Overview

Dataset statistics

Number of variables	26
Number of observations	31
Missing cells	0
Missing cells (%)	0.0%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	6.4 KiB
Average record size in memory	212.1 B
Variable types	
Categorical	24
Boolean	2

Alerts	
Room name and code has constant value "STU211"	Constant
Gender has constant value "Male"	Constant
Ventilation and Air smell is highly correlated with Describe the current light level	High correlation
Comfortable under light colour is highly correlated with Comfort under the current light level	High correlation
Comfort under the current light level is highly correlated with Comfortable under light colour	High correlation
Describe the current light level is highly correlated with Ventilation and Air smell	High correlation
Ventilation and Air smell is highly correlated with Describe the current light level	High correlation
Comfortable under light colour is highly correlated with Comfort under the current light level	High correlation
Comfort under the current light level is highly correlated with Comfortable under light colour	High correlation
Describe the current light level is highly correlated with Ventilation and Air smell	High correlation
Comfortable under light colour is highly correlated with Comfort under the current light level	High correlation
Comfort under the current light level is highly correlated with Comfortable under light colour	High correlation
Air speed at this moment is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Describe the current light level is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Occupation is highly correlated with Room name and code and 4 other fields (Room name and code, Age, Comfort Under current noise Level, Timestamp, Gender)	High correlation
Comfort under the current light level is highly correlated with Room name and code and 3 other fields (Room name and code, Comfortable under light colour, Timestamp, Gender)	High correlation
Distraction from background machine noise is highly correlated with Height and 4 other fields (Height, Room name and code, Timestamp, Is there any luminare is OFF at this moment?, Gender)	High correlation
Do you smell odor or unusual smell? is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Activity is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Height is highly correlated with Distraction from background machine noise and 3 other fields (Distraction from background machine noise, Room name and code, Timestamp, Gender)	High correlation
Ventilation and Air smell is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Comfortable under the current temperature. is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Room name and code is highly correlated with Air speed at this moment and 24 other fields (Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light level, Distraction from background machine noise, Do you smell odor or unusual smell?, Activity, Height, Ventilation and Air smell, Comfortable under the current temperature., Cloth Type, Time in the office, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Timestamp, Describe noise at this moment, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Gender, Wieght)	High correlation
Cloth Type is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Time in the office is highly correlated with Room name and code and 3 other fields (Room name and code, Timestamp, Is there any luminare is OFF at this moment?, Gender)	High correlation
Do you feel sleepy or headache when you get to the room ? is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Comfortable under light colour is highly correlated with Comfort under the current light level and 3 other fields (Comfort under the current light level, Room name and code,	High correlation
Timestamp, Gender) Distraction from people noise is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Age is highly correlated with Occupation and 3 other fields (Occupation , Room name and code, Timestamp, Gender)	High correlation
Comfort Under current noise Level is highly correlated with Occupation and 3 other fields (Occupation , Room name and code, Timestamp, Gender)	High correlation
The Current temperature in the room is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Timestamp is highly correlated with Air speed at this moment and 24 other fields (Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light level, Distraction from background machine noise, Do you smell odor or unusual smell?, Activity, Height, Ventilation and Air smell, Comfortable under the current temperature., Room name and code, Cloth Type, Time in the office, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Describe noise at this moment?, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Gender, Wieght)	High correlation
Describe noise at this moment is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Availability of natural light now is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Distraction from outside noise? is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Is there any luminare is OFF at this moment? is highly correlated with Distraction from background machine noise and 4 other fields (Distraction from background machine noise,	High correlation
Room name and code, Time in the office, Timestamp, Gender) Gender is highly correlated with Air speed at this moment and 24 other fields (Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light	High correlation
level, Distraction from background machine noise, Do you smell odor or unusual smell?, Activity , Height, Ventilation and Air smell, Comfortable under the current temperature., Room name and code, Cloth Type, Time in the office, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Timestamp, Describe noise at this moment, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Wieght)	
Wieght is highly correlated with Room name and code and 2 other fields (Room name and code, Timestamp, Gender)	High correlation
Timestamp is highly correlated with Occupation and 22 other fields (Occupation, Age, Height, Wieght, Activity, Cloth Type, Time in the office, Comfortable under the current temperature., The Current temperature in the room, Distraction from outside noise?, Distraction from background machine noise, Distraction from people noise, Comfort Under current noise Level, Describe noise at this moment, Air speed at this moment, Ventilation and Air smell, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Comfort under the current light level, Describe the current light level, Availability of natural light now, is there any luminare is OFF at this moment?)	High correlation
Occupation is highly correlated with Timestamp and 2 other fields (Timestamp, Wieght, Comfortable under the current temperature.)	High correlation
Age is highly correlated with Timestamp and 4 other fields (Timestamp, Height, Wieght, Cloth Type, Do you smell odor or unusual smell?)	High correlation
Height is highly correlated with Timestamp and 4 other fields (Timestamp, Age, The Current temperature in the room, Distraction from outside noise?, Distraction from background machine noise)	High correlation
Wieght is highly correlated with Timestamp and 3 other fields (Timestamp, Occupation, Age, Distraction from people noise)	High correlation
Activity is highly correlated with Timestamp	High correlation
Cloth Type is highly correlated with Timestamp and 4 other fields (Timestamp, Age, Ventilation and Air smell, Do you feel sleepy or headache when you get to the room?, Describe the current light level)	High correlation
Time in the office is highly correlated with Timestamp and 1 other fields (Timestamp, Is there any luminare is OFF at this moment?)	High correlation
Comfortable under the current temperature. is highly correlated with Timestamp and 1 other fields (Timestamp, Occupation)	High correlation
The Current temperature in the room is highly correlated with Timestamp and 1 other fields (Timestamp, Height)	High correlation
Distraction from outside noise? is highly correlated with Timestamp and 3 other fields (Timestamp, Height, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room?)	High correlation
Distraction from background machine noise is highly correlated with Timestamp and 3 other fields (Timestamp, Height, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room ?)	High correlation
Distraction from people noise is highly correlated with Timestamp and 2 other fields (Timestamp, Wieght, Comfort Under current noise Level)	High correlation
Comfort Under current noise Level is highly correlated with Timestamp and 2 other fields (Timestamp, Distraction from people noise, Describe noise at this moment)	High correlation
Describe noise at this moment is highly correlated with Timestamp and 1 other fields (Timestamp, Comfort Under current noise Level)	High correlation
Air speed at this moment is highly correlated with Timestamp	High correlation
Ventilation and Air smell is highly correlated with Timestamp and 2 other fields (Timestamp, Cloth Type, Describe the current light level)	High correlation

Do you smell odor or unusual smell? is highly correlated with Timestamp and 3 other fields (Timestamp, Age, Distraction from outside noise?, Distraction from background machine noise)	High correlation
Do you feel sleepy or headache when you get to the room ? is highly correlated with Timestamp and 3 other fields (Timestamp, Cloth Type, Distraction from outside noise?, Distraction from background machine noise)	High correlation
Comfortable under light colour is highly correlated with Timestamp and 1 other fields (Timestamp, Comfort under the current light level)	High correlation
Comfort under the current light level is highly correlated with Timestamp and 1 other fields (Timestamp, Comfortable under light colour)	High correlation
Describe the current light level is highly correlated with Timestamp and 2 other fields (Timestamp, Cloth Type, Ventilation and Air smell)	High correlation
Availability of natural light now is highly correlated with Timestamp	High correlation
Is there any luminare is OFF at this moment? is highly correlated with Timestamp and 1 other fields (Timestamp, Time in the office)	High correlation
Timestamp is uniformly distributed	Uniform
Timestamp has unique values	Unique

Reproduction

Analysis started	2022-08-24 12:05:15.737384
Analysis finished	2022-08-24 12:05:20.958658
Duration	5.22 seconds
Software version	pandas-profiling v3.2.0 (https://github.com/pandas-profiling/pandas-profiling)
Download	config.ison (data:text/plain:charset=utf-

Variables

Timestamp Categorical

HIGH CORRELATION

(This variable has a high correlation with 25 fields: Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light level, Distraction from background machine noise, Do you smell odor or unusual smell?, Activity, Height, Ventilation and Air smell, Comfortable under the current temperature., Room name and code, Cloth Type, Time in the office, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Describe noise at this moment, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Gender Wienht)

HIGH CORRELATION (This variable has a high correlation with 23 fields: Occupation, Age, Height, Wieght, Activity, Cloth Type, Time in the office, Comfortable under the current temperature., The Current temperature in the room, Distraction from outside noise?, Distraction from background machine noise, Distraction from people noise, Comfort Under current noise Level, Describe noise at this moment, Air speed at this moment, Ventilation and Air smell, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room?, Comfortable under light colour, Comfort under the current light level, Describe the current light level, Availability of natural light now, Is there any luminare is OFF at this moment?) UNIFORM
UNIQUE

