

Overview

Dataset statistics

Number of variables	44
Number of observations	45
Missing cells	0
Missing cells (%)	0.0%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	15.6 KiB
Average record size in memory	354.8 B

Variable types

Categorical	44
--------------------	----

Alerts

Gender has constant value "Male"	Constant
How would you describe the winter indoor air temperature (your most time feeling)? is highly correlated with Is there availability of natural light?	High correlation
How would you describe the noise in building generally? is highly correlated with How would describe noise at this moment?	High correlation
How would describe noise at this moment? is highly correlated with How would you describe the noise in building generally?	High correlation
How would you rate the level of cleanliness of the building? is highly correlated with How clean is your work-space?	High correlation
How clean is your work-space? is highly correlated with How would you rate the level of cleanliness of the building?	High correlation
Is there availability of natural light? is highly correlated with How would you describe the winter indoor air temperature (your most time feeling)?	High correlation
How would you describe the noise in building generally? is highly correlated with How would describe noise at this moment?	High correlation
How would describe noise at this moment? is highly correlated with How would you describe the noise in building generally?	High correlation
How would you rate the level of cleanliness of the building? is highly correlated with How clean is your work-space?	High correlation
How clean is your work-space? is highly correlated with How would you rate the level of cleanliness of the building?	High correlation
Occupation is highly correlated with Room and 5 other fields (Room , Age, Wieght . In average day how much time do you spend in the [Studio Design]? , In average day how much time do you spend in the [Office]? , Gender)	High correlation
On which floor is your work space located (work space is the place where you spend most of the time) is highly correlated with Gender	High correlation
How easy is to get out of the building in emergency situation? is highly correlated with Gender	High correlation
How would you describe the summer indoor air temperature (your most time feeling)? is highly correlated with Gender	High correlation
Do you have control over artificial lightning? is highly correlated with Gender	High correlation
Does the quality of air in this part of building have a negative effect on your work performance? is highly correlated with Gender	High correlation
TimeStamp is highly correlated with Gender	High correlation
How accessible is from the parking lot to the main door of the college? is highly correlated with Gender	High correlation
In average day how much time do you spend in the [Lecture room]? is highly correlated with Gender	High correlation
Height is highly correlated with Gender	High correlation
Room is highly correlated with Occupation and 1 other fields (Occupation , Gender)	High correlation
Does the quality of light in this part of building have a negative effect on your work performance ? is highly correlated with Gender	High correlation
In average day how much time do you spend in the [Cafeteria]? is highly correlated with How would describe noise at this moment? and 1 other fields (How would describe noise at this moment? , Gender)	High correlation
Do you know the route to the nearest emergency door? is highly correlated with Gender	High correlation
How clean is your work-space? is highly correlated with Gender	High correlation
Do you have control over air condition system? is highly correlated with Gender	High correlation
Is there significant distraction from noise outside (at this moment)? is highly correlated with Gender	High correlation
Does the temperature in this part of the building have a negative effect on your work performance? is highly correlated with Gender	High correlation
Clothing Type is highly correlated with Gender	High correlation
How long do you spend in the building during the day? is highly correlated with Gender	High correlation
In average day how much time do you spend in the [laboratory]? is highly correlated with Gender	High correlation
How would describe noise at this moment? is highly correlated with In average day how much time do you spend in the [Cafeteria]? and 1 other fields (In average day how much time do you spend in the [Cafeteria]? , Gender)	High correlation
Age is highly correlated with Occupation and 2 other fields (Occupation , In average day how much time do you spend in the [Studio Design]? , Gender)	High correlation
Wieght . is highly correlated with Occupation and 1 other fields (Occupation , Gender).	High correlation
How you describe the current temperature in this room? is highly correlated with Gender	High correlation
In average day how much time do you spend in the [Studio Design]? is highly correlated with Occupation and 2 other fields (Occupation , Age, Gender)	High correlation
Is there availability of natural light? is highly correlated with Gender	High correlation
How long have you (worked) in this building? is highly correlated with Gender	High correlation
How would you describe the noise in building generally? is highly correlated with Gender	High correlation
How would you rate the level of cleanliness of the building? is highly correlated with Gender	High correlation
In average day how much time do you spend in the [Office]? is highly correlated with Occupation and 1 other fields (Occupation , Gender)	High correlation
How easy is the horizontal circulation? is highly correlated with Gender	High correlation
Gender is highly correlated with Occupation and 42 other fields (Occupation , On which floor is your work space located (work space is the place where you spend most of the time), How easy is to get out of the building in emergency situation?, How would you describe the summer indoor air temperature (your most time feeling)?, Do you have control over artificial lightning?, Does the quality of air in this part of building have a negative effect on your work performance?, TimeStamp, How accessible is from the parking lot to the main door of the college?, In average day how much time do you spend in the [Lecture room]?, Height, Room , Does the quality of light in this part of building have a negative effect on your work performance ?, In average day how much time do you spend in the [Cafeteria]?, Do you know the route to the nearest emergency door?, How clean is your work-space?, Do you have control over air condition system?, Is there significant distraction from noise outside (at this moment)?, Does the temperature in this part of the building have a negative effect on your work performance ?, Clothing Type, How long do you spend in the building during the day?, In average day how much time do you spend in the [laboratory]?, How would describe noise at this moment? , Age, Wieght . How you describe the current temperature in this room?, In average day how much time do you spend in the [Studio Design]?, Is there availability of natural light?, How long have you (worked) in this building?, How would you describe the noise in building generally?, How would you rate the level of cleanliness of the building?, In average day how much time do you spend in the [Office]?, How easy is the horizontal circulation?, Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , In average day how much hours do you spend working at computer?, Your Activity , Do you smell odor or unusual smell in your work-space?, How would you describe the winter indoor air temperature (your most time feeling)?, How is easy to go from one floor to another?, Do you feel comfortable under the current temperature? , How would you describe the ventilation and air quality of building ?, Do you feel sleepy or headache when you get to your work-space?, Are there blinds or shutters blocking the natural light?).	High correlation
Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? is highly correlated with Gender	High correlation
Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? is highly correlated with Gender	High correlation
In average day how much hours do you spend working at computer? is highly correlated with Gender	High correlation
Your Activity is highly correlated with Gender	High correlation
Do you smell odor or unusual smell in your work-space? is highly correlated with Gender	High correlation
How would you describe the winter indoor air temperature (your most time feeling)? is highly correlated with Gender	High correlation
How is easy to go from one floor to another? is highly correlated with Gender	High correlation
Do you feel comfortable under the current temperature? is highly correlated with Gender	High correlation
How would you describe the ventilation and air quality of building ? is highly correlated with Gender	High correlation
Do you feel sleepy or headache when you get to your work-space? is highly correlated with Gender	High correlation
Are there blinds or shutters blocking the natural light? is highly correlated with Gender	High correlation
TimeStamp is highly correlated with Room and 27 other fields (Room , Occupation , Age, Height, Wieght . , Your Activity , How long do you spend in the building during the day?, In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Lecture room]?, In average day how much time do you spend in the [laboratory]?, In average day how much time do you spend in the [Studio Design]?, In average day how much time do you spend in the [Cafeteria]?, In average day how much hours do you spend working at computer?, On which floor is your work space located (work space is the place where you spend most of the time), How accessible is from the parking lot to the main door of the college?, How is easy to go from one floor to another?, How easy is the horizontal circulation?, How easy is to get out of the building in emergency situation?, Does the temperature in this part of the building have a negative effect on your work performance? , Do you feel comfortable under the current temperature? , How would you describe the current temperature in this room?, Is there	High correlation

significant distraction from noise outside (at this moment)? , How would you describe the noise in building generally? , How would describe noise at this moment? , How would you describe the ventilation and air quality of building ? , Do you smell odor or unusual smell in your work-space? , Are there blinds or shutters blocking the natural light? , Do you have control over artificial lightning?

Room is highly correlated with TimeStamp and 7 other fields (TimeStamp, Occupation , Age, Your Activity , In average day how much time do you spend in the [Office]? , How easy is the horizontal circulation? , Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of air in this part of building have a negative effect on your work performance?)

High correlation

Occupation is highly correlated with TimeStamp and 7 other fields (TimeStamp, Room , Age, Wieght. , Your Activity , Clothing Type, In average day how much time do you spend in the [Office]? , In average day how much time do you spend in the [Studio Design]?)

High correlation

Age is highly correlated with TimeStamp and 10 other fields (TimeStamp, Room , Occupation , Wieght. , Your Activity , Clothing Type, In average day how much time do you spend in the [Office]? , In average day how much time do you spend in the [Studio Design]? , On which floor is your work space located (work space is the place where you spend most of the time), Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of light in this part of building have a negative effect on your work performance ?)

High correlation

Height is highly correlated with TimeStamp

High correlation

Wieght. is highly correlated with TimeStamp and 5 other fields (TimeStamp, Occupation , Age, In average day how much hours do you spend working at computer? , Is there significant distraction from noise outside (at this moment)? , Do you smell odor or unusual smell in your work-space?)

High correlation

Your Activity is highly correlated with TimeStamp and 8 other fields (TimeStamp, Room , Occupation , Age, How long have you (worked) in this building? , On which floor is your work space located (work space is the place where you spend most of the time), Does the temperature in this part of the building have a negative effect on your work performance? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

High correlation

Clothing Type is highly correlated with Occupation and 7 other fields (Occupation , Age, In average day how much time do you spend in the [Office]? , In average day how much time do you spend in the [Lecture room]? , In average day how much time do you spend in the [laboratory]? , On which floor is your work space located (work space is the place where you spend most of the time), Do you know the route to the nearest emergency door? , Do you feel sleepy or headache when you get to your work-space?)

High correlation

How long do you spend in the building during the day? is highly correlated with TimeStamp and 1 other fields (TimeStamp, In average day how much time do you spend in the [Lecture room]?)

High correlation

How long have you (worked) in this building? is highly correlated with Your Activity and 2 other fields (Your Activity , In average day how much time do you spend in the [Cafeteria]? , On which floor is your work space located (work space is the place where you spend most of the time))

High correlation

In average day how much time do you spend in the [Office]? is highly correlated with TimeStamp and 6 other fields (TimeStamp, Room , Occupation , Age, Clothing Type, How easy is to get out of the building in emergency situation? , How clean is your work-space?)

High correlation

In average day how much time do you spend in the [Lecture room]? is highly correlated with TimeStamp and 2 other fields (TimeStamp, Clothing Type, How long do you spend in the building during the day?)

High correlation

In average day how much time do you spend in the [laboratory]? is highly correlated with TimeStamp and 1 other fields (TimeStamp, Clothing Type)

High correlation

In average day how much time do you spend in the [Studio Design]? is highly correlated with TimeStamp and 5 other fields (TimeStamp, Occupation , Age, In average day how much hours do you spend working at computer? , Do you know the route to the nearest emergency door? , How clean is your work-space?)

High correlation

In average day how much time do you spend in the [Cafeteria]? is highly correlated with TimeStamp and 4 other fields (TimeStamp, How long have you (worked) in this building? , Is there significant distraction from noise outside (at this moment)? , How would describe noise at this moment? , Do you have control over artificial lightning?)

High correlation

In average day how much hours do you spend working at computer? is highly correlated with TimeStamp and 4 other fields (TimeStamp, Wieght. , In average day how much time do you spend in the [Studio Design]? , Is there significant distraction from noise outside (at this moment)? , How would you describe the ventilation and air quality of building ?)

High correlation

On which floor is your work space located (work space is the place where you spend most of the time) is highly correlated with TimeStamp and 7 other fields (TimeStamp, Age, Your Activity , Clothing Type, How long have you (worked) in this building? , Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of light in this part of building have a negative effect on your work performance ? , Do you have control over artificial lightning?)

High correlation

How accessible is from the parking lot to the main door of the college? is highly correlated with TimeStamp and 3 other fields (TimeStamp, How would you describe the summer indoor air temperature (your most time feeling)? , How you describe the current temperature in this room? , Is there availability of natural light?)

High correlation

How is easy to go from one floor to another? is highly correlated with TimeStamp and 2 other fields (TimeStamp, How easy is the horizontal circulation? , How easy is to get out of the building in emergency situation?)

High correlation

How easy is the horizontal circulation? is highly correlated with TimeStamp and 5 other fields (TimeStamp, Room , How is easy to go from one floor to another? , How easy is to get out of the building in emergency situation? , How would you describe the summer indoor air temperature (your most time feeling)? , How would you rate the level of cleanliness of the building?)

High correlation

How easy is to get out of the building in emergency situation? is highly correlated with TimeStamp and 3 other fields (TimeStamp, In average day how much time do you spend in the [Office]? , How is easy to go from one floor to another? , How easy is the horizontal circulation?)

High correlation

Do you know the route to the nearest emergency door? is highly correlated with Clothing Type and 3 other fields (Clothing Type, In average day how much time do you spend in the [Studio Design]? , Does the quality of air in this part of building have a negative effect on your work performance? , Do you have control over air condition system?)

High correlation

Does the temperature in this part of the building have a negative effect on your work performance? is highly correlated with TimeStamp and 6 other fields (TimeStamp, Room , Age, Your Activity , On which floor is your work space located (work space is the place where you spend most of the time), Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Do you have control over air condition system?)

High correlation

How would you describe the summer indoor air temperature (your most time feeling)? is highly correlated with How accessible is from the parking lot to the main door of the college? and 5 other fields (How accessible is from the parking lot to the main door of the college? , How easy is the horizontal circulation? , How you describe the current temperature in this room? , How would you describe the noise in building generally? , How would describe noise at this moment? , How would you describe the ventilation and air quality of building ?)

High correlation

How would you describe the winter indoor air temperature (your most time feeling)? is highly correlated with How you describe the current temperature in this room? and 2 other fields (How you describe the current temperature in this room? , How would you describe the noise in building generally? , How would you rate the level of cleanliness of the building?)

High correlation

Do you feel comfortable under the current temperature? is highly correlated with TimeStamp and 2 other fields (TimeStamp, Is there significant distraction from noise outside (at this moment)? , Do you have control over air condition system?)

High correlation

How you describe the current temperature in this room? is highly correlated with TimeStamp and 4 other fields (TimeStamp, How accessible is from the parking lot to the main door of the college? , How would you describe the summer indoor air temperature (your most time feeling)? , How would you describe the winter indoor air temperature (your most time feeling)? , How would you rate the level of cleanliness of the building?)

High correlation

Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? is highly correlated with Does the temperature in this part of the building have a negative effect on your work performance? and 5 other fields (Does the temperature in this part of the building have a negative effect on your work performance? , Is there significant distraction from noise outside (at this moment)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of air in this part of building have a negative effect on your work performance? , Do you feel sleepy or headache when you get to your work-space? , Do you have control over artificial lightning?)

High correlation

Is there significant distraction from noise outside (at this moment)? is highly correlated with TimeStamp and 8 other fields (TimeStamp, Wieght. , In average day how much time do you spend in the [Cafeteria]? , In average day how much hours do you spend working at computer? , Do you feel comfortable under the current temperature? , Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Do you have control over air condition system? , Do you smell odor or unusual smell in your work-space?)

High correlation

Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? is highly correlated with Your Activity and 6 other fields (Your Activity , Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from noise outside (at this moment)? , Does the quality of air in this part of building have a negative effect on your work performance? , Do you smell odor or unusual smell in your work-space? , Are there blinds or shutters blocking the natural light? , Do you have control over artificial lightning?)

High correlation

How would you describe the noise in building generally? is highly correlated with TimeStamp and 3 other fields (TimeStamp, How would you describe the summer indoor air temperature (your most time feeling)? , How would you describe the winter indoor air temperature (your most time feeling)? , How would describe noise at this moment?)

High correlation

How would describe noise at this moment? is highly correlated with TimeStamp and 3 other fields (TimeStamp, In average day how much time do you spend in the [Cafeteria]? , How would you describe the summer indoor air temperature (your most time feeling)? , How would you describe the noise in building generally?)

High correlation

How would you rate the level of cleanliness of the building? is highly correlated with How easy is the horizontal circulation? and 3 other fields (How easy is the horizontal circulation? , How would you describe the winter indoor air temperature (your most time feeling)? , How you describe the current temperature in this room? , How clean is your work-space?)

High correlation

How clean is your work-space? is highly correlated with In average day how much time do you spend in the [Office]? and 2 other fields (In average day how much time do you spend in the [Office]? , In average day how much time do you spend in the [Studio Design]? , How would you rate the level of cleanliness of the building?)

High correlation

Does the quality of air in this part of building have a negative effect on your work performance? is highly correlated with Room and 4 other fields (Room , Do you know the route to the nearest emergency door? , Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

High correlation

Do you have control over air condition system? is highly correlated with Do you know the route to the nearest emergency door? and 3 other fields (Do you know the route to the nearest emergency door? , Does the temperature in this part of the building have a negative effect on your work performance? , Do you feel comfortable under the current temperature? , Is there significant distraction from noise outside (at this moment)? , Do you have control over air condition system?)

High correlation

there significant distraction from noise outside (at this moment)?)

