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•	Overview	
•	Variables	
•	Interactions	

•	Sample
•	Jampie

Missing values

Overview			

- Overview
- Alerts 102
- Reproduction

Dataset statistics

Number of variables	79
Number of observations	258
Missing cells	9246

Missing cells (%)	45.4%
Duplicate rows	0
Duplicate rows (%)	0.0%
Total size in memory	169.4 KiB
Average record size in memory	672.2 B

Variable types

Categorical	36
Numeric	23
Unsupported	20

Alerts

ORIGEM has constant value "1"	Constant
TIPOBITO has constant value "2"	Constant
CODMUNRES has constant value "240810"	Constant
TPMORTEOCO has constant value "8.0"	Constant
OBITOGRAV has constant value "2.0"	Constant
OBITOPUERP has constant value "3.0"	Constant
EXAME has constant value "2.0"	Constant
CIRURGIA has constant value "2.0"	Constant
CAUSABAS has constant value "B342"	Constant
COMUNSVOIM has constant value	Constant

"240810.0"	
STCODIFICA has constant value "S"	Constant
CODIFICADO has constant value "S"	Constant
VERSAOSIST has constant value "3.2.30"	Constant
VERSAOSCB has constant value "3.4"	Constant
STDOEPIDEM has constant value "0.0"	Constant
TPOBITOCOR has constant value "9.0"	Constant
TPNIVELINV has constant value "M"	Constant
LINHAII has a high cardinality: 108 distinct values	High cardinality
ATESTADO has a high cardinality: 237 distinct values	High cardinality
LOCOCOR is highly imbalanced (51.1%)	Imbalance
CODMUNOCOR is highly imbalanced (95.4%)	Imbalance
ASSISTMED is highly imbalanced (80.3%)	Imbalance
NECROPSIA is highly imbalanced (82.3%)	Imbalance
FONTEINV is highly imbalanced (74.9%)	Imbalance
STDONOVA is highly imbalanced (96.3%)	Imbalance
CAUSABAS_O is highly imbalanced (93.1%)	Imbalance
NATURAL has 4 (1.6%) missing values	Missing
CODMUNNATU has 4 (1.6%) missing values	Missing

RACACOR has 13 (5.0%) missing values	Missing
ESTCIV has 11 (4.3%) missing values	Missing
ESC has 12 (4.7%) missing values	Missing
ESC2010 has 13 (5.0%) missing values	Missing
SERIESCFAL has 254 (98.4%) missing values	Missing
OCUP has 46 (17.8%) missing values	Missing
CODESTAB has 8 (3.1%) missing values	Missing
IDADEMAE has 258 (100.0%) missing values	Missing
ESCMAE has 258 (100.0%) missing values	Missing
ESCMAE2010 has 258 (100.0%) missing values	Missing
SERIESCMAE has 258 (100.0%) missing values	Missing
OCUPMAE has 258 (100.0%) missing values	Missing
QTDFILVIVO has 258 (100.0%) missing values	Missing
QTDFILMORT has 258 (100.0%) missing values	Missing
GRAVIDEZ has 258 (100.0%) missing values	Missing
SEMAGESTAC has 258 (100.0%) missing values	Missing
GESTACAO has 258 (100.0%) missing	Missing

values	
PARTO has 258 (100.0%) missing values	Missing
OBITOPARTO has 258 (100.0%) missing values	Missing
PESO has 258 (100.0%) missing values	Missing
TPMORTEOCO has 247 (95.7%) missing values	Missing
OBITOGRAV has 247 (95.7%) missing values	Missing
OBITOPUERP has 247 (95.7%) missing values	Missing
ASSISTMED has 135 (52.3%) missing values	Missing
EXAME has 257 (99.6%) missing values	Missing
CIRURGIA has 257 (99.6%) missing values	Missing
NECROPSIA has 138 (53.5%) missing values	Missing
LINHAA has 23 (8.9%) missing values	Missing
LINHAB has 32 (12.4%) missing values	Missing
LINHAC has 95 (36.8%) missing values	Missing
LINHAD has 189 (73.3%) missing values	Missing
LINHAII has 92 (35.7%) missing values	Missing
CB_PRE has 258 (100.0%) missing values	Missing
COMUNSVOIM has 250 (96.9%) missing values	Missing

CIRCOBITO has 258 (100.0%) missing values	Missing
ACIDTRAB has 258 (100.0%) missing values	Missing
FONTE has 258 (100.0%) missing values	Missing
DTINVESTIG has 108 (41.9%) missing values	Missing
ATESTANTE has 26 (10.1%) missing values	Missing
FONTEINV has 100 (38.8%) missing values	Missing
CAUSAMAT has 258 (100.0%) missing values	Missing
ESCMAEAGR1 has 258 (100.0%) missing values	Missing
ESCFALAGR1 has 13 (5.0%) missing values	Missing
NUDIASOBCO has 251 (97.3%) missing values	Missing
DTCADINV has 251 (97.3%) missing values	Missing
TPOBITOCOR has 251 (97.3%) missing values	Missing
DTCONINV has 251 (97.3%) missing values	Missing
TPRESGINFO has 258 (100.0%) missing values	Missing
TPNIVELINV has 251 (97.3%) missing values	Missing
TPPOS has 9 (3.5%) missing values	Missing

ATESTADO is uniformly distributed	Uniform
DTNASC has unique values	Unique
IDADEMAE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
ESCMAE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
ESCMAE2010 is an unsupported type, check if it needs cleaning or further analysis	Unsupported
SERIESCMAE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
OCUPMAE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
QTDFILVIVO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
QTDFILMORT is an unsupported type, check if it needs cleaning or further analysis	Unsupported
GRAVIDEZ is an unsupported type, check if it needs cleaning or further analysis	Unsupported
SEMAGESTAC is an unsupported type, check if it needs cleaning or further analysis	Unsupported
GESTACAO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
PARTO is an unsupported type, check if it needs cleaning or further analysis	Unsupported

OBITOPARTO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
PESO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
CB_PRE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
CIRCOBITO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
ACIDTRAB is an unsupported type, check if it needs cleaning or further analysis	Unsupported
FONTE is an unsupported type, check if it needs cleaning or further analysis	Unsupported
CAUSAMAT is an unsupported type, check if it needs cleaning or further analysis	Unsupported
ESCMAEAGR1 is an unsupported type, check if it needs cleaning or further analysis	Unsupported
TPRESGINFO is an unsupported type, check if it needs cleaning or further analysis	Unsupported
ESC2010 has 45 (17.4%) zeros	Zeros
ESCFALAGR1 has 45 (17.4%) zeros	Zeros

Reproduction

Analysis started	2023-05-01 23:46:53.574377
Analysis finished	2023-05-01 23:48:40.110420

Duration	1 minute and 46.54 seconds
Software version	pandas-profiling v3.6.6
Download configuration	config.json

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Vа	110	11.)	les

Select

ColumnsORIGEMTIPOBITODTOBITOHORAOBITONATURALCODMUNNATUDTNASCIDADESEXOR ACACORESTCIVESCESC2010SERIESCFALOCUPCODMUNRESLOCOCORCODESTABCODMUNO CORIDADEMAEESCMAEESCMAE2010SERIESCMAEOCUPMAEQTDFILVIVOQTDFILMORTGRAVID EZSEMAGESTACGESTACAOPARTOOBITOPARTOPESOTPMORTEOCOOBITOGRAVOBITOPUERPA SSISTMEDEXAMECIRURGIANECROPSIALINHAALINHABLINHACLINHADLINHAIICAUSABASCB_P RECOMUNSVOIMDTATESTADOCIRCOBITOACIDTRABFONTENUMEROLOTEDTINVESTIGDTCADA STROATESTANTESTCODIFICACODIFICADOVERSAOSISTVERSAOSCBFONTEINVDTRECEBIMATE STADODTRECORIGAOPOR_DOCAUSAMATESCMAEAGR1ESCFALAGR1STDOEPIDEMSTDONOVA DIFDATANUDIASOBCODTCADINVTPOBITOCORDTCONINVTPRESGINFOTPNIVELINVCAUSABAS_OTPPOSIDADE2

ORIGEM

Categorical

Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

1 258

More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258

Distinct characters	1
Distinct categories	1 ?
Distinct scripts	1 ?
Distinct blocks	1 2

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

Unique

Unique	0 2
Unique (%)	0.0%

Sample

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

Common Values

Value	Count	Frequency (%)
1	258	100.0%

Length

2023-05-01T23:48:40.240881image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:40.437024image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
1	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
1	258	100.0%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	258	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	258	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)

1	258	100.0%
I	230	100.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	258	100.0%

TIPOBITO

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0

Missing (%)	0.0%
Memory size	4.0 KiB

2



More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	1
Distinct categories	1 ?

Distinct scripts	1 ?
Distinct blocks	1 2

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	2
5th row	2

Common Values

Value	Count	Frequency (%)
2	258	100.0%

Length

2023-05-01T23:48:40.597620image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:40.752605image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
2	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	258	100.0%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	258	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	258	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	258	100.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	258	100.0%

DTOBITO

Real number (\mathbb{R})

Distinct	110
Distinct (%)	42.6%
Missing	0
Missing (%)	0.0%
Infinite	0

Infinite (%)	0.0%
Mean	15489038
Minimum	1012022
Maximum	31072022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:40.890831 image/svg+xml Matplotlib\ v3.7.1,\ https://matplotlib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1012022
5-th percentile	1030522
Q1	6022022

median	15022022
Q3	24774522
95-th percentile	30012022
Maximum	31072022
Range	30060000
Interquartile range (IQR)	18752500

Descriptive statistics

Standard deviation	9571005.8
Coefficient of variation (CV)	0.61792128
Kurtosis	-1.3872735
Mean	15489038
Median Absolute Deviation (MAD)	9000000
Skewness	0.031928668
Sum	3.9961717 × 109
Variance	9.1604153 × 10 ₁₃
Monotonicity	Not monotonic

2023-05-01T23:48:41.084247image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
1022022	10	I
		3.9%

4022022	9	I
		3.5%
6022022	8	I
		3.1%
25012022	7	I
		2.7%
31012022	6	I
		2.3%
26012022	6	I
		2.3%
27012022	6	I
		2.3%
12022022	6	I
		2.3%
4072022	5	I
		1.9%
15022022	5	I
		1.9%
Other values (100)	190	73.6%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1012022	3	1
		1.2%
1022022	10	3.9%
1032022	1	I
		0.4%
1072022	1	I
		0.4%
2012022	1	I
		0.4%
2022022	4	I
		1.6%
2032022	1	I
		0.4%
2092022	1	I
		0.4%
3012022	2	I
		0.8%
3022022	5	1.9%

Value Count Frequency (%) 31072022 1 Image: Count of the property			
31052022 1	Value	Count	Frequency (%)
31052022 1 0.4% 31012022 6 2.3% 30072022 1 0.4% 30052022 1 0.4% 30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%	31072022	1	1
31012022 6 2.3% 30072022 1			0.4%
31012022 6 2.3% 30072022 1	31052022	1	I
30072022 1 0.4% 30052022 1 0.4% 30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%			0.4%
0.4% 30052022 1 0.4% 30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%	31012022	6	2.3%
30052022 1 0.4% 30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%	30072022	1	I
30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%			0.4%
30032022 1 0.4% 30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%	30052022	1	1
0.4% 30012022			0.4%
30012022 4 1.6% 29072022 1 0.4% 29062022 2 0.8%	30032022	1	1
29072022 1 0.4% 29062022 2 0.8%			0.4%
29062022 2 0.8%	30012022	4	1.6%
29062022 2 0.8%	29072022	1	The state of the s
0.8%			0.4%
	29062022	2	T.
00040000			0.8%
29012022 3 1.2%	29012022	3	1.2%

HORAOBITO

Real number (R)

Distinct	216
Distinct (%)	84.0%
Missing	1
Missing (%)	0.4%
Infinite	0
Infinite (%)	0.0%
Mean	1137.8327
Minimum	0
Maximum	2350
Zeros	1
Zeros (%)	0.4%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:41.280116 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	0
5-th percentile	104.2
Q1	600
median	1100
Q3	1703
95-th percentile	2300.6
Maximum	2350
Range	2350
Interquartile range (IQR)	1103

Descriptive statistics

Standard deviation	679.25037
Coefficient of variation (CV)	0.59696858
Kurtosis	-1.0884267
Mean	1137.8327
Median Absolute Deviation (MAD)	556
Skewness	0.13322828
Sum	292423

Variance	461381.06
Monotonicity	Not monotonic

Value	Count	Frequency (%)
2045	3	I
		1.2%
1945	3	1
		1.2%
400	3	1
		1.2%
900	3	I
		1.2%
540	3	1
		1.2%
1543	2	1
		0.8%
2335	2	1
		0.8%
220	2	I
		0.8%
1458	2	I

		0.8%
715	2	I
		0.8%
Other values (206)	232	89.9%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
0	1	0.4%
15	2	0.8%
20	1	0.4%
21	1	0.4%
22	1	0.4%
28	1	0.4%
30	1	0.4%
40	1	0.4%
50	1	0.4%

55	1	0.4%

Value	Count	Frequency (%)
2350	1	0.4%
2349	2	0.8%
2345	1	0.4%
2335	2	0.8%
2325	1	0.4%
2316	1	0.4%
2315	2	0.8%
2305	1	0.4%
2304	1	0.4%
2303	1	0.4%

