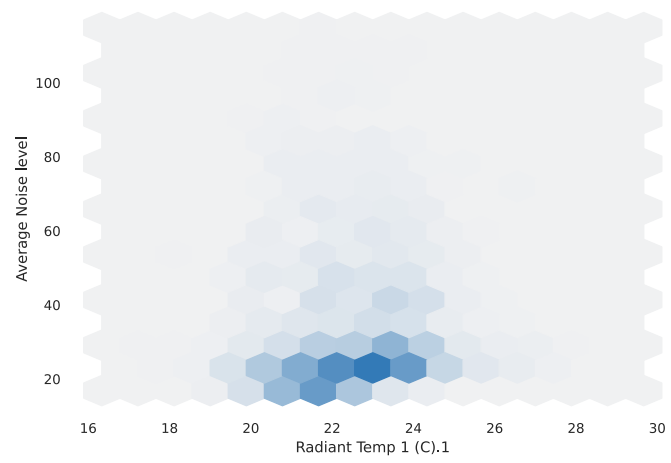
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alchhole Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogyn Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room reative humadi
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

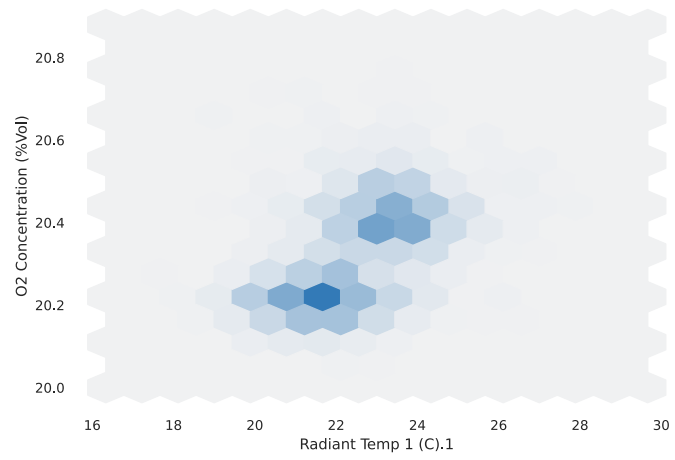


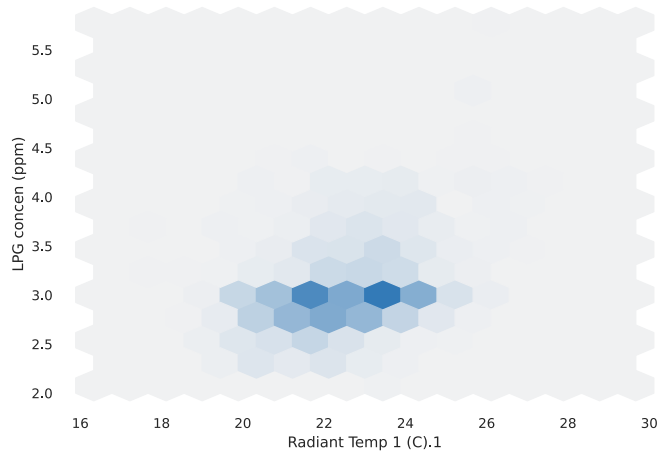