How would you describe the ventilation and air quality of building ? is highly correlated with TimeStamp and 2 other fields (TimeStamp, In average day how much hours do you spend working at computer?, How would you describe the summer indoor air temperature (your most time feeling)?) High correlation

Do you smell odor or unusual smell in your work-space? is highly correlated with TimeStamp and 3 other fields (TimeStamp, Weight, Is there significant distraction from noise outside (at this moment)?, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)?) High correlation

Do you feel sleepy or headache when you get to your work-space? is highly correlated with Clothing Type and 1 other fields (Clothing Type, Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?) High correlation

Does the quality of light in this part of building have a negative effect on your work performance ? is highly correlated with Age and 5 other fields (Age, Your Activity, On which floor is your work space located (work space is the place where you spend most of the time), Does the quality of air in this part of building have a negative effect on your work performance?, Are there blinds or shutters blocking the natural light?, Do you have control over artificial lightning?) High correlation

Is there availability of natural light? is highly correlated with How accessible is from the parking lot to the main door of the college? High correlation

Are there blinds or shutters blocking the natural light? is highly correlated with TimeStamp and 2 other fields (TimeStamp, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)?, Does the quality of light in this part of building have a negative effect on your work performance ?) High correlation

Do you have control over artificial lightning? is highly correlated with TimeStamp and 5 other fields (TimeStamp, In average day how much time do you spend in the [Cafeteria]?, On which floor is your work space located (work space is the place where you spend most of the time), Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)?, Does the quality of light in this part of building have a negative effect on your work performance ?) High correlation

TimeStamp is uniformly distributed Uniform

Reproduction

Analysis started	2022-08-24 12:04:42.208435
Analysis finished	2022-08-24 12:04:58.021442
Duration	15.81 seconds
Software version	pandas-profiling v3.2.0 (https://github.com/pandas-profiling/pandas-profiling)
Download configuration	config.json (data:text/plain;charset=utf-8,%7B%22title%22%3A%20%22Pandas%20Profiling%20Report%22%2C%20%22dataset%22%3A%20%7B%22description%22%3A%20%22%22%2C%20%22creator%22%3A%20%22%22%2C%22%

Variables

TimeStamp
Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Gender)
HIGH CORRELATION (This variable has a high correlation with 28 fields: Room , Occupation , Age, Height, Wieght. , Your Activity , How long do you spend in the building during the day?, In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Lecture room]?, In average day how much time do you spend in the [laboratory]?, In average day how much time do you spend in the [Studio Design]?, In average day how much time do you spend in the [Cafeteria]?, In average day how much hours do you spend working at computer?, On which floor is your work space located (work space is the place where you spend most of the time), How accessible is from the parking lot to the main door of the college?, How is easy to go from one floor to another?, How easy is the horizontal circulation?, How easy is to get out of the building in emergency situation?, Does the temperature in this part of the building have a negative effect on your work performance? , Do you feel comfortable under the current temperature? , How you describe the current temperature in this room?, Is there significant distraction from noise outside (at this moment)? , How would you describe the noise in building generally?, How would describe noise at this moment? , How would you describe the ventilation and air quality of building ?, Do you smell odor or unusual smell in your work-space?, Are there blinds or shutters blocking the natural light?, Do you have control over artificial lightning?).

UNIFORM

Distinct	40
Distinct (%)	88.9%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	18
Median length	15
Mean length	14.73333333
Min length	13

Characters and Unicode

Total characters	663
Distinct characters	13
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	35
Unique (%)	77.8%

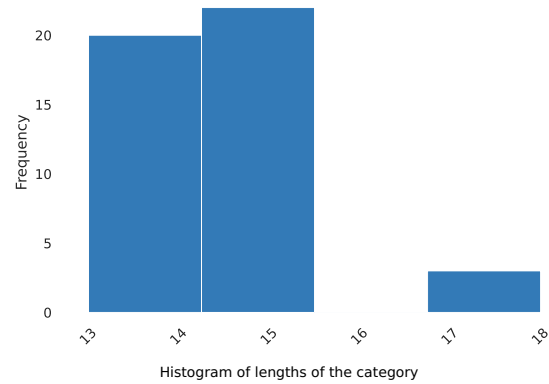
Sample

1st row	3/21/2019 13:46:45
2nd row	3/21/2019 13:52:27
3rd row	3/21/2019 13:56:43
4th row	3/30/2019 15:27
5th row	3/30/2019 16:14

Common Values

Value	Count	Frequency (%)
4/6/2019 16:58	2	4.4%
3/30/2019 18:21	2	4.4%
3/30/2019 17:19	2	4.4%
3/30/2019 17:20	2	4.4%
3/30/2019 17:59	2	4.4%
3/21/2019 13:46:45	1	2.2%
4/5/2019 16:20	1	2.2%
4/1/2019 16:43	1	2.2%
4/2/2019 12:52	1	2.2%
4/2/2019 12:59	1	2.2%
Other values (30)	30	66.7%

Length



Value	Count	Frequency (%)
3/30/2019	22	24.4%
4/6/2019	7	7.8%
4/1/2019	4	4.4%
4/5/2019	4	4.4%
3/21/2019	3	3.3%
17:19	2	2.2%
17:20	2	2.2%
17:59	2	2.2%
18:21	2	2.2%
4/2/2019	2	2.2%
Other values (39)	40	44.4%

Most occurring characters

Value	Count	Frequency (%)
1	110	16.6%
/	90	13.6%
0	75	11.3%
2	69	10.4%
3	61	9.2%
9	52	7.8%
:	48	7.2%
4	45	6.8%
6	35	5.3%
Other values (3)	26	3.9%
	52	7.8%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	480	72.4%
Other Punctuation	138	20.8%
Space Separator	45	6.8%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	110	22.9%
0	75	15.6%
2	69	14.4%
3	61	12.7%
9	52	10.8%
4	35	7.3%
6	26	5.4%
7	24	5.0%
5	18	3.8%
8	10	2.1%

Other Punctuation

Value	Count	Frequency (%)
/	90	65.2%
:	48	34.8%

Space Separator

Value	Count	Frequency (%)
	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	663	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	110	16.6%
/	90	13.6%
0	75	11.3%
2	69	10.4%
3	61	9.2%
9	52	7.8%
:	48	7.2%
4	45	6.8%
6	35	5.3%
Other values (3)	26	3.9%
	52	7.8%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	663	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	110	16.6%
/	90	13.6%
0	75	11.3%
2	69	10.4%
3	61	9.2%
9	52	7.8%
:	48	7.2%
4	45	6.8%
6	35	5.3%
Other values (3)	26	3.9%
	52	7.8%

Room

Categorical

HIGH CORRELATION

(This variable has a high correlation with 2 fields: Occupation , Gender)

HIGH CORRELATION (This variable has a high correlation with 8 fields: TimeStamp, Occupation , Age, Your Activity , In average day how much time do you spend in the [Office]?, How easy is the horizontal circulation?, Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of air in this part of building have a negative effect on your work performance?)

Distinct

9

Distinct (%)

20.0%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	6
Mean length	5.955555556
Min length	5

Characters and Unicode

Total characters	268
Distinct characters	22
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	5	?
Unique (%)	11.1%	?

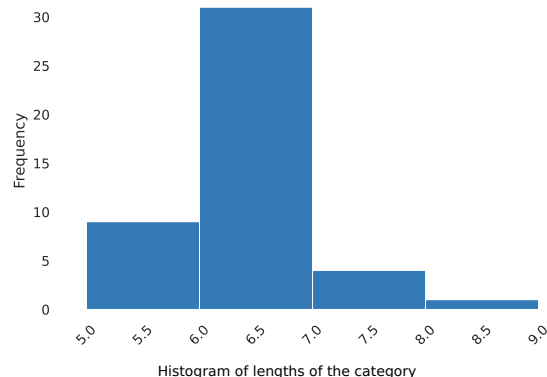
Sample

1st row	STU301
2nd row	STU301
3rd row	STU301
4th row	STU203
5th row	STU203

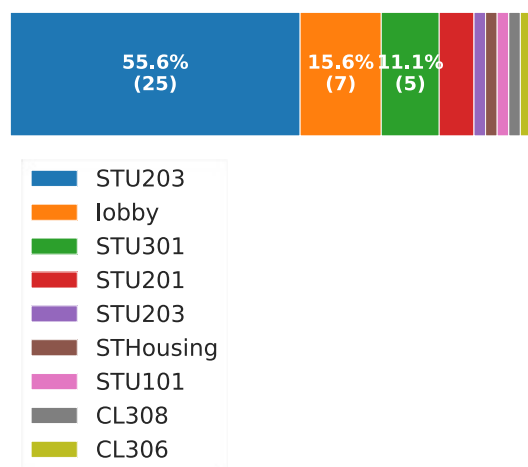
Common Values

Value	Count	Frequency (%)
STU203	25	55.6%
lobby	7	15.6%
STU301	5	11.1%
STU201	3	6.7%
STU203	1	2.2%
STHousing	1	2.2%
STU101	1	2.2%
CL308	1	2.2%
CL306	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
stu203	26	57.8%
lobby	7	15.6%
stu301	5	11.1%
stu201	3	6.7%
sthouseing	1	2.2%
stu101	1	2.2%
cl308	1	2.2%
cl306	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
0	37	13.8%
S	36	13.4%
T	36	13.4%
U	35	13.1%
3	33	12.3%
2	29	10.8%
b	14	5.2%
1	10	3.7%
o	8	3.0%
l	7	2.6%
Other values (12)	23	8.6%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	112	41.8%
Decimal Number	111	41.4%
Lowercase Letter	41	15.3%
Space Separator	4	1.5%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
b	14	34.1%
o	8	19.5%
l	7	17.1%
y	7	17.1%
u	1	2.4%
s	1	2.4%
i	1	2.4%
n	1	2.4%
g	1	2.4%

Decimal Number

Value	Count	Frequency (%)
0	37	33.3%
3	33	29.7%
2	29	26.1%
1	10	9.0%
8	1	0.9%
6	1	0.9%

Uppercase Letter

Value	Count	Frequency (%)
S	36	32.1%
T	36	32.1%
U	35	31.2%
C	2	1.8%
L	2	1.8%
H	1	0.9%

Space Separator

Value	Count	Frequency (%)
	4	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	153	57.1%
Common	115	42.9%

Most frequent character per script

Latin

Value	Count	Frequency (%)
S	36	23.5%
T	36	23.5%
U	35	22.9%
b	14	9.2%
o	8	5.2%
l	7	4.6%
y	7	4.6%
C	2	1.3%
L	2	1.3%
H	1	0.7%
Other values (5)	5	3.3%

Common

Value	Count	Frequency (%)
0	37	32.2%
3	33	28.7%
2	29	25.2%
1	10	8.7%
	4	3.5%
8	1	0.9%
6	1	0.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	268	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
0	37	13.8%
S	36	13.4%
T	36	13.4%
U	35	13.1%
3	33	12.3%
2	29	10.8%
b	14	5.2%
1	10	3.7%
o	8	3.0%
I	7	2.6%
Other values (12)	23	8.6%

Gender
Categorical

CONSTANT

HIGH CORRELATION (This variable has a high correlation with 43 fields: Occupation , On which floor is your work space located (work space is the place where you spend most of the time), How easy is to get out of the building in emergency situation? , How would you describe the summer indoor air temperature (your most time feeling)? , Do you have control over artificial lightning? , Does the quality of air in this part of building have a negative effect on your work performance? , TimeStamp, How accessible is from the parking lot to the main door of the college?, In average day how much time do you spend in the [Lecture room]?, Height_Room , Does the quality of light in this part of building have a negative effect on your work performance ?, In average day how much time do you spend in the [Cafeteria]?, Do you know the route to the nearest emergency door?, How clean is your work-space?, Do you have control over air condition system?, Is there significant distraction from noise outside (at this moment)? , Does the temperature in this part of the building have a negative effect on your work performance? , Clothing Type, How long do you spend in the building during the day?, In average day how much time do you spend in the [laboratory]?, How would describe noise at this moment? , Age, Weight , How you describe the current temperature in this room?, In average day how much time do you spend in the [Studio Design]?, Is there availability of natural light?, How long have you (worked) in this building?, How would you describe the noise in building generally?, How would you rate the level of cleanliness of the building?, In average day how much time do you spend in the [Office]?, How easy is the horizontal circulation?, Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , In average day how much hours do you spend working at computer?, Your Activity , Do you smell odor or unusual smell in your work-space?, How would you describe the winter indoor air temperature (your most time feeling)? , How is easy to go from one floor to another?, Do you feel comfortable under the current temperature? , How would you describe the ventilation and air quality of building ?, Do you feel sleepy or headache when you get to your work-space?, Are there blinds or shutters blocking the natural light?)

REJECTED

Distinct	1
Distinct (%)	2.2%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

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

Characters and Unicode

Total characters	180
Distinct characters	4
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

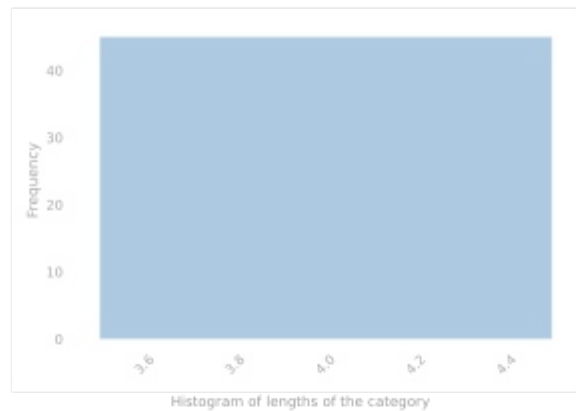
Sample

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

Common Values

Value	Count	Frequency (%)
Male	45	100.0%

Length



Category Frequency Plot



Value	Count	Frequency (%)
male	45	100.0%

Most occurring characters

Value	Count	Frequency (%)
M	45	25.0%
a	45	25.0%
i	45	25.0%
e	45	25.0%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	135	75.0%
Uppercase Letter	45	25.0%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
a	45	33.3%
i	45	33.3%
e	45	33.3%

Uppercase Letter

Value	Count	Frequency (%)
M	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	180	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
M	45	25.0%
a	45	25.0%
i	45	25.0%
e	45	25.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	180	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
M	45	25.0%
a	45	25.0%
i	45	25.0%
e	45	25.0%

Occupation

Categorical

HIGH CORRELATION

(This variable has a high correlation with 6 fields: Room , Age, Wieght. , In average day how much time do you spend in the [Studio Design]?, In average day how much time do you spend in the [Office]?, Gender)

HIGH CORRELATION (This variable has a high correlation with 8 fields: TimeStamp, Room , Age, Wieght. , Your Activity , Clothing Type, In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Studio Design]?)

Distinct

2

Distinct (%)

4.4%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	5
Mean length	5
Min length	5

Characters and Unicode

Total characters	225
Distinct characters	5
Distinct categories	3 <small>(https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)</small>
Distinct scripts	2 <small>(https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)</small>
Distinct blocks	1 <small>(https://en.wikipedia.org/wiki/Unicode_block)</small>

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

Unique

Unique	0	?
Unique (%)	0.0%	

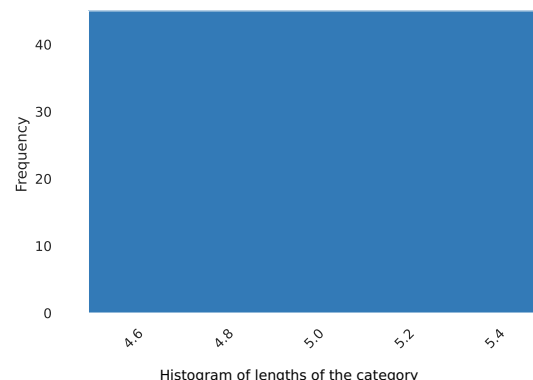
Sample

1st row	Occ02
2nd row	Occ01
3rd row	Occ02
4th row	Occ01
5th row	Occ01

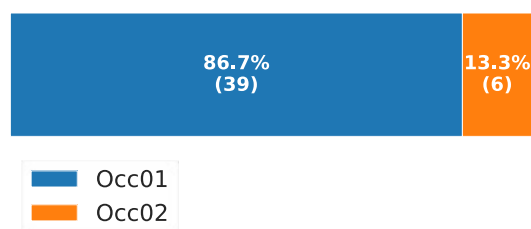
Common Values

Value	Count	Frequency (%)
Occ01	39	86.7%
Occ02	6	13.3%

Length



Category Frequency Plot



Value	Count	Frequency (%)
occ01	39	86.7%
occ02	6	13.3%

Most occurring characters

Value	Count	Frequency (%)
c	90	40.0%
O	45	20.0%
0	45	20.0%
1	39	17.3%
2	6	2.7%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	90	40.0%
Decimal Number	90	40.0%
Uppercase Letter	45	20.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	45	50.0%
1	39	43.3%
2	6	6.7%

Lowercase Letter

Value	Count	Frequency (%)
c	90	100.0%

Uppercase Letter

Value	Count	Frequency (%)
O	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	135	60.0%
Common	90	40.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	45	50.0%
1	39	43.3%
2	6	6.7%

Latin

Value	Count	Frequency (%)
c	90	66.7%
o	45	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	225	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
c	90	40.0%
O	45	20.0%
0	45	20.0%
1	39	17.3%
2	6	2.7%

Age

Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Occupation , In average day how much time do you spend in the [Studio Design]?, Gender)

HIGH CORRELATION (This variable has a high correlation with 11 fields: TimeStamp, Room , Occupation , Wieght. , Your Activity , Clothing Type, In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Studio Design]?, On which floor is your work space located (work space is the place where you spend most of the time), Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of light in this part of building have a negative effect on your work performance ?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	5
Mean length	5
Min length	5

Characters and Unicode

Total characters	225
Distinct characters	7
Distinct categories	3 <small>(https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)</small>
Distinct scripts	2 <small>(https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)</small>
Distinct blocks	1 <small>(https://en.wikipedia.org/wiki/Unicode_block)</small>

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

Unique

Unique	1	?
Unique (%)	2.2%	

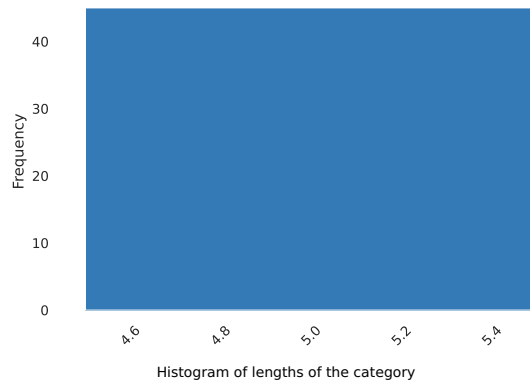
Sample

1st row	Age02
2nd row	Age01
3rd row	Age02
4th row	Age01
5th row	Age01

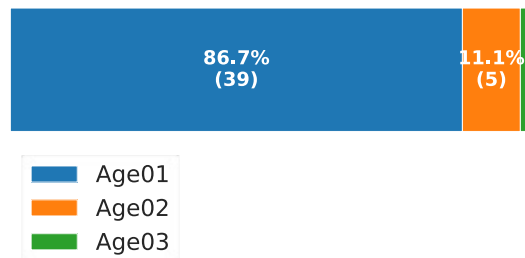
Common Values

Value	Count	Frequency (%)
Age01	39	86.7%
Age02	5	11.1%
Age03	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
age01	39	86.7%
age02	5	11.1%
age03	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
A	45	20.0%
g	45	20.0%
e	45	20.0%
0	45	20.0%
1	39	17.3%
2	5	2.2%
3	1	0.4%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	90	40.0%
Decimal Number	90	40.0%
Uppercase Letter	45	20.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	45	50.0%
1	39	43.3%
2	5	5.6%
3	1	1.1%

Lowercase Letter

Value	Count	Frequency (%)
g	45	50.0%
e	45	50.0%

Uppercase Letter

Value	Count	Frequency (%)
A	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	135	60.0%
Common	90	40.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	45	50.0%
1	39	43.3%
2	5	5.6%
3	1	1.1%

Latin

Value	Count	Frequency (%)
A	45	33.3%
g	45	33.3%
e	45	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	225	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
A	45	20.0%
g	45	20.0%
e	45	20.0%
0	45	20.0%
1	39	17.3%
2	5	2.2%
3	1	0.4%

Height

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 1 fields: TimeStamp).