Distinct	31
Distinct (%)	100.0%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

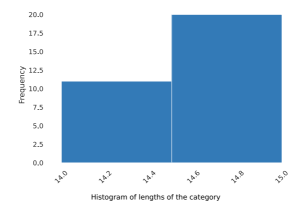
Max length	15
Median length	15
Mean length	14.64516129
Min length	14

Characters and Unicode		
Total characters	454	
Distinct characters	13	
Distinct categories	3 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)	?
Distinct scripts	1 (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	31	?
Unique (%)	100.0%	
Sample		
1st row	4/9/2019 13:35	
2nd row	4/10/2019 8:31	
3rd row	4/10/2019 8:34	
4th row	4/10/2019 8:42	
5th row	4/10/2019 8:45	

Common Values

Value	Count	Frequency (%)
4/9/2019 13:35	1	3.2%
4/10/2019 11:14	1	3.2%
4/10/2019 14:45	1	3.2%
4/10/2019 13:44	1	3.2%
4/10/2019 13:35	1	3.2%
4/10/2019 13:27	1	3.2%
4/10/2019 13:23	1	3.2%
4/10/2019 12:15	1	3.2%
4/10/2019 12:00	1	3.2%
4/10/2019 11:57	1	3.2%
Other values (21)	21	67.7%

Length



Value	Count	Frequency (%)
4/10/2019	30	48.4%
13:35	2	3.2%
9:43	1	1.6%
10:50	1	1.6%
10:42	1	1.6%
10:12	1	1.6%
10:02	1	1.6%
9:54	1	1.6%
9:47	1	1.6%
4/9/2019	1	1.6%
Other values (22)	22	35.5%

Most occurring characters

Value	Count	Frequency (%)
1	95	20.9%
0	71	15.6%
	62	13.7%
4	46	10.1%
2	41	9.0%
9	38	8.4%
	31	6.8%
	31	6.8%
3	17	3.7%
5	10	2.2%
Other values (3)	12	2.6%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	330	72.7%
Other Punctuation	93	20.5%
Space Separator	31	6.8%

Most frequent character per category

Decimal	

Value	Count	Frequency (%)
1	95	28.8%
0	71	21.5%
4	46	13.9%
2	41	12.4%
9	38	11.5%
3	17	5.2%
5	10	3.0%
7	5	1.5%
8	5	1.5%
6	2	0.6%

Other Punctuation

Value	Count	Frequency (%)
	62	66.7%
	31	33.3%

Space Separator

Value	Count Frequency (%)
	31 100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	454	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	95	20.9%
0	71	15.6%
	62	13.7%
4	46	10.1%
2	41	9.0%
9	38	8.4%
	31	6.8%
	31	6.8%
3	17	3.7%
5	10	2.2%
Other values (3)	12	2.6%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	454	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	95	20.9%
0	71	15.6%
	62	13.7%
4	46	10.1%
2	41	9.0%
9	38	8.4%
	31	6.8%
:	31	6.8%
3	17	3.7%
5	10	2.2%
Other values (3)	12	2.6%

Room name and code

HIGH CORRELATION (This variable has a high correlation with 25 fields: Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light level, Distraction from background machine noise, Do you seell odor or unusual smell?, Activity, Height, Ventilation and Air smell, Comfortable under the current temperature., Cloth Type, Time in the office, Do you feel steepy or headache when you get to the room ?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Timestamp, Describe noise at this moment, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Gender, Nieght)
REJECTED

Distinct	1
Distinct (%)	3.2%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

Max length	6
Median length	6
Mean length	6
Min length	6

Characters and Unicode

Total characters	186	
Distinct characters	5	
Distinct categories	2 (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)	2
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)	2

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

Unique

Unique	0 2
Unique (%)	0.0%

Sample

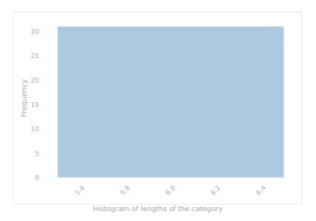
1st row	STU211
2nd row	STU211
3rd row	STU211
4th row	STU211
5th row	STU211

Common Values

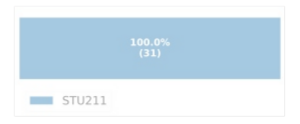
 Value
 Count
 Frequency (%)

 STU211
 31
 100.0%

Length



Category Frequency Plot



 Value
 Count
 Frequency (%)

 stu211
 31
 100.0%

Most occurring characters

Value	Count	Frequency (%
1	62	33.3%
s	31	16.7%
Т	31	16.7%
U	31	16.7%
2	31	16.7%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	93	50.0%	
Uppercase Letter	93	50.0%	

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
S	31	33.3%
Т	31	33.3%
U	31	33.3%

Decimal Number

Value	Count	Frequency (9	%)
1	62	66.7%	
2	31	33.3%	

Most occurring scripts

Value	Count	Frequency (%)
Common	93	50.0%	
Latin	93	50.0%	

Most frequent character per script

Latin

Value	Count	Frequency (%
s .	31	33.3%
т	31	33.3%
U Company of the Comp	31	33.3%

Camman

Value	Count	Frequency (%)
1	62	66.7%	
2	31	33.3%	

Most occurring blocks

Value	Count	Frequency ((%)
ASCII	186	100.0%	

Most frequent character per block

ASCII

Value	Count	Frequency (
1	62	33.3%
s	31	16.7%
т	31	16.7%
U Company of the Comp	31	16.7%
2	31	16.7%

Gender

HIGH CORRELATION (This variable has a high correlation with 25 fields: Air speed at this moment, Describe the current light level, Occupation, Comfort under the current light level, Distraction from background machine noise, Do you smell odor or unusual smell?, Activity, Height, Ventilation and Air smell, Comfortable under the current temperature. Room mame and code, Cloth Type, Time in the office, Do you feel sleepy or headache when you get to the room ?, Comfortable under light colour, Distraction from people noise, Age, Comfort Under current noise Level, The Current temperature in the room, Timestamp, Describe noise at this moment, Availability of natural light now, Distraction from outside noise?, Is there any luminare is OFF at this moment?, Wieght)
REJECTED

Distinct	1
Distinct (%)	3.2%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

Max length	4
Median length	4
Mean length	4
Min length	4

Characters and Unicode

Total characters	124	
Distinct characters	4	
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)	2
Distinct scripts	1 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)	2
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)	2

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

Unique

Unique	0 2
Unique (%)	0.0%

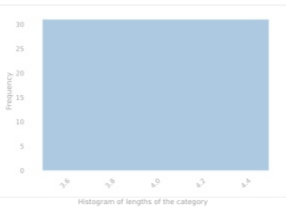
Sample

1st row	Male
2nd row	Male
3rd row	Male
4th row	Male
5th row	Maje

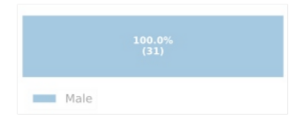
Common Values

Value	Count	Frequency (%)
Male	31	100.0%

Length



Category Frequency Plot



 Value
 Count
 Frequency (%)

 male
 31
 100.0%

Most occurring characters

Value	Count	Frequency (%)
M	31	25.0%	
a	31	25.0%	
	31	25.0%	
e e	31	25.0%	

Most occurring categories

Value	Count	Frequency (9	%)
Lowercase Letter	93	75.0%	
Uppercase Letter	31	25.0%	

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
a a	31	33.3%
	31	33.3%
e e	31	33.3%

Uppercase Letter

Value	Count	Frequency (%)
М	31	100.0%	

Most occurring scripts

Value	Count	Frequency	(%)
Latin	124	100.0%	

Most frequent character per script

Latin

Value	Count	Frequency (9
M	31	25.0%
a	31	25.0%
	31	25.0%
e e	31	25.0%

Most occurring blocks

Value	Count	Frequency	(%)
ASCII	124	100.0%	

Most frequent character per block

ASCII

Value	Count	Frequency (
M	31	25.0%
a	31	25.0%
	31	25.0%
e e	31	25.0%

Occupation Categorical

tegorical HIGH CORRELATION

(This variable has a high correlation with 5 fields: Room name and code, Age, Comfort Under current noise Level, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Timestamp, Wieght, Comfortable under the current temperature.)