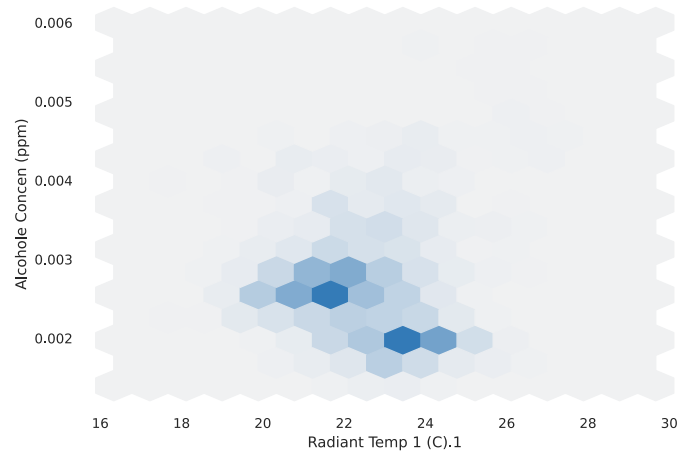


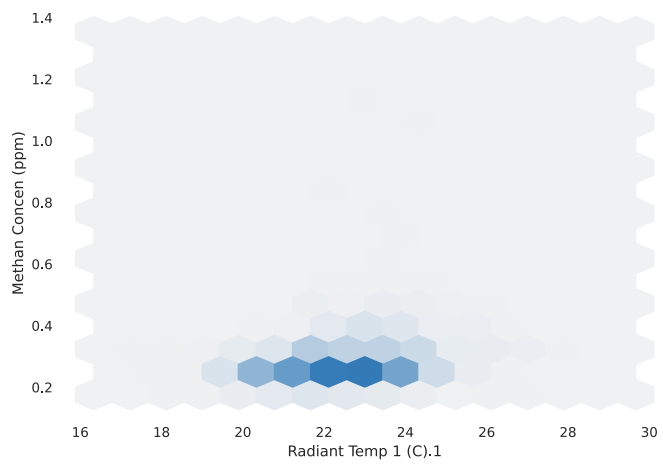


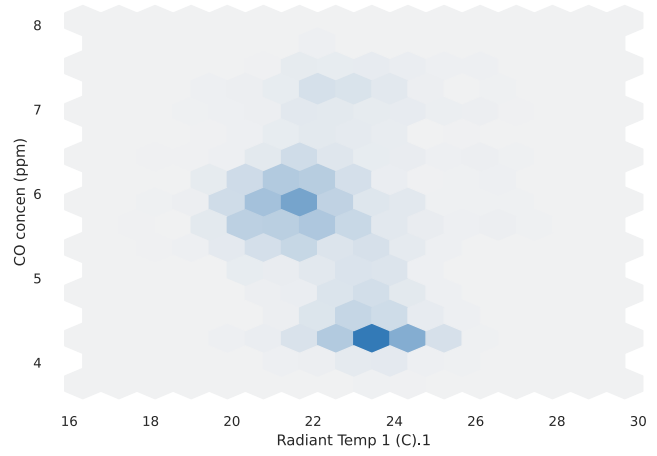


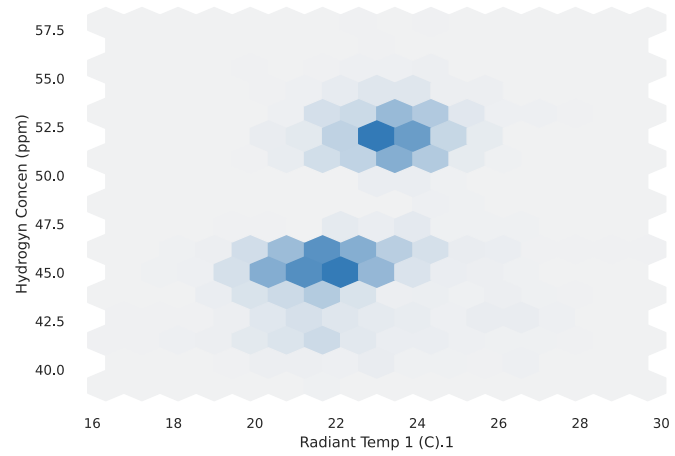


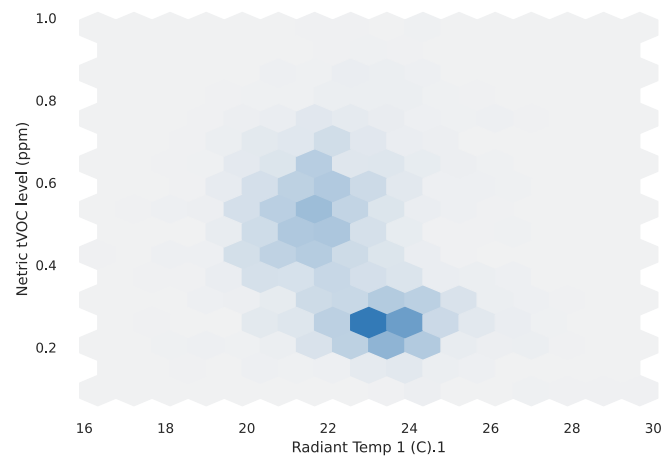


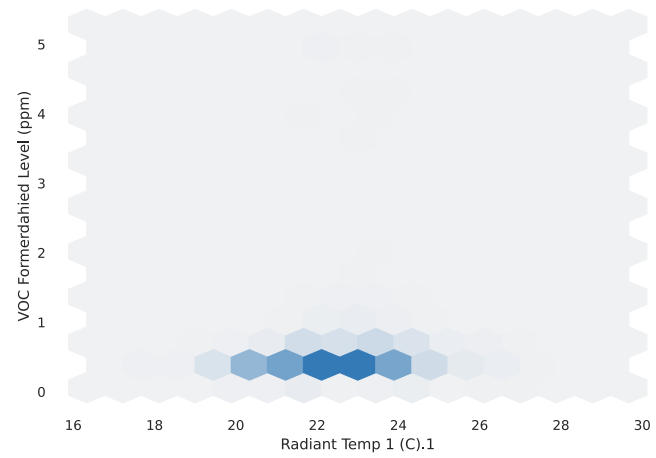


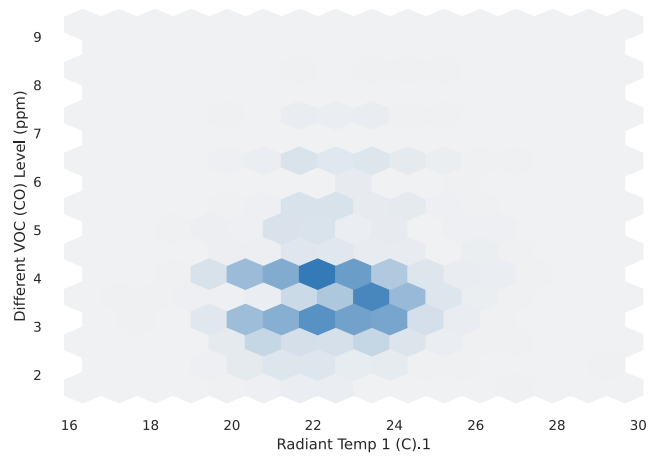


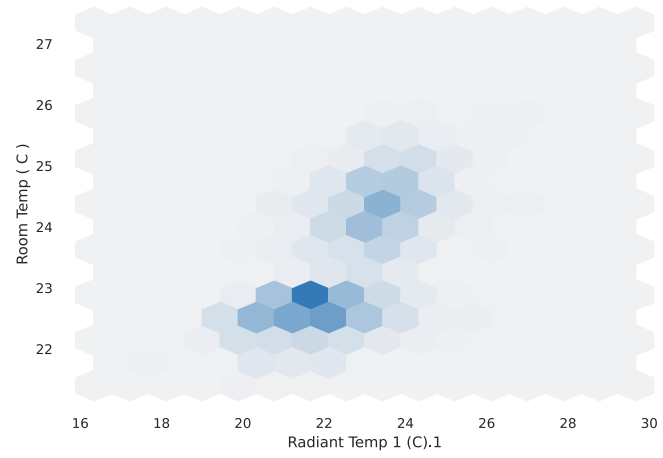


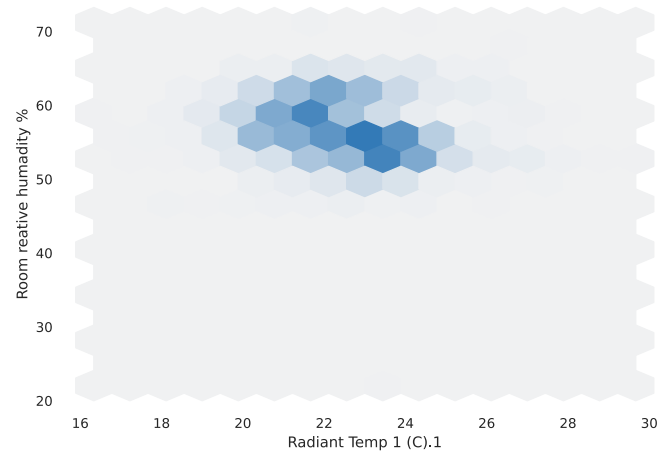