Distinct

4

Distinct (%)

8.9%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	7
Median length	7
Mean length	7
Min length	7

Characters and Unicode

Total characters	315
Distinct characters	10
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%	?

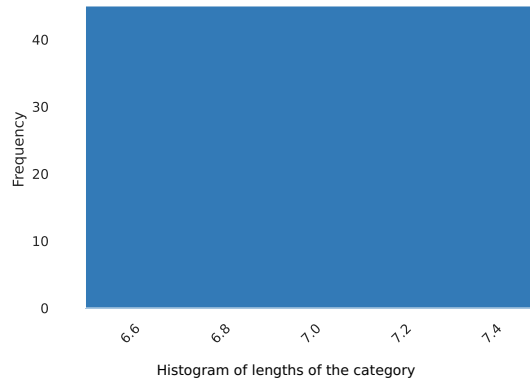
Sample

1st row	Hight04
2nd row	Hight03
3rd row	Hight04
4th row	Hight05
5th row	Hight04

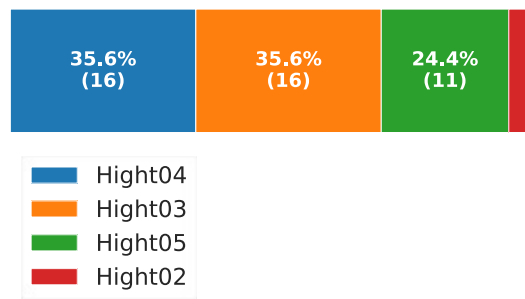
Common Values

Value	Count	Frequency (%)
Hight04	16	35.6%
Hight03	16	35.6%
Hight05	11	24.4%
Hight02	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
height04	16	35.6%
height03	16	35.6%
height05	11	24.4%
height02	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
H	45	14.3%
i	45	14.3%
g	45	14.3%
h	45	14.3%
t	45	14.3%
0	45	14.3%
4	16	5.1%
3	16	5.1%
5	11	3.5%
2	2	0.6%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	180	57.1%
Decimal Number	90	28.6%
Uppercase Letter	45	14.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	45	50.0%
4	16	17.8%
3	16	17.8%
5	11	12.2%
2	2	2.2%

Lowercase Letter

Value	Count	Frequency (%)
i	45	25.0%
g	45	25.0%
h	45	25.0%
t	45	25.0%

Uppercase Letter

Value	Count	Frequency (%)
H	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	225	71.4%
Common	90	28.6%

Most frequent character per script

Latin

Value	Count	Frequency (%)
H	45	20.0%
i	45	20.0%
g	45	20.0%
h	45	20.0%
t	45	20.0%

Common

Value	Count	Frequency (%)
0	45	50.0%
4	16	17.8%
3	16	17.8%
5	11	12.2%
2	2	2.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	315	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
H	45	14.3%
i	45	14.3%
g	45	14.3%
h	45	14.3%
t	45	14.3%
0	45	14.3%
4	16	5.1%
3	16	5.1%
5	11	3.5%
2	2	0.6%

Wieght.

Categorical

HIGH CORRELATION

(This variable has a high correlation with 2 fields: Occupation , Gender)

HIGH CORRELATION (This variable has a high correlation with 6 fields: TimeStamp, Occupation , Age, In average day how much hours do you spend working at computer?, Is there significant distraction from noise outside (at this moment)? , Do you smell odor or unusual smell in your work-space?)

Distinct

6

Distinct (%)

13.3%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

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

Characters and Unicode

Total characters	270
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 variables.

Unique

Unique	0	?
Unique (%)	0.0%	?

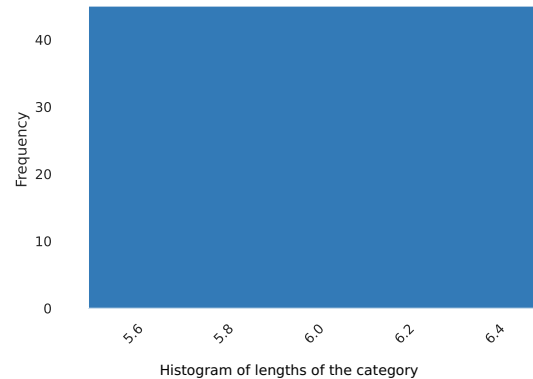
Sample

1st row	Wieg05
2nd row	Wieg02
3rd row	Wieg02
4th row	Wieg05
5th row	Wieg05

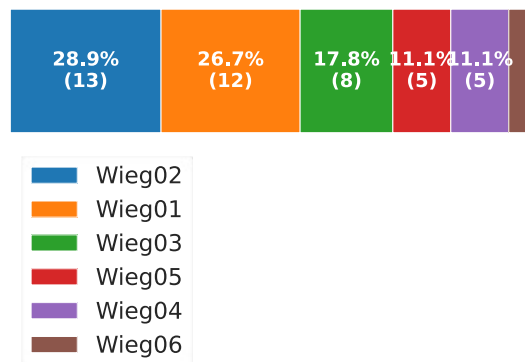
Common Values

Value	Count	Frequency (%)
Wieg02	13	28.9%
Wieg01	12	26.7%
Wieg03	8	17.8%
Wieg05	5	11.1%
Wieg04	5	11.1%
Wieg06	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
wieg02	13	28.9%
wieg01	12	26.7%
wieg03	8	17.8%
wieg05	5	11.1%
wieg04	5	11.1%
wieg06	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
W	45	16.7%
i	45	16.7%
e	45	16.7%
g	45	16.7%
o	45	16.7%
2	13	4.8%
1	12	4.4%
3	8	3.0%
5	5	1.9%
4	5	1.9%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	135	50.0%
Decimal Number	90	33.3%
Uppercase Letter	45	16.7%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	45	50.0%
2	13	14.4%
1	12	13.3%
3	8	8.9%
5	5	5.6%
4	5	5.6%
6	2	2.2%

Lowercase Letter

Value	Count	Frequency (%)
i	45	33.3%
e	45	33.3%
g	45	33.3%

Uppercase Letter

Value	Count	Frequency (%)
w	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	180	66.7%
Common	90	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	45	50.0%
2	13	14.4%
1	12	13.3%
3	8	8.9%
5	5	5.6%
4	5	5.6%
6	2	2.2%

Latin

Value	Count	Frequency (%)
W	45	25.0%
i	45	25.0%
e	45	25.0%
g	45	25.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	270	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
w	45	16.7%
i	45	16.7%
e	45	16.7%
g	45	16.7%
o	45	16.7%
2	13	4.8%
1	12	4.4%
3	8	3.0%
5	5	1.9%
4	5	1.9%

Your Activity

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 9 fields: TimeStamp, Room , Occupation , Age, How long have you (worked) in this building?, On which floor is your work space located (work space is the place where you spend most of the time), Does the temperature in this part of the building have a negative effect on your work performance? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

Distinct	6
Distinct (%)	13.3%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	14
Median length	7
Mean length	7.377777778
Min length	5

Characters and Unicode

Total characters	332
Distinct characters	19
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

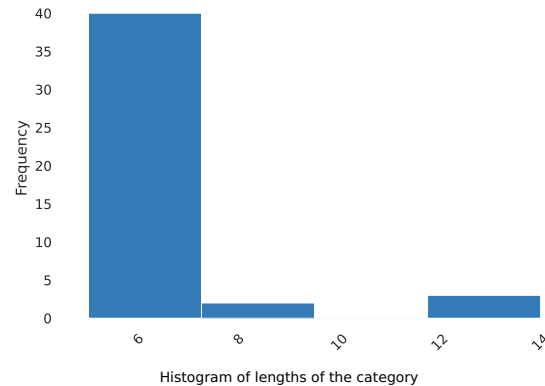
Sample

1st row	Working
2nd row	Walking
3rd row	Stall
4th row	Working
5th row	Working

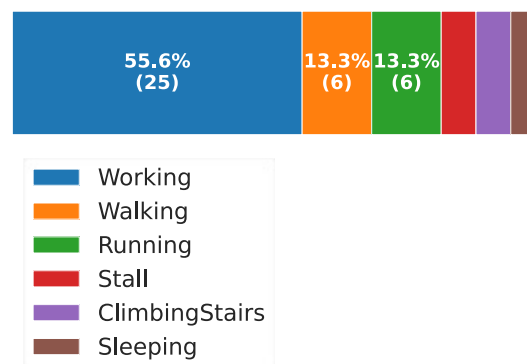
Common Values

Value	Count	Frequency (%)
Working	25	55.6%
Walking	6	13.3%
Running	6	13.3%
Stall	3	6.7%
ClimbingStairs	3	6.7%
Sleeping	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
working	25	55.6%
walking	6	13.3%
running	6	13.3%
stall	3	6.7%
climbingstairs	3	6.7%
sleeping	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
n	54	16.3%
i	48	14.5%
g	42	12.7%
w	31	9.3%
k	31	9.3%
r	28	8.4%
o	25	7.5%
l	17	5.1%
a	12	3.6%
s	8	2.4%
Other values (9)	36	10.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	284	85.5%
Uppercase Letter	48	14.5%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
n	54	19.0%
i	48	16.9%
g	42	14.8%
k	31	10.9%
r	28	9.9%
o	25	8.8%
l	17	6.0%
a	12	4.2%
t	6	2.1%
u	6	2.1%
Other values (5)	15	5.3%

Uppercase Letter

Value	Count	Frequency (%)
W	31	64.6%
S	8	16.7%
R	6	12.5%
C	3	6.2%

Most occurring scripts

Value	Count	Frequency (%)
Latin	332	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
n	54	16.3%
i	48	14.5%
g	42	12.7%
w	31	9.3%
k	31	9.3%
r	28	8.4%
o	25	7.5%
l	17	5.1%
a	12	3.6%
s	8	2.4%
Other values (9)	36	10.8%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	332	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
n	54	16.3%
i	48	14.5%
g	42	12.7%
w	31	9.3%
k	31	9.3%
r	28	8.4%
o	25	7.5%
l	17	5.1%
a	12	3.6%
s	8	2.4%
Other values (9)	36	10.8%

Clothing Type

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 8 fields: Occupation , Age, In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Lecture room]?, In average day how much time do you spend in the [laboratory]?, On which floor is your work space located (work space is the place where you spend most of the time), Do you know the route to the nearest emergency door?, Do you feel sleepy or headache when you get to your work-space?)

Distinct

14

Distinct (%)

31.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	8.888888889
Min length	8

Characters and Unicode

Total characters	400
Distinct characters	15
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	6	?
Unique (%)	13.3%	?

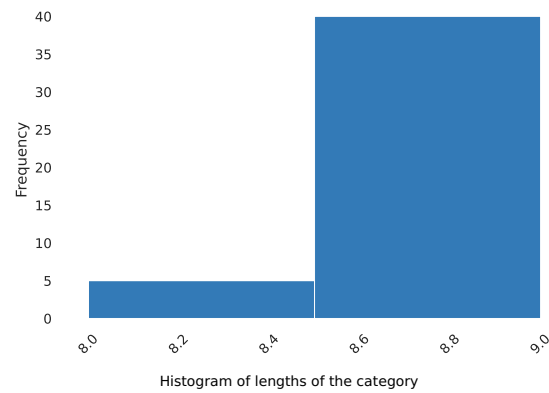
Sample

1st row	Dress_207
2nd row	Dress_206
3rd row	Dress_207
4th row	Dress_213
5th row	Dress_364

Common Values

Value	Count	Frequency (%)
Dress_364	15	33.3%
Dress_220	7	15.6%
Dress_213	4	8.9%
Dress_94	3	6.7%
Dress_192	3	6.7%
Dress_150	3	6.7%
Dress_207	2	4.4%
Dress_365	2	4.4%
Dress_206	1	2.2%
Dress_95	1	2.2%
Other values (4)	4	8.9%

Length



Value	Count	Frequency (%)
dress_364	15	33.3%
dress_220	7	15.6%
dress_213	4	8.9%
dress_94	3	6.7%
dress_192	3	6.7%
dress_150	3	6.7%
dress_207	2	4.4%
dress_365	2	4.4%
dress_206	1	2.2%
dress_95	1	2.2%
Other values (4)	4	8.9%

Most occurring characters

Value	Count	Frequency (%)
s	90	22.5%
D	45	11.2%
r	45	11.2%
e	45	11.2%
-	45	11.2%
2	25	6.2%
3	22	5.5%
6	20	5.0%
4	19	4.8%
0	13	3.2%
Other values (5)	31	7.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	180	45.0%
Decimal Number	130	32.5%
Uppercase Letter	45	11.2%
Connector Punctuation	45	11.2%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	25	19.2%
3	22	16.9%
6	20	15.4%
4	19	14.6%
0	13	10.0%
1	12	9.2%
9	8	6.2%
5	7	5.4%
7	3	2.3%
8	1	0.8%

Lowercase Letter

Value	Count	Frequency (%)
s	90	50.0%
r	45	25.0%
e	45	25.0%

Uppercase Letter

Value	Count	Frequency (%)
D	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	225	56.2%
Common	175	43.8%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	45	25.7%
2	25	14.3%
3	22	12.6%
6	20	11.4%
4	19	10.9%
0	13	7.4%
1	12	6.9%
9	8	4.6%
5	7	4.0%
7	3	1.7%

Latin

Value	Count	Frequency (%)
s	90	40.0%
D	45	20.0%
r	45	20.0%
e	45	20.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	400	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
s	90	22.5%
D	45	11.2%
r	45	11.2%
e	45	11.2%
-	45	11.2%
2	25	6.2%
3	22	5.5%
6	20	5.0%
4	19	4.8%
0	13	3.2%
Other values (5)	31	7.8%

How long do you spend in the building during the day?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 2 fields: TimeStamp, In average day how much time do you spend in the [Lecture room]?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	8.844444444
Min length	2

Characters and Unicode

Total characters	398
Distinct characters	13
Distinct categories	5
Distinct scripts	2
Distinct blocks	1

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

Unique

Unique	1	?
Unique (%)	2.2%	?

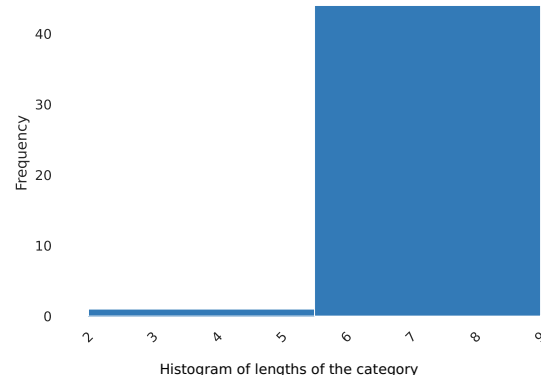
Sample

1st row	Period_08
2nd row	Period_07
3rd row	Period_09
4th row	Period_07
5th row	Period_07

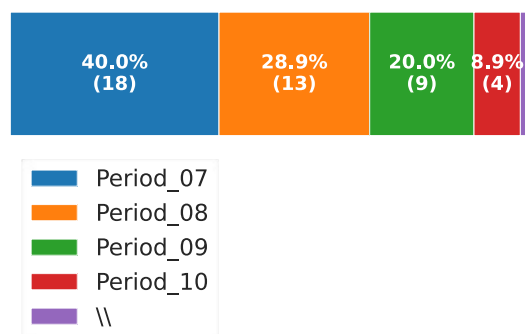
Common Values

Value	Count	Frequency (%)
Period_07	18	40.0%
Period_08	13	28.9%
Period_09	9	20.0%
Period_10	4	8.9%
\\"	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_07	18	40.0%
period_08	13	28.9%
period_09	9	20.0%
period_10	4	8.9%
	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
P	44	11.1%
e	44	11.1%
r	44	11.1%
i	44	11.1%
o	44	11.1%
d	44	11.1%
-	44	11.1%
0	44	11.1%
7	18	4.5%
8	13	3.3%
Other values (3)	15	3.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	220	55.3%
Decimal Number	88	22.1%
Uppercase Letter	44	11.1%
Connector Punctuation	44	11.1%
Other Punctuation	2	0.5%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	44	20.0%
r	44	20.0%
i	44	20.0%
o	44	20.0%
d	44	20.0%

Decimal Number

Value	Count	Frequency (%)
0	44	50.0%
7	18	20.5%
8	13	14.8%
9	9	10.2%
1	4	4.5%

Uppercase Letter

Value	Count	Frequency (%)
P	44	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	44	100.0%

Other Punctuation

Value	Count	Frequency (%)
\	2	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	264	66.3%
Common	134	33.7%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	44	32.8%
0	44	32.8%
7	18	13.4%
8	13	9.7%
9	9	6.7%
1	4	3.0%
\	2	1.5%

Latin

Value	Count	Frequency (%)
p	44	16.7%
e	44	16.7%
r	44	16.7%
i	44	16.7%
o	44	16.7%
d	44	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	398	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
P	44	11.1%
e	44	11.1%
r	44	11.1%
i	44	11.1%
o	44	11.1%
d	44	11.1%
-	44	11.1%
0	44	11.1%
7	18	4.5%
8	13	3.3%
Other values (3)	15	3.8%

How long have you (worked) in this building?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: Your Activity , In average day how much time do you spend in the [Cafeteria]?, On which floor is your work space located (work space is the place where you spend most of the time))

Distinct

6

Distinct (%)

13.3%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	13
Median length	13
Mean length	13
Min length	13

Characters and Unicode

Total characters	585
Distinct characters	18
Distinct categories	5 (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%	?