NATURAL

Real number (\mathbb{R})

Distinct (%)	4.3%
Missing	4
Missing (%)	1.6%
Infinite	0
Infinite (%)	0.0%
Mean	824.5748
Minimum	811
Maximum	843
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:41.634839 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	811
5-th percentile	824
Q1	824
median	824
Q3	824
95-th percentile	826.35
Maximum	843
Range	32
Interquartile range (IQR)	0

Descriptive statistics

Standard deviation	2.7289103
Coefficient of variation (CV)	0.0033094758
Kurtosis	28.420501
Mean	824.5748
Median Absolute Deviation (MAD)	0
Skewness	4.2154181
Sum	209442
Variance	7.4469515
Monotonicity	Not monotonic

2023-05-01T23:48:41.800507image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=11)

Value	Count	Frequency (%)
824	211	81.8%
825	21	8.1%
826	6	2.3%
833	3	1.2%
827	3	1.2%
843	3	1.2%
835	3	1.2%
822	1	0.4%
821	1	0.4%
811	1	0.4%
(Missing)	4	I

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
811	1	I
		0.4%
821	1	I
		0.4%
822	1	I
		0.4%
824	211	81.8%
825	21	I
		8.1%
826	6	I
		2.3%
827	3	
		1.2%
829	1	I

		0.4%
833	3	1.2%
835	3	1.2%
Value	Count	Frequency (%)
843	3	1.2%
835	3	1.2%
833	3	1.2%
829	1	0.4%
827	3	1.2%
826	6	2.3%
825	21	8.1%

824	211	81.8%
822	1	T.
		0.4%
821	1	I
		0.4%

CODMUNNATU

Real number (R)

Distinct	93
Distinct (%)	36.6%
Missing	4
Missing (%)	1.6%
Infinite	0
Infinite (%)	0.0%
Mean	246555.06
Minimum	110020
Maximum	432290
Zeros	0

Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:42.024862image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	110020
5-th percentile	240080
Q1	240772.5
median	240810
Q3	241220
95-th percentile	264543.5
Maximum	432290
Range	322270
Interquartile range (IQR)	447.5

Descriptive statistics

Standard deviation	27440.139
Coefficient of variation (CV)	0.11129416
Kurtosis	28.294831
Mean	246555.06
Median Absolute Deviation (MAD)	290
Skewness	4.2100374
Sum	62624985
Variance	7.5296125 × 10 ₈
Monotonicity	Not monotonic

2023-05-01T23:48:42.201326image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
240810	82	31.8%
241220	8	I
		3.1%
240710	6	I
		2.3%
241440	6	I
		2.3%
240220	5	I

		1.9%
240080	5	I
		1.9%
241140	5	I
		1.9%
241120	5	I
		1.9%
240580	4	I
		1.6%
240720	4	I
		1.6%
Other values (83)	124	48.1%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
110020	1	T T
		0.4%
210840	1	I

		0.4%
221100	1	1
		0.4%
240000	1	1
		0.4%
240010	1	1
		0.4%
240020	4	1.6%
240030	1	1
		0.4%
240050	1	1
		0.4%
240080	5	1.9%
240100	1	I
		0.4%
Value	Count	Frequency (%)
432290	1	0.4%
121100	1	0.4%
431490		

355030	1	0.4%
353350	1	0.4%
351060	1	0.4%
330490	1	0.4%
330455	1	0.4%
330330	1	0.4%
291230	1	0.4%

DTNASC

Real number (R)

Distinct	258
Distinct (%)	100.0%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	15585743

Minimum	1011938
Maximum	31101953
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:42.401081image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1011938
5-th percentile	2120430.5
Q1	8341933.2
median	15116940
Q3	23049456
95-th percentile	29259933

Maximum	31101953
Range	30090015
Interquartile range (IQR)	14707523

Descriptive statistics

Standard deviation	8586402.7
Coefficient of variation (CV)	0.5509139
Kurtosis	-1.0958885
Mean	15585743
Median Absolute Deviation (MAD)	7034968.5
Skewness	0.0580799
Sum	4.0211218 × 109
Variance	7.3726311 × 10 ₁₃
Monotonicity	Not monotonic

Value	Count	Frequency (%)
10021937	1	I
		0.4%
31101953	1	1
		0.4%
3111926	1	1

		0.4%
23041950	1	I
		0.4%
28081934	1	I
		0.4%
2121936	1	0.404
		0.4%
19121938	1	0.497
		0.4%
21091945	1	0.4%
12071934	1	0.4%
17101972	1	0.4%
Other values (248)	248	96.1%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1011938	1	0.4%
1011979	1	0.4%
1021927	1	0.4%
1031934	1	0.4%
1091948	1	0.4%
1101942	1	0.4%
1111929	1	0.4%
1121939	1	0.4%
2021942	1	0.4%
2031937	1	0.4%
Value	Count	Frequency (%)
31101953	1	0.4%
31081947	1	0.4%
31071940	1	0.4%
31051939	1	0.4%
30121959	1	0.4%

30111948	1	0.4%
30101946	1	0.4%
30091931	1	0.4%
30081937	1	0.4%
30061944	1	0.4%

IDADE

Real number (\mathbb{R})

Distinct	58
Distinct (%)	22.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	476.27907
Minimum	422
Maximum	499

Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:42.781235image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

22
48.55
69
79
86
94
99
7

Interquartile range (IQR)	17

Descriptive statistics

Standard deviation	14.182785
Coefficient of variation (CV)	0.029778308
Kurtosis	1.5003473
Mean	476.27907
Median Absolute Deviation (MAD)	8
Skewness	-1.1098127
Sum	122880
Variance	201.15139
Monotonicity	Not monotonic

Value	Count	Frequency (%)
484	11	I
		4.3%
485	11	I
		4.3%
487	11	I
		4.3%
486	9	I

		3.5%
479	9	I
		3.5%
482	9	I
		3.5%
474	8	I
		3.1%
483	8	I
		3.1%
490	8	I
		3.1%
477	7	I
		2.7%
Other values (48)	167	64.7%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
422	1	0.4%

426	1	0.4%
427	1	0.4%
432	1	0.4%
434	1	0.4%
441	2	0.8%
443	1	0.4%
444	2	0.8%
445	2	0.8%
446	1	0.4%
Value	Count	Frequency (%)
499	1	I
		0.4%
498	4	1.6%
496	1	I
		0.4%
495	5	1.9%
494	7	2.7%
493	3	I

		1.2%
492	6	2.3%
491	6	2.3%
490	8	3.1%
489	7	2.7%

SEXO

Categorical

Distinct	2
Distinct (%)	0.8%
Missing	0
Missing (0/)	0.00/
Missing (%)	0.0%
Memory size	4.0 KiB

148

2

1 110

More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	2
Distinct categories	1 ?
Distinct scripts	1 2
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	1	
2nd row	2	
3rd row	1	
4th row	1	
5th row	2	

Common Values

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

Length

2023-05-01T23:48:43.150571image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:43.299022image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	258	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

Most occurring scripts

Value	Count	Frequency (%)
Common	258	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	148	57.4%
1	110	42.6%

RACACOR

Categorical

Distinct	5
Distinct (%)	2.0%
Missing	13
Missing (%)	5.0%

Memory size 4.0 KiB

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	735
Distinct characters	7
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	1 2
Unique (%)	0.4%

Sample

1st row	1.0
2nd row	1.0
3rd row	1.0
4th row	1.0
5th row	4.0

Common Values

Value	Count	Frequency (%)
1.0	132	51.2%

4.0	98	38.0%
2.0	12	I
		4.7%
3.0	2	I
		0.8%
5.0	1	I
		0.4%
(Missing)	13	I
		5.0%

Length
2023-05-01T23:48:43.430208image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Common Values (Plot) 2023-05-01T23:48:43.580529image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
1.0	132	53.9%
4.0	98	40.0%
2.0	12	I

		4.9%	
3.0	2	1	
		0.8%	
5.0	1	I	
		0.4%	

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
	245	33.3%
0	245	33.3%
1	132	18.0%
4	98	I
		13.3%

2	12	I
		1.6%
3	2	I
		0.3%
5	1	I
		0.1%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	490	66.7%
Other Punctuation	245	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	245	50.0%
1	132	26.9%
4	98	I
		20.0%

2	12	I
		2.4%
3	2	I
		0.4%
5	1	I
		0.2%

Other Punctuation

Value	Count	Frequency (%)
	245	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	735	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	245	33.3%

0	245	33.3%
1	132	18.0%
4	98	13.3%
2	12	1.6%
3	2	0.3%
5	1	0.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	735	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	245	33.3%

0	245	33.3%
1	132	18.0%
4	98	13.3%
2	12	1.6%
3	2	0.3%
5	1	0.1%

ESTCIV

Real number (R)

6
2.4%
11
4.3%
0
0.0%

Mean	2.4048583
Minimum	1
Maximum	9
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:43.708983image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1
5-th percentile	1
Q1	1
median	2

Q3	3
95-th percentile	4
Maximum	9
Range	8
Interquartile range (IQR)	2

Descriptive statistics

Standard deviation	1.5688976
Coefficient of variation (CV)	0.65238672
Kurtosis	8.9712914
Mean	2.4048583
Median Absolute Deviation (MAD)	1
Skewness	2.6511443
Sum	594
Variance	2.4614397
Monotonicity	Not monotonic

$2023-05-01T23:48:43.840101 image/svg+xml Matplot lib~v3.7.1,~https://matplot lib.org/\\ Histogram~with~fixed~size~bins~(bins=6)$

Value	Count	Frequency (%)
2	88	34.1%
3	70	27.1%
1	65	25.2%

4	13	I
		5.0%
9	9	I
		3.5%
5	2	I
		0.8%
(Missing)	11	I
		4.3%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1	65	25.2%
2	88	34.1%
3	70	27.1%
4	13	5.0%
5	2	0.8%

9	9	1
		3.5%
Value	Count	Frequency (%)
9	9	1
		3.5%
5	2	I
		0.8%
4	13	I
		5.0%
3	70	27.1%
2	88	34.1%
1	65	25.2%

ESC

Real number (R)

Distinct	6
Distinct (%)	2.4%

Missing	12
Missing (%)	4.7%
Infinite	0
Infinite (%)	0.0%
Mean	3.5121951
Minimum	1
Maximum	9
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:43.980956 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1
5-th percentile	1
Q1	2
median	3
Q3	4
95-th percentile	9
Maximum	9
Range	8
Interquartile range (IQR)	2

Descriptive statistics

Standard deviation	2.3382039
Coefficient of variation (CV)	0.66573862
Kurtosis	0.83205154
Mean	3.5121951
Median Absolute Deviation (MAD)	1
Skewness	1.2176966
Sum	864
Variance	5.4671976
Monotonicity	Not monotonic

2023-05-01T23:48:44.107242image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=6)

Value	Count	Frequency (%)
4	59	22.9%
2	57	22.1%
1	46	17.8%
3	32	12.4%
9	28	10.9%
5	24	9.3%
(Missing)	12	I
		4.7%

• Minimum 10 values

Maximum 10 values

Value	Count	Frequency (%)
1	46	17.8%
2	57	22.1%
3	32	12.4%
4	59	22.9%

5	24	9.3%
9	28	10.9%
Value	Count	Frequency (%)
9	28	10.9%
5	24	9.3%
4	59	22.9%
3	32	12.4%
2	57	22.1%
1	46	17.8%

ESC2010

Real number (\mathbb{R})

MISSING ZEROS

Distinct	7
Distinct (%)	2.9%
Missing	13
Missing (%)	5.0%

Infinite	0
Infinite (%)	0.0%
Mean	2.7183673
Minimum	0
Maximum	9
Zeros	45
Zeros (%)	17.4%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:44.251100 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	0
5-th percentile	0

Q1	1
median	2
Q3	3
95-th percentile	9
Maximum	9
Range	9
Interquartile range (IQR)	2

Descriptive statistics

Standard deviation	2.6808117
Coefficient of variation (CV)	0.98618449
Kurtosis	0.80150056
Mean	2.7183673
Median Absolute Deviation (MAD)	1
Skewness	1.2872748
Sum	666
Variance	7.1867514
Monotonicity	Not monotonic

Value	Count	Frequency (%)
1	59	22.9%

3	58	22.5%
0	45	17.4%
2	31	12.0%
9	28	10.9%
5	23	1
		8.9%
4	1	I
		0.4%
(Missing)	13	1
		5.0%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
0	45	17.4%
1	59	22.9%
2	31	12.0%
3	58	22.5%

4	1	1
		0.4%
5	23	1
		8.9%
9	28	10.9%
Value	Count	Frequency (%)
9	28	10.9%
5	23	1
		8.9%
4	1	I
		0.4%
3	58	22.5%
2	31	12.0%
1	59	22.9%
0	45	17.4%

SERIESCFAL

Categorical

Distinct	3
Distinct (%)	75.0%
Missing	254
Missing (%)	98.4%
Memory size	4.0 KiB

4.0

3.0

2

8.0

1

More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	12
Distinct characters	5
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 2

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

Unique

Unique	2 ?
Unique (%)	50.0%

Sample

1st row	4.0
2nd row	8.0
3rd row	3.0
4th row	4.0

Common Values

Value	Count	Frequency (%)