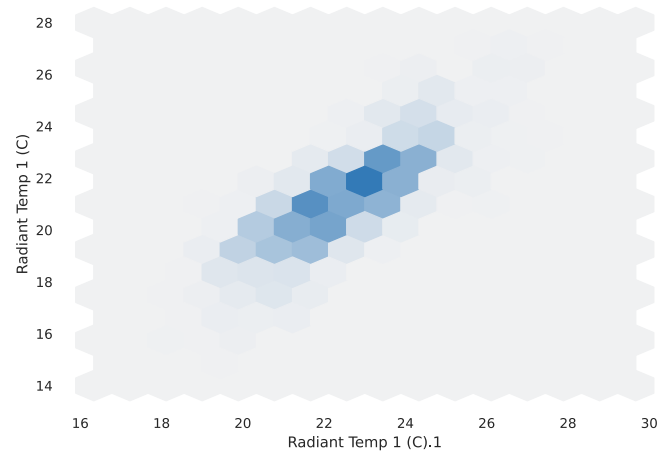


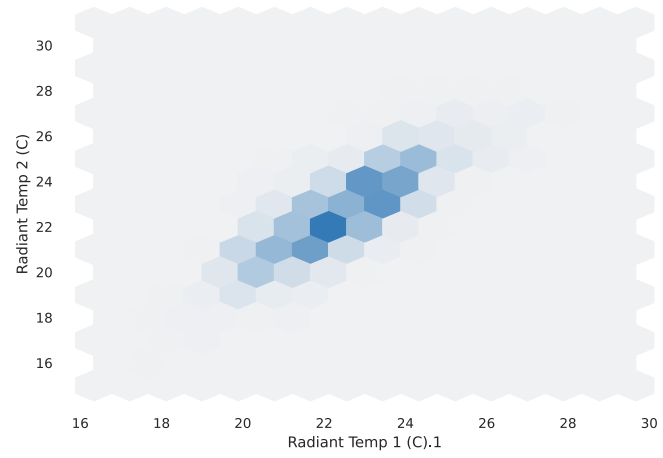


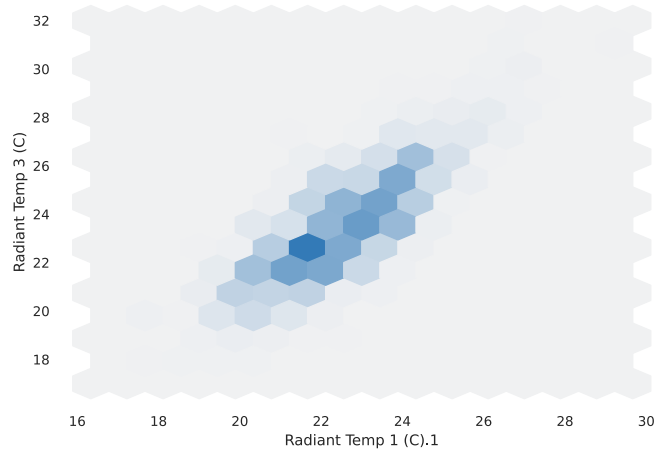


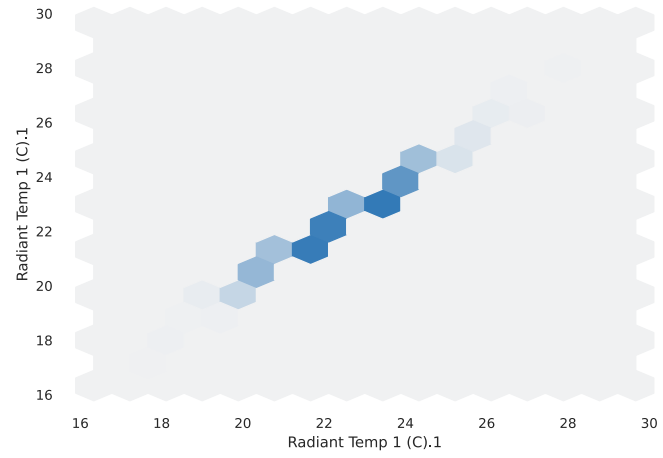




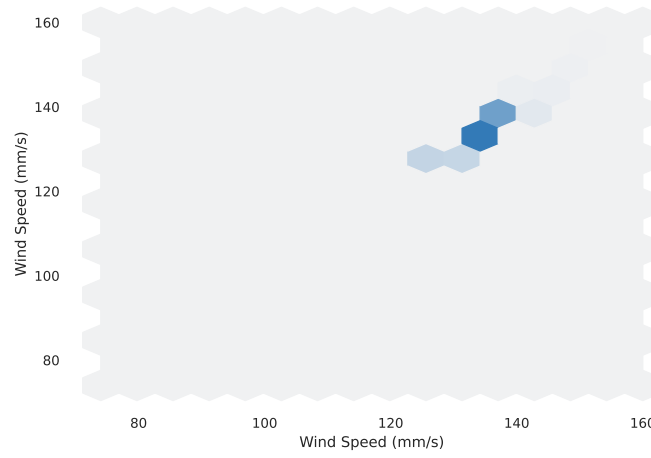


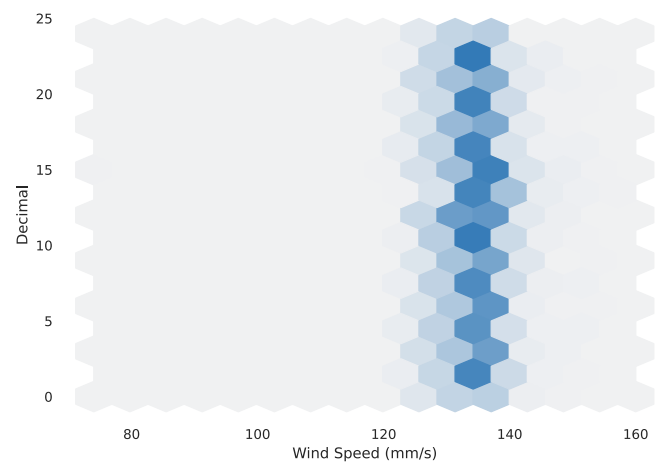


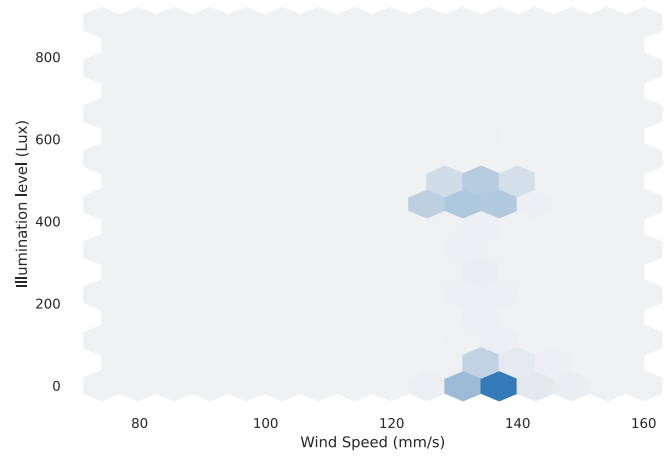


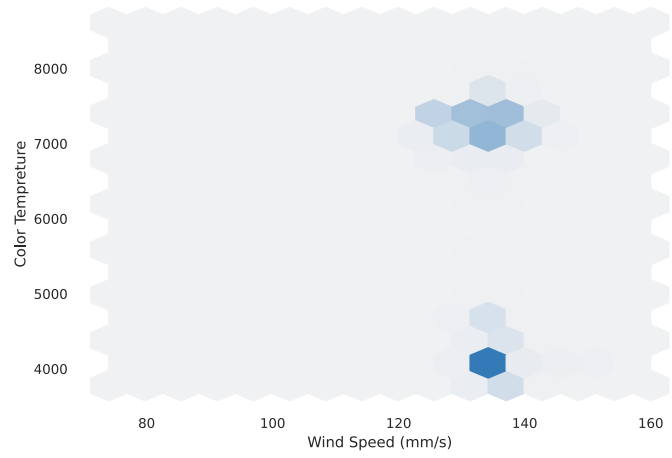


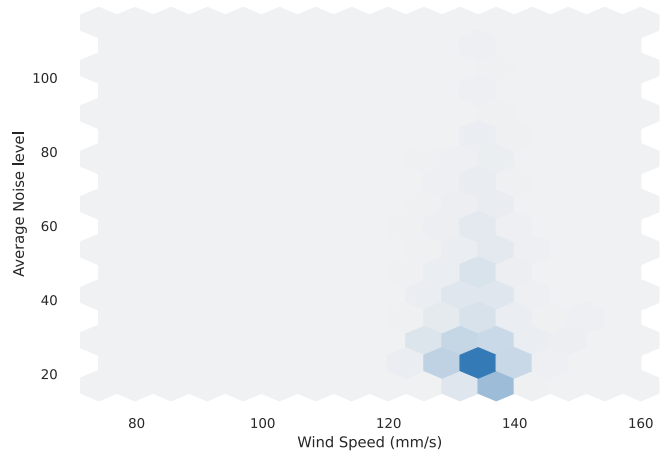
Wind Speed (mm/s)
Decimal
Illumination level (Lux)
Color Tempreature
Average Noise level
O2 Concentration (%)
LPG concen (ppm)
Alcholre Concen (ppm)
Methan Concen (ppm)
CO concen (ppm)
Hydrogen Concen (ppm)
Netric tVOC level (ppm)
VOC Formerdahied Level
Different VOC (CO) Level
Room Temp (C)
Room relative humidity (%)
Radiant Temp 1 (C)
Radiant Temp 2 (C)
Radiant Temp 3 (C)
Radiant Temp 1 (C).1