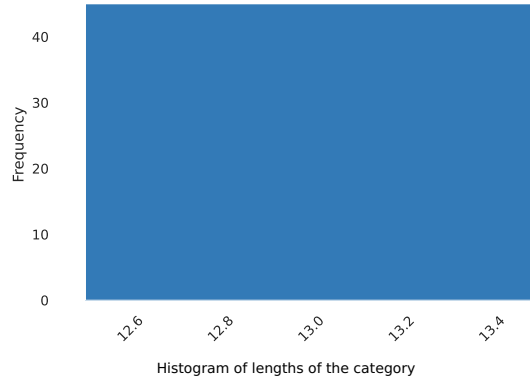
Sample

1st row	Stu-Period_04
2nd row	Stu-Period_02
3rd row	Stu-Period_04
4th row	Stu-Period_04
5th row	Stu-Period_02

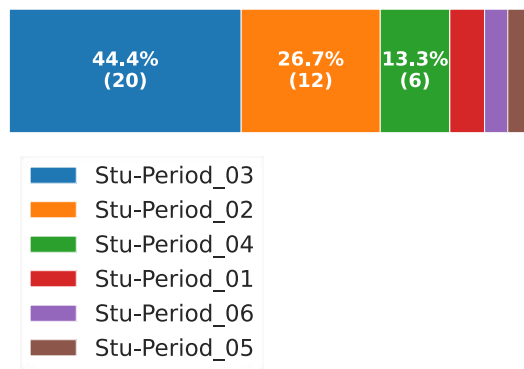
Common Values

Value	Count	Frequency (%)
Stu-Period_03	20	44.4%
Stu-Period_02	12	26.7%
Stu-Period_04	6	13.3%
Stu-Period_01	3	6.7%
Stu-Period_06	2	4.4%
Stu-Period_05	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
stu-period_03	20	44.4%
stu-period_02	12	26.7%
stu-period_04	6	13.3%
stu-period_01	3	6.7%
stu-period_06	2	4.4%
stu-period_05	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
S	45	7.7%
i	45	7.7%
0	45	7.7%
-	45	7.7%
t	45	7.7%
o	45	7.7%
d	45	7.7%
r	45	7.7%
e	45	7.7%
p	45	7.7%
Other values (8)	135	23.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	315	53.8%
Uppercase Letter	90	15.4%
Decimal Number	90	15.4%
Connector Punctuation	45	7.7%
Dash Punctuation	45	7.7%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
i	45	14.3%
t	45	14.3%
o	45	14.3%
d	45	14.3%
r	45	14.3%
e	45	14.3%
u	45	14.3%

Decimal Number

Value	Count	Frequency (%)
0	45	50.0%
3	20	22.2%
2	12	13.3%
4	6	6.7%
1	3	3.3%
6	2	2.2%
5	2	2.2%

Uppercase Letter

Value	Count	Frequency (%)
S	45	50.0%
P	45	50.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Dash Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	405	69.2%
Common	180	30.8%

Most frequent character per script

Latin

Value	Count	Frequency (%)
s	45	11.1%
i	45	11.1%
t	45	11.1%
o	45	11.1%
d	45	11.1%
r	45	11.1%
e	45	11.1%
p	45	11.1%
u	45	11.1%

Common

Value	Count	Frequency (%)
0	45	25.0%
-	45	25.0%
-	45	25.0%
3	20	11.1%
2	12	6.7%
4	6	3.3%
1	3	1.7%
6	2	1.1%
5	2	1.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	585	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
s	45	7.7%
i	45	7.7%
0	45	7.7%
-	45	7.7%
t	45	7.7%
o	45	7.7%
d	45	7.7%
r	45	7.7%
e	45	7.7%
p	45	7.7%
Other values (8)	135	23.1%

In average day how much time do you spend in the [Office]?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 2 fields: Occupation , Gender)

HIGH CORRELATION (This variable has a high correlation with 7 fields: TimeStamp, Room , Occupation , Age, Clothing Type, How easy is to get out of the building in emergency situation?, How clean is your work-space?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	12
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	1	?
Unique (%)	2.2%	?

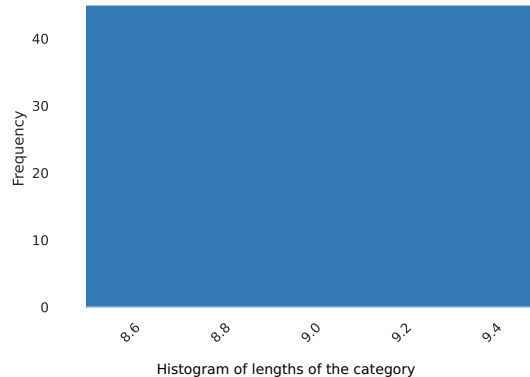
Sample

1st row	Period_07
2nd row	Period_01
3rd row	Period_12
4th row	Period_01
5th row	Period_01

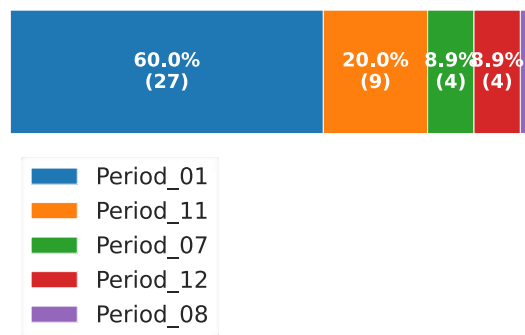
Common Values

Value	Count	Frequency (%)
Period_01	27	60.0%
Period_11	9	20.0%
Period_07	4	8.9%
Period_12	4	8.9%
Period_08	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_01	27	60.0%
period_11	9	20.0%
period_07	4	8.9%
period_12	4	8.9%
period_08	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
1	49	12.1%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	32	7.9%
7	4	1.0%
Other values (2)	5	1.2%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	49	54.4%
0	32	35.6%
7	4	4.4%
2	4	4.4%
8	1	1.1%

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	49	36.3%
-	45	33.3%
0	32	23.7%
7	4	3.0%
2	4	3.0%
8	1	0.7%

Latin

Value	Count	Frequency (%)
P	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
l	49	12.1%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	32	7.9%
7	4	1.0%
Other values (2)	5	1.2%

In average day how much time do you spend in the [Lecture room]?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: TimeStamp, Clothing Type, How long do you spend in the building during the day?).

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	13
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	1	?
Unique (%)	2.2%	?

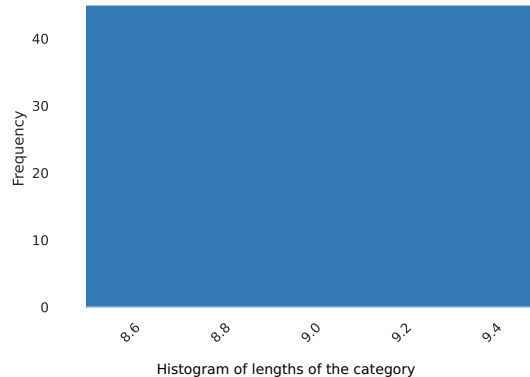
Sample

1st row	Period_12
2nd row	Period_07
3rd row	Period_12
4th row	Period_12
5th row	Period_12

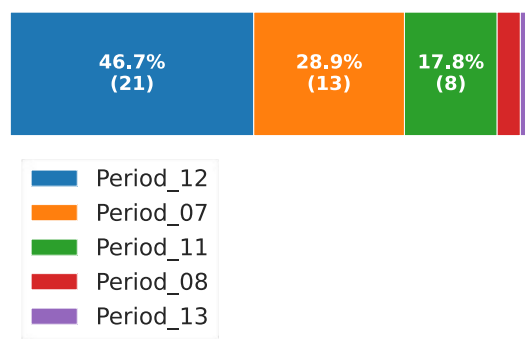
Common Values

Value	Count	Frequency (%)
Period_12	21	46.7%
Period_07	13	28.9%
Period_11	8	17.8%
Period_08	2	4.4%
Period_13	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_12	21	46.7%
period_07	13	28.9%
period_11	8	17.8%
period_08	2	4.4%
period_13	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	38	9.4%
2	21	5.2%
0	15	3.7%
Other values (3)	16	4.0%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	38	42.2%
2	21	23.3%
0	15	16.7%
7	13	14.4%
8	2	2.2%
3	1	1.1%

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	45	33.3%
1	38	28.1%
2	21	15.6%
0	15	11.1%
7	13	9.6%
8	2	1.5%
3	1	0.7%

Latin

Value	Count	Frequency (%)
p	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	38	9.4%
2	21	5.2%
0	15	3.7%
Other values (3)	16	4.0%

In average day how much time do you spend in the [laboratory]?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 2 fields: TimeStamp, Clothing Type)

Distinct

4

Distinct (%)

8.9%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	11
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	0	?
Unique (%)	0.0%	?

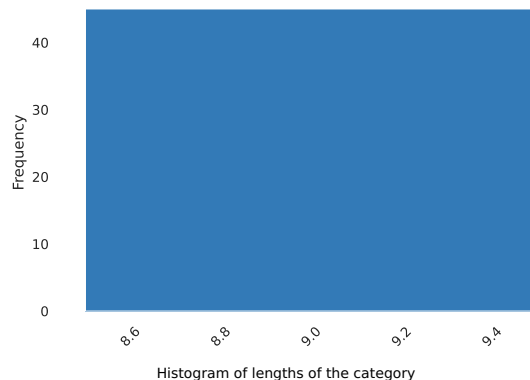
Sample

1st row	Period_01
2nd row	Period_01
3rd row	Period_11
4th row	Period_11
5th row	Period_01

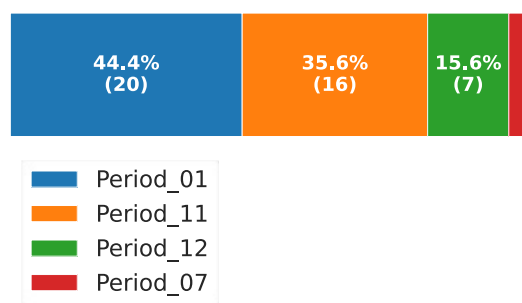
Common Values

Value	Count	Frequency (%)
Period_01	20	44.4%
Period_11	16	35.6%
Period_12	7	15.6%
Period_07	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_01	20	44.4%
period_11	16	35.6%
period_12	7	15.6%
period_07	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
1	59	14.6%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	22	5.4%
2	7	1.7%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Decimal Number

Value	Count	Frequency (%)
1	59	65.6%
0	22	24.4%
2	7	7.8%
7	2	2.2%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Latin

Value	Count	Frequency (%)
P	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Common

Value	Count	Frequency (%)
1	59	43.7%
-	45	33.3%
0	22	16.3%
2	7	5.2%
7	2	1.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	59	14.6%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	22	5.4%
2	7	1.7%

In average day how much time do you spend in the [Studio Design]?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 3 fields: Occupation , Age, Gender)

HIGH CORRELATION (This variable has a high correlation with 6 fields: TimeStamp, Occupation , Age, In average day how much hours do you spend working at computer?, Do you know the route to the nearest emergency door?, How clean is your work-space?)

Distinct

6

Distinct (%)

13.3%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	13
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	1	?
Unique (%)	2.2%	?

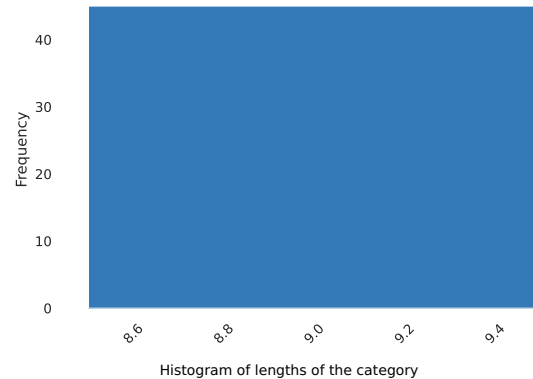
Sample

1st row	Period_11
2nd row	Period_12
3rd row	Period_12
4th row	Period_07
5th row	Period_07

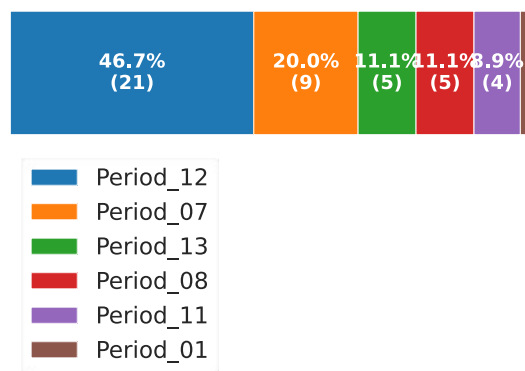
Common Values

Value	Count	Frequency (%)
Period_12	21	46.7%
Period_07	9	20.0%
Period_13	5	11.1%
Period_08	5	11.1%
Period_11	4	8.9%
Period_01	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_12	21	46.7%
period_07	9	20.0%
period_13	5	11.1%
period_08	5	11.1%
period_11	4	8.9%
period_01	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	35	8.6%
2	21	5.2%
0	15	3.7%
Other values (3)	19	4.7%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	35	38.9%
2	21	23.3%
0	15	16.7%
7	9	10.0%
3	5	5.6%
8	5	5.6%

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	45	33.3%
1	35	25.9%
2	21	15.6%
0	15	11.1%
7	9	6.7%
3	5	3.7%
8	5	3.7%

Latin

Value	Count	Frequency (%)
p	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	35	8.6%
2	21	5.2%
0	15	3.7%
Other values (3)	19	4.7%

In average day how much time do you spend in the [Cafeteria]?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 2 fields: How would describe noise at this moment? , Gender)

HIGH CORRELATION (This variable has a high correlation with 5 fields: TimeStamp, How long have you (worked) in this building?, Is there significant distraction from noise outside (at this moment?) , How would describe noise at this moment? , Do you have control over artificial lightning?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	10
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	1	?
Unique (%)	2.2%	?

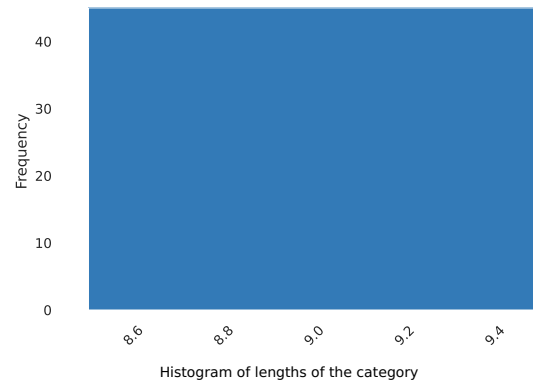
Sample

1st row	Period_01
2nd row	Period_01
3rd row	Period_01
4th row	Period_11
5th row	Period_01

Common Values

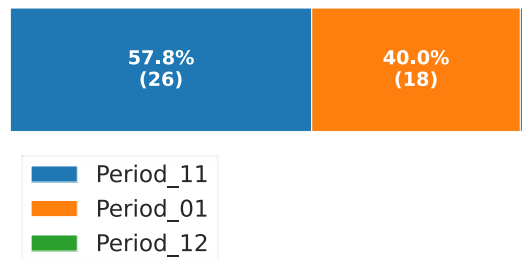
Value	Count	Frequency (%)
Period_11	26	57.8%
Period_01	18	40.0%
Period_12	1	2.2%

Length



Histogram of lengths of the category

Category Frequency Plot



Value	Count	Frequency (%)
period_11	26	57.8%
period_01	18	40.0%
period_12	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
1	71	17.5%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	18	4.4%
2	1	0.2%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Decimal Number

Value	Count	Frequency (%)
1	71	78.9%
0	18	20.0%
2	1	1.1%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Latin

Value	Count	Frequency (%)
P	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Common

Value	Count	Frequency (%)
1	71	52.6%
-	45	33.3%
0	18	13.3%
2	1	0.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	71	17.5%
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
0	18	4.4%
2	1	0.2%

In average day how much hours do you spend working at computer?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 5 fields: TimeStamp, Wieght. , In average day how much time do you spend in the [Studio Design]?, Is there significant distraction from noise outside (at this moment)? , How would you describe the ventilation and air quality of building ?)

Distinct

6

Distinct (%)

13.3%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	9
Median length	9
Mean length	9
Min length	9

Characters and Unicode

Total characters	405
Distinct characters	13
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	1	?
Unique (%)	2.2%	?

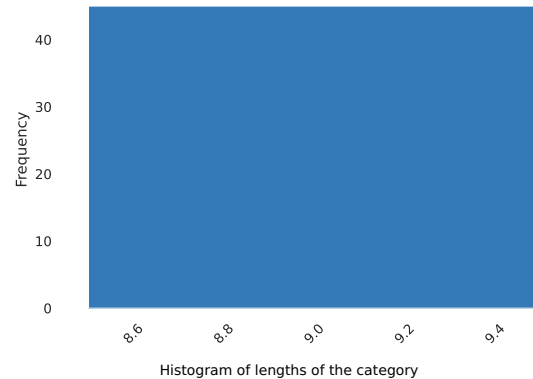
Sample

1st row	Period_08
2nd row	Period_12
3rd row	Period_07
4th row	Period_13
5th row	Period_12

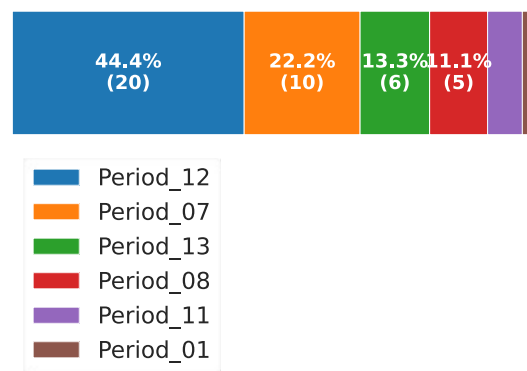
Common Values

Value	Count	Frequency (%)
Period_12	20	44.4%
Period_07	10	22.2%
Period_13	6	13.3%
Period_08	5	11.1%
Period_11	3	6.7%
Period_01	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
period_12	20	44.4%
period_07	10	22.2%
period_13	6	13.3%
period_08	5	11.1%
period_11	3	6.7%
period_01	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	33	8.1%
2	20	4.9%
0	16	4.0%
Other values (3)	21	5.2%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	225	55.6%
Decimal Number	90	22.2%
Uppercase Letter	45	11.1%
Connector Punctuation	45	11.1%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	33	36.7%
2	20	22.2%
0	16	17.8%
7	10	11.1%
3	6	6.7%
8	5	5.6%

Lowercase Letter

Value	Count	Frequency (%)
e	45	20.0%
r	45	20.0%
i	45	20.0%
o	45	20.0%
d	45	20.0%

Uppercase Letter

Value	Count	Frequency (%)
P	45	100.0%

Connector Punctuation

Value	Count	Frequency (%)
-	45	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	270	66.7%
Common	135	33.3%

Most frequent character per script

Common

Value	Count	Frequency (%)
-	45	33.3%
1	33	24.4%
2	20	14.8%
0	16	11.9%
7	10	7.4%
3	6	4.4%
8	5	3.7%