4.0	2	I
		0.8%
8.0	1	I
		0.4%
3.0	1	I
		0.4%
(Missing)	254	98.4%

Length

2023-05-01T23:48:44.522618image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:44.682327image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
4.0	2	50.0%
8.0	1	25.0%
3.0	1	25.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
	4	33.3%
0	4	33.3%
4	2	16.7%
8	1	0.004
		8.3%
3	1	I
		8.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	8	66.7%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	4	50.0%
4	2	25.0%
8	1	1
		12.5%
3	1	I
		12.5%

Other Punctuation

Value	Count	Frequency (%)
	4	100.0%

Most occurring scripts

Value	Count	Frequency (%)

Common	12	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	4	33.3%
0	4	33.3%
4	2	16.7%
8	1	I
		8.3%
3	1	T.
		8.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	12	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	4	33.3%
0	4	33.3%
4	2	16.7%
8	1	I
		8.3%
3	1	T.
		8.3%

OCUP

Real number (R)

Distinct (%) 25.9% Missing 46 Missing (%) 17.8% Infinite 0 Infinite (%) 0.0%	Distinct	55
Missing (%) 17.8% Infinite 0	Distinct (%)	25.9%
Infinite 0	Missing	46
	Missing (%)	17.8%
Infinite (%) 0.0%	Infinite	0
	Infinite (%)	0.0%

Mean	735270.62
Minimum	10315
Maximum	999994
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:44.910213 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	10315
5-th percentile	214293
Q1	512933.75
median	782310

Q3	999993
95-th percentile	999993
Maximum	999994
Range	989679
Interquartile range (IQR)	487059.25

Descriptive statistics

Standard deviation	293735.18
Coefficient of variation (CV)	0.39949262
Kurtosis	-1.0365453
Mean	735270.62
Median Absolute Deviation (MAD)	217683
Skewness	-0.60511738
Sum	1.5587737 × 10 ₈
Variance	8.6280358 × 10 ₁₀
Monotonicity	Not monotonic

2023-05-01T23:48:45.176148image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
999993	56	21.7%
999992	45	17.4%
622020	13	I

		5.0%
141410	7	I
		2.7%
354705	7	I
		2.7%
763015	6	T I
		2.3%
715210	5	T I
		1.9%
333115	5	I
		1.9%
411010	5	I
		1.9%
512105	4	I
		1.6%
Other values (45)	59	22.9%
(Missing)	46	17.8%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
10315	1	1
		0.4%
111345	1	I
		0.4%
141410	7	2.7%
214110	1	I
		0.4%
214205	1	I
		0.4%
214365	1	I
		0.4%
223129	1	I
		0.4%
241335	1	I
		0.4%
251605	2	I
		0.8%
254205	1	I
		0.4%

Value	Count	Frequency (%)
999994	1	T I
		0.4%
999993	56	21.7%
999992	45	17.4%
783210	1	I
		0.4%
782510	1	I
		0.4%
782315	2	The state of the s
		0.8%
782305	2	I
		0.8%
774105	1	The state of the s
		0.4%
763015	6	I
		2.3%
760310	1	I
		0.4%

CODMUNRES

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

240810



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	6
Median length	6

Mean length	6
Min length	6

Characters and Unicode

Total characters	1548
Distinct characters	5
Distinct categories	1 ?
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 2
Unique (%)	0.0%

Sample

1st row	240810
2nd row	240810
3rd row	240810
4th row	240810
5th row	240810

Common Values

Value	Count	Frequency (%)
240810	258	100.0%

Length

2023-05-01T23:48:45.415542image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:45.555371image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
240810	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
0	516	33.3%
2	258	16.7%
4	258	16.7%
8	258	16.7%
1	258	16.7%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	1548	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	516	33.3%
2	258	16.7%

4	258	16.7%
8	258	16.7%
1	258	16.7%

Most occurring scripts

Value	Count	Frequency (%)
Common	1548	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	516	33.3%
2	258	16.7%
4	258	16.7%
8	258	16.7%
1	258	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1548	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
0	516	33.3%
2	258	16.7%
4	258	16.7%
8	258	16.7%
1	258	16.7%

LOCOCOR

Categorical

Distinct	3
Distinct (%)	1.2%

Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	3
Distinct categories	1 ?
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

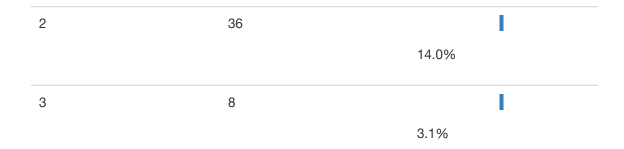
Unique	0 ?
Unique (%)	0.0%

Sample

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

Common Values

Value	Count	Frequency (%)
1	214	82.9%



Length

2023-05-01T23:48:45.673019image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:45.824167 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
1	214	82.9%
2	36	I
		14.0%
3	8	I
		3.1%

Characters

- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
1	214	82.9%
2	36	I
		14.0%
3	8	I
		3.1%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	258	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)

1	214	82.9%
2	36	1
		14.0%
3	8	I
		3.1%

Most occurring scripts

Value	Count	Frequency (%)
Common	258	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	214	82.9%
2	36	I
		14.0%
3	8	I
		3.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	214	82.9%
2	36	I
		14.0%
3	8	I
		3.1%

CODESTAB

Real number (\mathbb{R})

Distinct (%)	9.2%
Missing	8
Missing (%)	3.1%
Infinite	0
Infinite (%)	0.0%
Mean	3387223.9
Minimum	104515
Maximum	9361936
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:45.957283 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	104515
5-th percentile	282715
Q1	2408260
median	2656930
Q3	4013484
95-th percentile	8003629
Maximum	9361936
Range	9257421
Interquartile range (IQR)	1605224

Descriptive statistics

Standard deviation	2594220.3
Coefficient of variation (CV)	0.76588393
Kurtosis	-0.36726807
Mean	3387223.9
Median Absolute Deviation (MAD)	1356554
Skewness	0.77159985
Sum	8.4680596 × 10 ₈
Variance	6.7299791 × 10 ₁₂
Monotonicity	Not monotonic

2023-05-01T23:48:46.106003image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=23)

Value	Count	Frequency (%)
282715	54	20.9%
2656930	36	14.0%
7408765	18	1
		7.0%
4013484	18	I
		7.0%
3708926	16	The state of the s
		6.2%
2798727	15	T I
		5.8%
2654024	15	I
		5.8%
2654016	14	I
		5.4%
2408260	13	
		5.0%
8003629	12	I
		4.7%
Other values (13)	39	15.1%

- Minimum 10 values
- Maximum 10 values

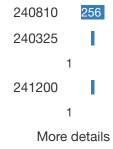
Value	Count	Frequency (%)
104515	1	I
		0.4%
282715	54	20.9%
2408252	1	I
		0.4%
2408260	13	I
		5.0%
2408570	1	I
		0.4%
2409194	6	I
		2.3%
2653923	2	I
		0.8%
2653982	1	1
		0.4%
2654016	14	I

		5.4%
2654024	15	
		5.8%
Value	Count	Frequency (%)
9361936	7	I
		2.7%
8003629	12	4.7%
7923287	10	3.9%
7885199	1	I
		0.4%
7408765	18	7.0%
6531288	5	I
		1.9%
4014235	1	I
		0.4%
4013484	18	7.0%
3708926	16	6.2%
2798727	15	5.8%

CODMUNOCOR

Categorical

Distinct	3
Distinct (%)	1.2%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB



- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	1548
Distinct characters	7
Distinct categories	1 ?
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	2 ?
Unique (%)	0.8%

Sample

1st row	240810
2nd row	240810
3rd row	240810

4th row	240810
5th row	240810

Common Values

Value	Count	Frequency (%)
240810	256	99.2%
240325	1	I
		0.4%
241200	1	I
		0.4%

Length

2023-05-01T23:48:46.253890image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:46.404424image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
240810	256	99.2%

240325	1	1
		0.4%
241200	1	1
		0.4%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
0	515	33.3%
2	260	16.8%
4	258	16.7%
1	257	16.6%
8	256	16.5%
3	1	I

		0.1%	
_			
5	1		

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	1548	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	515	33.3%
2	260	16.8%
4	258	16.7%
1	257	16.6%
8	256	16.5%
3	1	I
		0.1%

5	1	1
		0.1%

Most occurring scripts

Value	Count	Frequency (%)
Common	1548	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	515	33.3%
2	260	16.8%
4	258	16.7%
1	257	16.6%
8	256	16.5%
3	1	I
		0.1%
5	1	1

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1548	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
0	515	33.3%
2	260	16.8%
4	258	16.7%
1	257	16.6%
8	256	16.5%
3	1	1
		0.1%
5	1	1
		0.1%

IDADEMAE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

ESCMAE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

ESCMAE2010

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

SERIESCMAE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

OCUPMAE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258	
Missing (%)	100.0%	
Memory size	4.0 KiB	

QTDFILVIVO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

QTDFILMORT

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

GRAVIDEZ

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

SEMAGESTAC

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

GESTACAO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

PARTO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

OBITOPARTO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258	
Missing (%)	100.0%	
Memory size	4.0 KiB	

PESO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

TPMORTEOCO

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	9.1%
Missing	247

Missing (%)	95.7%
Memory size	4.0 KiB

8.0



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	33
Distinct characters	3
Distinct categories	2 ?

Distinct scripts	1 2
Distinct blocks	1 2

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

Unique

Unique	0 2
Unique (%)	0.0%

Sample

1st row	8.0
2nd row	8.0
3rd row	8.0
4th row	8.0
5th row	8.0

Common Values

Value	Count	Frequency (%)
8.0	11	T.
		4.3%
(Missing)	247	95.7%

Length

2023-05-01T23:48:46.542542image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:46.686671image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
8.0	11	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
8	11	33.3%
	11	33.3%

0	11	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	22	66.7%
Other Punctuation	11	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
8	11	50.0%
0	11	50.0%

Other Punctuation

Value	Count	Frequency (%)
	11	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	33	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
8	11	33.3%
	11	33.3%
0	11	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	33	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
8	11	33.3%
	11	33.3%
0	11	33.3%

OBITOGRAV

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	9.1%
Missing	247
Missing (%)	95.7%
Memory size	4.0 KiB

2.0



More details

- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	33
Distinct characters	3
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 2

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	2.0
2nd row	2.0
3rd row	2.0
4th row	2.0
5th row	2.0

Common Values

Value	Count	Frequency (%)
2.0	11	T I
		4.3%
(Missing)	247	95.7%

Length

2023-05-01T23:48:46.804151image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:46.942667image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)

2.0 11 100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	11	33.3%
	11	33.3%
0	11	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	22	66.7%
Other Punctuation	11	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	11	50.0%
0	11	50.0%

Other Punctuation

Value	Count	Frequency (%)
	11	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	33	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	11	33.3%
	11	33.3%
0	11	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	33	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	11	33.3%
	11	33.3%
0	11	33.3%

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	9.1%
Missing	247
Missing (%)	95.7%
Memory size	4.0 KiB

3.0



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3

Min length	3

Characters and Unicode

Total characters	33
Distinct characters	3
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	3.0
2nd row	3.0
3rd row	3.0
4th row	3.0
5th row	3.0

Common Values

Value	Count	Frequency (%)
3.0	11	T I
		4.3%
(Missing)	247	95.7%

Length

2023-05-01T23:48:47.059018image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:47.198943 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
3.0	11	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
3	11	33.3%
	11	33.3%
0	11	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	22	66.7%
Other Punctuation	11	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	11	50.0%
0	11	50.0%

Other Punctuation

Value	Count	Frequency (%)
	11	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	33	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	11	33.3%
	11	33.3%
0	11	33.3%

Most occurring blocks

Value	Count	Frequency (%)

ASCII	33	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	11	33.3%
	11	33.3%
0	11	33.3%

ASSISTMED

Categorical

IMBALANCE MISSING

Distinct	3
Distinct (%)	2.4%
Missing	135
Missing (%)	52.3%
Memory size	4.0 KiB

```
1.0 117
2.0 5
9.0 1
More details
```

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	369
Distinct characters	5
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	1 2
Unique (%)	0.8%

Sample

1st row	1.0
2nd row	2.0
3rd row	2.0
4th row	1.0
5th row	1.0

Common Values

Value	Count	Frequency (%)
1.0	117	45.3%
2.0	5	I
		1.9%

9.0	1	1
		0.4%
(Missing)	135	52.3%

Length

2023-05-01T23:48:47.316778image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:47.476603image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
1.0	117	95.1%
2.0	5	I
		4.1%
9.0	1	1
		0.8%

- Characters
- Categories
- Scripts

Blocks

Most occurring characters

Value	Count	Frequency (%)
	123	33.3%
0	123	33.3%
1	117	31.7%
2	5	1.4%
9	1	0.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	246	66.7%
Other Punctuation	123	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	123	50.0%
1	117	47.6%
2	5	I
		2.0%
9	1	I
		0.4%

Other Punctuation

Value	Count	Frequency (%)
	123	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	369	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	123	33.3%
0	123	33.3%
1	117	31.7%
2	5	I
		1.4%
9	1	I
		0.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	369	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	123	33.3%

0	123	33.3%
1	117	31.7%
2	5	I
		1.4%
9	1	I
		0.3%

EXAME

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	100.0%
Missing	257
Missing (%)	99.6%
Memory size	4.0 KiB