Distinct	2
Distinct (%)	6.5%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Max length 5 Median length 5 Mean length 5 Min length 5 Characters and Unicode 5 Total characters 155 Distinct characters 5 Distinct characters 3 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category) Distinct scripts 2 (https://en.wikipedia.org/wiki/Unicode)#List_of_scripts_in_Unicode) Distinct blocks 1 (https://en.wikipedia.org/wiki/Unicode)#List_of_scripts_in_Unicode) Unique 0 Unique 0 Unique (%) 0.0% Sample	Length		
Mean length Min length Characters and Unicode Total characters 155 Distinct characters 3 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category) Distinct scripts 2 (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 Unique Unique Sample Strow Occ02	Max length		5
Min length Characters and Unicode Total characters 155 Distinct characters 5 Distinct categories 3 (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 Unique O Unique O Occ02	Median length		5
Characters and Unicode Total characters	Mean length		5
Total characters Distinct characters Distinct categories 3 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category) Distinct scripts Distinct blocks 1 (https://en.wikipedia.org/wiki/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 Onique Sample Strow Occ02	Min length		5
Distinct characters Distinct categories 3 (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 Unique 0 Unique (%) Sample 1st row Occ02	Characters and Unicode		
Distinct categories 3 (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 Unique 0 Unique (%) Sample Sample 1st row Occ02	Total characters	155	
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 0 Unique (%) 0.0% Sample 1st row Occ02	Distinct characters	5	
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 0 Unique (%) Sample 1st row Occ02	Distinct categories	3 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)	?
The Unicode Standard assigns character properties to each code point, which can be used to analyse textual variables. Unique Unique 0 Unique (%) Sample 1st row Occ02	Distinct scripts	2 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)	?
Unique 0 Unique (%) 0.0% Sample Occ02	Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)	?
Unique 0 Unique (%) 0.0% Sample Sample		The Unicode Standard assigns character properties to each code point, which can be used to analyse textual variables.	
Unique (%) Sample 1st row Occ02	Unique		
Sample 1st row Occ02	Unique	0	?
1st row Occ02	Unique (%)	0.0%	
	Sample		
2nd row Occ02	1st row	Occ02	
	2nd row	Occ02	

Occ02

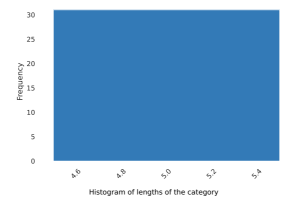
Occ02

Occ02

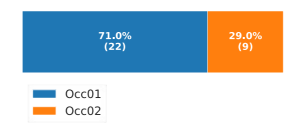
Common Values

,	Value	Count	Frequency (%)
-	Occ01	22	71.0%
	Occ02	9	29.0%

Length



Category Frequency Plot



 Value
 Count
 Frequency (%)

 0cc01
 22
 71.0%

 0cc02
 9 29.0%

Most occurring characters

Value	Count	Frequency (%)
с	62	40.0%
0	31	20.0%
0	31	20.0%
1	22	14.2%
2	9	5.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	62	40.0%
Decimal Number	62	40.0%
Uppercase Letter	31	20.0%

Most frequent character per category

Decimal	Num	her

,	alue	Count	Frequency (%)
(31	50.0%
:		22	35.5%
		9	14.5%

Lowercase Letter

Valu	ie C	ount	Frequency (%)
С		62	100.0%

Uppercase Letter

Value	Count Fraguency (9	%)
0	31 100.0%	

Most occurring scripts

Value	Count	Frequency (%)
Latin	93	60.0%
Common	62	40.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	31	50.0%
1	22	35.5%
2	9	14.5%

Latin

Value	Count	Frequency (%)
с	62	66.7%
0	31	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	155	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
c	62	40.0%
0	31	20.0%
0	31	20.0%
1	22	14.2%
2	9	5.8%

Age Categorical

ategorical HIGH CORRELATION

(This variable has a high correlation with 4 fields: Occupation , Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 5 fields: Timestamp, Height, Wieght, Cloth Type, Do you smell odor or unusual smell?)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		5	
Median length		5	
Mean length		5	
Min length		5	
Characters and Unicode			
Total characters	155		
Distinct characters	7		
Distinct categories	3 (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	0		?
Unique (%)	0.0%		
Sample			
1st row	Age02		
2nd row	Age02		

Age01

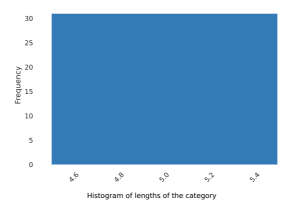
Age03

Age02

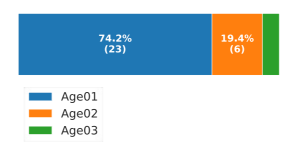
Common Values

Value	Count Frequency	/ (%)
Age01	23 74.2%	
Age02	6 19.4%	6
Age03	2 6.5%	6

Length



Category Frequency Plot



Value	Count	Frequency (%)
age01	23	74.2%
age02	6	19.4%
age03	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
A	31	20.0%
g	31	20.0%
e	31	20.0%
0	31	20.0%
1	23	14.8%
2	6	3.9%
3	2	1.3%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	62	40.0%
Decimal Number	62	40.0%
Uppercase Letter	31	20.0%

Most frequent character per category

Decimal	

Value	Count	Frequency (%)
0	31	50.0%
1	23	37.1%
2	6	9.7%
3	2	3.2%

Lowercase Letter

Value	Count	Frequency (%)
g	31	50.0%
e	31	50.0%

Uppercase Letter

Value	Count	Frequency (%)
A	31	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	93	60.0%
Common	62	40.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	31	50.0%
1	23	37.1%
2	6	9.7%
3	2	3.2%

Latin

Value	Count	Frequency (%)
A	31	33.3%
g	31	33.3%
	31	33 3%

Most occurring blocks

Value	c	ount	Frequency (%)
ASCII		155	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
A	31	20.0%
g	31	20.0%
e	31	20.0%
0	31	20.0%
1	23	14.8%
2	6	3.9%
3	2	1.3%

Height Categorical

Categorical HIGH CORRELATION

(This variable has a high correlation with 4 fields: Distraction from background machine noise, Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 5 fields: Timestamp, Age, The Current temperature in the room , Distraction from outside noise? , Distraction from background machine noise)

Distinct	6
Distinct (%)	19.4%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		7	
Median length		7	
Mean length		7	
Min length		7	
Characters and Unicode			
Total characters	217		
Distinct characters	12		
Distinct categories	3 (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 (%)	9.7%		
Sample			
1st row	Hight03		
2nd row	Hight04		

Hight04

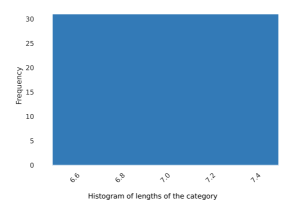
Hight06

Hight04

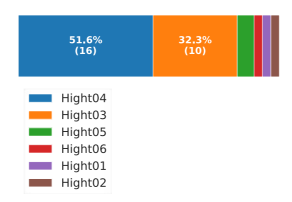
Common Values

Value	Count	Frequency (%)
Hight04	16	51.6%
Hight03	10	32.3%
Hight05	2	6.5%
Hight06	1	3.2%
Hight01	1	3.2%
Hight02	1	3.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
hight04	16	51.6%
hight03	10	32.3%
hight05	2	6.5%
hight06	1	3.2%
hight01	1	3.2%
hight02	1	3.2%

Most occurring characters

Value	Count	Frequency (%)
Н	31	14.3%
i	31	14.3%
g	31	14.3%
h	31	14.3%
t	31	14.3%
0	31	14.3%
4	16	7.4%
3	10	4.6%
5	2	0.9%
6	1	0.5%
Other values (2)	2	0.9%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	124	57.1%
Decimal Number	62	28.6%
Uppercase Letter	31	14.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	31	50.0%
4	16	25.8%
3	10	16.1%
5	2	3.2%
6	1	1.6%
1	1	1.6%
2	1	1.6%

Lowercase Letter

Value	Count	Frequency (%)
i	31	25.0%
g	31	25.0%
h	31	25.0%
t	31	25.0%

Uppercase Letter

Value	Count	
н	31	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	155	71.4%
Common	62	28.6%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	31	50.0%
4	16	25.8%
3	10	16.1%
5	2	3.2%
6	1	1.6%
1	1	1.6%
2	1	1.6%

Latin

,	/alue	Count	Frequency (%)
	1	31	20.0%
i		31	20.0%
,		31	20.0%
		31	20.0%
-		31	20.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	217	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
Н	31	14.3%
i	31	14.3%
g	31	14.3%
h	31	14.3%
t	31	14.3%
0	31	14.3%
4	16	7.4%
3	10	4.6%
5	2	0.9%
6	1	0.5%
Other values (2)	2	0.9%