Latin

Value	Count	Frequency (%)
p	45	16.7%
e	45	16.7%
r	45	16.7%
i	45	16.7%
o	45	16.7%
d	45	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	405	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
P	45	11.1%
e	45	11.1%
r	45	11.1%
i	45	11.1%
o	45	11.1%
d	45	11.1%
-	45	11.1%
1	33	8.1%
2	20	4.9%
0	16	4.0%
Other values (3)	21	5.2%

On which floor is your work space located (work space is the place where you spend most of the time)

HIGH CORRELATION

Categorical

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

HIGH CORRELATION (This variable has a high correlation with 8 fields: TimeStamp, Age, Your Activity , Clothing Type, How long have you (worked) in this building?, Does the temperature in this part of the building have a negative effect on your work performance? , Does the quality of light in this part of building have a negative effect on your work performance ?, Do you have control over artificial lightning?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	11
Median length	10
Mean length	10.33333333
Min length	10

Characters and Unicode

Total characters	465
Distinct characters	14
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

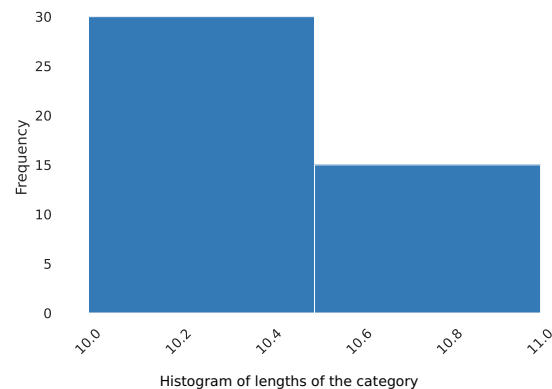
Sample

1st row	SecondFloor
2nd row	FirstFloor
3rd row	SecondFloor
4th row	FirstFloor
5th row	SecondFloor

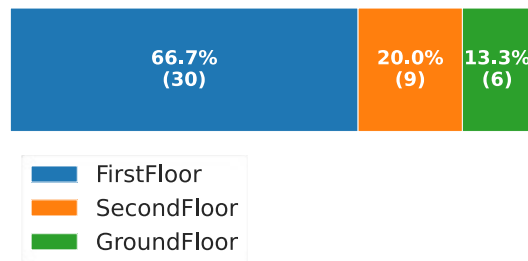
Common Values

Value	Count	Frequency (%)
FirstFloor	30	66.7%
SecondFloor	9	20.0%
GroundFloor	6	13.3%

Length



Category Frequency Plot



Value	Count	Frequency (%)
firstfloor	30	66.7%
secondfloor	9	20.0%
groundfloor	6	13.3%

Most occurring characters

Value	Count	Frequency (%)
o	105	22.6%
r	81	17.4%
F	75	16.1%
I	45	9.7%
i	30	6.5%
s	30	6.5%
t	30	6.5%
n	15	3.2%
d	15	3.2%
S	9	1.9%
Other values (4)	30	6.5%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	375	80.6%
Uppercase Letter	90	19.4%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
o	105	28.0%
r	81	21.6%
l	45	12.0%
i	30	8.0%
s	30	8.0%
t	30	8.0%
n	15	4.0%
d	15	4.0%
e	9	2.4%
c	9	2.4%

Uppercase Letter

Value	Count	Frequency (%)
F	75	83.3%
S	9	10.0%
G	6	6.7%

Most occurring scripts

Value	Count	Frequency (%)
Latin	465	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
o	105	22.6%
r	81	17.4%
F	75	16.1%
I	45	9.7%
i	30	6.5%
s	30	6.5%
t	30	6.5%
n	15	3.2%
d	15	3.2%
S	9	1.9%
Other values (4)	30	6.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	465	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
o	105	22.6%
r	81	17.4%
F	75	16.1%
l	45	9.7%
i	30	6.5%
s	30	6.5%
t	30	6.5%
n	15	3.2%
d	15	3.2%
S	9	1.9%
Other values (4)	30	6.5%

How accessible is from the parking lot to the main door of the college?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 4 fields: TimeStamp, How would you describe the summer indoor air temperature (your most time feeling)?, How you describe the current temperature in this room?, Is there availability of natural light?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

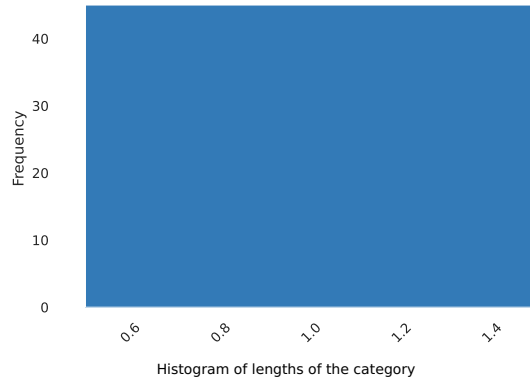
Sample

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

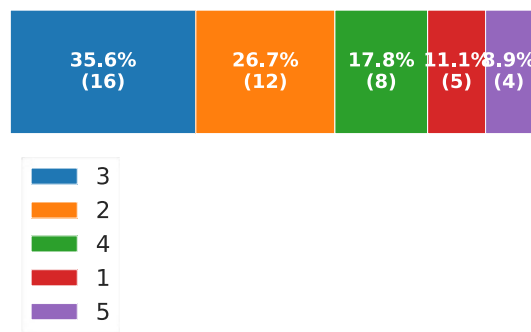
Common Values

Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

Most occurring characters

Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	16	35.6%
2	12	26.7%
4	8	17.8%
1	5	11.1%
5	4	8.9%

How is easy to go from one floor to another?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: TimeStamp, How easy is the horizontal circulation?, How easy is to get out of the building in emergency situation?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

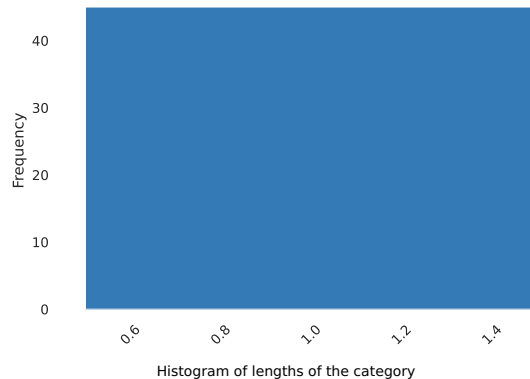
Sample

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

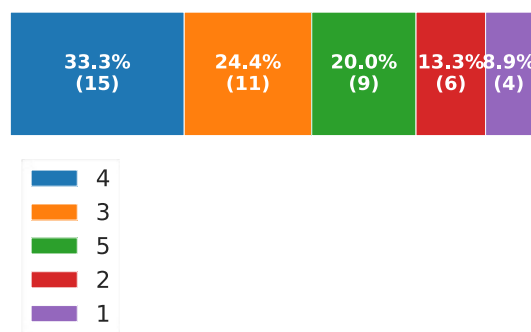
Common Values

Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

Most occurring characters

Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	15	33.3%
3	11	24.4%
5	9	20.0%
2	6	13.3%
1	4	8.9%

How easy is the horizontal circulation?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 6 fields: TimeStamp, Room , How is easy to go from one floor to another?, How easy is to get out of the building in emergency situation?, How would you describe the summer indoor air temperature (your most time feeling)?, How would you rate the level of cleanliness of the building?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

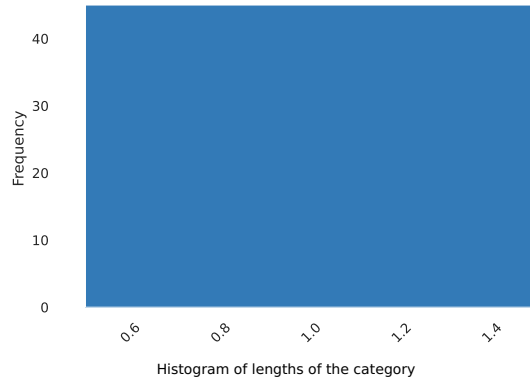
Sample

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

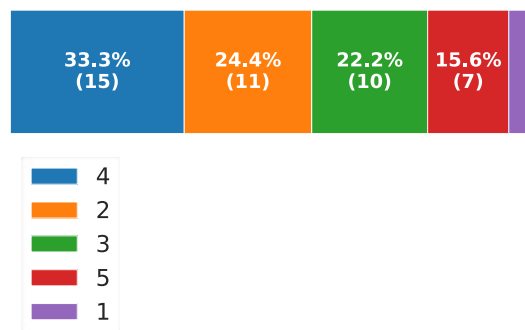
Common Values

Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	15	33.3%
2	11	24.4%
3	10	22.2%
5	7	15.6%
1	2	4.4%

How easy is to get out of the building in emergency situation?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 4 fields: TimeStamp, In average day how much time do you spend in the [Office]?, How is easy to go from one floor to another?, How easy is the horizontal circulation?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

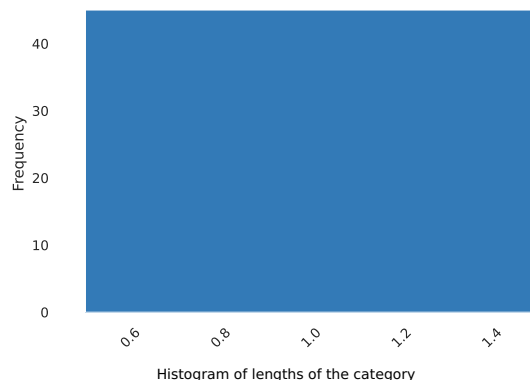
Sample

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

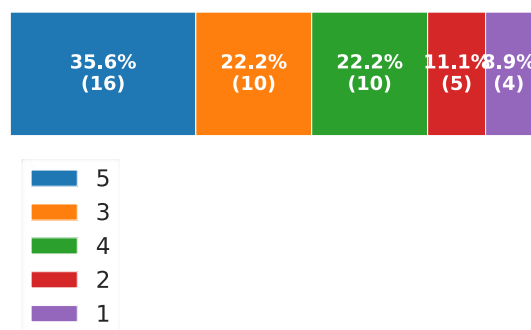
Common Values

Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Most occurring characters

Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
5	16	35.6%
3	10	22.2%
4	10	22.2%
2	5	11.1%
1	4	8.9%

Do you know the route to the nearest emergency door?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 4 fields: Clothing Type, In average day how much time do you spend in the [Studio Design]?, Does the quality of air in this part of building have a negative effect on your work performance?, Do you have control over air condition system?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.2
Min length	2

Characters and Unicode

Total characters	144
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

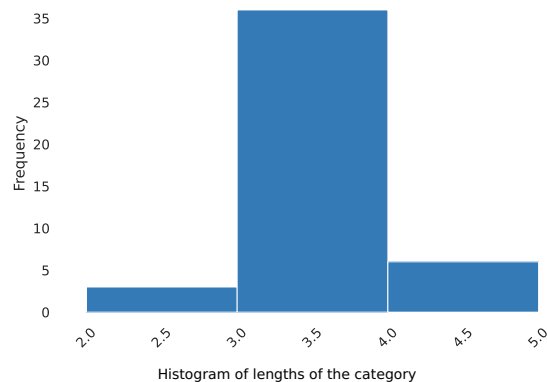
Sample

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

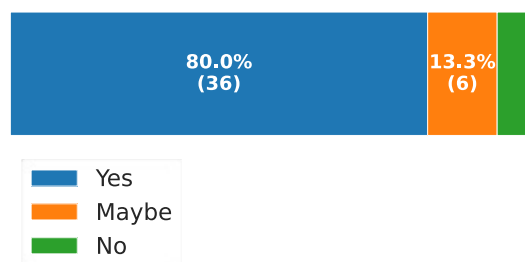
Common Values

Value	Count	Frequency (%)
Yes	36	80.0%
Maybe	6	13.3%
No	3	6.7%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	36	80.0%
maybe	6	13.3%
no	3	6.7%

Most occurring characters

Value	Count	Frequency (%)
e	42	29.2%
Y	36	25.0%
s	36	25.0%
M	6	4.2%
a	6	4.2%
y	6	4.2%
b	6	4.2%
N	3	2.1%
o	3	2.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	99	68.8%
Uppercase Letter	45	31.2%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	42	42.4%
s	36	36.4%
a	6	6.1%
y	6	6.1%
b	6	6.1%
o	3	3.0%

Uppercase Letter

Value	Count	Frequency (%)
Y	36	80.0%
M	6	13.3%
N	3	6.7%

Most occurring scripts

Value	Count	Frequency (%)
Latin	144	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	42	29.2%
Y	36	25.0%
s	36	25.0%
M	6	4.2%
a	6	4.2%
y	6	4.2%
b	6	4.2%
N	3	2.1%
o	3	2.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	144	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	42	29.2%
Y	36	25.0%
s	36	25.0%
M	6	4.2%
a	6	4.2%
y	6	4.2%
b	6	4.2%
N	3	2.1%
o	3	2.1%

Does the temperature in this part of the building have a negative effect on your work performance?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 7 fields: TimeStamp, Room , Age, Your Activity , On which floor is your work space located (work space is the place where you spend most of the time), Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?, Do you have control over air condition system?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.155555556
Min length	2

Characters and Unicode

Total characters	142
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

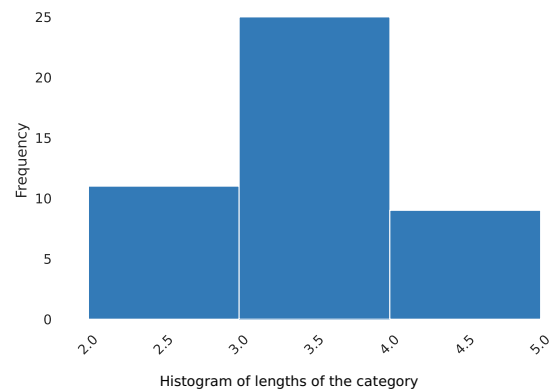
Sample

1st row	Yes
2nd row	Yes
3rd row	No
4th row	Maybe
5th row	No

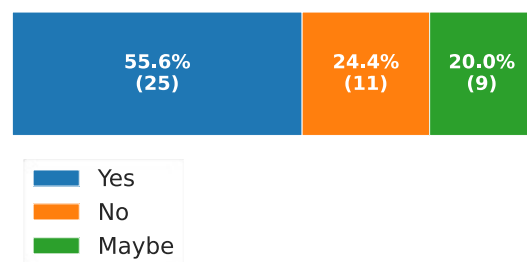
Common Values

Value	Count	Frequency (%)
Yes	25	55.6%
No	11	24.4%
Maybe	9	20.0%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	25	55.6%
no	11	24.4%
maybe	9	20.0%

Most occurring characters

Value	Count	Frequency (%)
e	34	23.9%
Y	25	17.6%
s	25	17.6%
N	11	7.7%
o	11	7.7%
M	9	6.3%
a	9	6.3%
y	9	6.3%
b	9	6.3%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	97	68.3%
Uppercase Letter	45	31.7%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	34	35.1%
s	25	25.8%
o	11	11.3%
a	9	9.3%
y	9	9.3%
b	9	9.3%

Uppercase Letter

Value	Count	Frequency (%)
Y	25	55.6%
N	11	24.4%
M	9	20.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	142	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	34	23.9%
Y	25	17.6%
s	25	17.6%
N	11	7.7%
o	11	7.7%
M	9	6.3%
a	9	6.3%
y	9	6.3%
b	9	6.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	142	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	34	23.9%
Y	25	17.6%
s	25	17.6%
N	11	7.7%
o	11	7.7%
M	9	6.3%
a	9	6.3%
y	9	6.3%
b	9	6.3%

How would you describe the summer indoor air temperature (your most time feeling)?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 6 fields: How accessible is from the parking lot to the main door of the college?, How easy is the horizontal circulation?, How you describe the current temperature in this room?, How would you describe the noise in building generally?, How would describe noise at this moment? , How would you describe the ventilation and air quality of building ?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

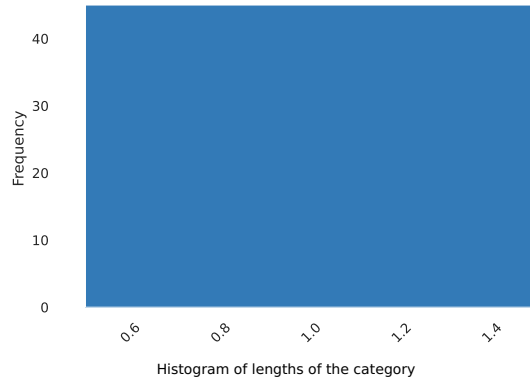
Sample

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

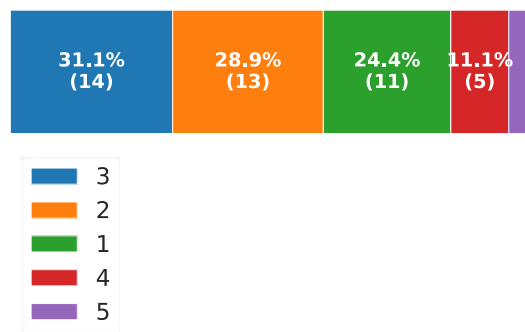
Common Values

Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	14	31.1%
2	13	28.9%
1	11	24.4%
4	5	11.1%
5	2	4.4%

How would you describe the winter indoor air temperature (your most time feeling)?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: Is there availability of natural light?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Gender)

HIGH CORRELATION (This variable has a high correlation with 3 fields: How you describe the current temperature in this room?, How would you describe the noise in building generally?, How would you rate the level of cleanliness of the building?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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 (%)	2.2%	

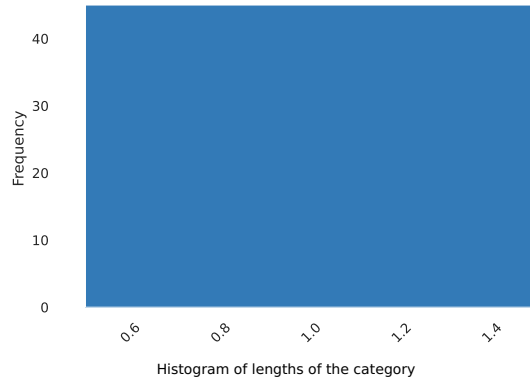
Sample

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

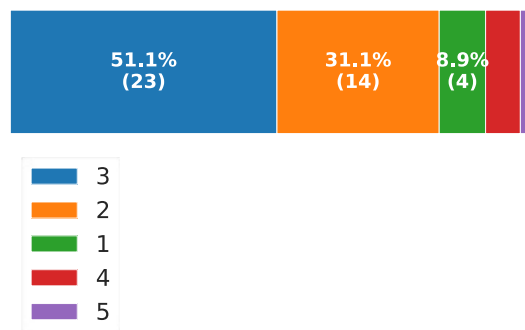
Common Values

Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	23	51.1%
2	14	31.1%
1	4	8.9%
4	3	6.7%
5	1	2.2%

