

DataFrame

NO COMPARISON TARGET

276718 ROWS
135444 DUPLICATES
22.1 MB RAM
9 FEATURES
3 CATEGORICAL
6 NUMERICAL
0 TEXT

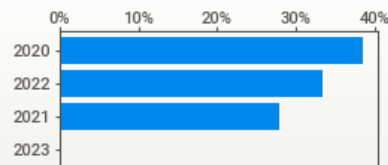
ASSOCIATIONS

DataFrame

Ano

VALUES: 276,718 (100%)
MISSING: ---

DISTINCT: 4 (<1%)



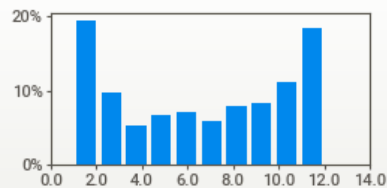
Mês

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 12 (<1%)

ZEROS: ---

MAX 12.0
95% 12.0
Q3 10.0
MEDIAN 7.0
AVG 6.6
Q1 3.0
5% 1.0
MIN 1.0RANGE 11.0
IQR 7.00
STD 3.67
VAR 13.5
KURT. -1.37
SKEW -0.053
SUM 1.8M

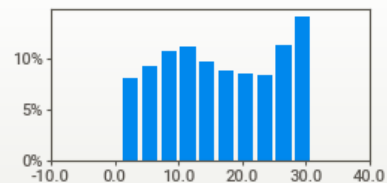
Dia

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 31 (<1%)

ZEROS: ---

MAX 31.0
95% 30.0
Q3 25.0
AVG 16.3
MEDIAN 16.0
Q1 9.0
5% 2.0
MIN 1.0RANGE 30.0
IQR 16.0
STD 8.93
VAR 79.7
KURT. -1.27
SKEW -0.001
SUM 4.5M

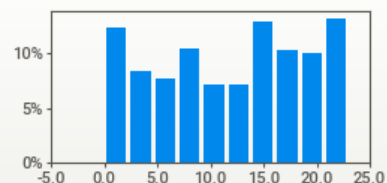
Hora

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 24 (<1%)

ZEROS: 11,492 (4%)

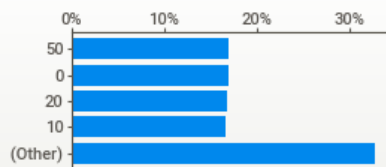
MAX 23.0
95% 22.0
Q3 18.0
MEDIAN 13.0
AVG 12.0
Q1 6.0
5% 1.0
MIN 0.0RANGE 23.0
IQR 12.0
STD 7.05
VAR 49.7
KURT. -1.26
SKEW -0.128
SUM 3.3M

Minutos

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 6 (<1%)



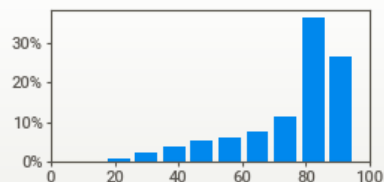
Umidade relativa do ar (%)

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 6,674 (2%)

ZEROS: ---

MAX 95.3
95% 94.0
Q3 87.0
MEDIAN 82.2
AVG 75.8
Q1 68.5
5% 39.1
MIN 8.1RANGE 87.2
IQR 18.5
STD 16.8
VAR 283
KURT. 0.971
SKEW -1.30
SUM 21.0M

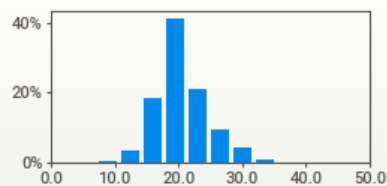
Temperatura (°C)

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 3,313 (1%)

ZEROS: ---

MAX 39.0
95% 28.5
Q3 22.4
AVG 20.6
MEDIAN 20.2
Q1 18.0
5% 14.6
MIN 3.6RANGE 35.4
IQR 4.39
STD 4.15
VAR 17.3
KURT. 0.818
SKEW 0.464
SUM 5.7M

Pressão Atm (hPa) ao nível da estação

VALUES: 276,718 (100%)

MISSING: ---

DISTINCT: 41 (<1%)

ZEROS: ---

MAX 960.0
95% 950.0
Q3 945.0
MEDIAN 941.0
AVG 940.4
Q1 936.0
5% 929.0RANGE 42.0
IQR 9.00
STD 6.37
VAR 40.6
KURT. -0.476
SKEW -0.103



Precipitação (mm/10min)

VALUES: 276,718 (100%)
MISSING: ---
DISTINCT: 2 (<1%)

MIN 918.0 SUM 260.2M

