

## DataFrame

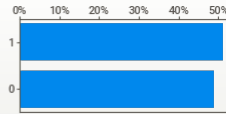
935  
0  
48.7 kb  
13  
1  
12  
0  
ROWS  
DUPLICATES  
RAM  
FEATURES  
CATEGORICAL  
NUMERICAL  
TEXT

NO COMPARISON TARGET

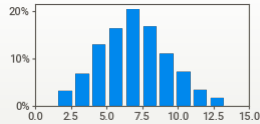
ASSOCIATIONS

DataFrame

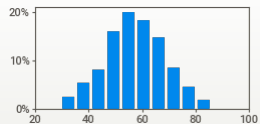
## 1 pattern\_angle

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 2 (<1%)

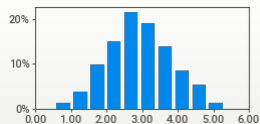
## 2 step\_strip

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 13.4  
95% 11.0  
Q3 8.5  
AVG 7.0  
MEDIAN 6.9  
Q1 5.2  
5% 3.2  
MIN 1.5  
RANGE 11.9  
IQR 3.32  
STD 2.37  
VAR 5.60  
KURT. -0.302  
SKEW 0.177  
SUM 6,501

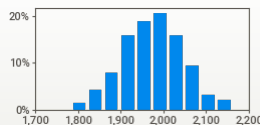
## 3 density\_strip

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 86.0  
95% 76.5  
Q3 64.9  
AVG 57.4  
MEDIAN 57.2  
Q1 50.3  
5% 37.9  
MIN 29.7  
RANGE 56.3  
IQR 14.6  
STD 11.1  
VAR 124  
KURT. -0.266  
SKEW 0.010  
SUM 53,712

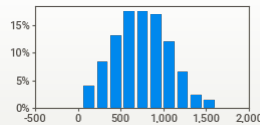
## 4 ratio\_filler\_matrix

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 5.31  
95% 4.44  
Q3 3.55  
AVG 2.92  
MEDIAN 2.91  
Q1 2.33  
5% 1.50  
MIN 0.55  
RANGE 4.77  
IQR 1.22  
STD 0.895  
VAR 0.801  
KURT. -0.329  
SKEW 0.045  
SUM 2,734

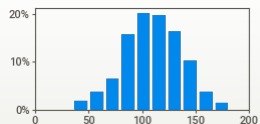
## 5 density

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 2,161  
95% 2,091  
Q3 2,020  
AVG 1,977  
MEDIAN 1,974  
Q1 1,924  
5% 1,854  
MIN 1,784  
RANGE 376  
IQR 95.8  
STD 70.5  
VAR 4,968  
KURT. -0.228  
SKEW -0.009  
SUM 1.8M

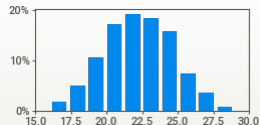
## 6 elasticity\_module

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 1,615  
95% 1,264  
Q3 959  
AVG 744  
MEDIAN 738  
Q1 517  
5% 240  
MIN 54  
RANGE 1,562  
IQR 442  
STD 314  
VAR 98,555  
KURT. -0.435  
SKEW 0.128  
SUM 696k

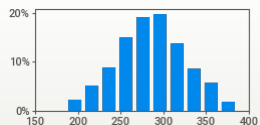
## 7 number\_hardeners

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 182  
95% 154  
Q3 130  
AVG 110  
MEDIAN 110  
Q1 92  
5% 64  
MIN 36  
RANGE 146  
IQR 38.4  
STD 27.1  
VAR 734  
KURT. -0.235  
SKEW -0.088  
SUM 103k

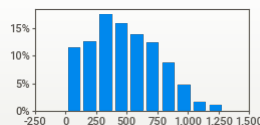
## 8 content\_epoxy\_groups

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 29.0  
95% 26.2  
Q3 24.0  
AVG 22.3  
MEDIAN 22.2  
Q1 20.6  
5% 18.4  
MIN 16.0  
RANGE 12.9  
IQR 3.41  
STD 2.38  
VAR 5.66  
KURT. -0.385  
SKEW 0.032  
SUM 20,821

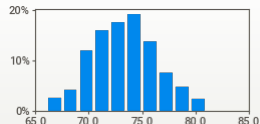
## 9 flash\_temperature

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 934 (>99%)  
ZEROS: ---MAX 386  
95% 352  
Q3 313  
MEDIAN 286  
AVG 286  
Q1 259  
5% 221  
MIN 187  
RANGE 200  
IQR 54.5  
STD 39.7  
VAR 1,572  
KURT. -0.367  
SKEW 0.023  
SUM 267k

## 10 surface\_density

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 1,291  
95% 971  
Q3 696  
AVG 484  
MEDIAN 457  
Q1 269  
5% 68  
MIN 7  
RANGE 1,285  
IQR 427  
STD 278  
VAR 77,374  
KURT. -0.543  
SKEW 0.354  
SUM 453k

## 11 elasticity\_module\_stretching

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 81.0  
95% 78.7  
Q3 75.3  
AVG 73.3  
MEDIAN 73.2  
Q1 71.3  
5% 68.6  
MIN 66.1  
RANGE 14.9  
IQR 4.01  
STD 2.99  
VAR 8.93  
KURT. -0.373  
SKEW 0.088  
SUM 68,549

## 12 strapery\_strength

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROS: ---MAX 3,579  
95% 3,224  
Q3 2,748  
AVG 2,458  
MEDIAN 2,450  
Q1 2,153  
RANGE 2,242  
IQR 595  
STD 439  
VAR 192k  
KURT. -0.296

resin\_consumption

VALUES: 935 (100%)  
MISSING: ---  
DISTINCT: 935 (100%)  
ZEROES: ---

MIN	1,339	SHOW	0,949
MAX	359	RANGE	276
95%	311	IQR	76.3
Q3	256	STD	56.2
AVG	218	VAR	3,155
MEDIAN	216	KURT.	-0.461
Q1	180	SKEW	0.054
5%	127	SUM	204k
MIN	83		