Wieght Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Timestamp, Occupation , Age, Distraction from people noise)

Distinct	6
Distinct (%)	19.4%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

2nd row

3rd row

4th row

5th row

Length			
Max length		6	
Median length		6	
Mean length		6	
Min length		6	
Characters and Unicode			
Total characters	186		
Distinct characters	11		
Distinct categories	3 (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 vi	ariables.	
Unique			
Unique	0		?
Unique (%)	0.0%		
Sample			
1st row	Wieg05		

Wieg05

Wieg03

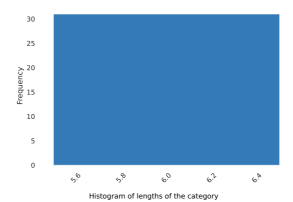
Wieg04

Wieg06

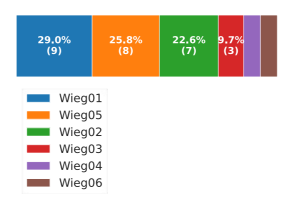
Common Values

Value	Count	Frequency (%)
Wieg01	9	29.0%
Wieg05	8	25.8%
Wieg02	7	22.6%
Wieg03	3	9.7%
Wieg04	2	6.5%
Wieg06	2	6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
wieg01	9	29.0%
wieg05	8	25.8%
wieg02	7	22.6%
wieg03	3	9.7%
wieg04	2	6.5%
wieg06	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
W	31	16.7%
i	31	16.7%
e	31	16.7%
g	31	16.7%
0	31	16.7%
1	9	4.8%
5	8	4.3%
2	7	3.8%
3	3	1.6%
4	2	1.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	93	50.0%
Decimal Number	62	33.3%
Uppercase Letter	31	16.7%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	31	50.0%
1	9	14.5%
5	8	12.9%
2	7	11.3%
3	3	4.8%
4	2	3.2%
6	2	3.2%

Lowercase Letter

Va	alue	Count	Frequency (%)
i		31	33.3%
е		31	33.3%
а		31	33.3%

Uppercase Letter

Value	Count Frequency (%)
W	31 100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	124	66.7%
Common	62	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	31	50.0%
1	9	14.5%
5	8	12.9%
2	7	11.3%
3	3	4.8%
4	2	3.2%
6	2	3.2%

Latin

Value	Count	Frequency (%)
W	31	25.0%
i	31	25.0%
e	31	25.0%
g	31	25.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	186	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
W	31	16.7%
i	31	16.7%
e	31	16.7%
g	31	16.7%
0	31	16.7%
1	9	4.8%
5	8	4.3%
2	7	3.8%
3	3	1.6%
4	2	1.1%

Activity Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender) HIGH CORRELATION (This variable has a high correlation with 1 fields: Timestamp)

Distinct	6
Distinct (%)	19.4%
Missing	0
Missing (%)	0.0%
Memory size	376 0 B

Length

5th row

Max length	14
Median length	7
Mean length	7.290322581
Min length	5

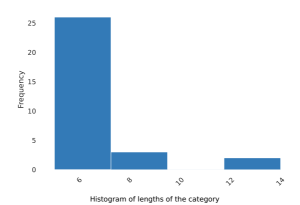
Characters and Unicode				
Total characters	226			
Distinct characters	19			
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_property#	General_Category)		?
Distinct scripts	1 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_script	ots_in_Unicode)		?
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)			?
	The Unicode Standard assigns character properties to each c	ode point, which can be used to a	nalyse textual variables.	
Unique				
Unique			0	?
Unique (%)			0.0%	
Sample				
1st row		Working		
2nd row		Walking		
3rd row		Walking		
4th row		Walking		

Stall

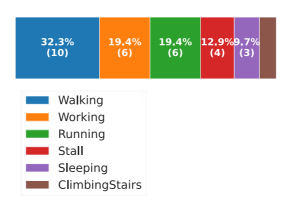
Common Values

Value	Count	Frequency (%)
Walking	10	32.3%
Working	6	19.4%
Running	6	19.4%
Stall	4	12.9%
Sleeping	3	9.7%
ClimbingStairs	2	6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
walking	10	32.3%
working	6	19.4%
running	6	19.4%
stall	4	12.9%
sleeping	3	9.7%
climbingstairs	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
n	39	17.3%
i	31	13.7%
g	27	11.9%
	23	10.2%
W	16	7.1%
k	16	7.1%
a	16	7.1%
S	9	4.0%
r	8	3.5%
e	6	2.7%
Other values (9)	35	15.5%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	193	85.4%
Uppercase Letter	33	14.6%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
n	39	20.2%
i	31	16.1%
g	27	14.0%
I	23	11.9%
k	16	8.3%
a	16	8.3%
r	8	4.1%
e	6	3.1%
t	6	3.1%
u	6	3.1%
Other values (5)	15	7.8%

Uppercase Letter

Value	Count	Frequency (%)
W	16	48.5%
S	9	27.3%
R	6	18.2%
С	2	6.1%

Most occurring scripts

Value	Count	Frequency (%)
Latin	226	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
n	39	17.3%
i	31	13.7%
g	27	11.9%
	23	10.2%
W	16	7.1%
k	16	7.1%
a	16	7.1%
S	9	4.0%
r	8	3.5%
e	6	2.7%
Other values (9)	35	15.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	226	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
n	39	17.3%
i	31	13.7%
g	27	11.9%
	23	10.2%
W	16	7.1%
k	16	7.1%
a	16	7.1%
S	9	4.0%
r	8	3.5%
e	6	2.7%
Other values (9)	35	15.5%

Cloth Type Categorical

HIGH CORRELATION

HIGH CORRELATION (This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 5 fields: Timestamp, Age, Ventilation and Air smell, Do you feel sleepy or headache when you get to the room ?, Describe the current light level)

Distinct	8
Distinct (%)	25.8%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

5th row

Max length	9
Median length	9
Mean length	8.935483871
Min length	8

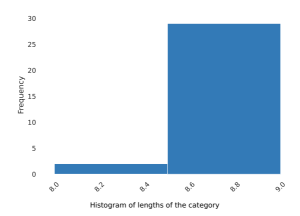
Characters and Unicode				
Total characters	277			
Distinct characters	13			
Distinct categories	4 (https://en.wikipedia.org/wiki/Unicode_character_prop	perty#General_Category)		?
Distinct scripts	2 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_o	f_scripts_in_Unicode)		?
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)			?
	The Unicode Standard assigns character properties to e	each code point, which can be used to an	alyse textual variables.	
Unique				
Unique			3	?
Unique (%)			9.7%	
Sample				
1st row	С	Dress_192		
2nd row	С	Dress_220		
3rd row	Г	Dress_364		
4th row	С	Press_150		

Dress_365

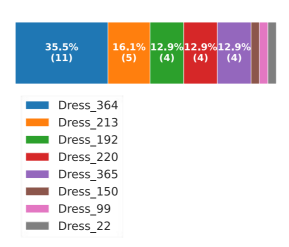
Common Values

Value	Count	Frequency (%)
Dress_364	11	35.5%
Dress_213	5	16.1%
Dress_192	4	12.9%
Dress_220	4	12.9%
Dress_365	4	12.9%
Dress_150	1	3.2%
Dress_99	1	3.2%
Dress 22	1	3.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
dress_364	11	35.5%
dress_213	5	16.1%
dress_192	4	12.9%
dress_220	4	12.9%
dress_365	4	12.9%
dress_150	1	3.2%
dress_99	1	3.2%
dress_22	1	3.2%

Most occurring characters

Value	Count	Frequency (%)
S	62	22.4%
D	31	11.2%
r	31	11.2%
e	31	11.2%
-	31	11.2%
3	20	7.2%
2	19	6.9%
6	15	5.4%
4	11	4.0%
1	10	3.6%
Other values (3)	16	5.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	124	44.8%
Decimal Number	91	32.9%
Uppercase Letter	31	11.2%
Connector Punctuation	31	11.2%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	20	22.0%
2	19	20.9%
6	15	16.5%
4	11	12.1%
1	10	11.0%
9	6	6.6%
0	5	5.5%
5	5	5.5%

Lowercase Letter

Value	Count	Frequency (%)
s	62	50.0%
r	31	25.0%
e	31	25.0%

Uppercase Letter

Value	Count Frequer	ıcy (%)
D	31 100.09	%

Connector Punctuation

Value	Count	Frequency (%)
	31	100.0%

Most occurring scripts

Value	Count Frequency (%)
Latin	155 56.0%
Common	122 44.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	31	25.4%
3	20	16.4%
2	19	15.6%
6	15	12.3%
4	11	9.0%
1	10	8.2%
9	6	4.9%
0	5	4.1%
5	5	4.1%

Latin

Value	Count	Frequency (%)
s	62	40.0%
D	31	20.0%
r	31	20.0%
e	31	20.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	277	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
s	62	22.4%
D	31	11.2%
r	31	11.2%
е	31	11.2%
_	31	11.2%
3	20	7.2%
2	19	6.9%
6	15	5.4%
4	11	4.0%
1	10	3.6%
Other values (3)	16	5.8%

Time in the office Categorical

ategorical HIGH CORRELATION

(This variable has a high correlation with 4 fields: Room name and code, Timestamp, Is there any luminare is OFF at this moment?, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Is there any luminare is OFF at this moment?)