2.0

More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	3
Distinct characters	3
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	1 ?	
Unique (%)	100.0%	
Sample		
1st row	2.0	

Common Values

Value	Count	Frequency (%)
2.0	1	I
		0.4%
(Missing)	257	99.6%

Length

2023-05-01T23:48:47.605179image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:47.748693 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
2.0	1	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	1	33.3%
	1	33.3%
0	1	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	2	66.7%
Other Punctuation	1	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	1	50.0%
0	1	50.0%

Other Punctuation

Value	Count	Frequency (%)
	1	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	3	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	1	33.3%

	1	33.3%
0	1	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	3	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	1	33.3%
	1	33.3%
0	1	33.3%

CIRURGIA

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	100.0%
Missing	257
Missing (%)	99.6%
Memory size	4.0 KiB

2.0



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	3
Distinct characters	3
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	1 ?
Unique (%)	100.0%

Sample

1st row	2.0

Common Values

Value	Count	Frequency (%)
2.0	1	I
		0.4%
(Missing)	257	99.6%

Length

2023-05-01T23:48:47.863400image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:48.007074image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
2.0	1	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	1	33.3%
	1	33.3%

0 1	33.3%
-----	-------

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	2	66.7%
Other Punctuation	1	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	1	50.0%
0	1	50.0%

Other Punctuation

Value	Count	Frequency (%)
	1	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	3	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	1	33.3%
	1	33.3%
0	1	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	3	100.0%

Most frequent character per block

ASCII

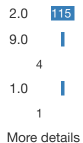
Value	Count	Frequency (%)
2	1	33.3%
	1	33.3%
0	1	33.3%

NECROPSIA

Categorical

IMBALANCE MISSING

Distinct	3
Distinct (%)	2.5%
Missing	138
Missing (%)	53.5%
Memory size	4.0 KiB



- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	360
Distinct characters	5
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	1 2
Unique (%)	0.8%
Sample	
Campio	
1st row	2.0
2nd row	2.0
3rd row	2.0
4th row	2.0
5th row	2.0

Common Values

Value	Count	Frequency (%)
2.0	115	44.6%
9.0	4	1.6%
1.0	1	0.4%
(Missing)	138	53.5%

Length

 $2023-05-01T23:48:48.125177 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:48.286013 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
2.0	115	95.8%
9.0	4	I
		3.3%
1.0	1	I
		0.8%

- Characters
- Categories
- Scripts
- Blocks

8.4		
1\/I∩ct	OCCURRING.	characters
IVIOSE	OCCUITING	GHAHAGIGHS

Value	Count	Frequency (%)	

	120	33.3%
0	120	33.3%
2	115	31.9%
9	4	1
		1.1%
1	1	I
		0.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	240	66.7%
Other Punctuation	120	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	120	50.0%
2	115	47.9%

9	4	I
		1.7%
1	1	
		0.4%

Other Punctuation

Value	Count	Frequency (%)
	120	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	360	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	120	33.3%
0	120	33.3%

2	115	31.9%
9	4	I
		1.1%
1	1	I
		0.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	360	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	120	33.3%
0	120	33.3%
2	115	31.9%
9	4	I
		1.1%

1

0.3%

LINHAA

1

Categorical

Distinct	32
Distinct (%)	13.6%
Missing	23
Missing (%)	8.9%
Memory size	4.0 KiB

*A419 79

*J960 36

*B342*U071 18

*B342*U071*U049 14

*R570 12

Other values (27) 76

More details

- Categories
- Words
- Characters

Length

Max length	15
Median length	5
Mean length	6.0851064
Min length	5

Characters and Unicode

Total characters	1430
Distinct characters	21
Distinct categories	3 ?
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	12 ?	
Unique (%)	5.1%	

Sample

1st row	*J960
2nd row	*R570
3rd row	*B342*U071*U049
4th row	*R578
5th row	*R579

Common Values

Value	Count	Frequency (%)
*A419	79	30.6%
*J960	36	14.0%
*B342*U071	18	7.0%
*B342*U071*U049	14	5.4%
*R570	12	4.7%
*J969	11	4.3%
*J984	9	I

		3.5%
*R092	6	I
		2.3%
*R688	5	I
		1.9%
*R090	5	I
		1.9%
Other values (22)	40	15.5%
(Missing)	23	I
		8.9%

Length
2023-05-01T23:48:48.475095image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
a419	79	33.6%
j960	36	15.3%
b342*u071	18	T I
		7.7%
b342*u071*u049	14	I

		6.0%
r570	12	
		5.1%
j969	11	I
		4.7%
j984	9	
		3.8%
r092	6	
		2.6%
r688	5	
		2.1%
r090	5	
		2.1%
Other values (22)	40	17.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
*	286	20.0%
9	193	13.5%
4	142	9.9%
1	130	9.1%
0	119	8.3%
A	80	I
		5.6%
J	72	I
		5.0%
7	62	I
		4.3%
6	58	I
		4.1%
2	52	I
		3.6%
Other values (11)	236	16.5%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	855	59.8%
Uppercase Letter	289	20.2%
Other Punctuation	286	20.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
9	193	22.6%
4	142	16.6%
1	130	15.2%
0	119	13.9%
7	62	7.3%
6	58	I

		6.8%
2	52	6.1%
8	37	4.3%
3	36	4.2%
5	26	3.0%

Uppercase Letter

Value	Count	Frequency (%)
A	80	27.7%
J	72	24.9%
U	51	17.6%
R	38	13.1%
В	36	12.5%
N	3	I
		1.0%
X	3	I

		1.0%
I	3	I
		1.0%
Е	2	1
		0.7%
М	1	1
		0.3%

Other Punctuation

Value	Count	Frequency (%)
*	286	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	1141	79.8%
Latin	289	1
		20.2%

Most frequent character per script

Common

Value	Count	Frequency (%)
*	286	25.1%
9	193	16.9%
4	142	12.4%
1	130	11.4%
0	119	10.4%
7	62	I
		5.4%
6	58	I
		5.1%
2	52	I
		4.6%
8	37	I
		3.2%
3	36	I
		3.2%

Latin

Value	Count	Frequency (%)	

A	80	27.7%
J	72	24.9%
U	51	17.6%
R	38	13.1%
В	36	12.5%
N	3	I
		1.0%
Х	3	I
		1.0%
1	3	1
		1.0%
E	2	I
		0.7%
M	1	I
		0.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1430	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
*	286	20.0%
9	193	13.5%
4	142	9.9%
1	130	9.1%
0	119	8.3%
A	80	I
		5.6%
J	72	I
		5.0%
7	62	1
		4.3%
6	58	I
		4.1%
2	52	I
		3.6%

LINHAB

Categorical

Distinct	42
Distinct (%)	18.6%
Missing	32
Missing (%)	12.4%
Memory size	4.0 KiB

*B342*U071 46

*J189 27

*A419 22

*B342*U071*U049 16

*J984 15

Other values (37)

More details

Overview

Categories

Words

Characters

Length

Max length	15
Median length	5
Mean length	7.0132743
Min length	5

Characters and Unicode

Total characters	1585
Distinct characters	24
Distinct categories	3 ?
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	22 ?
Unique (%)	9.7%

Sample

1st row	*B342*U071
2nd row	*A419
3rd row	*E119
4th row	*A419
5th row	*B342*U071*U049

Common Values

Value	Count	Frequency (%)
*B342*U071	46	17.8%
*J189	27	10.5%
*A419	22	8.5%
*B342*U071*U049	16	6.2%
*J984	15	
		5.8%
*J159	15	I
		5.8%
*J128	9	T.
		3.5%
*J129	8	I

		3.1%
*N179	7	T I
		2.7%
*J960	7	<u> </u>
		2.7%
Other values (32)	54	20.9%
(Missing)	32	12.4%

Length
2023-05-01T23:48:48.700936image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
b342*u071	46	20.4%
j189	27	11.9%
a419	22	9.7%
b342*u071*u049	16	I
		7.1%
j984	15	I
		6.6%

j159	15	I
		6.6%
j128	9	I
		4.0%
j129	8	I
		3.5%
n179	7	I
		3.1%
j960	7	I
		3.1%
Other values (32)	54	23.9%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)

*	317	20.0%
1	173	10.9%
9	148	9.3%
4	133	8.4%
0	123	7.8%
2	108	6.8%
J	97	6.1%
U	90	5.7%
3	79	5.0%
7	79	5.0%
Other values (14)	238	15.0%

Most occurring categories

Value	Count	Frequency (%)

Decimal Number	942	59.4%
Uppercase Letter	326	1
		20.6%
Other Punctuation	317	I
		20.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
J	97	29.8%
U	90	27.6%
В	71	21.8%
A	22	I
		6.7%
N	11	T.
		3.4%
I	10	I
		3.1%
X	9	I
		2.8%

R	5	T.
		1.5%
L	5	I
		1.5%
С	2	I
		0.6%
Other values (3)	4	I
		1.2%

Decimal Number

Value	Count	Frequency (%)
1	173	18.4%
9	148	15.7%
4	133	14.1%
0	123	13.1%
2	108	11.5%
3	79	8.4%
7	79	8.4%
8	67	I
		7.1%

5	19	I	
		2.0%	
6	13	1	

Other Punctuation

Value	Count	Frequency (%)
*	317	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	1259	79.4%
Latin	326	1
		20.6%

Most frequent character per script

Latin

Value	Count	Frequency (%)
J	97	29.8%

U	90	27.6%
В	71	21.8%
A	22	I
		6.7%
N	11	I
		3.4%
I	10	I
		3.1%
X	9	I
		2.8%
R	5	I
		1.5%
L	5	I
		1.5%
С	2	I
		0.6%
Other values (3)	4	I
		1.2%
Common		

Count

Frequency (%)

Value

*	317	25.2%
1	173	13.7%
9	148	11.8%
4	133	10.6%
0	123	
		9.8%
2	108	1
		8.6%
3	79	The second second
		6.3%
7	79	1
		6.3%
8	67	1
		5.3%
5	19	
J	19	
		1.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1585	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
*	317	20.0%
1	173	10.9%
9	148	9.3%
4	133	8.4%
0	123	I
		7.8%
2	108	1
		6.8%
J	97	1
		6.1%
U	90	I
		5.7%
3	79	I
		5.0%
7	79	I
		5.0%

LINHAC

Categorical

Distinct	31
Distinct (%)	19.0%
Missing	95
Missing (%)	36.8%
Memory size	4.0 KiB

*B342*U071 65

*B342*U072 22

*B342*U071*U049 14

*J189 13

*J159

5

Other values (26) 44

More details

- Overview
- Categories

- Words
- Characters

Length

Max length	15
Median length	10
Mean length	8.8343558
Min length	5

Characters and Unicode

Total characters	1440
Distinct characters	24
Distinct categories	3 ?
Distinct scripts	2 ?
Distinct blocks	1 2

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

Unique

Unique	17 ?
Unique (%)	10.4%

Sample

1st row	*A419
2nd row	*B342*U071*U049
3rd row	*B342*U072
4th row	*J189
5th row	*J159

Common Values

Value	Count	Frequency (%)
*B342*U071	65	25.2%
*B342*U072	22	I
		8.5%
*B342*U071*U049	14	1
		5.4%
*J189	13	1
		5.0%
*J159	5	I I
		1.9%
*J128	5	1
		1.9%
*B342*U072*U049	4	1
		1.6%

*J960	4	The state of the s
		1.6%
*A419	3	I
		1.2%
*N179	3	I
		1.2%
Other values (21)	25	I
		9.7%
(Missing)	95	36.8%

Length
2023-05-01T23:48:48.911682image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
b342*u071	65	39.9%
b342*u072	22	1
		13.5%
b342*u071*u049	14	T I
		8.6%
j189	13	T I
j189	13	I

		8.0%
j159	5	I
		3.1%
j128	5	I
		3.1%
b342*u072*u049	4	I
		2.5%
j960	4	1
		2.5%
a419	3	1
		1.8%
n179	3	1
		1.8%
Other values (21)	25	1
		15.3%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
*	288	20.0%
2	146	10.1%
0	138	9.6%
4	132	9.2%
U	123	8.5%
1	116	8.1%
3	110	<u> </u>
		7.6%
7	110	I
		7.6%
В	105	I
		7.3%
9	59	I
		4.1%
Other values (14)	113	
		7.8%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	859	59.7%
Uppercase Letter	293	I
		20.3%
Other Punctuation	288	I
		20.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
U	123	42.0%
В	105	35.8%
J	35	11.9%
I	7	2.4%
N	5	1.7%

X	5	I
		1.7%
A	3	1.00/
		1.0%
R	2	0.7%
K	2	0.7%
Y	2	1
•	_	0.7%
Other values (3)	4	
		1.4%

Decimal Number

Value	Count	Frequency (%)
2	146	17.0%
0	138	16.1%
4	132	15.4%
1	116	13.5%
3	110	12.8%

7	110	12.8%
9	59	6.9%
8	32	I
		3.7%
6	9	I
		1.0%
5	7	I
		0.8%

Other Punctuation

Value	Count	Frequency (%)
*	288	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	1147	79.7%
Latin	293	T I
		20.3%

