

Overview

Overview Reproduction Warnings 25

Dataset statistics

Number of variables	27
Number of observations	514009
Missing cells	0
Missing cells (%)	0.0%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	449.9 MiB
Average record size in memory	917.7 B

Variable types

CAT	14
NUM	12
BOOL	1

Variables

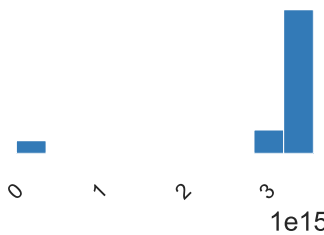
C1

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

UNIQUE

Distinct count	514009
Unique (%)	100.0%
Missing	0
Missing (%)	0.0%
Infinite	0

Infinite (%)	0.0%
Mean	3.125268916e+15
Minimum	353033
Maximum	3.53638303e+15
Zeros	0
Zeros (%)	0.0%
Memory size	3.9 MiB

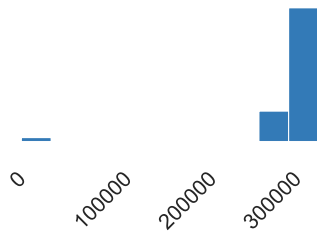


Toggle details

C2

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

Distinct count	64
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	327890.7454
Minimum	3138
Maximum	353036
Zeros	0
Zeros (%)	0.0%
Memory size	3.9 MiB



Toggle details

C3

Categorical

Distinct count	3
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB



Toggle details

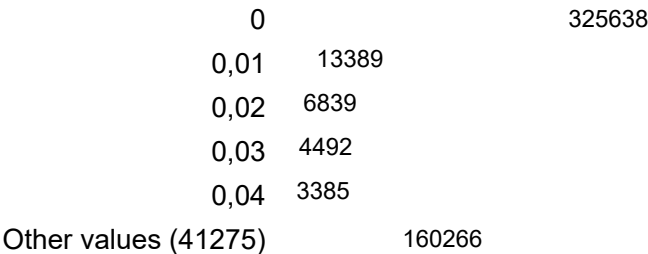
N1

Categorical

HIGH

CARDINALITY

Distinct count	41280
Unique (%)	8.0%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB



Toggle details

N2

Categorical

HIGH

CARDINALITY

Distinct count	174054
Unique (%)	33.9%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	170961
0,01	3370
0,02	1657
0,03	1199
0,04	940
Other values (174049)	335882

Toggle details

N3

Categorical

HIGH

CARDINALITY

Distinct count	237938
Unique (%)	46.3%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	230657
0,01	3316
0,02	1444
0,03	834
0,04	629
Other values (237933)	277129

Toggle details

N4

Categorical

HIGH

CARDINALITY

Distinct count	42917
Unique (%)	8.3%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	100613
0,33	785
0,17	702
0,67	575
0,03	437
Other values (42912)	410897

Toggle details

N5

Categorical

HIGH

CARDINALITY

Distinct count	27573
Unique (%)	5.4%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	35395
0,28	328
0,27	320
0,2	317
0,35	316
Other values (27568)	477333

Toggle details

N6

Categorical

HIGH

CARDINALITY

Distinct count	8139
Unique (%)	1.6%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	153919
0,17	1038
0,33	954
0,5	763
0,67	727
Other values (8134)	356608

Toggle details

N7

Categorical

HIGH

CARDINALITY

Distinct count	7537
Unique (%)	1.5%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	119325
0,28	1236
0,35	1193
0,3	1188
0,27	1171
Other values (7532)	389896

Toggle details

N8

Categorical

HIGH

CARDINALITY

Distinct count	40539
Unique (%)	7.9%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	122900
0,33	814
0,67	587
1	479
1,33	469
Other values (40534)	388760

Toggle details

N9

Categorical

HIGH

CARDINALITY

Distinct count	26504
Unique (%)	5.2%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	52304
0,35	413
0,4	407
0,27	396
0,33	395
Other values (26499)	460094

Toggle details

N10

Categorical

HIGH

CARDINALITY

Distinct count	42915
Unique (%)	8.3%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	100865
0,33	776
0,17	702
0,67	570
0,03	435
Other values (42910)	410661

Toggle details

N11

Categorical

HIGH

CARDINALITY

Distinct count	27552
Unique (%)	5.4%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	35602
0,28	321
0,27	320
0,2	318
0,35	317
Other values (27547)	477131

Toggle details

N12

Categorical

HIGH

CARDINALITY

Distinct count	1104
Unique (%)	0.2%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	508142
0,33	284
0,67	158
2	142
1	108
Other values (1099)	5175

Toggle details

N13

Categorical

HIGH

CARDINALITY

Distinct count	672
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0	507535
0,03	2790
0,07	338
0,02	195
0,05	104
Other values (667)	3047

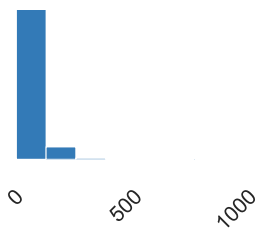
Toggle details

N14

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

ZEROS

Distinct count	633
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	49.65625116
Minimum	0
Maximum	1346
Zeros	100613
Zeros (%)	19.6%
Memory size	3.9 MiB



Toggle details

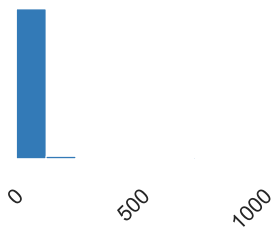
N15

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

ZEROS

Distinct count	415
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	29.07917566
Minimum	0

