

### Get updates, docs & report issues here

Created & maintained by <u>Francois Bertrand</u> Graphic design by <u>Jean-Francois Hains</u>

# **DataFrame** 141274

11.3 MB

ROWS RAM

**DUPLICATES** FEATURES CATEGORICAL NUMERICAL TEXT

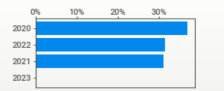
DataFrame =

ASSOCIATIONS

# **器 Ano**

VALUES: 141,274 (100%) MISSING:

DISTINCT: 4 (<1%)



# Mês

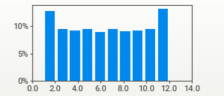
VALUES: MISSING: 141,274 (100%)

DISTINCT: **12** (<1%)

ZEROES:

MAX	12.0	
95%	12.0	
Q3	9.0	
MEDIAN	7.0	
AVG	6.5	
Q1	4.0	
5%	1.0	
MIN	1.0	

11.0 5.00 RANGE IOR STD 3.23 10.5 VAR KURT -1.10 -0.005 SKEW SUM 920k



## △ Dia

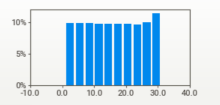
VALUES: 141,274 (100%) MISSING:

DISTINCT 31 (<1%)

ZEROES:

MAX	31.0	
95%	29.0	
Q3	23.0	
MEDIAN	16.0	
AVG	15.7	
Q1	8.0	
5%	2.0	
MIN	1.0	

RANGE 30.0 15.0 8.83 IQR STD VAR 78.0 KURT. -1.20 0.010 2.2M SKEW SUM



### △ Hora

VALUES: 141,274 (100%) MISSING:

DISTINCT: 24 (<1%)

ZEROES:

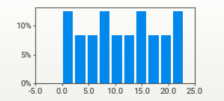
5,891 (4%)

MAX	23.0	
95%	22.0	
Q3	17.0	
AVG	11.5	
MEDIAN	11.0	
Q1	5.0	
5%	1.0	
MIN	0.0	

12.0 6.92 47.9 IQR STD KURT. -1.20 7.99e-4 1.6M SKEW SUM

23.0

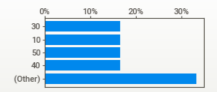
RANGE



#### **# Minutos**

VALUES: 141,274 (100%) MISSING:

DISTINCT: 6 (<1%)



#### Umidade relativa do ar (%)

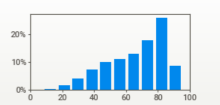
VALUES: 141,274 (100%) MISSING:

DISTINCT: 6,674 (5%)

ZEROES:

MAX	95.3	
95%	89.0	
Q3	81.2	
MEDIAN	70.6	
AVG	66.3	
Q1	53.0	
5%	32.5	
MIN	8.1	

87.2 28.2 18.0 RANGE IOR STD VAR 326 KURT -0.528 SKEW -0.631 SUM 9.4M



# 

VALUES: 141,274 (100%) MISSING:

DISTINCT: 3,313 (2%)

ZEROES:

MAX	39.0	
95%	30.1	
Q3	25.0	
AVG	21.4	
MEDIAN	20.9	
Q1	17.8	
5%	13.6	
LAINI	2.6	

35.4 7.20 5.07 RANGE IQR STD VAR 25.7 KURT. -0.248 0.163 3.0M SKEW

SUM

20% -			_		
10% -			L		
0%	10.0	20.0	30.0	4n n	50.0

# Pressão Atm (hPa) ao nível da estação

VALUES: 141,274 (100%) MISSING:

DISTINCT: 41 (<1%) ZEROES:

MAX	960.0	
95%	951.0	
Q3	946.0	
MEDIAN	941.0	
AVG	940.9	
Q1	936.0	
5%	929.0	

RANGE	42.0
IQR	10.0
STD	6.61
VAR	43.8
KURT.	-0.453