Overview

Dataset statistics

Number of variables	2	
Number of observations	58645	
Missing cells	0	
Missing cells (%)	0.0%	
Duplicate rows	0	
Duplicate rows (%)	0.0%	
Total size in memory	916.5 KiB	
Average record size in memory	16.0 B	
Variable types		
Numeric	1	
Categorical	1	

Alerts

Unnamed: 0 is uniformly distributed
Unnamed: 0 has unique values
Unique
Unique

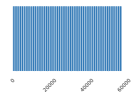
Reproduction

Analysis started	2022-04-09 14:50:11.553073
Analysis finished	2022-04-09 14:50:15.061796
Duration	3.51 seconds
Software version	pandas-profiling v3.1.0 (https://github.com/pandas-profiling/pandas-profiling)

Downloadconfig.json (data:text/plain;charset=utf-configuration%78%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%2C%20%22

Variables

Unnamed: 0 Real number ($\mathbb{R}_{\geq 0}$)	UNIFORM
UNIQUE	
Distinct	58645
Distinct (%)	100.0%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	29322
Minimum	0
Maximum	58644
Zeros	1
Zeros (%)	< 0.1%
Negative	0
Negative (%)	0.0%
Memory size	458.3 KiB

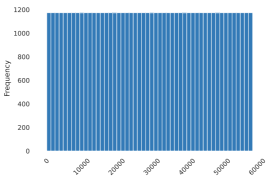


Quantile statistics

Minimum	0
5-th percentile	2932.2
Q1	14661
median	29322
Q3	43983
95-th percentile	55711.8
Maximum	58644
Range	58644
Interquartile range (IQR)	29322

Descriptive statistics

Standard deviation	16929.49761
Coefficient of variation (CV)	0.5773650367
Kurtosis	-1.2
Mean	29322
Median Absolute Deviation (MAD)	14661
Skewness	0
Sum	1719588690
Variance	286607889.2
Monotonicity	Strictly increasing



Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
0	1	< 0.1%
39089	1	< 0.1%
39091	1	< 0.1%
39092	1	< 0.1%
39093	1	< 0.1%
39094	1	< 0.1%
39095	1	< 0.1%
39096	1	< 0.1%
39097	1	< 0.1%
39098	1	< 0.1%
Other values (58635)	58635	> 99.9%

Value	Count	Frequency (%)
0	1	< 0.1%
1	1	< 0.1%
2	1	< 0.1%
3	1	< 0.1%
4	1	< 0.1%
5	1	< 0.1%
6	1	< 0.1%
7	1	< 0.1%
8	1	< 0.1%
9	1	< 0.1%

Value	Count	Frequency (%)
58644	1	< 0.1%
58643	1	< 0.1%
58642	1	< 0.1%
58641	1	< 0.1%
58640	1	< 0.1%
58639	1	< 0.1%
58638	1	< 0.1%
58637	1	< 0.1%
58636	1	< 0.1%
58635	1	< 0.1%

phishing Categorical

Distinct	2
Distinct (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Memory size	458.3 KiB

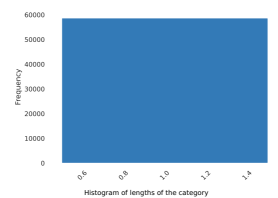
Length				
Max length			1	
Median length			1	
Mean length			1	
Min length			1	
Characters and Unicode				
Total characters	0			
Distinct characters	0			
Distinct categories	0 (https://en.wikipedia.org/wiki/Unicode_character_property#General_Category)			?
Distinct scripts	0 (https://en.wikipedia.org/wiki/Script_(Unicode)#List_of_scripts_in_Unicode)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

5th row

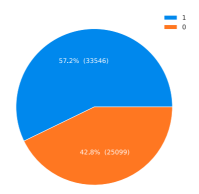
Common Values

Value	Count	Frequency (%)
1	33546	57.2%
0	25099	42.8%

Length



Pie chart



 Value
 Count
 Frequency (%)

 1
 3354
 57.2%

 0
 2509
 42.8%

Value Count Frequency (%)

No values found.

Most occurring categories

Value Count Frequency (%)

No values found.

Most frequent character per category

Most occurring scripts

Value Count Frequency (%)

No values found.

Most frequent character per script

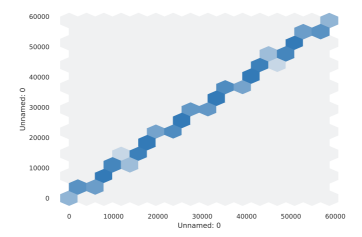
Most occurring blocks

Value Count Frequency (%)

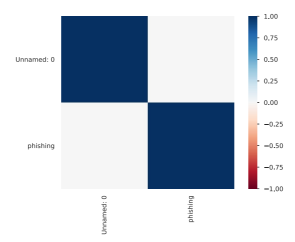
No values found.

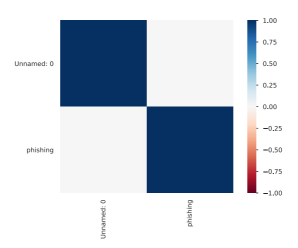
Most frequent character per block

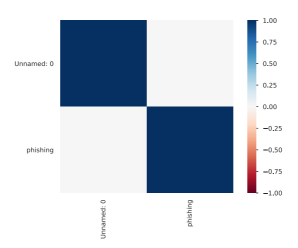
Interactions

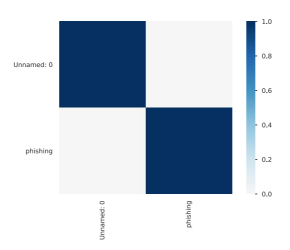


Correlations

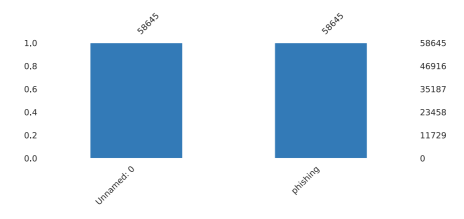




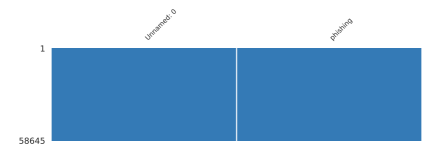




Missing values



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

Unnamed: 0	phishing
0 0	0
1 1	0
2 2	1
3 3	1
4 4	1
5 5	1
6 6	1
7 7	0
8 8	1
9 9	1

Last rows

	Unnamed: 0	phishing
58635	58635	0
58636	58636	1
58637	58637	0
58638	58638	0
58639	58639	1
58640	58640	1
58641	58641	0
58642	58642	1
58643	58643	0
58644	58644	1

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