Most frequent character per script

Latin

Value	Count	Frequency (%)
U	123	42.0%
В	105	35.8%
J	35	11.9%
I	7	2.4%
N	5	1.7%
X	5	1.7%
A	3	1.0%
R	2	0.7%
К	2	0.7%
Υ	2	0.7%

Other values (3)	4	I
		1.4%

Common

Value	Count	Frequency (%)
*	288	25.1%
2	146	12.7%
0	138	12.0%
4	132	11.5%
1	116	10.1%
3	110	9.6%
7	110	1
		9.6%
9	59	1
		5.1%
8	32	1
		2.8%
6	9	1
		0.8%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1440	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
*	288	20.0%
2	146	10.1%
0	138	9.6%
4	132	9.2%
U	123	8.5%
1	116	8.1%
3	110	I
		7.6%
7	110	I
		7.6%

В	105	I
		7.3%
9	59	1
		4.1%
Other values (14)	113	I
		7.8%

LINHAD

Categorical

Distinct	26
Distinct (%)	37.7%
Missing	189
Missing (%)	73.3%
Memory size	4.0 KiB

*B342*U071 33

*B342*U071*U049 6

*B342*U072 5

*1350

2

4

*E149

- Overview
- Categories
- Words
- Characters

Length

Max length	15
Median length	10
Mean length	9.1304348
Min length	5

Characters and Unicode

Total characters	630
Distinct characters	25
Distinct categories	3 ?
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	21 ?
Unique (%)	30.4%

Sample

1st row	*B342*U071
2nd row	*E119
3rd row	*B342*U071
4th row	*B342*U071
5th row	*B342*U071

Common Values

Value	Count	Frequency (%)
*B342*U071	33	I
		12.8%
*B342*U071*U049	6	1
		2.3%
*B342*U072	5	1
		1.9%
*1350	2	I

		0.8%
*E149	2	I
		0.8%
*N19X	1	I
		0.4%
*N179	1	I
		0.4%
*J841	1	I
		0.4%
*B342*U071*C349	1	I
		0.4%
*J188	1	I
		0.4%
Other values (16)	16	I
		6.2%
(Missing)	189	73.3%

Length
2023-05-01T23:48:49.118986image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
b342*u071	33	47.8%
b342*u071*u049	6	8.7%
b342*u072	5	7.2%
i350	2	2.9%
e149	2	2.9%
r418	1	1.4%
e119	1	1.4%
r54x	1	1.4%
e669	1	1.4%
k919	1	1.4%
Other values (16)	16	23.2%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
*	126	20.0%
4	62	9.8%
0	59	9.4%
2	56	8.9%
1	55	8.7%
3	53	8.4%
U	53	8.4%
7	48	I
		7.6%
В	46	1
		7.3%

9	22	1
		3.5%
Other values (15)	50	
		7.9%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	373	59.2%
Uppercase Letter	131	20.8%
Other Punctuation	126	20.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
U	53	40.5%
В	46	35.1%
X	5	I

		3.8%	
E	4		I
		3.1%	
N	4		I
		3.1%	
1	4		T
		3.1%	
J	3		1
		2.3%	
С	3		I
		2.3%	
K	2		I
		1.5%	
М	2		I
		1.5%	
Other values (4)	5		I
		3.8%	

Decimal Number

Value	Count	Frequency (%)
4	62	16.6%

0	59	15.8%
2	56	15.0%
1	55	14.7%
3	53	14.2%
7	48	12.9%
9	22	1
		5.9%
8	9	I
		2.4%
6	6	I
		1.6%
5	3	I
		0.8%

Other Punctuation

Value	Count	Frequency (%)
*	126	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	499	79.2%
Latin	131	1
		20.8%

Most frequent character per script

Latin

Value	Count	Frequency (%)
U	53	40.5%
В	46	35.1%
Х	5	3.8%
Е	4	3.1%
N	4	3.1%
I	4	3.1%
J	3	2.3%

С	3	1
		2.3%
K	2	I
		1.5%
М	2	I
		1.5%
Other values (4)	5	I
		3.8%

Common

Value	Count	Frequency (%)
*	126	25.3%
4	62	12.4%
0	59	11.8%
2	56	11.2%
1	55	11.0%
3	53	10.6%
7	48	1
		9.6%
9	22	I

		4.4%
8	9	I
		1.8%
6	6	I
		1.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	630	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
*	126	20.0%
4	62	9.8%
0	59	9.4%
2	56	8.9%
1	55	8.7%

3	53	8.4%
U	53	8.4%
7	48	1
		7.6%
В	46	I
		7.3%
9	22	I
		3.5%
Other values (15)	50	I
		7.9%

LINHAII

Categorical

HIGH CARDINALITY MISSING

Distinct	108
Distinct (%)	65.1%
Missing	92
Missing (%)	35.7%
Memory size	4.0 KiB

- Overview
- Categories
- Words
- Characters

Length

Max length	20
Median length	10
Mean length	8.1325301
Min length	5

Characters and Unicode

Total characters	1350
Distinct characters	26
Distinct categories	3 ?
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	86 ?
Unique (%)	51.8%

Sample

1st row	*J690*G20X
2nd row	*I694*I10X
3rd row	*G20X
4th row	*G20X
5th row	*N039*I509

Common Values

Value	Count	Frequency (%)

*G309	12	I
		4.7%
*I10X*E149	11	The state of the s
		4.3%
*G20X	6	1
		2.3%
*I10X	6	1
		2.3%
*R54X	5	1
		1.9%
*N179	4	1
		1.6%
*I10X*G309	3	The state of the s
		1.2%
*I10X*E119	3	The state of the s
		1.2%
*C61X	3	I
		1.2%
*E149*I10X	3	1
		1.2%
Other values (98)	110	42.6%

(Missing) 92 35.7%

Length
2023-05-01T23:48:49.336755image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
g309	12	I
		7.2%
i10x*e149	11	I
		6.6%
g20x	6	I
		3.6%
i10x	6	T.
		3.6%
r54x	5	1
		3.0%
n179	4	1
		2.4%
i10x*g309	3	1
		1.8%

i10x*e119	3	I
		1.8%
c61x	3	I
		1.8%
e149*i10x	3	I
		1.8%
Other values (98)	110	66.3%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
*	270	20.0%
0	138	10.2%
9	138	10.2%

1	138	10.2%
X	105	I
		7.8%
1	102	1
		7.6%
4	76	1
		5.6%
3	52	1
		3.9%
6	44	I
		3.3%
E	42	I
		3.1%
Other values (16)	245	18.1%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	705	52.2%
Uppercase Letter	375	27.8%
Other Punctuation	270	I

Most frequent character per category

Uppercase Letter

, ,		
Value	Count	Frequency (%)
X	105	28.0%
I	102	27.2%
Е	42	1
		11.2%
G	27	T.
		7.2%
С	23	1
		6.1%
N	21	1
		5.6%
F	13	1
		3.5%
R	12	I
		3.2%
J	12	I

		3.2%	
М	6	I	
		1.6%	
Other values (5)	12	I	
		3.2%	

Decimal Number

Value	Count	Frequency (%)
0	138	19.6%
9	138	19.6%
1	138	19.6%
4	76	10.8%
3	52	I
		7.4%
6	44	1
		6.2%
5	40	I
		5.7%
2	33	I
		4.7%

8	24	I	
		3.4%	
7	22	1	
		3.1%	

Other Punctuation

Value	Count	Frequency (%)
*	270	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	975	72.2%
Latin	375	I
		27.8%

Most frequent character per script

Latin

Value	Count	Frequency (%)
X	105	28.0%

I	102	27.2%
Е	42	I
		11.2%
G	27	
		7.2%
С	23	
		6.1%
N	21	I
		5.6%
F	13	
•	.0	3.5%
R	12	I I
		3.2%
J	12	I
		3.2%
M	6	
141	Ü	1.6%
Other values (5)	12	T I
		3.2%

Value	Count	Frequency (%)
*	270	27.7%
0	138	14.2%
9	138	14.2%
1	138	14.2%
4	76	I
		7.8%
3	52	I
		5.3%
6	44	I
		4.5%
5	40	I
		4.1%
2	33	I
		3.4%
8	24	I
		2.5%

Most occurring blocks

Value	Count	Frequency (%)

Most frequent character per block

ASCII

Value	Count	Frequency (%)
*	270	20.0%
0	138	10.2%
9	138	10.2%
1	138	10.2%
X	105	7.8%
I	102	7.6%
4	76	5.6%
3	52	3.9%
6	44	3.3%

Е	42	1
		3.1%
Other values (16)	245	18.1%

CAUSABAS

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

B342



More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	1032
Distinct characters	4
Distinct categories	2 ?
Distinct scripts	2 ?
Distinct blocks	1 2

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	B342

2nd row	B342
3rd row	B342
4th row	B342
5th row	B342

Common Values

Value	Count	Frequency (%)
B342	258	100.0%

Length

2023-05-01T23:48:49.565303image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:49.768943image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
b342	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
В	258	25.0%
3	258	25.0%
4	258	25.0%
2	258	25.0%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	774	75.0%
Uppercase Letter	258	I

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	258	33.3%
4	258	33.3%
2	258	33.3%

Uppercase Letter

Value	Count	Frequency (%)
В	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	774	75.0%
Latin	258	I

25.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	258	33.3%
4	258	33.3%
2	258	33.3%

Latin

Value	Count	Frequency (%)
В	258	100.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1032	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)

В	258	25.0%
3	258	25.0%
4	258	25.0%
2	258	25.0%

CB_PRE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

COMUNSVOIM

Categorical

CONSTANT MISSING

Distinct	1

Distinct (%)	12.5%
Missing	250
Missing (%)	96.9%
Memory size	4.0 KiB

240810.0



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	8
Median length	8
Mean length	8
Min length	8

Characters and Unicode

Total characters	64

Distinct characters	6
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	240810.0
2nd row	240810.0
3rd row	240810.0
4th row	240810.0
5th row	240810.0

Common Values

Value	Count	Frequency (%)
240810.0	8	I
		3.1%

(Missing)	250	96.9%
(**************************************		

Length

2023-05-01T23:48:49.949356image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:50.193978image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
240810.0	8	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)

0	24	37.5%
2	8	12.5%
4	8	12.5%
8	8	12.5%
1	8	12.5%
	8	12.5%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	56	87.5%
Other Punctuation	8	I
		12.5%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	24	42.9%
2	8	I
		14.3%
4	8	I
		14.3%
8	8	I
		14.3%
1	8	1
		14.3%

Other Punctuation

Value	Count	Frequency (%)
	8	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	64	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
0	24	37.5%
2	8	I
		12.5%
4	8	T
		12.5%
8	8	T.
		12.5%
1	8	1
		12.5%
	8	1
		12.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	64	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
0	24	37.5%
2	8	I
		12.5%
4	8	I
		12.5%
8	8	I
		12.5%
1	8	T I
		12.5%
	8	T .
		12.5%

DTATESTADO

Real number (R)

Distinct (%)	43.0%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	15520084
Minimum	1012022
Maximum	31072022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:50.421970 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1012022
5-th percentile	1030522
Q1	6024522
median	15022022
Q3	24774522
95-th percentile	30012022
Maximum	31072022
Range	30060000
Interquartile range (IQR)	18750000

Descriptive statistics

Standard deviation	9574332.8
Coefficient of variation (CV)	0.61689955
Kurtosis	-1.3830857
Mean	15520084
Median Absolute Deviation (MAD)	9000000
Skewness	0.031867967
Sum	4.0041817 × 109
Variance	9.1667848 × 10 ₁₃
Monotonicity	Not monotonic

2023-05-01T23:48:50.689083image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
1022022	10	3.9%
6022022	8	3.1%
27012022	8	3.1%
4022022	8	3.1%
25012022	7	2.7%
31012022	7	2.7%
4072022	5	1.9%
12022022	5	1.9%
15022022	5	1.9%
3022022	5	1.9%

Other values (101)	190	73.6%
--------------------	-----	-------

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1012022	3	I
		1.2%
1022022	10	3.9%
1032022	1	I
		0.4%
1072022	1	I
		0.4%
2012022	1	I
		0.4%
2022022	4	1
		1.6%
2032022	1	I
		0.4%
2092022	1	I

		0.4%
3012022	2	I
		0.8%
3022022	5	1.9%
Value	Count	Frequency (%)
31072022	1	1
		0.4%
31052022	1	1
		0.4%
31012022	7	2.7%
30072022	1	1
		0.4%
30052022	1	0.404
		0.4%
30032022	1	0.4%
30012022	3	1.2%
29072022	1	1
		0.4%
29062022	2	I

		0.8%
29012022	3	1.2%

CIRCOBITO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

ACIDTRAB

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

FONTE

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

NUMEROLOTE

Real number (\mathbb{R})

Distinct	36
Distinct (%)	14.0%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	20220022

Minimum	20220004
Maximum	20220054
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:50.948195image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	20220004
5-th percentile	20220008
Q1	20220016
median	20220019
Q3	20220024

95-th percentile	20220041
Maximum	20220054
Range	50
Interquartile range (IQR)	8

Descriptive statistics

Standard deviation	10.888112
Coefficient of variation (CV)	5.384817 × 10-7
Kurtosis	0.39644288
Mean	20220022
Median Absolute Deviation (MAD)	4
Skewness	0.99021413
Sum	5.2167656 × 109
Variance	118.55098
Monotonicity	Not monotonic

