



2.0.4

[Get updates, docs & report issues here](#)Created & maintained by [Francois Bertrand](#)Graphic design by [Jean-Francois Hains](#)

DataFrame

NO COMPARISON TARGET

768 ROWS
0 DUPLICATES
55.4 kb RAM
9 FEATURES
1 CATEGORICAL
8 NUMERICAL
0 TEXT

Associations

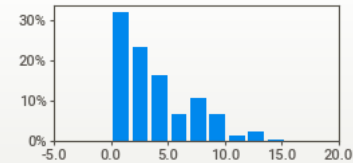
DataFrame

1 Pregnancies

VALUES: 768 (100%)
MISSING: ---
DISTINCT: 17 (2%)

MAX 17.0
95% 10.0
Q3 6.0
AVG 3.8
MEDIAN 3.0
Q1 1.0
5% 0.0
MIN 0.0

RANGE 17.0
IQR 5.00
STD 3.37
VAR 11.4
KURT. 0.159
SKEW 0.902
SUM 2,953

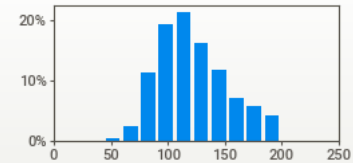


2 Glucose

VALUES: 768 (100%)
MISSING: ---
DISTINCT: 135 (18%)

MAX 199
95% 181
Q3 140
AVG 122
MEDIAN 117
Q1 100
5% 80
MIN 44

RANGE 155
IQR 40.5
STD 30.5
VAR 928
KURT. -0.268
SKEW 0.532
SUM 93,448

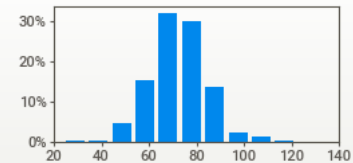


3 BloodPressure

VALUES: 768 (100%)
MISSING: ---
DISTINCT: 47 (6%)

MAX 122.0
95% 90.0
Q3 80.0
AVG 72.4
MEDIAN 72.0
Q1 64.0
5% 52.0
MIN 24.0

RANGE 98.0
IQR 16.0
STD 12.1
VAR 147
KURT. 1.09
SKEW 0.141
SUM 55,595

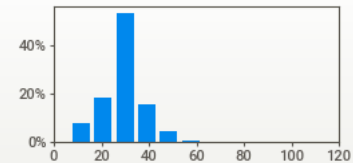


4 SkinThickness

VALUES: 768 (100%)
MISSING: ---
DISTINCT: 50 (7%)

MAX 99.0
95% 44.0
Q3 32.0
AVG 29.1
MEDIAN 28.0
Q1 25.0
5% 14.4
MIN 7.0

RANGE 92.0
IQR 7.00
STD 8.89
VAR 79.0
KURT. 5.07
SKEW 0.817
SUM 22,341

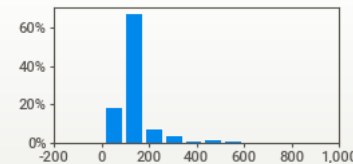


5 Insulin

VALUES: 768 (100%)
MISSING: ---
DISTINCT: 187 (24%)

MAX 846
95% 293
Q3 170
AVG 142
MEDIAN 102
Q1 102
5% 50
MIN 14

RANGE 832
IQR 67.0
STD 89.1
VAR 7,939
KURT. 13.9
SKEW 3.03
SUM 109k



6 BMI

VALUES: 768 (100%)
MISSING: ---

MAX 67.1
95% 44.4
Q3 36.6

RANGE 48.9
IQR 9.10
STD 6.88

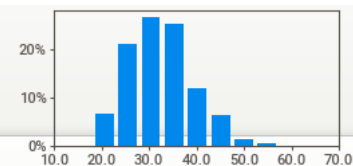
7

DiabetesPedigreeFunction

DISTINCT: 247 (32%)

AVG 32.4
 MEDIAN 32.0
 Q1 27.5
 5% 22.2
 MIN 18.2

VAR 47.3
 KURT. 0.915
 SKEW 0.606
 SUM 24,910



8

Age

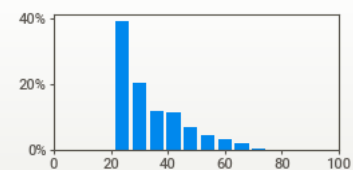
VALUES: 768 (100%)

MISSING: ---

DISTINCT: 52 (7%)

MAX 81.0
 95% 58.0
 Q3 41.0
 AVG 33.2
 MEDIAN 29.0
 Q1 24.0
 5% 21.0
 MIN 21.0

RANGE 60.0
 IQR 17.0
 STD 11.8
 VAR 138
 KURT. 0.643
 SKEW 1.13
 SUM 25,529



9

Outcome

VALUES: 768 (100%)

MISSING: ---

DISTINCT: 2 (0%)