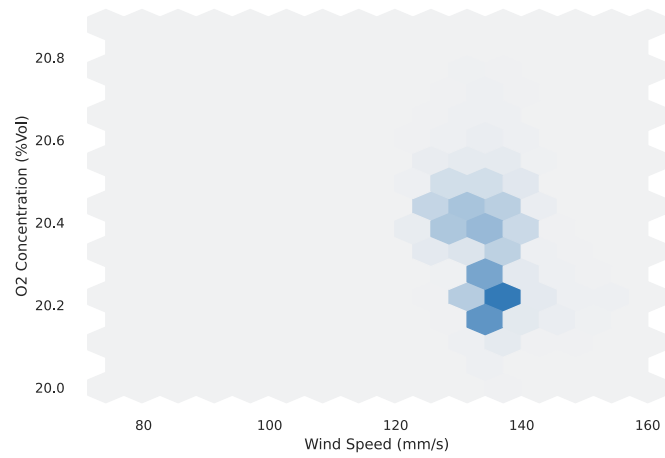


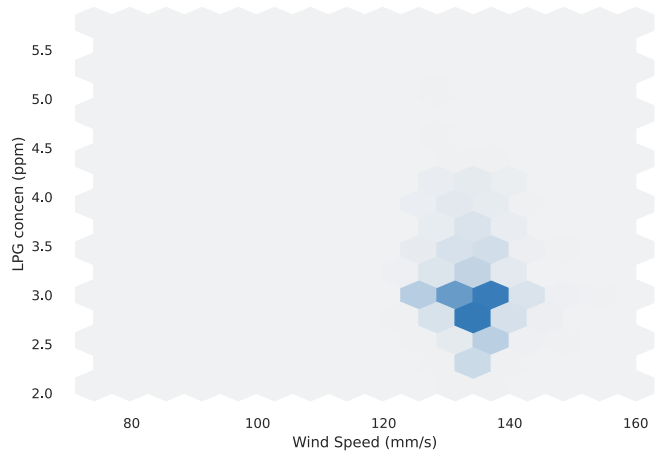


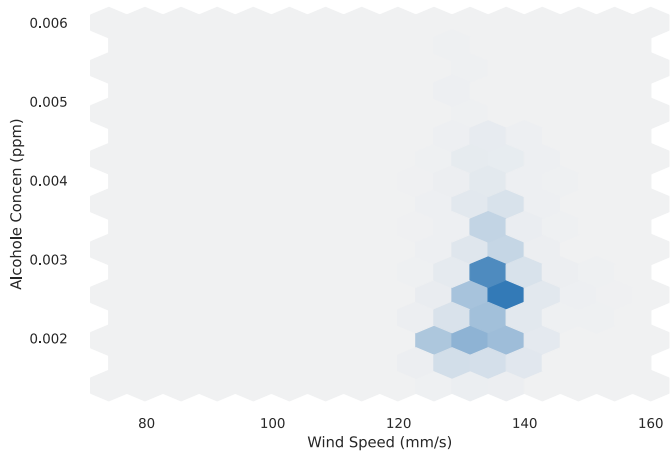


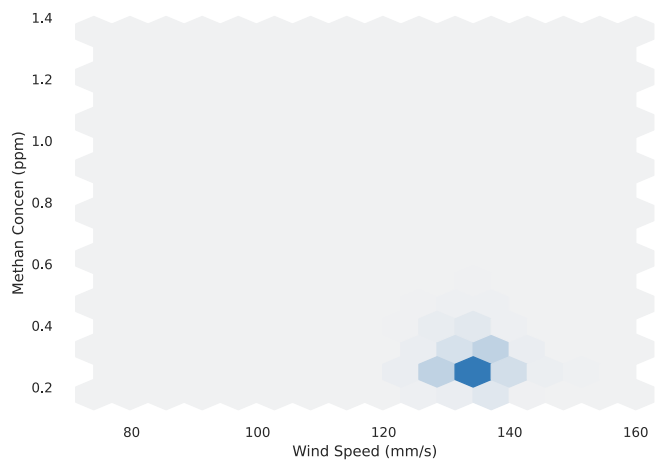


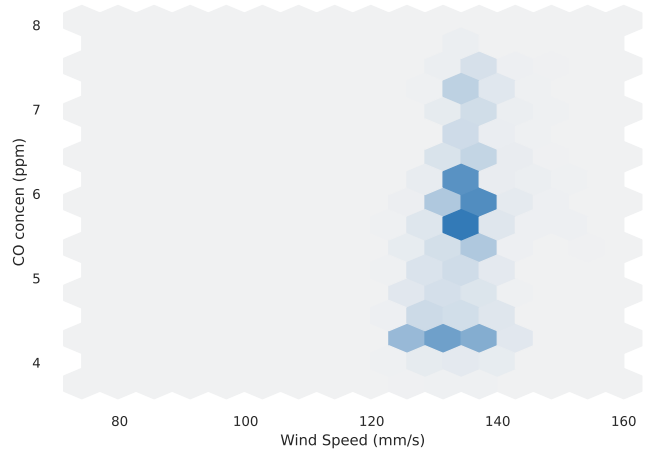


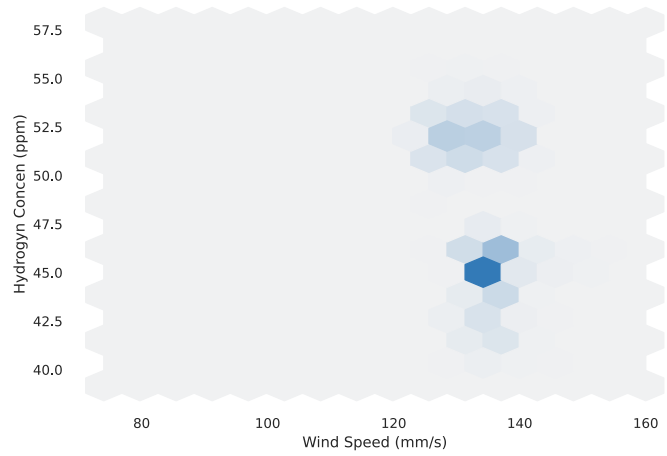


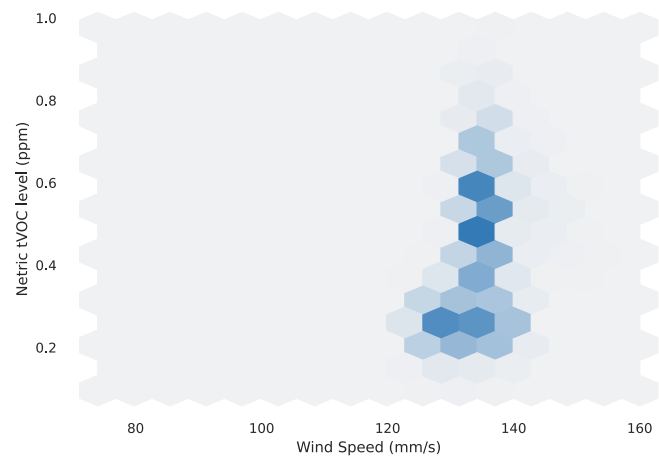


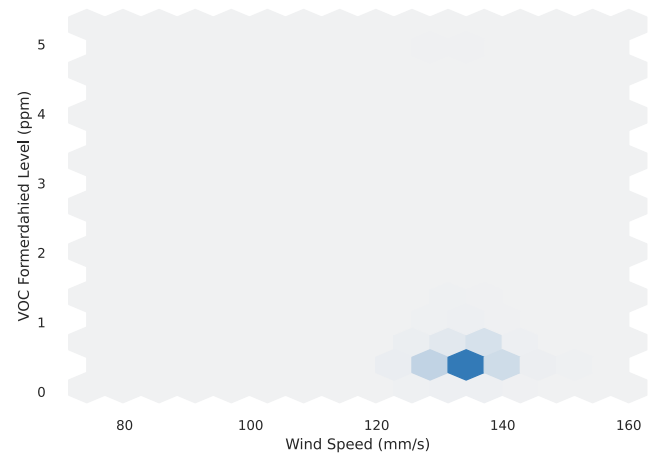


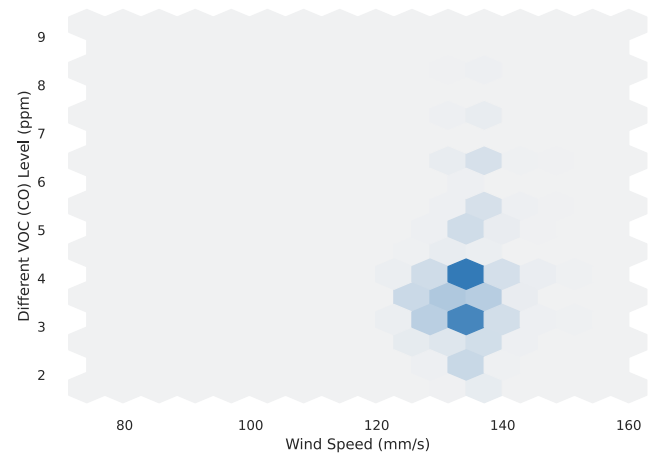


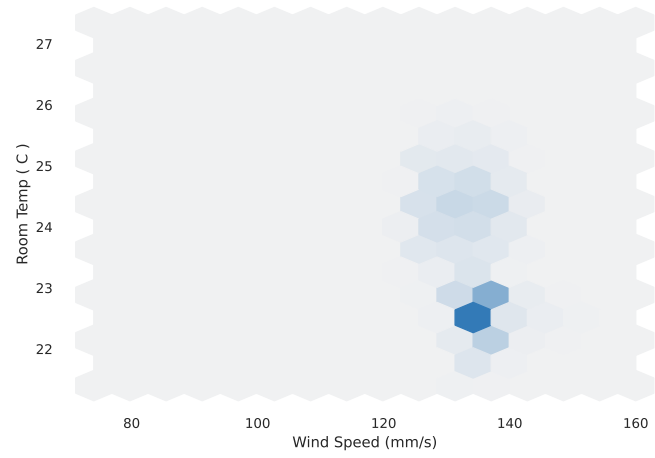


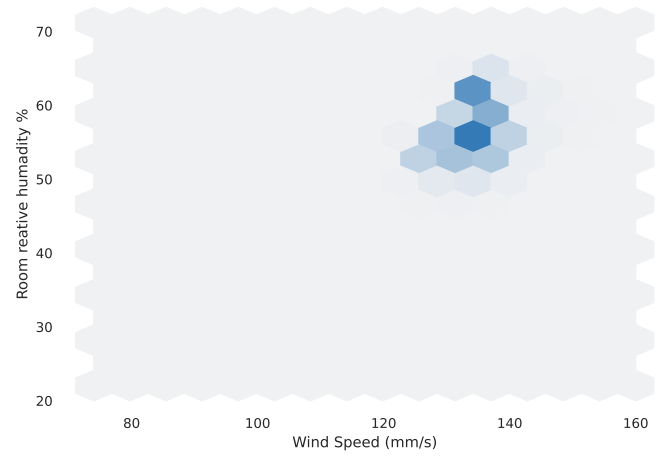


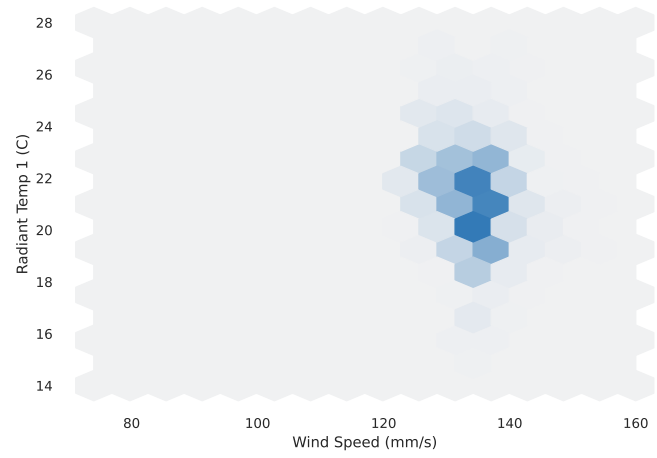


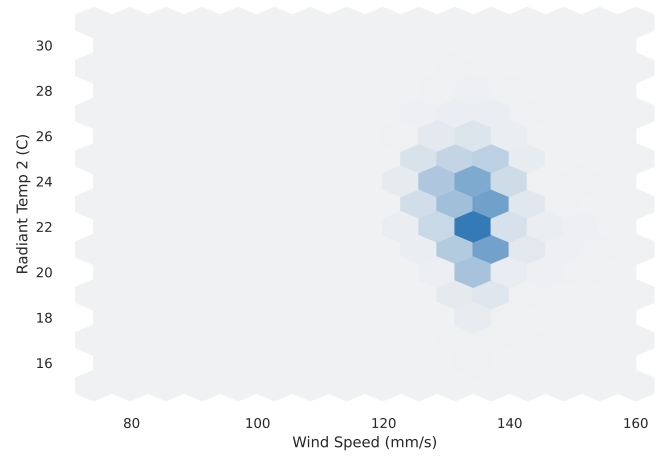


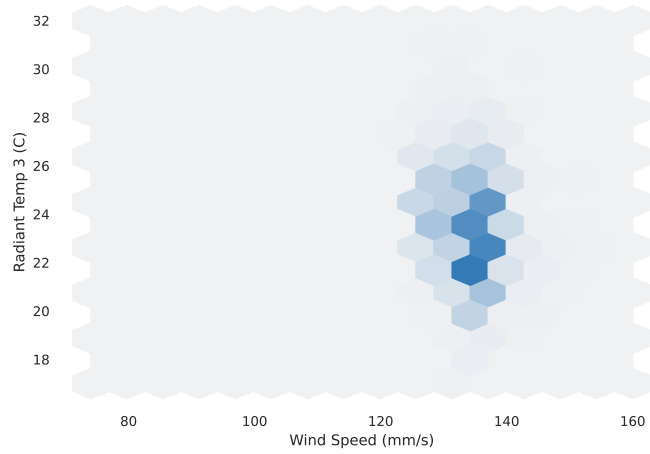


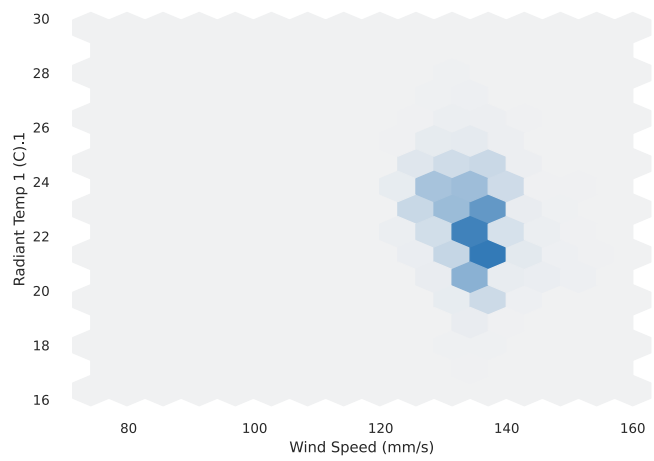




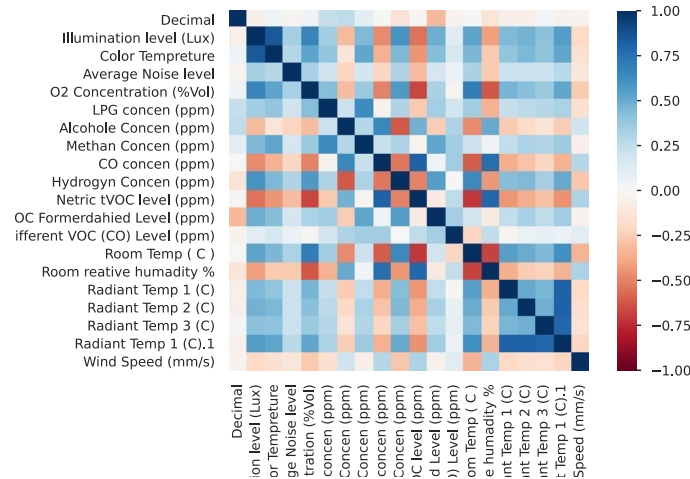


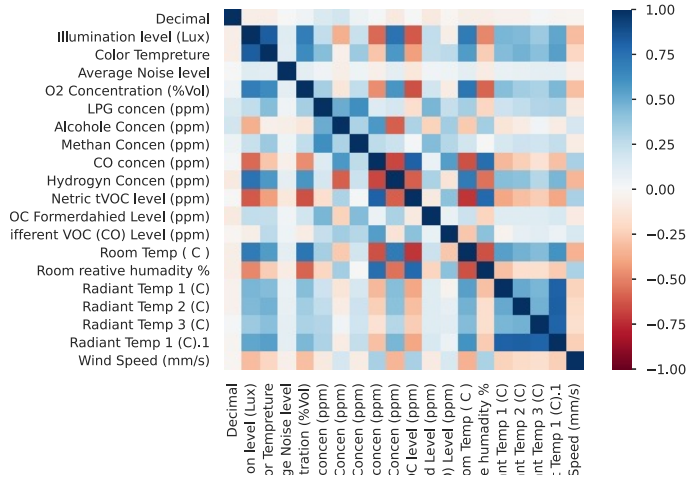


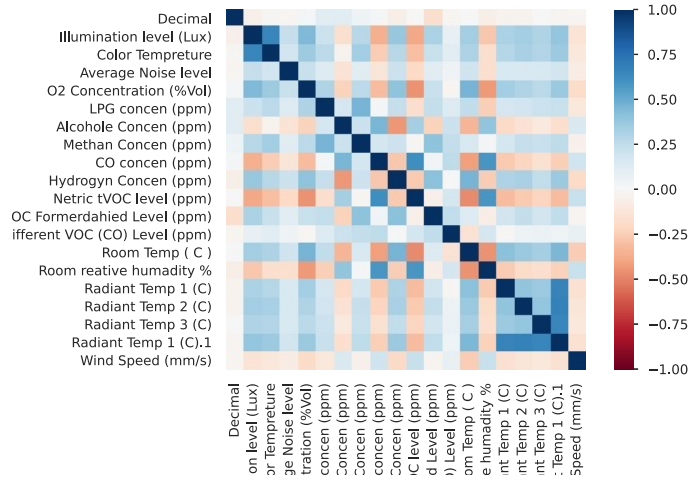