Distinct	4
Distinct (%)	12.9%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

Length				
Max length			9	
Median length			9	
Mean length			9	
Min length			9	
Characters and Unicode				
Total characters	279			
Distinct characters	12			
Distinct categories	4 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Categ	jory)		?
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	ch can be used to analyse textual variables.		
Unique				
Unique		0		?
		0.0%		

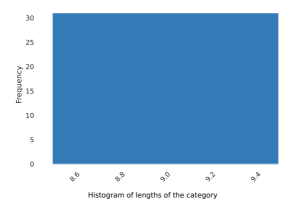
Sample

1st row	Period_05
2nd row	Period_04
3rd row	Period_03
4th row	Period_03
5th row	Period_04

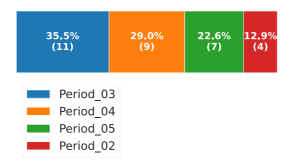
Common Values

Value	Count F	Frequency (%)
Period_03	11	35.5%
Period_04	9	29.0%
Period_05	7	22.6%
Period_02	4	12.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_03	11	35.5%
period_04	9	29.0%
period_05	7	22.6%
period_02	4	12.9%

Most occurring characters

Value	Count	Frequency (%)
P	31	11.1%
e	31	11.1%
r	31	11.1%
i	31	11.1%
0	31	11.1%
d d	31	11.1%
-	31	11.1%
0	31	11.1%
3	11	3.9%
4	9	3.2%
Other values (2)	11	3.9%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	155	55.6%
Decimal Number	62	22.2%
Uppercase Letter	31	11.1%
Connector Punctuation	31	11.1%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	31	20.0%
r	31	20.0%
i	31	20.0%
0	31	20.0%
d	31	20.0%

Decimal Number

Value	Count	Frequency (%)
0	31	50.0%
3	11	17.7%
4	9	14.5%
5	7	11.3%
2	4	6.5%

Uppercase Letter

Value	Count Frequency (%
P	31 100.0%

Connector Punctuation

Value	Count Frequency (%)
_	31 100.0%

Most occurring scripts

Value	Count Frequency (%)
Latin	186 66.7%
Common	93 33.3%

Most frequent character per script

Latin

Value	Count	Frequency (%)
P	31	16.7%
e	31	16.7%
r	31	16.7%
i	31	16.7%
0	31	16.7%
d	31	16.7%

Common

Value	Count	Frequency (%)
-	31	33.3%
0	31	33.3%
3	11	11.8%
4	9	9.7%
5	7	7.5%
2	4	4.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	279	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
P	31	11.1%
е	31	11.1%
r	31	11.1%
i	31	11.1%
0	31	11.1%
d	31	11.1%
_	31	11.1%
0	31	11.1%
3	11	3.9%
4	9	3.2%
Other values (2)	11	3.9%

Comfortable under the current temperature. Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender) HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Occupation)

Distinct	4
Distinct (%)	12.9%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	4		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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 variable	les.	
Unique			
Unique	0		?
Unique (%)	0.0%		
Sample			
1st row		2	
2nd row		2	

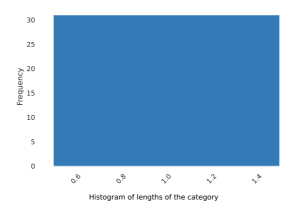
4

4

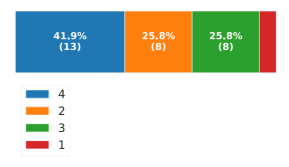
Common Values

Value	Count Frequency (%
4	13 41.9%
2	8 25.8%
3	8 25.8%
1	2 6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	13	41.9%
2	8	25.8%
3	8	25.8%
1	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
4	13	41.9%
2	8	25.8%
3	8	25.8%
1	2	6.5%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
4	13	41.9%
2	8	25.8%
3	8	25.8%
1	2	6.5%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	13	41.9%
2	8	25.8%
3	8	25.8%
1	2	6.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	13	41.9%
2	8	25.8%
3	8	25.8%
1	2	6.5%

The Current temperature in the room Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Height)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	3		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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 variab	les.	
Unique			
Unique	0		?
Unique (%)	0.0%		
Sample			
1st row		2	
2nd row		2	

4

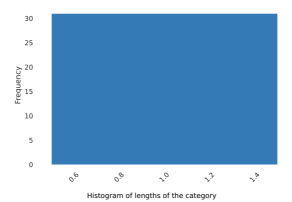
2

2

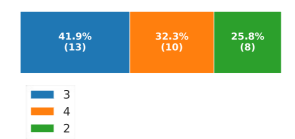
Common Values

Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Most occurring characters

Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Most occurring blocks

Value	Cc	ount	Frequency (%)
ASCII		31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	13	41.9%
4	10	32.3%
2	8	25.8%

Distraction from outside noise? Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Timestamp, Height, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room ?)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

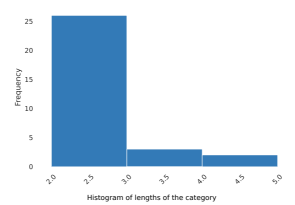
Max length	5
Median length	2
Mean length	2.290322581
Min length	2

Characters and Unicode			
Total characters	71		
Distinct characters	9		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_pro	perty#General_Category)	?
Distinct scripts	1 (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		0	?
Unique (%)		0.0%	
Sample			
1st row		No	
2nd row		No	
3rd row		No	
4th row		No	
5th row		No	

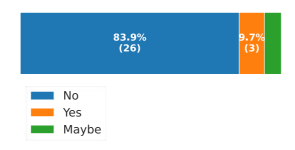
Common Values

Value	Count Frequency	uency (%)
No	26 83.	3.9%
Yes	3	9.7%
Maybe	2	6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	26	83.9%
yes	3	9.7%
maybe	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
N .	26	36.6%
0	26	36.6%
e e	5	7.0%
Y	3	4.2%
s	3	4.2%
М	2	2.8%
a	2	2.8%
у	2	2.8%
b	2	2.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	40	56.3%
Uppercase Letter	31	43.7%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
0	26	65.0%
e	5	12.5%
s	3	7.5%
a	2	5.0%
у	2	5.0%
Ь	2	5.0%

Uppercase Letter

Value	Count	Frequency (%)
N .	26	83.9%
Y	3	9.7%
M	2	6.5%

Most occurring scripts

Value	Count	Frequency (%)
Latin	71	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N .	26	36.6%
0	26	36.6%
e	5	7.0%
Y	3	4.2%
s	3	4.2%
М	2	2.8%
a	2	2.8%
у	2	2.8%
b	2	2.8%

Most occurring blocks

Valu	lue	Count	Frequency (%)
ASCI		71	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	26	36.6%
0	26	36.6%
e	5	7.0%
Υ	3	4.2%
S	3	4.2%
М	2	2.8%
a	2	2.8%
у	2	2.8%
b	2	2.8%

Distraction from background machine noise Categorical

HIGH CORRELATION

(This variable has a high correlation with 5 fields: Height, Room name and code, Timestamp, Is there any luminare is OFF at this moment?, Gender)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Timestamp, Height, Do you smell odor or unusual smell?, Do you feel sleepy or headache when you get to the room ?)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

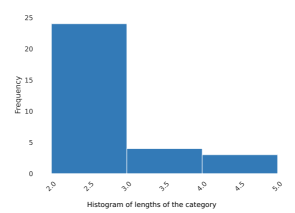
Max length	5
Median length	2
Mean length	2.419354839
Min length	2

Characters and Unicode			
Total characters	75		
Distinct characters	9		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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 t	o analyse textual variables.	
Unique			
Unique		0	?
Unique (%)		0.0%	
Sample			
1st row		No	
2nd row		No	
3rd row		No	
4th row		No	
5th row		No	