Value	Count	Frequency (%)
20220020	28	10.9%
		10.9%
20220017	28	10.9%

20220021	26	10.1%
20220011	22	8.5%
20220019	18	7.0%
20220040	14	5.4%
20220008	12	4.7%
20220016	11	4.3%
20220009	11	4.3%
20220018	10	3.9%
Other values (26)	78	30.2%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
20220004	1	I
		0.4%
20220005	3	I
		1.2%
20220007	1	I
		0.4%
20220008	12	4.7%
20220009	11	4.3%
20220010	1	I
		0.4%
20220011	22	8.5%
20220013	1	I
		0.4%
20220014	3	T .
		1.2%
20220015	8	1
		3.1%
Value	Count	Frequency (%)
20220054	5	I

		1.9%
20220049	1	1
		0.4%
20220047	1	I
		0.4%
20220044	2	I
		0.8%
20220043	3	I
		1.2%
20220041	3	I
		1.2%
20220040	14	5.4%
20220039	6	2.3%
20220038	1	I
		0.4%
20220037	2	I
		0.8%

DTINVESTIG

Real number (\mathbb{R})

Distinct	81
Distinct (%)	54.0%
Missing	108
Missing (%)	41.9%
Infinite	0
Infinite (%)	0.0%
Mean	14574889
Minimum	1022022
Maximum	31052022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:51.453939 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values

Extreme values

Quantile statistics

Minimum	1022022
5-th percentile	2026522
Q1	7034522
median	14022022
Q3	22022022
95-th percentile	28057522
Maximum	31052022
Range	30030000
Interquartile range (IQR)	14987500

Descriptive statistics

8744530.5
0.59997237
-1.1699413
14574889
7520000
0.20364457
2.1862333 × 109
7.6466814 × 10 ₁₃

Monotonicity Not monotonic

2023-05-01T23:48:51.708745image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
10022022	8	3.1%
4022022	7	2.7%
6022022	6	2.3%
15022022	6	2.3%
11022022	4	1.6%
12022022	4	1.6%
8022022	3	1.2%
4072022	3	1.2%
16022022	3	1.2%

2022022	3	
		1.2%
Other values (71)	103	39.9%
(Missing)	108	41.9%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1022022	2	0.8%
1032022	1	0.4%
1082022	1	0.4%
1092022	1	0.4%
2022022	3	1.2%
2032022	1	0.4%

2092022	2	0.8%
3022022	2	T I
		0.8%
3032022	1	I
		0.4%
4022022	7	2.7%
Value	Count	Frequency (%)
31052022	1	0.4%
31012022	2	0.8%
30032022	1	0.4%
30012022	1	0.4%
29062022	2	0.8%
28062022	1	0.4%
28052022	1	0.4%
28032022	1	0.4%
28022022	2	0.8%
28012022	1	0.4%

DTCADASTRO

Real number (R)

Distinct	78
Distinct (%)	30.2%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	16111944
Minimum	1042022
Maximum	31032022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:51.968800 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1042022
5-th percentile	5082022
Q1	9032022
median	17022022
Q3	22022022
95-th percentile	28032022
Maximum	31032022
Range	29990000
Interquartile range (IQR)	12990000

Descriptive statistics

Standard deviation	7492397.1
Coefficient of variation (CV)	0.46502129
Kurtosis	-1.0581199
Mean	16111944

Median Absolute Deviation (MAD)	6030000
Skewness	0.10194503
Sum	4.1568817 × 109
Variance	5.6136015 × 10 ₁₃
Monotonicity	Not monotonic

Value	Count	Frequency (%)
8032022	15	I
		5.8%
11042022	13	I
		5.0%
7042022	12	I
		4.7%
9032022	9	T.
		3.5%
6042022	9	I
		3.5%
19042022	9	I
		3.5%
13042022	9	I
		3.5%

12042022	8	1
		3.1%
18042022	8	
		3.1%
25042022	7	1
200-12022	,	•
		2.7%
Other values (CO)	150	C1 C0/
Other values (68)	159	61.6%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1042022	1	I
		0.4%
1092022	1	I
		0.4%
2092022	1	I
		0.4%
3022022	1	I
		0.4%

4032022	1	T.
		0.4%
4042022	1	T .
		0.4%
4072022	1	I
		0.4%
5042022	3	1.2%
5072022	2	0.8%
5082022	2	0.8%
Value	Count	Frequency (%)
31032022	5	1.9%
30032022	2	1
		0.8%
29082022	1	I
		0.4%
29072022	1	I
		0.4%
29032022	2	T.
		0.8%
28062022	1	I

		0.4%
28032022	5	1.9%
28012022	4	1.6%
27072022	1	0.4%
27042022	2	0.8%

ATESTANTE

Categorical

Distinct	5
Distinct (%)	2.2%
Missing	26
Missing (%)	10.1%
Memory size	4.0 KiB

1.0 103

2.0 66

5.0 55

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	696
Distinct characters	7
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 2

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

Unique

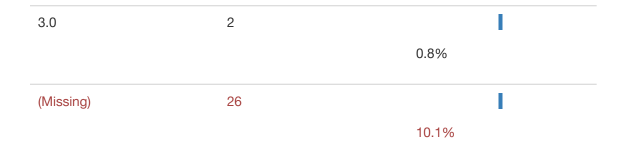
Unique	0 ?
Unique (%)	0.0%

Sample

1st row	2.0
2nd row	2.0
3rd row	4.0
4th row	4.0
5th row	1.0

Common Values

Value	Count	Frequency (%)
1.0	103	39.9%
2.0	66	25.6%
5.0	55	21.3%
4.0	6	I
		2.3%



Length

2023-05-01T23:48:52.469528image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:52.682204 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
1.0	103	44.4%
2.0	66	28.4%
5.0	55	23.7%
4.0	6	I
		2.6%
3.0	2	I
		0.9%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
	232	33.3%
0	232	33.3%
1	103	14.8%
2	66	<u> </u>
		9.5%
5	55	I
		7.9%
4	6	I
		0.9%
3	2	I
		0.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	464	66.7%
Other Punctuation	232	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	232	50.0%
1	103	22.2%
2	66	14.2%
5	55	11.9%
4	6	1.3%
3	2	0.4%

Other Punctuation

Value	Count	Frequency (%)
	232	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	696	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	232	33.3%
0	232	33.3%
1	103	14.8%
2	66	9.5%
5	55	7.9%

4	6	I
		0.9%
3	2	1
		0.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	696	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	232	33.3%
0	232	33.3%
1	103	14.8%
2	66	9.5%
5	55	7.9%

4	6	The state of the s
		0.9%
3	2	1
		0.3%

STCODIFICA

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

S

258

More details

- Overview
- Categories
- Words

Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	1
Distinct categories	1 ?
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 2
Unique (%)	0.0%

Sample

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

Common Values

Value	Count	Frequency (%)
S	258	100.0%

Length

2023-05-01T23:48:52.879855image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:53.074116image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
S	258	100.0%

	$\overline{}$					
•	٠.	n	2	ra	\sim 1	rc
•		ш	a	ıa	Uzl	

- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
S	258	100.0%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	258	100.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
S	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	258	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
S	258	100.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)

CODIFICADO

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

S



More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	1
Distinct categories	1 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	S
2nd row	S
3rd row	S

4th row	S
5th row	S

Common Values

Value	Count	Frequency (%)
S	258	100.0%

Length

2023-05-01T23:48:53.233473image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:53.422880image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
S	258	100.0%

- Characters
- Categories

- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
S	258	100.0%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	258	100.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
S	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Latin	258	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
S	258	100.0%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
S	258	100.0%

VERSAOSIST

Categorical

Distinct	1
Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

3.2.30



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	6
Median length	6

Mean length	6
Min length	6

Characters and Unicode

Total characters	1548
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	3.2.30
2nd row	3.2.30
3rd row	3.2.30
4th row	3.2.30
5th row	3.2.30

Common Values

Value	Count	Frequency (%)
3.2.30	258	100.0%

Length

2023-05-01T23:48:53.580311image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:53.732288image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
3.2.30	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
3	516	33.3%
	516	33.3%
2	258	16.7%
0	258	16.7%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	1032	66.7%
Other Punctuation	516	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	516	50.0%
2	258	25.0%

0	258	25.0%

Other Punctuation

Value	Count	Frequency (%)
	516	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	1548	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	516	33.3%
	516	33.3%
2	258	16.7%
0	258	16.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1548	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	516	33.3%
	516	33.3%
2	258	16.7%
0	258	16.7%

VERSAOSCB

Categorical

Distinct (%)	0.4%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

3.4

258

More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	774

Distinct characters	3
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 ?

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

Unique

Unique	0 2
Unique (%)	0.0%

Sample

1st row	3.4
2nd row	3.4
3rd row	3.4
4th row	3.4
5th row	3.4

Common Values

Value	Count	Frequency (%)
3.4	258	100.0%

Length

2023-05-01T23:48:53.847440image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:53.989427image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
3.4	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
3	258	33.3%
	258	33.3%

4	258	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	516	66.7%
Other Punctuation	258	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
3	258	50.0%
4	258	50.0%

Other Punctuation

Value	Count	Frequency (%)
	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	774	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
3	258	33.3%
	258	33.3%
4	258	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	774	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
3	258	33.3%
	258	33.3%
4	258	33.3%

FONTEINV

Categorical

IMBALANCE MISSING

Distinct	5
Distinct (%)	3.2%
Missing	100
Missing (%)	38.8%
Memory size	4.0 KiB



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	474
Distinct characters	7
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	2 ?
Unique (%)	1.3%

Sample

1st row	8.0
2nd row	8.0
3rd row	7.0
4th row	7.0
5th row	7.0

Common Values

Value	Count	Frequency (%)
7.0	143	55.4%
8.0	10	3.9%
2.0	3	1.2%
3.0	1	0.4%



Length

2023-05-01T23:48:54.103589image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:54.273599image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
7.0	143	90.5%
8.0	10	I
		6.3%
2.0	3	I
		1.9%
3.0	1	I
		0.6%
9.0	1	I
		0.6%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
	158	33.3%
0	158	33.3%
7	143	30.2%
8	10	I
		2.1%
2	3	I
		0.6%
3	1	I
		0.2%
9	1	I
		0.2%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	316	66.7%
Other Punctuation	158	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	158	50.0%
7	143	45.3%
8	10	3.2%
2	3	0.9%
3	1	0.3%
9	1	0.3%

Other Punctuation

Value	Count	Frequency (%)
	158	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	474	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
	158	33.3%
0	158	33.3%
7	143	30.2%
8	10	2.1%
2	3	0.6%

3	1	I
		0.2%
9	1	1
		0.2%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	474	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
	158	33.3%
0	158	33.3%
7	143	30.2%
8	10	2.1%
2	3	0.6%

3	1	I
		0.2%
9	1	I
		0.2%

DTRECEBIM

Real number (R)

Distinct	32
Distinct (%)	12.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	17863340
Minimum	1042022
Maximum	31012022
Zeros	0
Zeros (%)	0.0%

Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:54.425894image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1042022
5-th percentile	2092022
Q1	11042022
median	19567022
Q3	25042022
95-th percentile	29042022
Maximum	31012022
Range	29970000
Interquartile range (IQR)	14000000

Descriptive statistics

Standard deviation	8738028.6
Coefficient of variation (CV)	0.48915985
Kurtosis	-1.1630269
Mean	17863340
Median Absolute Deviation (MAD)	6525000
Skewness	-0.36795705
Sum	4.6087417 × 109
Variance	7.6353144 × 10 ₁₃
Monotonicity	Not monotonic

2023-05-01T23:48:54.582144image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=32)

Value	Count	Frequency (%)
8042022	28	10.9%
25042022	28	10.9%
29042022	26	10.1%
22032022	23	8.9%
13042022	18	I

		7.0%
26082022	14	I
		5.4%
18022022	12	I
		4.7%
4032022	12	I
		4.7%
25032022	11	T I
		4.3%
1042022	11	I
		4.3%
Other values (22)	75	29.1%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1042022	11	I
		4.3%
2092022	3	I

		1.2%
3052022	1	I
		0.4%
4032022	12	4.7%
5082022	2	T I
		0.8%
7112022	3	T I
		1.2%
8032022	1	I
		0.4%
8042022	28	10.9%
10062022	1	I
		0.4%
11022022	1	I
		0.4%
Value	Count	Frequency (%)
31012022	2	I
		0.8%
29072022	3	I
		1.2%

29062022	1	T I
		0.4%
29042022	26	10.1%
27072022	6	I I
		2.3%
27052022	1	I I
		0.4%
26122022	5	1
		1.9%
26082022	14	5.4%
05040000	00	10.00/
25042022	28	10.9%
25032022	11	<u> </u>
		4.3%

ATESTADO

Categorical

HIGH CARDINALITY UNIFORM

Distinct	237
Distinct (%)	91.9%

Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

B342 U071 U049 5

J960/B342 U071 4

/B342 U071 U049 4

B342 U071 2

J960/B342 U071 U049 2

Other values (232) 241

More details

- Overview
- Categories
- Words
- Characters

Length

Max length	39
Median length	33.5

Mean length	23.662791
Min length	9

Characters and Unicode

Total characters	6105
Distinct characters	28
Distinct categories	4 ?
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	223 ?
Unique (%)	86.4%