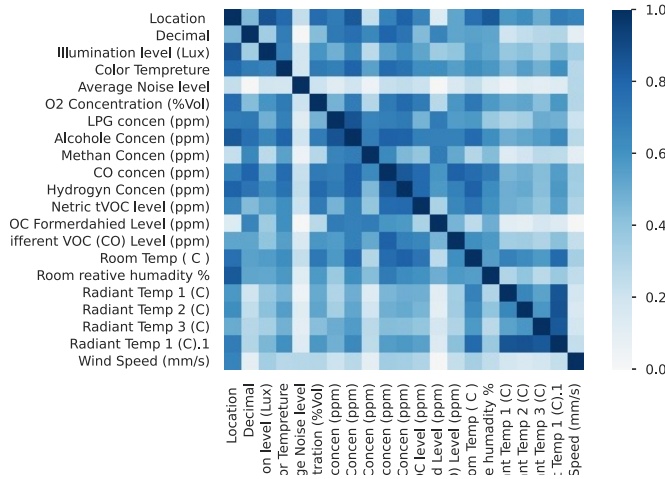


Correlations

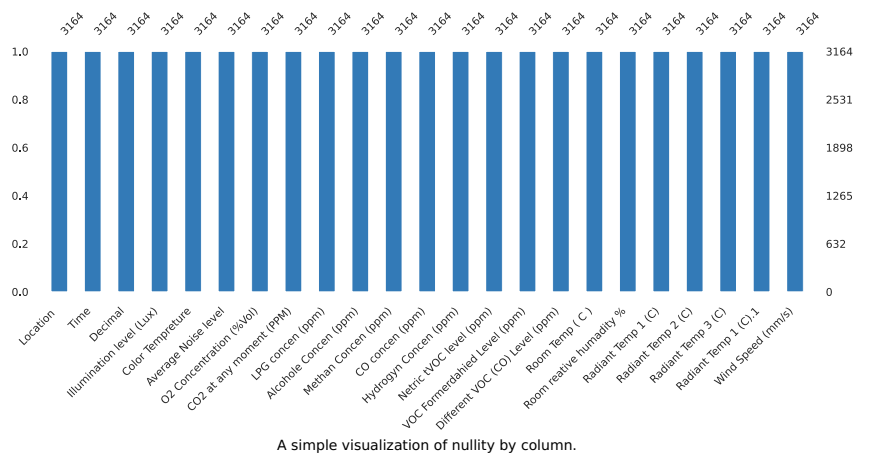


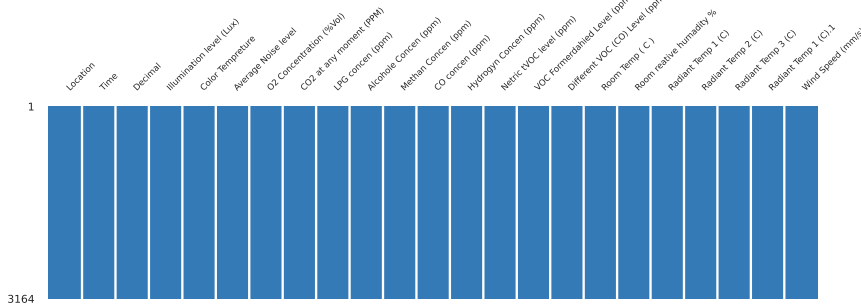






Missing values





Nullity matrix is a data-dense display which lets you quickly visually pick out patterns in data completion.

Sample

First rows

	Location	Time	Decimal	Illumination level (Lux)	Color Temperture	Average Noise level	O2 Concentration (%Vol)	CO2 at any moment (PPM)	LPG concen (ppm)	Alcohol
0	STU301	2:12:13 PM	14.2036	437.580	7292	24.40	20.57	1110	4.8591	0.0048
1	STU301	2:13:16 PM	14.2211	437.965	7324	24.50	20.59	1099.5644	4.6842	0.0044
2	STU301	2:14:18 PM	14.2383	440.945	7312	30.80	20.59	1102.5324	4.3898	0.0040
3	STU301	2:15:21 PM	14.2558	437.500	7319	38.55	20.56	1074.0251	4.2480	0.0037