Do you feel comfortable under the current temperature?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: TimeStamp, Is there significant distraction from noise outside (at this moment)? , Do you have control over air condition system?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	2
Mean length	2.888888889
Min length	2

Characters and Unicode

Total characters	130
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

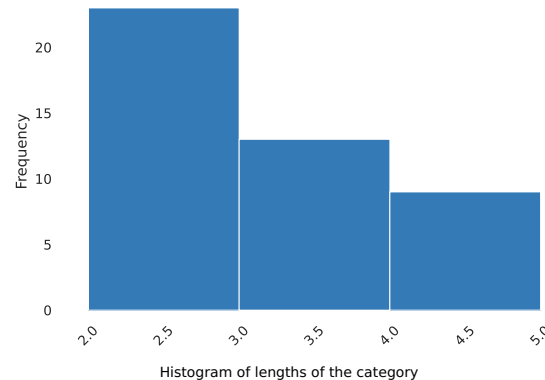
Sample

1st row	Yes
2nd row	Yes
3rd row	Maybe
4th row	Yes
5th row	Yes

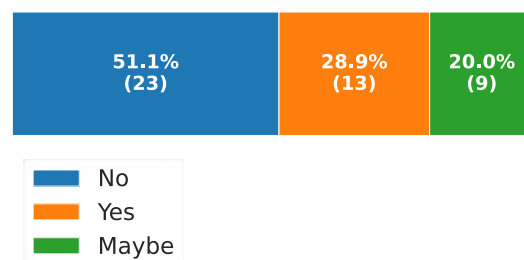
Common Values

Value	Count	Frequency (%)
No	23	51.1%
Yes	13	28.9%
Maybe	9	20.0%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	23	51.1%
yes	13	28.9%
maybe	9	20.0%

Most occurring characters

Value	Count	Frequency (%)
N	23	17.7%
o	23	17.7%
e	22	16.9%
Y	13	10.0%
s	13	10.0%
M	9	6.9%
a	9	6.9%
y	9	6.9%
b	9	6.9%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	85	65.4%
Uppercase Letter	45	34.6%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
o	23	27.1%
e	22	25.9%
s	13	15.3%
a	9	10.6%
y	9	10.6%
b	9	10.6%

Uppercase Letter

Value	Count	Frequency (%)
N	23	51.1%
Y	13	28.9%
M	9	20.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	130	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	23	17.7%
o	23	17.7%
e	22	16.9%
Y	13	10.0%
s	13	10.0%
M	9	6.9%
a	9	6.9%
y	9	6.9%
b	9	6.9%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	130	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	23	17.7%
o	23	17.7%
e	22	16.9%
Y	13	10.0%
s	13	10.0%
M	9	6.9%
a	9	6.9%
y	9	6.9%
b	9	6.9%

How you describe the current temperature in this room?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 5 fields: TimeStamp, How accessible is from the parking lot to the main door of the college?, How would you describe the summer indoor air temperature (your most time feeling)?, How would you describe the winter indoor air temperature (your most time feeling)?, How would you rate the level of cleanliness of the building?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

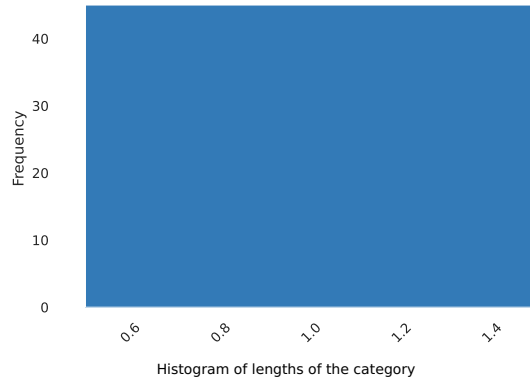
Sample

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

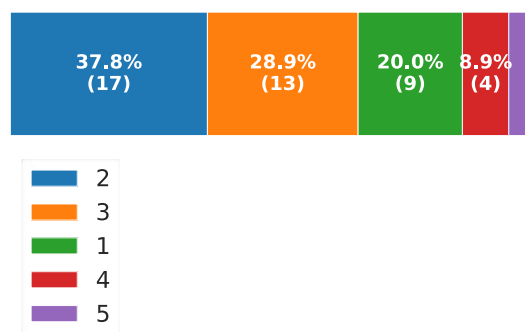
Common Values

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	9	20.0%
4	4	8.9%
5	2	4.4%

Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?

HIGH CORRELATION

Categorical

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

HIGH CORRELATION (This variable has a high correlation with 6 fields: Does the temperature in this part of the building have a negative effect on your work performance? , Is there significant distraction from noise outside (at this moment)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of air in this part of building have a negative effect on your work performance?, Do you feel sleepy or headache when you get to your work-space?, Do you have control over artificial lightning?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.155555556
Min length	2

Characters and Unicode

Total characters	142
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

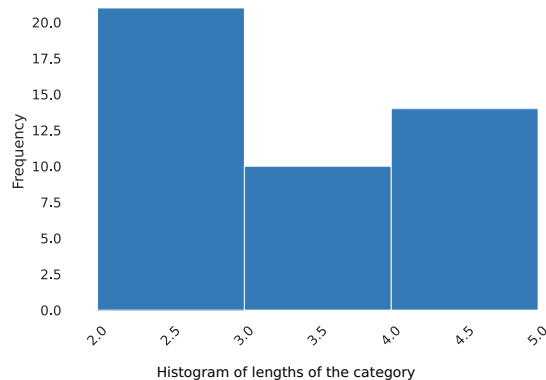
Sample

1st row	Maybe
2nd row	Yes
3rd row	No
4th row	No
5th row	Maybe

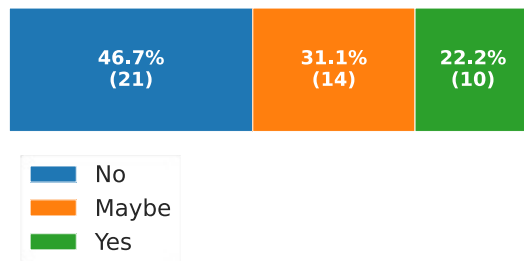
Common Values

Value	Count	Frequency (%)
No	21	46.7%
Maybe	14	31.1%
Yes	10	22.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	21	46.7%
maybe	14	31.1%
yes	10	22.2%

Most occurring characters

Value	Count	Frequency (%)
e	24	16.9%
N	21	14.8%
o	21	14.8%
M	14	9.9%
a	14	9.9%
y	14	9.9%
b	14	9.9%
Y	10	7.0%
s	10	7.0%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	97	68.3%
Uppercase Letter	45	31.7%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	24	24.7%
o	21	21.6%
a	14	14.4%
y	14	14.4%
b	14	14.4%
s	10	10.3%

Uppercase Letter

Value	Count	Frequency (%)
N	21	46.7%
M	14	31.1%
Y	10	22.2%

Most occurring scripts

Value	Count	Frequency (%)
Latin	142	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	24	16.9%
N	21	14.8%
o	21	14.8%
M	14	9.9%
a	14	9.9%
y	14	9.9%
b	14	9.9%
Y	10	7.0%
s	10	7.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	142	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	24	16.9%
N	21	14.8%
o	21	14.8%
M	14	9.9%
a	14	9.9%
y	14	9.9%
b	14	9.9%
Y	10	7.0%
s	10	7.0%

Is there significant distraction from noise outside (at this moment)?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 9 fields: TimeStamp, Wieght. , In average day how much time do you spend in the [Cafeteria]?, In average day how much hours do you spend working at computer?, Do you feel comfortable under the current temperature? , Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Do you have control over air condition system?, Do you smell odor or unusual smell in your work-space?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	2
Mean length	2.622222222
Min length	2

Characters and Unicode

Total characters	118
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%	?

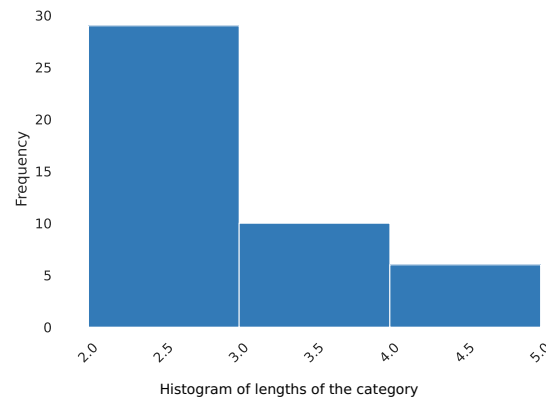
Sample

1st row	No
2nd row	No
3rd row	Yes
4th row	No
5th row	No

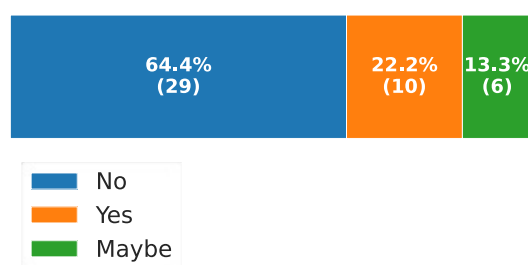
Common Values

Value	Count	Frequency (%)
No	29	64.4%
Yes	10	22.2%
Maybe	6	13.3%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	29	64.4%
yes	10	22.2%
maybe	6	13.3%

Most occurring characters

Value	Count	Frequency (%)
N	29	24.6%
o	29	24.6%
e	16	13.6%
Y	10	8.5%
s	10	8.5%
M	6	5.1%
a	6	5.1%
y	6	5.1%
b	6	5.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	73	61.9%
Uppercase Letter	45	38.1%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
o	29	39.7%
e	16	21.9%
s	10	13.7%
a	6	8.2%
y	6	8.2%
b	6	8.2%

Uppercase Letter

Value	Count	Frequency (%)
N	29	64.4%
Y	10	22.2%
M	6	13.3%

Most occurring scripts

Value	Count	Frequency (%)
Latin	118	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	29	24.6%
o	29	24.6%
e	16	13.6%
Y	10	8.5%
s	10	8.5%
M	6	5.1%
a	6	5.1%
y	6	5.1%
b	6	5.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	118	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	29	24.6%
o	29	24.6%
e	16	13.6%
Y	10	8.5%
s	10	8.5%
M	6	5.1%
a	6	5.1%
y	6	5.1%
b	6	5.1%

Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 7 fields: Your Activity , Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)? , Is there significant distraction from noise outside (at this moment)? , Does the quality of air in this part of building have a negative effect on your work performance?, Do you smell odor or unusual smell in your work-space?, Are there blinds or shutters blocking the natural light?, Do you have control over artificial lightning?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	2.82222222
Min length	2

Characters and Unicode

Total characters	127
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

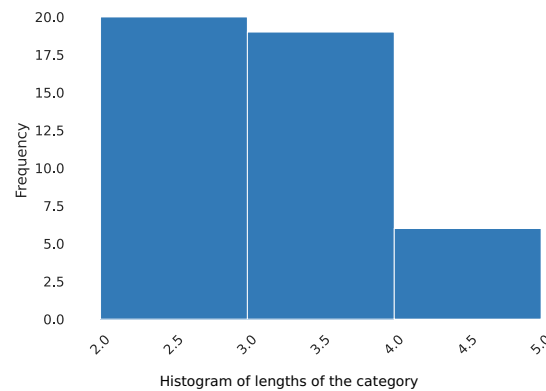
Sample

1st row	No
2nd row	No
3rd row	Yes
4th row	No
5th row	No

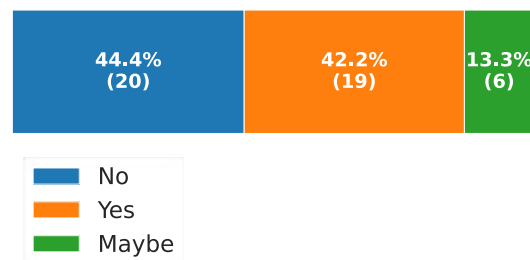
Common Values

Value	Count	Frequency (%)
No	20	44.4%
Yes	19	42.2%
Maybe	6	13.3%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	20	44.4%
yes	19	42.2%
maybe	6	13.3%

Most occurring characters

Value	Count	Frequency (%)
e	25	19.7%
N	20	15.7%
o	20	15.7%
Y	19	15.0%
s	19	15.0%
M	6	4.7%
a	6	4.7%
y	6	4.7%
b	6	4.7%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	82	64.6%
Uppercase Letter	45	35.4%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	25	30.5%
o	20	24.4%
s	19	23.2%
a	6	7.3%
y	6	7.3%
b	6	7.3%

Uppercase Letter

Value	Count	Frequency (%)
N	20	44.4%
Y	19	42.2%
M	6	13.3%

Most occurring scripts

Value	Count	Frequency (%)
Latin	127	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	25	19.7%
N	20	15.7%
o	20	15.7%
Y	19	15.0%
s	19	15.0%
M	6	4.7%
a	6	4.7%
y	6	4.7%
b	6	4.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	127	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	25	19.7%
N	20	15.7%
o	20	15.7%
Y	19	15.0%
s	19	15.0%
M	6	4.7%
a	6	4.7%
y	6	4.7%
b	6	4.7%

How would you describe the noise in building generally?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: How would describe noise at this moment?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: How would describe noise at this moment?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Gender)

HIGH CORRELATION (This variable has a high correlation with 4 fields:TimeStamp, How would you describe the summer indoor air temperature (your most time feeling)?, How would you describe the winter indoor air temperature (your most time feeling)?, How would describe noise at this moment?)

Distinct	5
Distinct (%)	11.1%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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 (%)	2.2%	

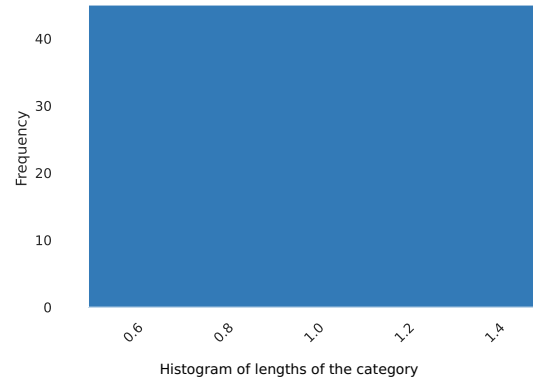
Sample

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

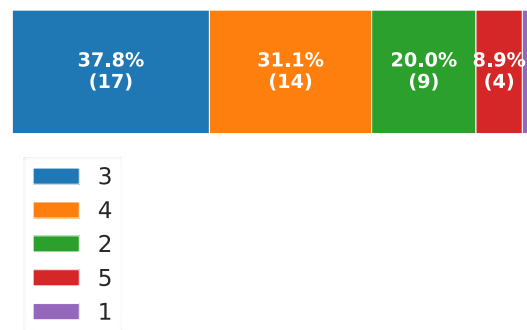
Common Values

Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	17	37.8%
4	14	31.1%
2	9	20.0%
5	4	8.9%
1	1	2.2%

How would describe noise at this moment?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: How would you describe the noise in building generally?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: How would you describe the noise in building generally?)

HIGH CORRELATION (This variable has a high correlation with 2 fields: In average day how much time do you spend in the [Cafeteria]?, Gender)

HIGH CORRELATION (This variable has a high correlation with 4 fields: TimeStamp, In average day how much time do you spend in the [Cafeteria]?, How would you describe the summer indoor air temperature (your most time feeling)?, How would you describe the noise in building generally?)

Distinct	5
Distinct (%)	11.1%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
Distinct characters	5
Distinct categories	1 <small>(https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)</small>
Distinct scripts	1 <small>(https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)</small>
Distinct blocks	1 <small>(https://en.wikipedia.org/wiki/Unicode_block)</small>

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

Unique

Unique	0	?
Unique (%)	0.0%	

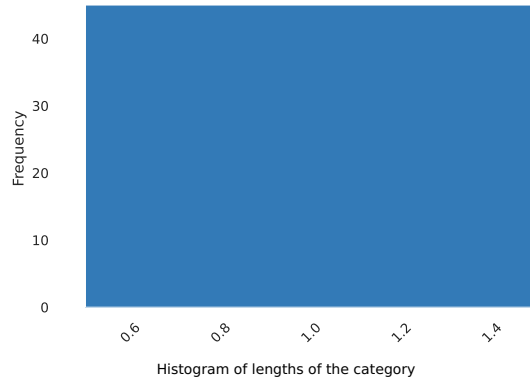
Sample

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

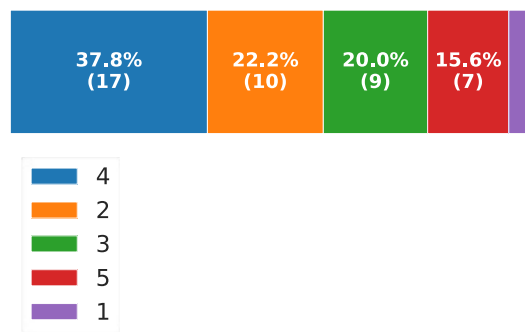
Common Values

Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	17	37.8%
2	10	22.2%
3	9	20.0%
5	7	15.6%
1	2	4.4%

How would you rate the level of cleanliness of the building?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: How clean is your work-space?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: How clean is your work-space?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Gender)

HIGH CORRELATION (This variable has a high correlation with 4 fields: How easy is the horizontal circulation?, How would you describe the winter indoor air temperature (your most time feeling)?, How you describe the current temperature in this room?, How clean is your work-space?)

Distinct	5
Distinct (%)	11.1%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

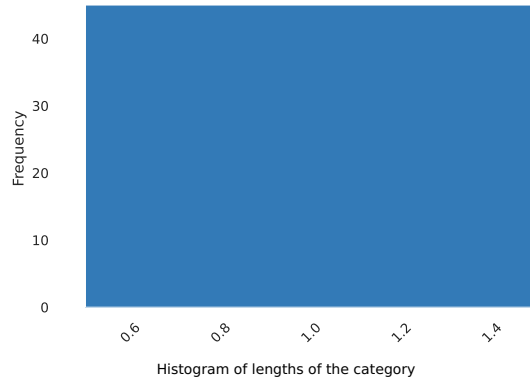
Sample

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

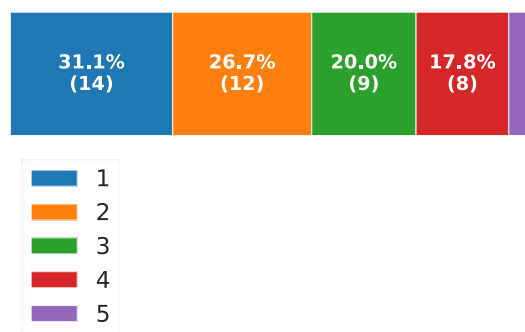
Common Values

Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	14	31.1%
2	12	26.7%
3	9	20.0%
4	8	17.8%
5	2	4.4%

How clean is your work-space?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: How would you rate the level of cleanliness of the building?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: How would you rate the level of cleanliness of the building?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Gender)

HIGH CORRELATION (This variable has a high correlation with 3 fields: In average day how much time do you spend in the [Office]?, In average day how much time do you spend in the [Studio Design]?, How would you rate the level of cleanliness of the building?)