Sample

1st row	J960/B342 U071*J690 G20
2nd row	R570/A419/A419/B342 U071*I694 I10
3rd row	B342 U071 U049/E119*G20
4th row	//B342 U071 U049/E119
5th row	R578/A419/B342 U072

Common Values

Value	Count	Frequency (%)
B342 U071 U049	5	1.9%
J960/B342 U071	4	1.6%
/B342 U071 U049	4	1.6%
B342 U071	2	0.8%
J960/B342 U071 U049	2	0.8%
A419/J984/B342 U071	2	0.8%
J960/B342 U071*G309	2	0.8%
B342 U071 U049*G20	2	0.8%
J984/B342 U071	2	0.8%
R092/R090/B342 U071	2	I

U049		0.8%
Other values (227)	231	89.5%

Length
2023-05-01T23:48:54.770058image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
Histogram of lengths of the category

Value	Count	Frequency (%)
u071	88	I
		12.5%
b342	58	I
		8.3%
u049	24	I
		3.4%
i10	22	I
		3.1%
j960/b342	19	T.
		2.7%
u072	19	I
		2.7%
e149	16	I

		2.3%
u071*i10	16	2.3%
a419/b342	14	2.370
a4 19/D342	14	2.0%
a419/j189/b342	12	4.704
		1.7%
Other values (263)	414	59.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
1	612	I
		10.0%
0	577	I

		9.5%
9	560	1
		9.2%
4	545	1
		8.9%
/	474	1
		7.8%
	444	1
		7.3%
		•
2	395	1
		6.5%
3	330	1
O	000	
		5.4%
7	321	1
		5.3%
		0.070
U	317	I
		5.2%
Other values (18)	1530	25.1%

Value	Count	Frequency (%)
Decimal Number	3734	61.2%
Uppercase Letter	1287	1
		21.1%
Other Punctuation	640	1
		10.5%
Space Separator	444	1
		7.3%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
U	317	24.6%
В	259	20.1%
J	219	17.0%
I	126	9.8%
A	108	8.4%

R	59	1
		4.6%
E	49	T I
		3.8%
N	44	I
		3.4%
G	30	I
		2.3%
С	29	I
		2.3%
Other values (5)	47	I
		3.7%

Decimal Number

Value	Count	Frequency (%)
1	612	16.4%
0	577	15.5%
9	560	15.0%
4	545	14.6%
2	395	10.6%

3	330	8.8%
7	321	8.6%
8	169	I
		4.5%
6	130	I
		3.5%
5	95	I
		2.5%

Other Punctuation

Value	Count	Frequency (%)
/	474	74.1%
*	166	1
		25.9%

Space Separator

Value	Count	Frequency (%)
	444	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	4818	78.9%
Latin	1287	T T
		21.1%

Most frequent character per script

Latin

Value	Count	Frequency (%)
		(,0)
U	317	24.6%
В	259	20.1%
J	219	17.0%
I	126	I
		9.8%
A	108	1
		8.4%
R	59	1
		4.6%
E	49	1
		3.8%

N	44	T I
		3.4%
G	30	I
		2.3%
С	29	I
		2.3%
Other values (5)	47	I
		3.7%

Common

Value	Count	Frequency (%)
1	612	12.7%
0	577	12.0%
9	560	11.6%
4	545	11.3%
/	474	9.8%
	444	9.2%
2	395	8.2%
3	330	6.8%

7	321	6.7%
8	169	T .
		3.5%
Other values (3)	391	8.1%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	6105	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
1	612	10.0%
0	577	9.5%
9	560	9.2%
4	545	I

		8.9%
/	474	1
		7.8%
	444	I
		7.3%
2	395	I
		6.5%
3	330	I
		5.4%
7	321	1
		5.3%
U	317	I
		5.2%
Other values (18)	1530	25.1%

DTRECORIGA

Real number (R)

Distinct (%)	12.8%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	17120898
Minimum	1042022
Maximum	31012022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:54.940286 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1042022
5-th percentile	1042022
Q1	10302022
median	18022022
Q3	25042022
95-th percentile	29042022
Maximum	31012022
Range	29970000
Interquartile range (IQR)	14740000

Descriptive statistics

Standard deviation	8568849.5
Coefficient of variation (CV)	0.50049066
Kurtosis	-1.1145694
Mean	17120898
Median Absolute Deviation (MAD)	7020000
Skewness	-0.33640181
Sum	4.4171917 × 109
Variance	7.3425182 × 10 ₁₃
Monotonicity	Not monotonic

2023-05-01T23:48:55.107839image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=33)

Value	Count	Frequency (%)
8042022	29	11.2%
22032022	29	11.2%
25042022	22	8.5%
13042022	19	7.4%
18022022	16	6.2%
26082022	14	5.4%
1042022	14	5.4%
4032022	12	4.7%
25032022	12	4.7%
29042022	11	4.3%

Other values (23)	80	31.0%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1042022	14	5.4%
2092022	3	I
		1.2%
3052022	1	I
		0.4%
4022022	1	I
		0.4%
4032022	12	4.7%
5082022	2	I
		0.8%
7112022	2	I
		0.8%
8042022	29	11.2%

10062022	1	0.4%
		0.470
11022022	1	1
		0.4%
Value	Count	Frequency (%)
31012022	4	1
		1.6%
29072022	3	T I
		1.2%
29062022	1	
29002022	ı	0.4%
		0.4%
29042022	11	4.3%
27072022	6	
21012022	0	0.00/
		2.3%
27052022	1	I
		0.4%
26122022	5	I
		1.9%
26082022	14	5.4%
25042022	22	8.5%

25032022 12 4.7%

OPOR_DO

Real number (R)

Distinct	76
Distinct (%)	29.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	48.011628
Minimum	5
Maximum	114
_	
Zeros	0
Zeros (%)	0.0%
Zeros (%)	0.0%

 $2023-05-01T23:48:55.293916 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	5
5-th percentile	17
Q1	33
median	50
Q3	63
95-th percentile	79
Maximum	114
Range	109
Interquartile range (IQR)	30

Descriptive statistics

Standard deviation	19.803015
Coefficient of variation (CV)	0.41246289
Kurtosis	-0.53121859

Mean	48.011628
Median Absolute Deviation (MAD)	15
Skewness	-0.010302473
Sum	12387
Variance	392.1594
Monotonicity	Not monotonic

2023-05-01T23:48:55.481808image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
66	11	I
		4.3%
60	9	I
		3.5%
24	7	I
		2.7%
50	7	I
		2.7%
58	7	1
		2.7%
57	7	1
		2.7%
56	7	I

		2.7%
20	7	1
		2.7%
64	6	I
		2.3%
54	6	I
		2.3%
Other values (66)	184	71.3%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
5	1	I
		0.4%
7	1	I
		0.4%
8	1	I
		0.4%
11	2	I

		0.8%
12	2	0.8%
		0.070
13	2	T I
		0.8%
14	1	1
		0.4%
16	1	1
		0.4%
17	4	1.6%
18	5	1.9%
Value	Count	Frequency (%)
114	1	I
		0.4%
91	1	I
		0.4%
87	1	I
		0.4%
84	1	I
		0.4%

83	1	I
		0.4%
82	1	
		0.4%
81	1	I I
		0.4%
80	5	1.9%
79	2	I I
		0.8%
78	4	1.6%

CAUSAMAT

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

ESCMAEAGR1

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

ESCFALAGR1

Real number (R)

MISSING ZEROS

Distinct	10
Distinct (%)	4.1%
Missing	13
Missing (%)	5.0%
Infinite	0
Infinite (%)	0.0%
Mean	8.3183673
Minimum	0

Maximum	12
Zeros	45
Zeros (%)	17.4%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:55.633735image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	0
5-th percentile	0
Q1	8
median	10
Q3	11
95-th percentile	12
Maximum	12

Range	12
Interquartile range (IQR)	3

Descriptive statistics

Standard deviation	4.2672828
Coefficient of variation (CV)	0.51299523
Kurtosis	-0.0664136
Mean	8.3183673
Median Absolute Deviation (MAD)	2
Skewness	-1.2301516
Sum	2038
Variance	18.209702
Monotonicity	Not monotonic

Value	Count	Frequency (%)
12	58	22.5%
10	56	21.7%
0	45	17.4%
11	30	11.6%
9	28	10.9%

8	23	I
		8.9%
2	2	1
		0.8%
4	1	T I
		0.4%
1	1	
•	•	0.4%
		0.170
7	1	1
		0.4%
(Missing)	12	
(IVIISSING)	13	
		5.0%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
0	45	17.4%
1	1	T I
		0.4%

2	2	T I
		0.8%
4	1	I
		0.4%
7	1	I
		0.4%
8	23	I
		8.9%
9	28	10.9%
10	56	21.7%
11	30	11.6%
12	58	22.5%
Value	Count	Frequency (%)
12	58	22.5%
11	30	11.6%
10	56	21.7%
9	28	10.9%
8	23	T I
		8.9%

7	1	I
		0.4%
4	1	1
		0.4%
2	2	1
		0.8%
1	1	1
		0.4%
0	45	17.4%

STDOEPIDEM

Categorical

Distinct	1
Distinct (%)	0.4%
	0.470
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3
Min length	3

Characters and Unicode

Total characters	774
Distinct characters	2
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	0.0
2nd row	0.0
3rd row	0.0
4th row	0.0
5th row	0.0

Common Values

Value	Count	Frequency (%)
0.0	258	100.0%

Length

2023-05-01T23:48:55.925168image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:56.063999image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
0.0	258	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
0	516	66.7%
	258	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	516	66.7%
Other Punctuation	258	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
0	516	100.0%

Other Punctuation

Value	Count	Frequency (%)
	258	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	774	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)	

0	516	66.7%
	258	33.3%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	774	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
0	516	66.7%
	258	33.3%

STDONOVA

Categorical

Distinct (%)	0.8%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	258
Distinct characters	2
Distinct categories	1 ?
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	1 2
Unique (%)	0.4%

Sample

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

Common Values

Value	Count	Frequency (%)
1	257	99.6%

Length

2023-05-01T23:48:56.178591image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:56.332994image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
1	257	99.6%
0	1	I
		0.4%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
1	257	99.6%
0	1	1
		0.4%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	258	100.0%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
1	257	99.6%
0	1	I
		0.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	258	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
1	257	99.6%
0	1	I
		0.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	258	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)

1	257	99.6%
0	1	I
		0.4%

DIFDATA

Real number (\mathbb{R})

Distinct	88
Distinct (%)	34.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	55.178295
Minimum	7
Maximum	228
Zeros	0
Zeros (%)	0.0%
Negative	0

Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:56.478405 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	7
5-th percentile	18.85
Q1	36.25
median	53
Q3	66
95-th percentile	110.45
Maximum	228
Range	221
Interquartile range (IQR)	29.75

Descriptive statistics

Standard deviation	27.576409
Coefficient of variation (CV)	0.49976915
Kurtosis	6.034895
Mean	55.178295
Median Absolute Deviation (MAD)	15
Skewness	1.5283347
Sum	14236
Variance	760.45836
Monotonicity	Not monotonic

2023-05-01T23:48:56.661692image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram with fixed size bins (bins=50)

Value	Count	Frequency (%)
60	9	3.5%
66	9	3.5%
56	7	2.7%
57	6	2.3%
44	6	2.3%

39	6	T I
		2.3%
53	6	1
		2.3%
24	6	I
		2.3%
50	6	T I
		2.3%
58	6	T I
		2.3%
Other values (78)	191	74.0%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
7	1	I
		0.4%
11	2	0.8%
12	2	0.8%

13	2	0.8%
14	1	I
		0.4%
16	1	I
		0.4%
17	1	I
		0.4%
18	3	1.2%
19	3	1.2%
20	4	1.6%
Value	Count	Frequency (%)
value		- 1 7 (7
228	1	
		<u> </u>
228	1	0.4%
228	1	0.4%
161	1	0.4%
161	1	0.4%
228161131	1 1	0.4%

115	1	I
		0.4%
114	2	0.8%
113	2	0.8%
110	2	0.8%
107	1	I
		0.4%

NUDIASOBCO

Real number (\mathbb{R})

Distinct	6
Distinct (%)	85.7%
Missing	251
Missing (%)	97.3%
Infinite	0
Infinite (%)	0.0%
Mean	38.285714
Minimum	9

Maximum	97
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

 $2023-05-01T23:48:56.846475 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	9
5-th percentile	12.3
Q1	20
median	29
Q3	46.5
95-th percentile	86.8
Maximum	97

Range	88
Interquartile range (IQR)	26.5

Descriptive statistics

Standard deviation	30.928489
Coefficient of variation (CV)	0.80783367
Kurtosis	1.3466817
Mean	38.285714
Median Absolute Deviation (MAD)	9
Skewness	1.4100831
Sum	268
Variance	956.57143
Monotonicity	Not monotonic

Value	Count	Frequency (%)
20	2	0.00/
		0.8%
29	1	1
		0.4%
9	1	1
		0.4%

97	1	I
		0.4%
63	1	1
		0.4%
30	1	1
		0.4%
(Missing)	251	97.3%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
9	1	0.4%
20	2	0.8%
29	1	0.4%
30	1	0.4%
63	1	0.4%
97	1	0.4%

Value	Count	Frequency (%)
97	1	0.4%
63	1	0.4%
30	1	0.4%
29	1	0.4%
20	2	0.8%
9	1	0.4%

DTCADINV

Categorical

Distinct	5
Distinct (%)	71.4%
Missing	251
Missing (%)	97.3%
Memory size	4.0 KiB

21022022.0



28042022.0



 4052022.0
 1

 1082022.0
 1

 7022022.0
 1

More details

- Overview
- Categories
- Words
- Characters

Length

Max length	10
Median length	10
Mean length	9.5714286
Min length	9

Characters and Unicode

Total characters	67
Distinct characters	8
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 ?