Maximum	1258
Zeros	35395
Zeros (%)	6.9%
Memory size	3.9 MiB



Toggle details

N16

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

ZEROS

Distinct count	236
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Mean	10.44706999
Minimum	0
Maximum	430
Zeros	153919
Zeros (%)	29.9%
Memory size	3.9 MiB



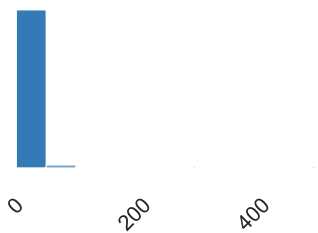
Toggle details

N17

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

ZEROS

Distinct count	225
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	7.747529713
Minimum	0
Maximum	499
Zeros	119325
Zeros (%)	23.2%
Memory size	3.9 MiB



Toggle details

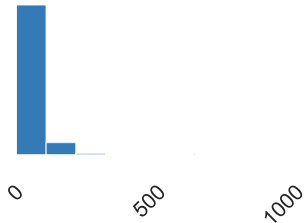
N18

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

ZEROS

Distinct count	565
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	38.66520041

Minimum	0
Maximum	1109
Zeros	122900
Zeros (%)	23.9%
Memory size	3.9 MiB



Toggle details

N19

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

ZEROS

Distinct count	330
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Mean	21.24342375
Minimum	0
Maximum	1024
Zeros	52304
Zeros (%)	10.2%
Memory size	3.9 MiB



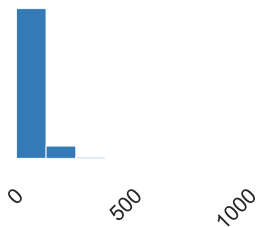
Toggle details

N20

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

ZEROS

Distinct count	632
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	49.60927338
Minimum	0
Maximum	1346
Zeros	100865
Zeros (%)	19.6%
Memory size	3.9 MiB



Toggle details

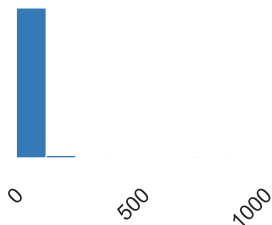
N21

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

ZEROS

Distinct count	416
Unique (%)	0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Mean	29.05977716
Minimum	0
Maximum	1258
Zeros	35602
Zeros (%)	6.9%
Memory size	3.9 MiB



Toggle details

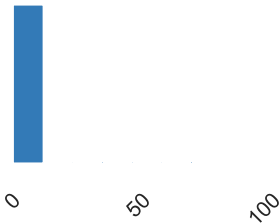
N22

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

SKEWED

ZEROS	
Distinct count	49
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Mean	0.04697777665
Minimum	0
Maximum	118
Zeros	508142
Zeros (%)	98.9%
Memory size	3.9 MiB



Toggle details

N23

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

SKEWED

ZEROS

Distinct count	36
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	0.01939849302
Minimum	0
Maximum	99
Zeros	507535
Zeros (%)	98.7%
Memory size	3.9 MiB



Toggle details

TARGET

Boolean

Distinct count	2
Unique (%)	< 0.1%
Missing	0
Missing (%)	0.0%
Memory size	3.9 MiB

0488665

125344

Toggle details

Sample

First rows

	C1	C2	C3	N1	N2	N3	N4	N5	N6	N7
0	3139363536333839	323531	33	83,74	3172,92	181,48	24,83	9,6	0	0
1	3437333830323633	343835	31	1,46	1273,88	92,11	211,78	28,98	5,75	13
2	3134323931353339	323531	33	0	31,95	763,19	48,13	77,22	9,33	4,9
3	3431333831343031	343433	31	117,49	529,19	1506,4	127,67	49,3	6,25	0,2
4	3233343933313234	343835	31	0	38,24	3493,18	389,98	72,78	16,72	4,2
5	3332313931333637	313435	31	0	350,9	748,41	227,28	154,77	37,43	16
6	3238323532	323531	31	0,19	4980,25	0	1353,77	96,05	1,62	1,9
7	3332313630333239	343439	33	0	406,1	15425,63	625,82	122,72	14,8	30
8	3133303036393130	3434	31	0	0	0	29,65	11,92	2,48	0
9	3139363939303131	333538	31	0	690,89	21259,52	176,25	72,4	0,62	8,0

Last rows

	C1	C2	C3	N1	N2	N3	N4	N5	N6	N7	N8	N9	N1
513999	3338333337303938	343038	31	0	0	0	0	0	0	0	0	0	0
514000	3530363934383336	313339	31	0	0	0	0	1,68	0	0	0	1,68	0
514001	3534393232373030	313339	31	0	0	0	0	0	0	0	0	0	0
514002	39303435353538	343439	31	0	0	0	0	0	0	0	0	0	0
514003	3533363433373937	313339	31	0	0	0	0	0	0	0	0	0	0
514004	3532353737373832	313339	31	0	0	0	0	0	0	0	0	0	0
514005	3335363533383731	313339	31	0	0	0	0	0,12	0	0,12	0	0	0
514006	3535343831313531	343637	31	0	0	0	0	1,27	0	1,27	0	0	0
514007	3439393930353235	313339	31	0	0	0	0	0	0	0	0	0	0
514008	3334313139353932	343038	31	0	0	0	0	0	0	0	0	0	0



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