Distinct	5
Distinct (%)	11.1%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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%	

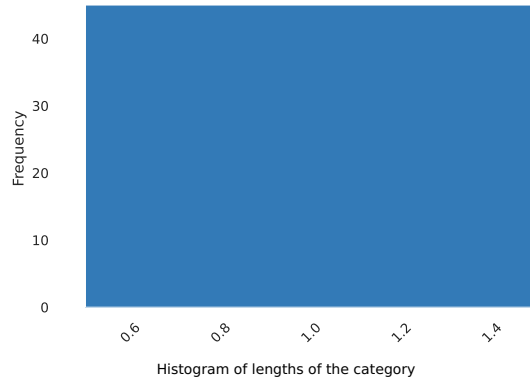
Sample

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

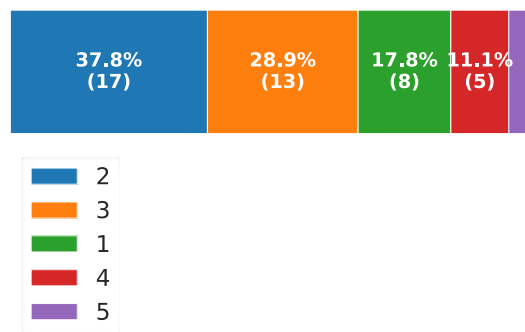
Common Values

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Most occurring characters

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	17	37.8%
3	13	28.9%
1	8	17.8%
4	5	11.1%
5	2	4.4%

Does the quality of air in this part of building have a negative effect on your work performance?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 5 fields: Room , Do you know the route to the nearest emergency door?, Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	2.844444444
Min length	2

Characters and Unicode

Total characters	128
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%	?

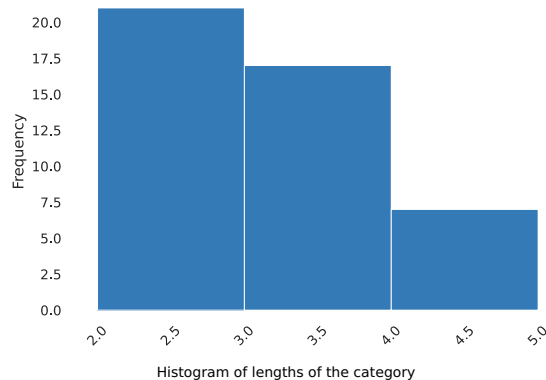
Sample

1st row	Yes
2nd row	Yes
3rd row	No
4th row	No
5th row	No

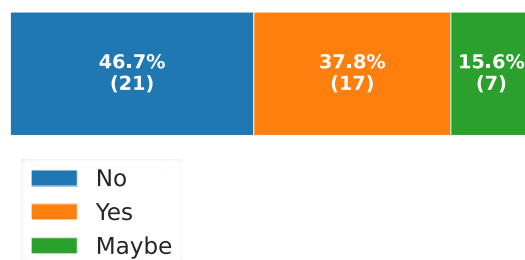
Common Values

Value	Count	Frequency (%)
No	21	46.7%
Yes	17	37.8%
Maybe	7	15.6%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	21	46.7%
yes	17	37.8%
maybe	7	15.6%

Most occurring characters

Value	Count	Frequency (%)
e	24	18.8%
N	21	16.4%
o	21	16.4%
Y	17	13.3%
s	17	13.3%
M	7	5.5%
a	7	5.5%
y	7	5.5%
b	7	5.5%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	83	64.8%
Uppercase Letter	45	35.2%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	24	28.9%
o	21	25.3%
s	17	20.5%
a	7	8.4%
y	7	8.4%
b	7	8.4%

Uppercase Letter

Value	Count	Frequency (%)
N	21	46.7%
Y	17	37.8%
M	7	15.6%

Most occurring scripts

Value	Count	Frequency (%)
Latin	128	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	24	18.8%
N	21	16.4%
o	21	16.4%
Y	17	13.3%
s	17	13.3%
M	7	5.5%
a	7	5.5%
y	7	5.5%
b	7	5.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	128	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	24	18.8%
N	21	16.4%
o	21	16.4%
Y	17	13.3%
s	17	13.3%
M	7	5.5%
a	7	5.5%
y	7	5.5%
b	7	5.5%

Do you have control over air condition system?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 4 fields: Do you know the route to the nearest emergency door?, Does the temperature in this part of the building have a negative effect on your work performance? , Do you feel comfortable under the current temperature? , Is there significant distraction from noise outside (at this moment)?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.02222222
Min length	2

Characters and Unicode

Total characters	136
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

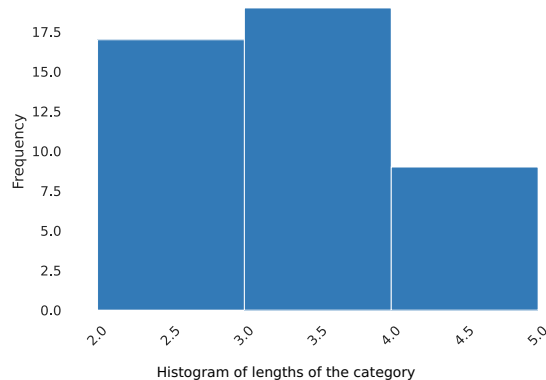
Sample

1st row	Maybe
2nd row	Yes
3rd row	Yes
4th row	Yes
5th row	Yes

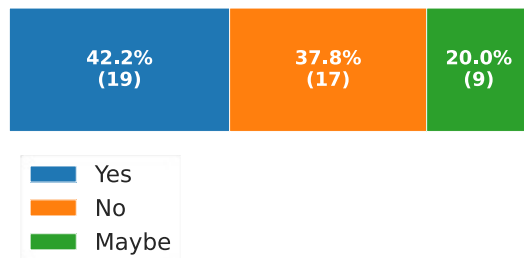
Common Values

Value	Count	Frequency (%)
Yes	19	42.2%
No	17	37.8%
Maybe	9	20.0%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	19	42.2%
no	17	37.8%
maybe	9	20.0%

Most occurring characters

Value	Count	Frequency (%)
e	28	20.6%
Y	19	14.0%
s	19	14.0%
N	17	12.5%
o	17	12.5%
M	9	6.6%
a	9	6.6%
y	9	6.6%
b	9	6.6%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	91	66.9%
Uppercase Letter	45	33.1%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	28	30.8%
s	19	20.9%
o	17	18.7%
a	9	9.9%
y	9	9.9%
b	9	9.9%

Uppercase Letter

Value	Count	Frequency (%)
Y	19	42.2%
N	17	37.8%
M	9	20.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	136	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	28	20.6%
Y	19	14.0%
s	19	14.0%
N	17	12.5%
o	17	12.5%
M	9	6.6%
a	9	6.6%
y	9	6.6%
b	9	6.6%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	136	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	28	20.6%
Y	19	14.0%
s	19	14.0%
N	17	12.5%
o	17	12.5%
M	9	6.6%
a	9	6.6%
y	9	6.6%
b	9	6.6%

How would you describe the ventilation and air quality of building ?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: TimeStamp, In average day how much hours do you spend working at computer?, How would you describe the summer indoor air temperature (your most time feeling)?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
Distinct characters	5
Distinct categories	1 <small>(https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)</small>
Distinct scripts	1 <small>(https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)</small>
Distinct blocks	1 <small>(https://en.wikipedia.org/wiki/Unicode_block)</small>

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

Unique

Unique	1	?
Unique (%)	2.2%	

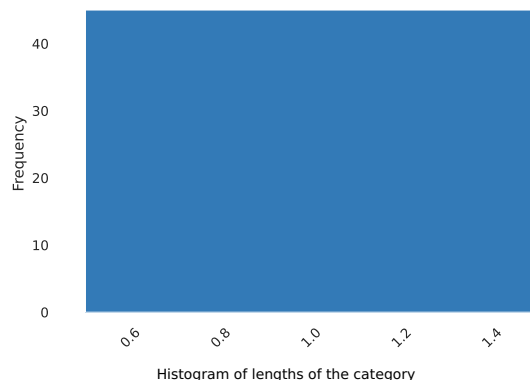
Sample

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

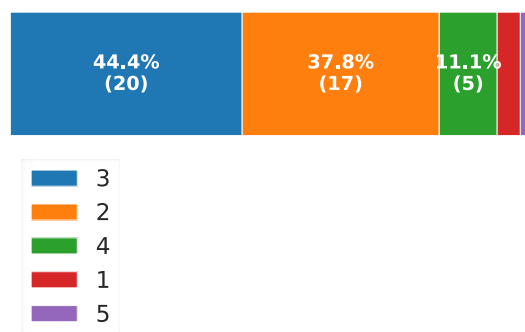
Common Values

Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	20	44.4%
2	17	37.8%
4	5	11.1%
1	2	4.4%
5	1	2.2%

Do you smell odor or unusual smell in your work-space?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 4 fields: TimeStamp, Wieght. , Is there significant distraction from noise outside (at this moment)? , Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	2
Mean length	2.733333333
Min length	2

Characters and Unicode

Total characters	123
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%	?

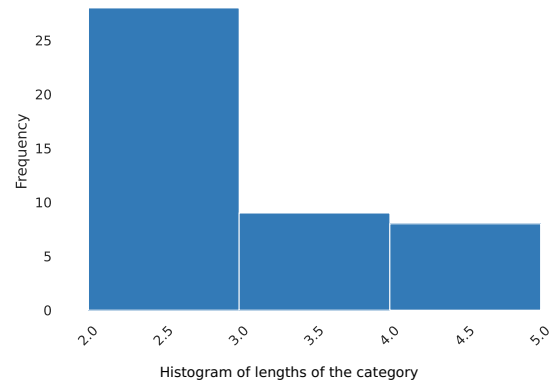
Sample

1st row	No
2nd row	No
3rd row	Maybe
4th row	No
5th row	No

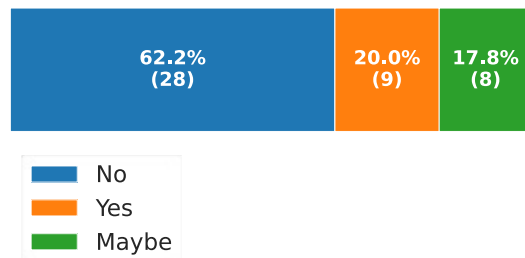
Common Values

Value	Count	Frequency (%)
No	28	62.2%
Yes	9	20.0%
Maybe	8	17.8%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	28	62.2%
yes	9	20.0%
maybe	8	17.8%

Most occurring characters

Value	Count	Frequency (%)
N	28	22.8%
o	28	22.8%
e	17	13.8%
Y	9	7.3%
s	9	7.3%
M	8	6.5%
a	8	6.5%
y	8	6.5%
b	8	6.5%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	78	63.4%
Uppercase Letter	45	36.6%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
o	28	35.9%
e	17	21.8%
s	9	11.5%
a	8	10.3%
y	8	10.3%
b	8	10.3%

Uppercase Letter

Value	Count	Frequency (%)
N	28	62.2%
Y	9	20.0%
M	8	17.8%

Most occurring scripts

Value	Count	Frequency (%)
Latin	123	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
N	28	22.8%
o	28	22.8%
e	17	13.8%
Y	9	7.3%
s	9	7.3%
M	8	6.5%
a	8	6.5%
y	8	6.5%
b	8	6.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	123	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
N	28	22.8%
o	28	22.8%
e	17	13.8%
Y	9	7.3%
s	9	7.3%
M	8	6.5%
a	8	6.5%
y	8	6.5%
b	8	6.5%

Do you feel sleepy or headache when you get to your work-space?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 2 fields: Clothing Type, Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.377777778
Min length	2

Characters and Unicode

Total characters	152
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%	?

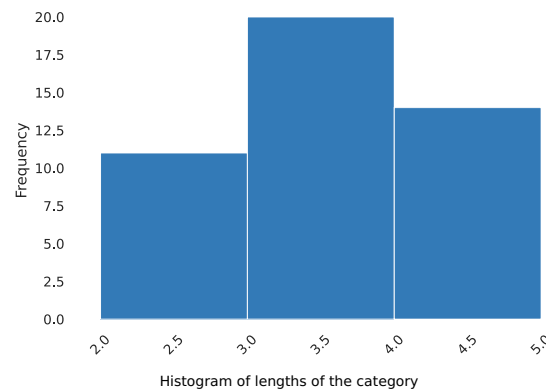
Sample

1st row	Maybe
2nd row	Maybe
3rd row	No
4th row	Maybe
5th row	Yes

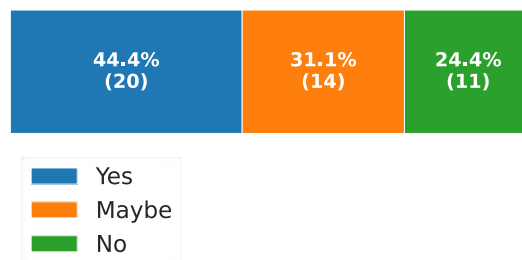
Common Values

Value	Count	Frequency (%)
Yes	20	44.4%
Maybe	14	31.1%
No	11	24.4%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	20	44.4%
maybe	14	31.1%
no	11	24.4%

Most occurring characters

Value	Count	Frequency (%)
e	34	22.4%
Y	20	13.2%
s	20	13.2%
M	14	9.2%
a	14	9.2%
y	14	9.2%
b	14	9.2%
N	11	7.2%
o	11	7.2%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	107	70.4%
Uppercase Letter	45	29.6%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	34	31.8%
s	20	18.7%
a	14	13.1%
y	14	13.1%
b	14	13.1%
o	11	10.3%

Uppercase Letter

Value	Count	Frequency (%)
Y	20	44.4%
M	14	31.1%
N	11	24.4%

Most occurring scripts

Value	Count	Frequency (%)
Latin	152	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	34	22.4%
Y	20	13.2%
s	20	13.2%
M	14	9.2%
a	14	9.2%
y	14	9.2%
b	14	9.2%
N	11	7.2%
o	11	7.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	152	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	34	22.4%
Y	20	13.2%
s	20	13.2%
M	14	9.2%
a	14	9.2%
y	14	9.2%
b	14	9.2%
N	11	7.2%
o	11	7.2%

Does the quality of light in this part of building have a negative effect on your work performance ?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 6 fields: Age, Your Activity , On which floor is your work space located (work space is the place where you spend most of the time), Does the quality of air in this part of building have a negative effect on your work performance?, Are there blinds or shutters blocking the natural light?, Do you have control over artificial lightning?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	2.888888889
Min length	2

Characters and Unicode

Total characters	130
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

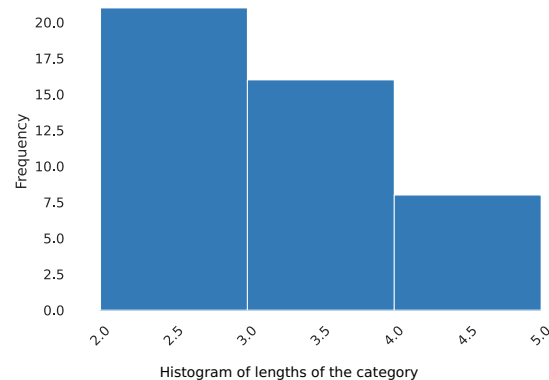
Sample

1st row	No
2nd row	Yes
3rd row	No
4th row	No
5th row	Maybe

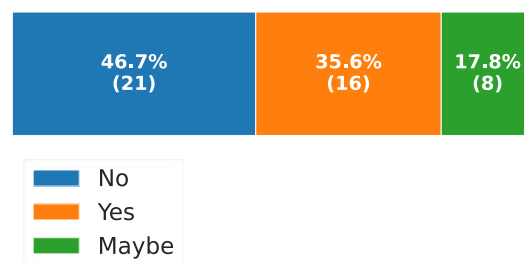
Common Values

Value	Count	Frequency (%)
No	21	46.7%
Yes	16	35.6%
Maybe	8	17.8%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	21	46.7%
yes	16	35.6%
maybe	8	17.8%

Most occurring characters

Value	Count	Frequency (%)
e	24	18.5%
N	21	16.2%
o	21	16.2%
Y	16	12.3%
s	16	12.3%
M	8	6.2%
a	8	6.2%
y	8	6.2%
b	8	6.2%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	85	65.4%
Uppercase Letter	45	34.6%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	24	28.2%
o	21	24.7%
s	16	18.8%
a	8	9.4%
y	8	9.4%
b	8	9.4%

Uppercase Letter

Value	Count	Frequency (%)
N	21	46.7%
Y	16	35.6%
M	8	17.8%

Most occurring scripts

Value	Count	Frequency (%)
Latin	130	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	24	18.5%
N	21	16.2%
o	21	16.2%
Y	16	12.3%
s	16	12.3%
M	8	6.2%
a	8	6.2%
y	8	6.2%
b	8	6.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	130	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	24	18.5%
N	21	16.2%
o	21	16.2%
Y	16	12.3%
s	16	12.3%
M	8	6.2%
a	8	6.2%
y	8	6.2%
b	8	6.2%

Is there availability of natural light?

Categorical

HIGH CORRELATION

(This variable has a high correlation with 1 fields: How would you describe the winter indoor air temperature (your most time feeling)?)

HIGH CORRELATION (This variable has a high correlation with 1 fields: Gender)

HIGH CORRELATION (This variable has a high correlation with 1 fields: How accessible is from the parking lot to the main door of the college?)