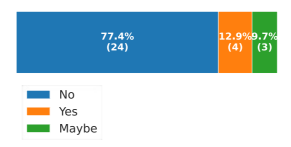
Common Values

Value	Count	Frequency (%)
No	24	77.4%
Yes	4	12.9%
Maybe	3	9.7%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	24	77.4%
yes	4	12.9%
maybe	3	9.7%

Most occurring characters

Value	Count	Frequency (%)
N .	24	32.0%
0	24	32.0%
e	7	9.3%
Υ	4	5.3%
s	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
b	3	4.0%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	44	58.7%
Uppercase Letter	31	41.3%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
0	24	54.5%
e	7	15.9%
s	4	9.1%
a	3	6.8%
у	3	6.8%
b	3	6.8%

Uppercase Letter

Value	Count	Frequency (%)
N .	24	77.4%
Y	4	12.9%
M	3	9.7%

Most occurring scripts

Value	Count F	requency (%)
Latin	75	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	24	32.0%
0	24	32.0%
e	7	9.3%
Y	4	5.3%
S	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
þ	3	4.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	75	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	24	32.0%
0	24	32.0%
e	7	9.3%
Υ	4	5.3%
S	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
h	3	4.0%

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Timestamp, Wieght, Comfort Under current noise Level)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

Max length	5
Median length	3
Mean length	2.903225806
Min length	2

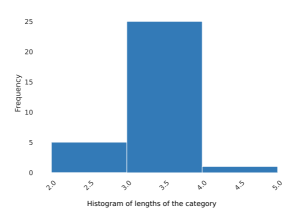
Characters and Unicode

Characters and Unicode			
Total characters	90		
Distinct characters	9		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_ch	naracter_property#General_Category)	?
Distinct scripts	1 (https://en.wikipedia.org/wiki/Script_(Unic	code)#List_of_scripts_in_Unicode)	?
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_blo	ock)	?
	The Unicode Standard assigns character pr	roperties to each code point, which can be used to analyse textual variables.	
Unique			
Unique		1	?
Unique (%)		3.2%	
Sample			
1st row		Yes	
2nd row		Yes	
3rd row		Yes	
4th row		Yes	
5th row		Yes	

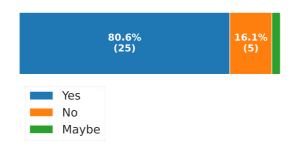
Common Values

Value	Count	Frequency (%)
Yes	25	80.6%
No	5	16.1%
Maybe	1	3.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	25	80.6%
no	5	16.1%
maybe	1	3.2%

Most occurring characters

Value	Count	Frequency (%)
e e	26	28.9%
Υ	25	27.8%
s .	25	27.8%
N .	5	5.6%
0	5	5.6%
М	1	1.1%
a	1	1.1%
у	1	1.1%
b	1	1.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	59	65.6%
Uppercase Letter	31	34.4%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	26	44.1%
s	25	42.4%
0	5	8.5%
a	1	1.7%
у	1	1.7%
b	1	1.7%

Uppercase Letter

Value	Count	Frequency (%)
Y	25	80.6%
N .	5	16.1%
M	1	3.2%

Most occurring scripts

Value	Count	Frequency (%)
Latin	90	

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	26	28.9%
Υ	25	27.8%
s	25	27.8%
N .	5	5.6%
0	5	5.6%
М	1	1.1%
a	1	1.1%
у	1	1.1%
b	1	1.1%

Most occurring blocks

١	Value	Count	Frequency (%)
Δ	ASCII	90	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	26	28.9%
Y	25	27.8%
S	25	27.8%
N N	5	5.6%
0	5	5.6%
М	1	1.1%
a	1	1.1%
у	1	1.1%
b	1	1.1%

Comfort Under current noise Level Categorical

HIGH CORRELATION

(This variable has a high correlation with 4 fields: Occupation , Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Timestamp, Distraction from people noise, Describe noise at this moment)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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 variat	oles.	
Unique			
Unique	0		?
Unique (%)	0.0%		
Sample			
1st row		3	
2nd row		3	

3

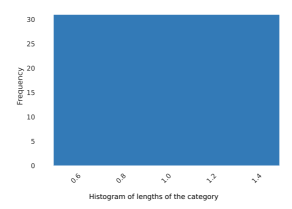
4

3

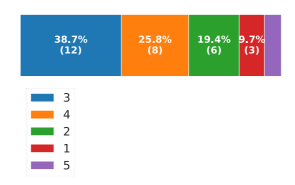
Common Values

Value	Count Frequence
3	12 38.7%
4	8 25.8%
2	6 19.4%
1	3 9.7
5	2 6.5

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	12	38.7%
4	8	25.8%
2	6	19.4%
1	3	9.7%
5	2	6.5%

Most occurring characters

Value	Count	Fre	equency (%)
3	12	3	38.7%
4	8	25	.8%
2	6	19.	4%
1	3		9.7%
5	2		6.5%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	12	38.7%
4	8	25.8%
2	6	19.4%
1	3	9.7%
5	2	6.5%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	12	38.7%
4	8	25.8%
2	6	19.4%
1	3	9.7%
5	2	6.5%

Most occurring blocks

Value	Cc	ount	Frequency (%)
ASCII		31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	12	38.7%
4	8	25.8%
2	6	19.4%
1	3	9.7%
5	2	6.5%

Describe noise at this moment Categorical

tegorical HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Comfort Under current noise Level)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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	1		?
Unique (%)	3.2%		
Sample			
1st row	2	2	
2nd row	2	2	

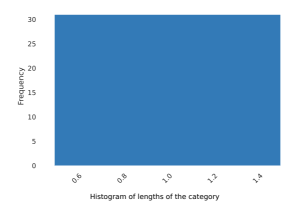
2

2

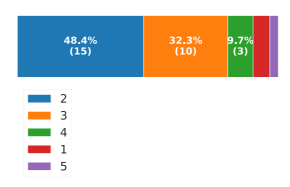
Common Values

Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

Most occurring characters

Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

Most occurring blocks

١	Value	Count	Frequency (%)
Δ	ASCII	31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	15	48.4%
3	10	32.3%
4	3	9.7%
1	2	6.5%
5	1	3.2%

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender) HIGH CORRELATION (This variable has a high correlation with 1 fields: Timestamp)

Distinct	2
Distinct (%)	6.5%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

5th row

Max length	11
Median length	11
Mean length	10.58064516
Min length	10

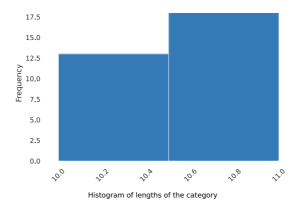
Characters and Unicode			
Total characters	328		
Distinct characters	13		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)		?
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)		?
	The Unicode Standard assigns character properties to each code point, which can	be used to analyse textual variables.	
Unique			
Unique		0	?
Unique (%)		0.0%	
Sample			
1st row	Negligable		
2nd row	LittleWindy		
3rd row	Negligable		
4th row	Negligable		

LittleWindy

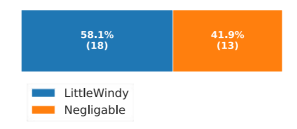
Common Values

Value	Count	Frequency (%)
LittleWindy	18	58.1%
Negligable	13	41.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
littlewindy	18	58.1%
negligable	13	41.9%

Most occurring characters

Value	Count	Frequency (%)
i	49	14.9%
I	44	13.4%
e	44	13.4%
t	36	11.0%
g	26	7.9%
L	18	5.5%
W	18	5.5%
n	18	5.5%
d	18	5.5%
у	18	5.5%
Other values (3)	39	11.9%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	279	85.1%
Uppercase Letter	49	14.9%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
i	49	17.6%
	44	15.8%
e	44	15.8%
t	36	12.9%
g	26	9.3%
n	18	6.5%
d	18	6.5%
у	18	6.5%
a	13	4.7%
b	13	4.7%

Uppercase Letter

Va	alue	Count	Frequency (%)
L		18	36.7%
W		18	36.7%
N		13	26.5%

Most occurring scripts

Value	Count	Frequency (%)
Latin	328	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
i	49	14.9%
	44	13.4%
e	44	13.4%
t	36	11.0%
g	26	7.9%
L	18	5.5%
W	18	5.5%
n .	18	5.5%
d	18	5.5%
у	18	5.5%
Other values (3)	39	11.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	328	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
i	49	14.9%
	44	13.4%
е	44	13.4%
t	36	11.0%
g	26	7.9%
L	18	5.5%
W	18	5.5%
n	18	5.5%
d	18	5.5%
у	18	5.5%
Other values (3)	39	11.9%