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

Unique

Unique	4 ?
Unique (%)	57.1%

Sample

1st row	28042022.0
2nd row	21022022.0
3rd row	4052022.0
4th row	21022022.0
5th row	21022022.0

Common Values

Value	Count	Frequency (%)
21022022.0	3	1.2%
28042022.0	1	0.4%
4052022.0	1	0.4%

1082022.0	1	I
		0.4%
7022022.0	1	1
		0.4%
(Missing)	251	97.3%

Length

2023-05-01T23:48:57.222214image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:57.457747image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
21022022.0	3	42.9%
28042022.0	1	I
		14.3%
4052022.0	1	1
		14.3%
1082022.0	1	1
		14.3%

7022022.0	1	T I
		14.3%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
2	29	43.3%
0	21	31.3%
	7	1
		10.4%
1	4	I
		6.0%
8	2	I
		3.0%
4	2	I

		3.0%	
5	1	I	
		1.5%	
7	1	I	
		1.5%	

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	60	89.6%
Other Punctuation	7	I
		10.4%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
2	29	48.3%
0	21	35.0%
1	4	I
		6.7%

8	2	I
		3.3%
4	2	I
		3.3%
5	1	I
		1.7%
7	1	I
		1.7%

Other Punctuation

Value	Count	Frequency (%)
	7	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	67	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
2	29	43.3%
0	21	31.3%
	7	I
		10.4%
1	4	I
		6.0%
8	2	I
		3.0%
4	2	I
		3.0%
5	1	I
		1.5%
7	1	I
		1.5%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	67	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
2	29	43.3%
0	21	31.3%
	7	I
		10.4%
1	4	I
		6.0%
8	2	1
		3.0%
4	2	1
		3.0%
5	1	I
		1.5%
7	1	I
		1.5%

Categorical

CONSTANT MISSING

Distinct	1
Distinct (%)	14.3%
Missing	251
Missing (%)	97.3%
Memory size	4.0 KiB

9.0



More details

- Overview
- Categories
- Words
- Characters

Length

Max length	3
Median length	3
Mean length	3

Min length	3

Characters and Unicode

Total characters	21
Distinct characters	3
Distinct categories	2 ?
Distinct scripts	1 2
Distinct blocks	1 2

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	9.0
2nd row	9.0
3rd row	9.0
4th row	9.0
5th row	9.0

Common Values

Value	Count	Frequency (%)
9.0	7	I
		2.7%
(Missing)	251	97.3%

Length

2023-05-01T23:48:57.675768image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:57.835374image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
9.0	7	100.0%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
9	7	33.3%
	7	33.3%
0	7	33.3%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	14	66.7%
Other Punctuation	7	33.3%

Most frequent character per category

Decimal Number

Value	Count	Frequency (%)
9	7	50.0%
0	7	50.0%

Other Punctuation

Value	Count	Frequency (%)
	7	100.0%

Most occurring scripts

Value	Count	Frequency (%)
Common	21	100.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
9	7	33.3%
	7	33.3%
0	7	33.3%

Most occurring blocks

Value	Count	Frequency (%)

40011	01	100.00/
ASCII	21	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
9	7	33.3%
	7	33.3%
0	7	33.3%

DTCONINV

Real number (\mathbb{R})

Distinct	6
Distinct (%)	85.7%
Missing	251
Missing (%)	97.3%
Infinite	0
Infinite (%)	0.0%

Mean	10323451
Minimum	1082022
Maximum	21022022
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:57.944815image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	1082022
5-th percentile	1664022
Q1	3522022
median	4052022

Q3	19532022
95-th percentile	21022022
Maximum	21022022
Range	19940000
Interquartile range (IQR)	16010000

Descriptive statistics

Standard deviation	9185576.4
Coefficient of variation (CV)	0.88977773
Kurtosis	-2.5805878
Mean	10323451
Median Absolute Deviation (MAD)	2970000
Skewness	0.37138275
Sum	72264154
Variance	8.4374814 × 10 ₁₃
Monotonicity	Not monotonic

 $2023-05-01T23:48:58.074287 image/svg+xml Matplot lib~v3.7.1,~https://matplot lib.org/\\ Histogram~with~fixed~size~bins~(bins=6)$

Value	Count	Frequency (%)
21022022	2	I
		0.8%
18042022	1	I

		0.4%
3022022	1	I
		0.4%
4052022	1	I
		0.4%
1082022	1	T I
		0.4%
4022022	1	T I
		0.4%
(Missing)	251	97.3%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)
1082022	1	0.4%
3022022	1	0.4%
4022022	1	0.4%
4052022	1	0.4%

18042022	1	0.4%
21022022	2	0.8%
Value	Count	Frequency (%)
21022022	2	0.8%
18042022	1	0.4%
4052022	1	0.4%
4022022	1	0.4%
3022022	1	0.4%
1082022	1	0.4%

TPRESGINFO

Unsupported

MISSING REJECTED UNSUPPORTED

Missing	258
Missing (%)	100.0%
Memory size	4.0 KiB

TPNIVELINV

Categorical

CONSTANT MISSING

Distinct	1	
Distinct (%)	14.3%	
Missing	251	
Missing (%)	97.3%	
Memory size	4.0 KiB	

М



More details

- Overview
- Categories
- Words
- Characters

Length

Max length		1		

Median length	1
Mean length	1
Min length	1

Characters and Unicode

Total characters	7
Distinct characters	1
Distinct categories	1 ?
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

4.1	
1st row	M
2nd row	М
0.1	
3rd row	M
4th row	M
5th row	M

Common Values

Value	Count	Frequency (%)
M	7	T I
		2.7%
(Missing)	251	97.3%

Length

2023-05-01T23:48:58.229004image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

2023-05-01T23:48:58.378522image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

Value	Count	Frequency (%)
m	7	100.0%

- Characters
- Categories
- Scripts

Blocks

Most occurring characters

Value	Count	Frequency (%)
M	7	100.0%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	7	100.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
М	7	100.0%

Most occurring scripts

Value	Count	Frequency (%)

7	100.0%
racter per script	
Count	Frequency (%)
7	100.0%
ocks	
Count	Frequency (%)
7	100.0%
	Count 7 Count Count

ASCII

Value	Count	Frequency (%)
M	7	100.0%

Categorical

Distinct	4
Distinct (%)	1.6%
Missing	0
Missing (%)	0.0%
Memory size	4.0 KiB



- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	1032
Distinct characters	11
Distinct categories	2 ?
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	2 ?
Unique (%)	0.8%

Sample

1st row	B342
2nd row	B342
3rd row	E119

4th row	E119
5th row	B342

Common Values

Value	Count	Frequency (%)
B342	254	98.4%
E119	2	0.8%
V049	1	0.4%
J988	1	0.4%

Length

2023-05-01T23:48:58.497945image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:58.656616 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)

b342	254	98.4%
e119	2	I
		0.8%
v049	1	I
		0.4%
j988	1	I
		0.4%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
4	255	24.7%
В	254	24.6%
3	254	24.6%

2	254	24.6%
1	4	I
		0.4%
9	4	1
		0.4%
Е	2	
		0.2%
8	2	0.007
		0.2%
V	1	0.10/
		0.1%
0	1	0.10/
		0.1%

Most occurring categories

Value	Count	Frequency (%)
Decimal Number	774	75.0%
Uppercase Letter	258	1
		25.0%

Decimal Number

Value	Count	Frequency (%)
4	255	32.9%
3	254	32.8%
2	254	32.8%
1	4	I
		0.5%
9	4	I
		0.5%
8	2	1
		0.3%
0	1	I
		0.1%

Uppercase Letter

Value	Count	Frequency (%)
В	254	98.4%
E	2	I
		0.8%

V	1	I
		0.4%
J	1	1
		0.4%

Most occurring scripts

Value	Count	Frequency (%)
Common	774	75.0%
Latin	258	I
		25.0%

Most frequent character per script

Common

Value	Count	Frequency (%)
4	255	32.9%
3	254	32.8%
2	254	32.8%
1	4	I
		0.5%

9	4	1
		0.5%
8	2	
		0.3%
0	1	
		0.1%

Latin

Value	Count	Frequency (%)
В	254	98.4%
E	2	1
		0.8%
V	1	I
		0.4%
J	1	I
		0.4%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	1032	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
4	255	24.7%
В	254	24.6%
3	254	24.6%
2	254	24.6%
1	4	1
		0.4%
9	4	I
		0.4%
E	2	I
		0.2%
8	2	1
		0.2%
V	1	I
		0.1%
0	1	I
		0.1%

TPPOS

Categorical

Distinct	2
Distinct (%)	0.8%
Missing	9
Missing (%)	3.5%
Memory size	4.0 KiB

S



N 89

More details

- Overview
- Categories
- Words
- Characters

Length

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

Characters and Unicode

Total characters	249
Distinct characters	2
Distinct categories	1 2
Distinct scripts	1 2
Distinct blocks	1 2

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

Unique

Unique	0 2
Unique (%)	0.0%

Sample

1st row	N
2nd row	N
3rd row	S

4th row	S
5th row	N

Common Values

Value	Count	Frequency (%)
S	160	62.0%
N	89	34.5%
(Missing)	9	I
		3.5%

Length

2023-05-01T23:48:58.799330image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Histogram of lengths of the category

Common Values (Plot)

 $2023-05-01T23:48:58.939777 image/svg+xml Matplot lib\ v3.7.1,\ https://matplot lib.org/$

Value	Count	Frequency (%)
S	160	64.3%
n	89	35.7%

- Characters
- Categories
- Scripts
- Blocks

Most occurring characters

Value	Count	Frequency (%)
S	160	64.3%
N	89	35.7%

Most occurring categories

Value	Count	Frequency (%)
Uppercase Letter	249	100.0%

Most frequent character per category

Uppercase Letter

Value	Count	Frequency (%)
S	160	64.3%
N	89	35.7%

Most occurring scripts

Value	Count	Frequency (%)
Latin	249	100.0%

Most frequent character per script

Latin

Value	Count	Frequency (%)
S	160	64.3%
N	89	35.7%

Most occurring blocks

Value	Count	Frequency (%)
ASCII	249	100.0%

Most frequent character per block

ASCII

Value	Count	Frequency (%)
S	160	64.3%
N	89	35.7%

IDADE2

Real number (R)

Distinct	58
Distinct (%)	22.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	76.27907
Minimum	22

Maximum	99
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	4.0 KiB

2023-05-01T23:48:59.082271image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/

More details

- Statistics
- Histogram
- Common values
- Extreme values

Quantile statistics

Minimum	22
5-th percentile	48.55
Q1	69
median	79
Q3	86
95-th percentile	94
Maximum	99

Range	77
Interquartile range (IQR)	17

Descriptive statistics

Standard deviation	14.182785
Coefficient of variation (CV)	0.18593285
Kurtosis	1.5003473
Mean	76.27907
Median Absolute Deviation (MAD)	8
Skewness	-1.1098127
Sum	19680
Variance	201.15139
Monotonicity	Not monotonic

Value	Count	Frequency (%)
84	11	I
		4.3%
85	11	I
		4.3%
87	11	I
		4.3%

86	9	I
		3.5%
79	9	1
		3.5%
82	9	1
		3.5%
74	8	1
		3.1%
83	8	
		3.1%
90	8	
	Ü	3.1%
77	7	1
77	7	2.7%
Other values (48)	167	64.7%

- Minimum 10 values
- Maximum 10 values

Value	Count	Frequency (%)

22	1	0.4%
26	1	0.4%
27	1	0.4%
32	1	0.4%
34	1	0.4%
41	2	0.8%
43	1	0.4%
44	2	0.8%
45	2	0.8%
46	1	0.4%
Value	Count	Frequency (%)
99	1	1
		0.4%
98	4	1.6%
96	1	I
		0.4%
95	5	1.9%
94	7	2.7%

93	3	T I
		1.2%
92	6	2.3%
91	6	2.3%
90	8	3.1%
89	7	2.7%

Interactions

DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV IDADE2

IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR_DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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IDADE2 DTOBITO HORAOBITO NATURAL CODMUNNATU DTNASC IDADE ESTCIV ESC ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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ESC2010 OCUP CODESTAB DTATESTADO NUMEROLOTE DTINVESTIG DTCADASTRO DTRECEBIM DTRECORIGA OPOR DO ESCFALAGR1 DIFDATA NUDIASOBCO DTCONINV

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- Count
- Matrix
- Heatmap

2023-05-01T23:48:37.950714image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ A simple visualization of nullity by column.

2023-05-01T23:48:38.609402image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/ Nullity matrix is a data-dense display which lets you quickly visually pick out patterns in data completion.

2023-05-01T23:48:39.471273image/svg+xmlMatplotlib v3.7.1, https://matplotlib.org/
The correlation heatmap measures nullity correlation: how strongly the presence or absence of one variable affects the presence of another.

- First rows
- Last rows

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