Distinct

5

Distinct (%)

11.1%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	1
Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	45
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 (%)	2.2%	

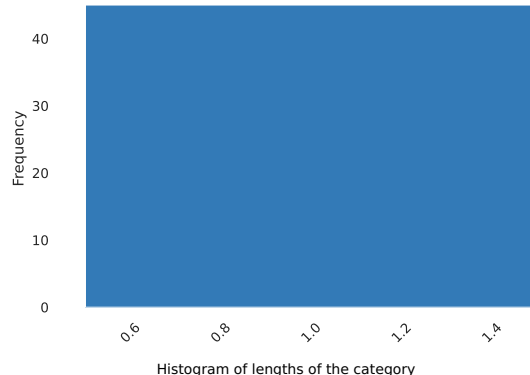
Sample

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

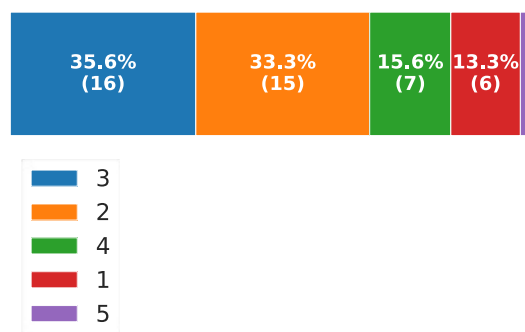
Common Values

Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Length



Category Frequency Plot



Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Most occurring characters

Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	45	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Most occurring scripts

Value	Count	Frequency (%)
Common	45	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	45	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	16	35.6%
2	15	33.3%
4	7	15.6%
1	6	13.3%
5	1	2.2%

Are there blinds or shutters blocking the natural light?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 3 fields: TimeStamp, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

Distinct

3

Distinct (%)

6.7%

Missing

0

Missing (%)

0.0%

Memory size

488.0 B

Length

Max length	5
Median length	3
Mean length	3.177777778
Min length	2

Characters and Unicode

Total characters	143
Distinct characters	9
Distinct categories	2
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	0	?
Unique (%)	0.0%	?

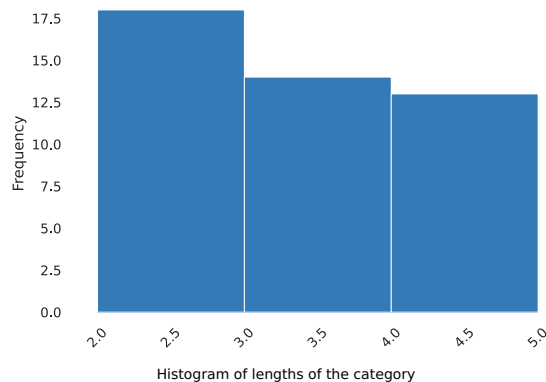
Sample

1st row	Yes
2nd row	Maybe
3rd row	No
4th row	Maybe
5th row	Maybe

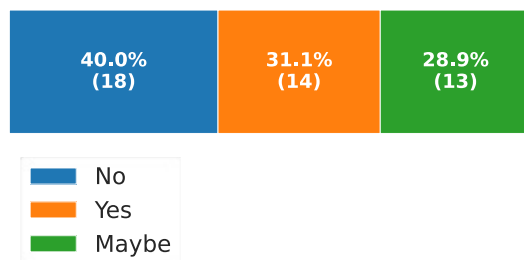
Common Values

Value	Count	Frequency (%)
No	18	40.0%
Yes	14	31.1%
Maybe	13	28.9%

Length



Category Frequency Plot



Value	Count	Frequency (%)
no	18	40.0%
yes	14	31.1%
maybe	13	28.9%

Most occurring characters

Value	Count	Frequency (%)
e	27	18.9%
N	18	12.6%
o	18	12.6%
Y	14	9.8%
s	14	9.8%
M	13	9.1%
a	13	9.1%
y	13	9.1%
b	13	9.1%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	98	68.5%
Uppercase Letter	45	31.5%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	27	27.6%
o	18	18.4%
s	14	14.3%
a	13	13.3%
y	13	13.3%
b	13	13.3%

Uppercase Letter

Value	Count	Frequency (%)
N	18	40.0%
Y	14	31.1%
M	13	28.9%

Most occurring scripts

Value	Count	Frequency (%)
Latin	143	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	27	18.9%
N	18	12.6%
o	18	12.6%
Y	14	9.8%
s	14	9.8%
M	13	9.1%
a	13	9.1%
y	13	9.1%
b	13	9.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	143	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
e	27	18.9%
N	18	12.6%
o	18	12.6%
Y	14	9.8%
s	14	9.8%
M	13	9.1%
a	13	9.1%
y	13	9.1%
b	13	9.1%

Do you have control over artificial lightning?

Categorical

HIGH CORRELATION

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

HIGH CORRELATION (This variable has a high correlation with 6 fields: TimeStamp, In average day how much time do you spend in the [Cafeteria]?, On which floor is your work space located (work space is the place where you spend most of the time), Does the distraction from noise in this part of building have a negative effect on your work performance (most time feeling)?, Is there significant distraction from background noise (machine and undefined noise sources) (at this moment)? , Does the quality of light in this part of building have a negative effect on your work performance ?)

Distinct	3
Distinct (%)	6.7%
Missing	0
Missing (%)	0.0%
Memory size	488.0 B

Length

Max length	5
Median length	3
Mean length	3.244444444
Min length	2

Characters and Unicode

Total characters	146
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%	?

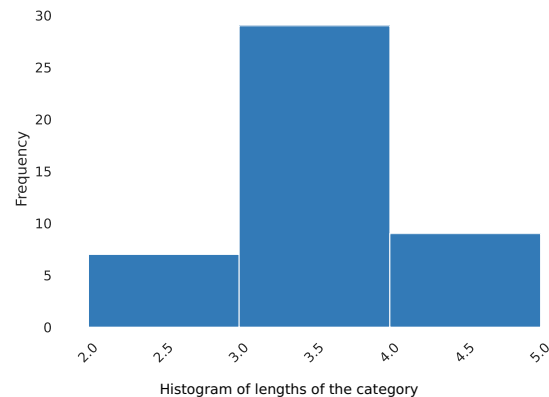
Sample

1st row	Yes
2nd row	Yes
3rd row	Yes
4th row	Yes
5th row	No

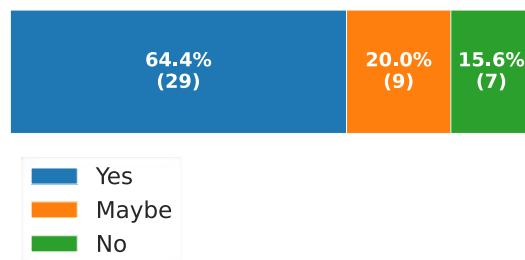
Common Values

Value	Count	Frequency (%)
Yes	29	64.4%
Maybe	9	20.0%
No	7	15.6%

Length



Category Frequency Plot



Value	Count	Frequency (%)
yes	29	64.4%
maybe	9	20.0%
no	7	15.6%

Most occurring characters

Value	Count	Frequency (%)
e	38	26.0%
Y	29	19.9%
s	29	19.9%
M	9	6.2%
a	9	6.2%
y	9	6.2%
b	9	6.2%
N	7	4.8%
o	7	4.8%

Most occurring categories

Value	Count	Frequency (%)
Lowercase Letter	101	69.2%
Uppercase Letter	45	30.8%

Most frequent character per category

Lowercase Letter

Value	Count	Frequency (%)
e	38	37.6%
s	29	28.7%
a	9	8.9%
y	9	8.9%
b	9	8.9%
o	7	6.9%

Uppercase Letter

Value	Count	Frequency (%)
Y	29	64.4%
M	9	20.0%
N	7	15.6%

Most occurring scripts

Value	Count	Frequency (%)
Latin	146	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
e	38	26.0%
Y	29	19.9%
s	29	19.9%
M	9	6.2%
a	9	6.2%
y	9	6.2%
b	9	6.2%
N	7	4.8%
o	7	4.8%

Most occurring blocks

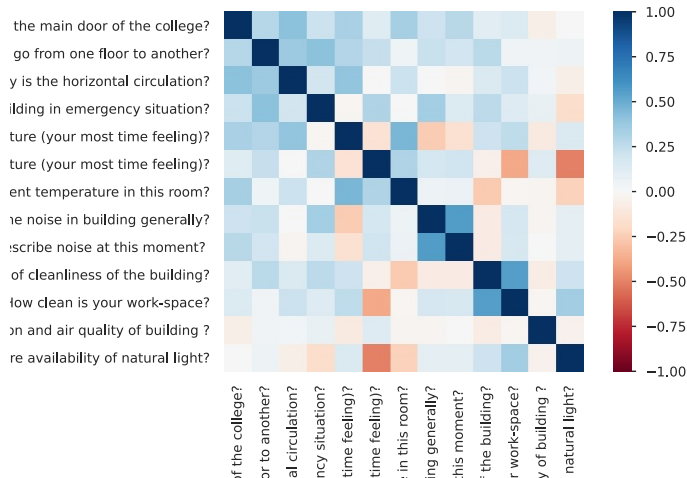
Value	Count	Frequency (%)
ASCII	146	100.0%

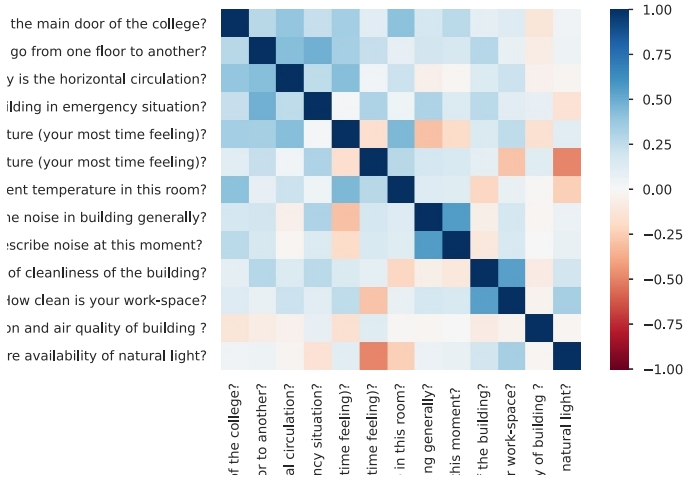
Most frequent character per block

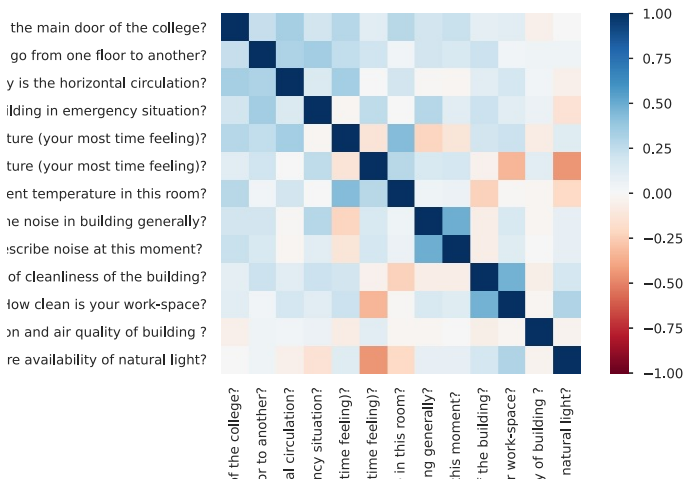
ASCII

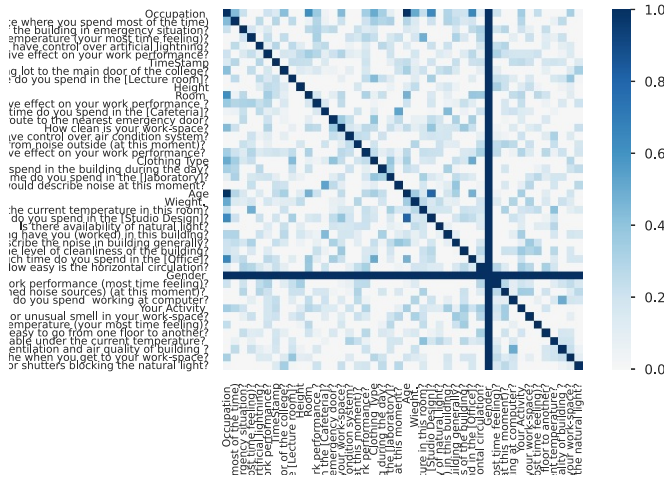
Value	Count	Frequency (%)
e	38	26.0%
Y	29	19.9%
s	29	19.9%
M	9	6.2%
a	9	6.2%
y	9	6.2%
b	9	6.2%
N	7	4.8%
o	7	4.8%

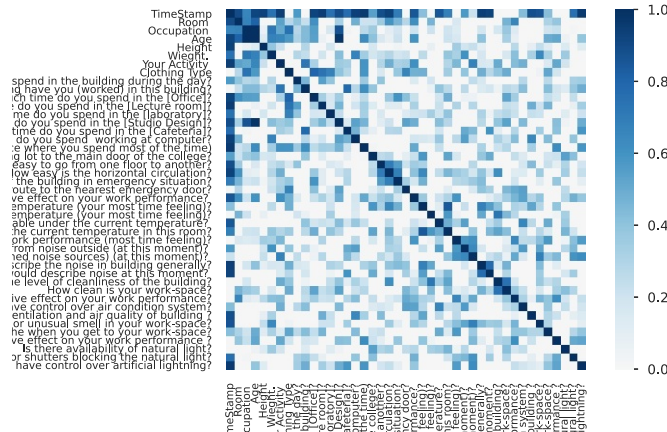
Correlations



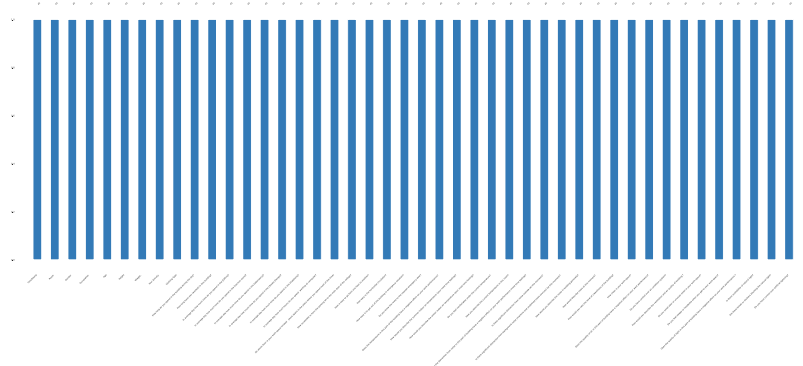




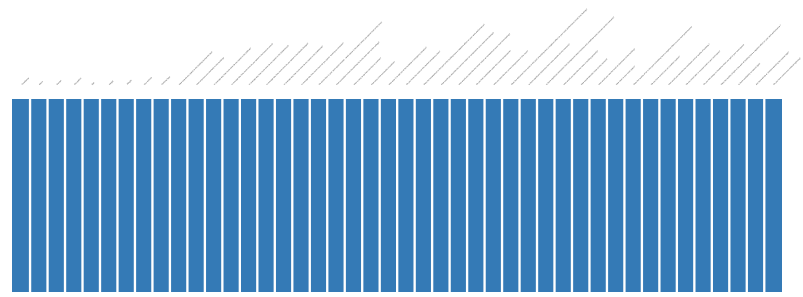




Missing values



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	Gender	Occupation	Age	Height	Wiegth.	Your Activity	Clothing Type	How long do you spend in the building during the day?	How long have yo
0	3/21/2019 13:46:45	STU301	Male	Occ02	Age02	Hight04	Wieg05	Working	Dress_207	Period_08	Stu-Period_04
1	3/21/2019 13:52:27	STU301	Male	Occ01	Age01	Hight03	Wieg02	Walking	Dress_206	Period_07	Stu-Period_02
2	3/21/2019 13:56:43	STU301	Male	Occ02	Age02	Hight04	Wieg02	Stall	Dress_207	Period_09	Stu-Period_04
3	3/30/2019 15:27	STU203	Male	Occ01	Age01	Hight05	Wieg05	Working	Dress_213	Period_07	Stu-Period_04
4	3/30/2019 16:14	STU203	Male	Occ01	Age01	Hight04	Wieg05	Working	Dress_364	Period_07	Stu-Period_02
5	3/30/2019 16:15	STU203	Male	Occ01	Age01	Hight05	Wieg06	Working	Dress_94	Period_07	Stu-Period_04
6	3/30/2019 17:13	STU203	Male	Occ01	Age01	Hight05	Wieg06	Working	Dress_220	Period_07	Stu-Period_02
7	3/30/2019 17:19	STU203	Male	Occ01	Age01	Hight05	Wieg03	Working	Dress_213	Period_09	Stu-Period_03
8	3/30/2019 17:19	STU203	Male	Occ01	Age01	Hight05	Wieg04	Working	Dress_95	Period_07	Stu-Period_03
9	3/30/2019 17:20	STU203	Male	Occ01	Age01	Hight04	Wieg03	Working	Dress_364	Period_08	Stu-Period_02

Last rows

	TimeStamp	Room	Gender	Occupation	Age	Height	Wiegth.	Your Activity	Clothing Type	How long do you spend in the building during the day?	How long have yo
35	4/5/2019 18:27	STU201	Male	Occ01	Age01	Hight03	Wieg03	Working	Dress_364	Period_08	Stu-Period_03
36	4/6/2019 16:26	STU201	Male	Occ02	Age02	Hight04	Wieg04	Working	Dress_364	\\"	Stu-Period_01
37	4/6/2019 16:40	STU201	Male	Occ01	Age01	Hight05	Wieg05	Stall	Dress_220	Period_08	Stu-Period_02
38	4/6/2019 16:46	STU301	Male	Occ02	Age02	Hight04	Wieg04	Stall	Dress_364	Period_07	Stu-Period_02
39	4/6/2019 16:47	CL306	Male	Occ01	Age01	Hight03	Wieg01	Working	Dress_94	Period_07	Stu-Period_03
40	4/6/2019 16:58	lobby	Male	Occ01	Age01	Hight03	Wieg02	ClimbingStairs	Dress_215	Period_08	Stu-Period_01
41	4/6/2019 16:58	STU301	Male	Occ02	Age02	Hight05	Wieg05	ClimbingStairs	Dress_150	Period_09	Stu-Period_05
42	4/6/2019 17:09	STU203	Male	Occ01	Age01	Hight04	Wieg03	Working	Dress_364	Period_07	Stu-Period_02
43	4/8/2019 5:03	STU203	Male	Occ01	Age01	Hight03	Wieg01	Running	Dress_220	Period_09	Stu-Period_03
44	6/7/2019 14:34	STU203	Male	Occ01	Age01	Hight03	Wieg01	Running	Dress_364	Period_07	Stu-Period_03

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