Ventilation and Air smell Categorical

Categorical HIGH CORRELATION

(This variable has a high correlation with 1 fields: Describe the current light level)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Describe the current light level)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Timestamp, Cloth Type, Describe the current light level)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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	0		?
Unique (%)	0.0%		
Sample			
1st row		5	
2nd row		4	

4

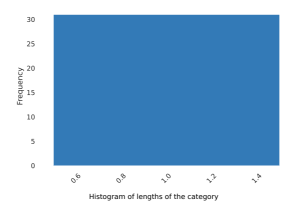
2

3

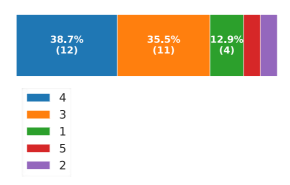
Common Values

Value	Count Frequency (%)
4	12 38.7%
3	11 35.5%
1	4 12.9%
5	2 6.5%
2	2 6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	12	38.7%
3	11	35.5%
1	4	12.9%
5	2	6.5%
2	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
4	12	38.7%
3	11	35.5%
1	4	12.9%
5	2	6.5%
2	2	6.5%

Most occurring categories

 Value
 Count
 Frequency (%)

 Decimal Number
 31
 100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
4	12	38.7%
3	11	35.5%
1	4	12.9%
5	2	6.5%
2	2	6.5%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	12	38.7%
3	11	35.5%
1	4	12.9%
5	2	6.5%
2	2	6.5%

Most occurring blocks

Valu	ue	Count	Frequency (%)
ASCI		31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	12	38.7%
3	11	35.5%
1	4	12.9%
5	2	6.5%
2	2	6.5%

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Timestamp, Age, Distraction from outside noise? , Distraction from background machine noise)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

Max length	5
Median length	2
Mean length	2.419354839
Min length	2

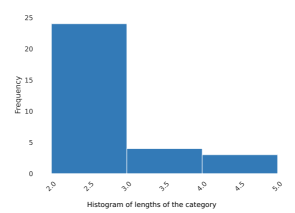
Characters and Unicode

Characters and Unicode			
Total characters	75		
Distinct characters	9		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_	property#General_Category)	?
Distinct scripts	1 (https://en.wikipedia.org/wiki/Script_(Unicode)#Li	ist_of_scripts_in_Unicode)	?
Distinct blocks	1 (https://en.wikipedia.org/wiki/Unicode_block)		?
	The Unicode Standard assigns character properties	s to each code point, which can be used to analyse textual variables.	
Unique			
Unique		0	?
Unique (%)		0.0%	
Sample			
1st row		No	
2nd row		Yes	
3rd row		No	
4th row		No	
5th row		No	

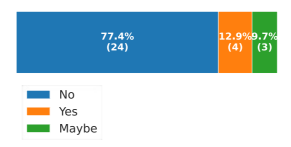
Common Values

Value	Count	Frequency (%)
No	24	77.4%
Yes	4	12.9%
Maybe	3	9.7%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	24	77.4%
yes	4	12.9%
maybe	3	9.7%

Most occurring characters

Value	Count	Frequency (%)
N .	24	32.0%
0	24	32.0%
e	7	9.3%
Υ	4	5.3%
s	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
b	3	4.0%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	44	58.7%
Uppercase Letter	31	41.3%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
0	24	54.5%
e	7	15.9%
s	4	9.1%
a	3	6.8%
у	3	6.8%
b	3	6.8%

Uppercase Letter

Value	Count	Frequency (%)
N .	24	77.4%
Y	4	12.9%
M	3	9.7%

Most occurring scripts

Value	Count F	requency (%)
Latin	75	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	24	32.0%
0	24	32.0%
e	7	9.3%
Υ	4	5.3%
s	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
h	3	4.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	75	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	24	32.0%
0	24	32.0%
e	7	9.3%
Υ	4	5.3%
S	4	5.3%
М	3	4.0%
a	3	4.0%
у	3	4.0%
h	3	4.0%

Do you feel sleepy or headache when you get to the room ? $\ensuremath{\mathsf{Categorical}}$

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Timestamp, Cloth Type, Distraction from outside noise? , Distraction from background machine noise)

Distinct	3
Distinct (%)	9.7%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

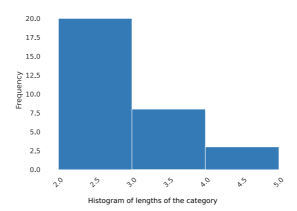
Max length	5
Median length	2
Mean length	2.548387097
Min length	2

Characters and Unicode			
Total characters	79		
Distinct characters	9		
Distinct categories	2 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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		0	?
Unique (%)		0.0%	
Sample			
1st row		No	
2nd row		No	
3rd row		No	
4th row		No	
5th row		No	

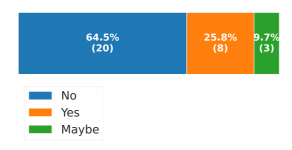
Common Values

Value	Count Fre	equency (%)
No	20	64.5%
Yes	8	25.8%
Maybe	3	9.7%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	20	64.5%
yes	8	25.8%
maybe	3	9.7%

Most occurring characters

Value	Count	Frequency (%)
N .	20	25.3%
0	20	25.3%
e e	11	13.9%
Y	8	10.1%
S	8	10.1%
М	3	3.8%
a	3	3.8%
у	3	3.8%
b	3	3.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	48	60.8%
Uppercase Letter	31	39.2%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
0	20	41.7%
e	11	22.9%
S	8	16.7%
a	3	6.2%
у	3	6.2%
b	3	6.2%

Uppercase Letter

Value	Count	Frequency (%)
N .	20	64.5%
Y	8	25.8%
м	3	9.7%

Most occurring scripts

Value	Count	Frequency (%)
Latin	79	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	20	25.3%
0	20	25.3%
e	11	13.9%
Y	8	10.1%
s	8	10.1%
М	3	3.8%
a	3	3.8%
у	3	3.8%
b	3	3.8%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	79	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	20	25.3%
0	20	25.3%
e	11	13.9%
Y	8	10.1%
S	8	10.1%
М	3	3.8%
a	3	3.8%
у	3	3.8%
b	3	3.8%

Comfortable under light colour Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Comfort under the current light level)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Comfort under the current light level)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Comfort under the current light level)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Comfort under the current light level, Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Comfort under the current light level)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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	0		?
Unique (%)	0.0%		
Sample			
1st row		5	
2nd row		5	

4

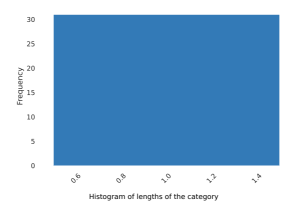
4

2

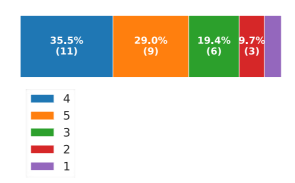
Common Values

Value	Count	Frequency (%
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Most occurring blocks

Value	Co	ount	Frequency (%)
ASCII		31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%
4	11	35.5%
5	9	29.0%
3	6	19.4%
2	3	9.7%
1	2	6.5%

Comfort under the current light level Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Comfortable under light colour)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Comfortable under light colour)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Comfortable under light colour)
HIGH CORRELATION (This variable has a high correlation with 4 fields: Room name and code, Comfortable under light colour , Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Comfortable under light colour)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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	1		?
Unique (%)	3.2%		
Sample			
1st row	!	5	
2nd row	!	5	

4

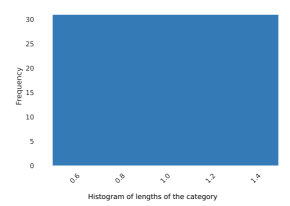
5

2

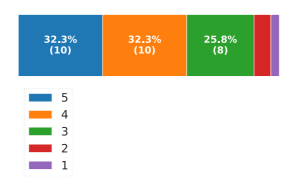
Common Values

Value	Count	Frequency (%)
5	10	32.3%
4	10	32.3%
3	8	25.8%
2	2	6.5%
1	1	3.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
5	10	32.3%
4	10	32.3%
3	8	25.8%
2	2	6.5%
1	1	3.2%

Most occurring characters

Value	Count	Frequency (%)
5	10	32.3%
4	10	32.3%
3	8	25.8%
2	2	6.5%
1	1	3.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	31	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
5	10	32.3%
4	10	32.3%
3	8	25.8%
2	2	6.5%
1	1	3.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	31	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
5	10	32.3%
4	10	32.3%
3	8	25.8%
2	2	6.5%
1	1	3.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	31	100.0%

Most frequent character per block

ASCII

V	alue	Count	Frequency (%)
5		10	32.3%
4		10	32.3%
3		8	25.8%
2		2	6.5%
1		1	3.2%