4	STU301	2:16:24 PM	14.2733	437.945	7340	30.90	20.53	1129.104	3.9655	0.0035
5	STU301	2:17:26 PM	14.2906	443.700	7285	64.75	20.59	1178.732	3.7974	0.0032
6	STU301	2:18:29 PM	14.3081	441.015	7304	46.85	20.51	1109.3267	3.6974	0.0030
7	STU301	2:19:31 PM	14.3253	440.060	7310	37.20	20.54	1161.5423	3.4603	0.0028
8	STU301	2:20:34 PM	14.3428	470.385	7288	30.55	20.57	1169.5588	3.3587	0.0027
9	STU301	2:21:37 PM	14.3603	439.885	7319	24.05	20.59	1148.5488	3.2675	0.0026

Last rows

	Location	Time	Decimal	Illumination level (Lux)	Color Temperture	Average Noise level	O2 Concentration (%Vol)	CO2 at any moment (PPM)	LPG concen (ppm)	Alco
3154	STU211	2:42:03 PM	14.7008	498.035	7114	78.1667	20.31	1016.0213	2.6172	0.00
3155	STU211	2:42:57 PM	14.7158	499.490	7118	20.5833	20.35	1071.1397	2.6021	0.00
3156	STU211	2:43:51 PM	14.7308	504.540	7131	114.2667	20.32	1010.7347	2.6323	0.00
3157	STU211	2:44:45 PM	14.7458	498.865	7128	22.3333	20.37	1030.9257	2.6323	0.00
3158	STU211	2:45:38 PM	14.7606	64.515	7138	50.2500	20.32	1035.7373	2.6323	0.00
3159	STU211	2:46:33 PM	14.7758	48.840	7057	22.4833	20.39	1047.9776	2.8029	0.00
3160	STU211	2:47:26 PM	14.7906	62.395	7055	31.3333	20.29	1045.2623	2.5721	0.00
3161	STU211	2:48:19 PM	14.8053	51.310	7038	22.8500	20.38	1043.7126	2.7245	0.00
3162	STU211	2:49:13 PM	14.8203	50.350	6979	21.5000	20.45	976.9813	2.6323	0.00
3163	STU211	2:50:07 PM	14.8353	40.390	7024	20.1833	20.31	1036.6929	2.7245	0.00

Report generated with pandas-profiling (<https://github.com/pandas-profiling/pandas-profiling>).