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Ventilation and Air smell)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Ventilation and Air smell)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 3 fields: Timestamp, Cloth Type, Ventilation and Air smell)

Distinct	5
Distinct (%)	16.1%
Missing	0
Missing (%)	0.0%
Memory size	376.0 B

Length

3rd row

4th row

5th row

Length			
Max length		1	
Median length		1	
Mean length		1	
Min length		1	
Characters and Unicode			
Total characters	31		
Distinct characters	5		
Distinct categories	1 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)		?
Distinct scripts	1 (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 variable	es.	
Unique			
Unique	0		?
Unique (%)	0.0%		
Sample			
1st row		5	
2nd row		3	

3

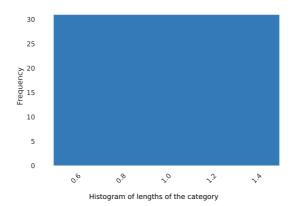
1

3

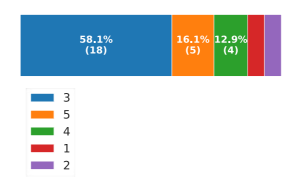
Common Values

Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

Most occurring characters

Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

Most occurring categories

 Value
 Count
 Frequency (%)

 Decimal Number
 31
 100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

Most occurring scripts

 Value
 Count
 Frequency (%)

 Common
 31 100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

Most occurring blocks

va	aue	Count	Frequency (%)
AS	SCII	31	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	18	58.1%
5	5	16.1%
4	4	12.9%
1	2	6.5%
2	2	6.5%

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Room name and code, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 1 fields: Timestamp)

Distinct	2
Distinct (%)	6.5%
Missing	0
Missing (%)	0.0%
Memory size	159.0 B

 Value
 Count
 Frequency (%)

 True
 23
 74.2%

 False
 8
 25.8%

(This variable has a high correlation with 5 fields: Distraction from background machine noise, Room name and code, Time in the office, Timestamp, Gender)
HIGH CORRELATION (This variable has a high correlation with 2 fields: Timestamp, Time in the office)

Distinct	2
Distinct (%)	6.5%
Missing	0
Missing (%)	0.0%
Memory size	159.0 B

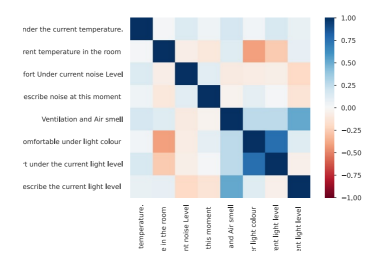
 Value
 Count
 Frequency (%)

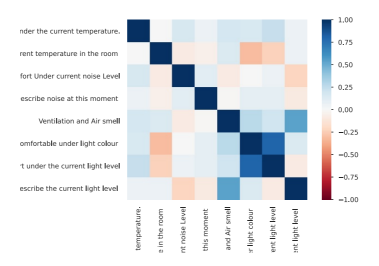
 False
 25
 80.6%

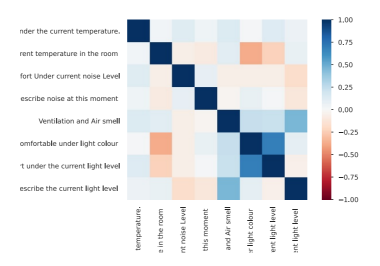
 True
 6
 19.4%

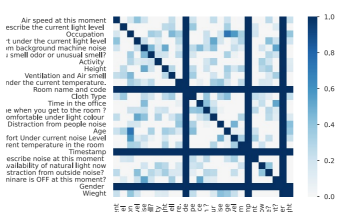
True

Correlations









in this moment of the level occupation in light level nachine noise nusual smell? Height and Afterink and Aftersmell smell in the form in the form of the room? I will gift colour i people noise that noise level in the room in the room

Timestamp
Occupation
Age
Height
Wieght
Activity
Cloth Type
Time in the office
nder the current temperature.
rent temperature in the room
straction from outside noise?
im background machine noise
Distraction from people noise
fort Under current noise Level
escribe noise at this moment
Air speed at this moment
Ventilation and Air smell
I smell odor or unusual smell?
Is when you get to the room?
omfortable under light colour
t under the current light level
wallability of natural light now
ninare is OFF at this moment?

Timestamp
Occupation
Age
Height
Wileght
Wileght
Activity
Cloth Type
e in the office
temperature.
In the room
actinine noise?
nactinine noise?
nactinine noise in the room
triside noise twelf
this moment
and Air smell
this froom?
ent light level
ant light level

0.8

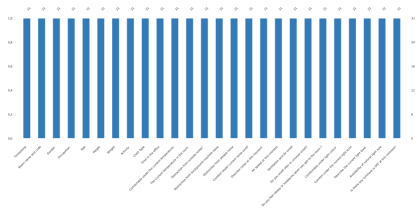
0.6

0.4

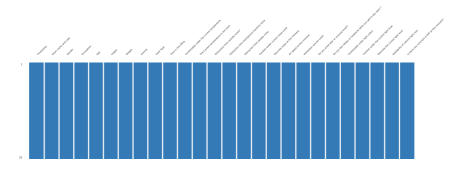
- 0.2

- 0.0

Missing values



A simple visualization of nullity by column.



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

Sample

First rows

	Timestamp	Room name and code	Gender	Occupation	Age	Height	Wieght	Activity	Cloth Type	Time in the office	$\label{lem:comfortable} \textbf{Comfortable under the current temperature.}$	The Cu
0	4/9/2019 13:35	STU211	Male	Occ02	Age02	Hight03	Wieg05	Working	Dress_192	Period_05	2	2
1	4/10/2019 8:31	STU211	Male	Occ02	Age02	Hight04	Wieg05	Walking	Dress_220	Period_04	2	2
2	4/10/2019 8:34	STU211	Male	Occ02	Age01	Hight04	Wieg03	Walking	Dress_364	Period_03	4	4
3	4/10/2019 8:42	STU211	Male	Occ02	Age03	Hight06	Wieg04	Walking	Dress_150	Period_03	4	2
4	4/10/2019 8:45	STU211	Male	Occ02	Age02	Hight04	Wieg06	Stall	Dress_365	Period_04	4	2
5	4/10/2019 9:22	STU211	Male	Occ01	Age01	Hight03	Wieg01	Working	Dress_364	Period_02	4	3
6	4/10/2019 9:30	STU211	Male	Occ01	Age01	Hight03	Wieg02	Walking	Dress_99	Period_04	3	3
7	4/10/2019 9:36	STU211	Male	Occ02	Age02	Hight04	Wieg05	Walking	Dress_364	Period_02	2	4
8	4/10/2019 9:43	STU211	Male	Occ01	Age01	Hight03	Wieg01	Running	Dress_364	Period_02	3	2
9	4/10/2019 9:47	STU211	Male	Occ01	Age01	Hight03	Wieg02	Stall	Dress_213	Period_03	3	3

Last rows

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	Timestamp	Room name and code	Gender	Occupation	Age	Height	Wieght	Activity	Cloth Type	Time in the office	Comfortable under the current temperature.
21	4/10/2019 11:45	STU211	Male	Occ01	Age01	Hight05	Wieg02	Stall	Dress_213	Period_05	2
22	4/10/2019 11:57	STU211	Male	Occ01	Age01	Hight02	Wieg05	Walking	Dress_364	Period_04	4
23	4/10/2019 12:00	STU211	Male	Occ01	Age01	Hight04	Wieg01	ClimbingStairs	Dress_213	Period_05	3
24	4/10/2019 12:15	STU211	Male	Occ01	Age01	Hight03	Wieg01	Working	Dress_364	Period_02	4
25	4/10/2019 13:23	STU211	Male	Occ01	Age01	Hight04	Wieg02	Working	Dress_220	Period_03	2
26	4/10/2019 13:27	STU211	Male	Occ01	Age01	Hight04	Wieg04	Walking	Dress_365	Period_03	4
27	4/10/2019 13:35	STU211	Male	Occ01	Age01	Hight04	Wieg05	Working	Dress_365	Period_03	3
28	4/10/2019 13:44	STU211	Male	Occ01	Age01	Hight05	Wieg01	Running	Dress_220	Period_03	2
29	4/10/2019 14:45	STU211	Male	Occ01	Age02	Hight03	Wieg02	Walking	Dress_365	Period_05	4
30	4/10/2019 16:37	STU211	Male	Occ02	Age03	Hight04	Wieg05	Running	Dress_213	Period_05	4

 $Report\ generated\ with\ pandas-profiling\ (https://github.com/pandas-profiling).$