



2.3.1

[Get updates, docs & report issues here](#)

Created & maintained by [Francois Bertrand](#)
Graphic design by [Jean-Francois Hains](#)

DataFrame

NO COMPARISON TARGET

545 ROWS
0 DUPLICATES
257.8 kb RAM
13 FEATURES
11 CATEGORICAL
2 NUMERICAL
0 TEXT

ASSOCIATIONS

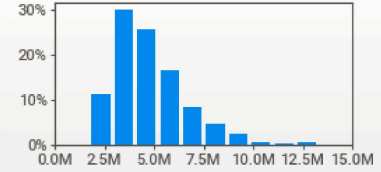
DataFrame

1 price

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 219 (40%)
ZEROES: ---

MAX 13.3M
95% 8.4M
Q3 5.7M
AVG 4.8M
MEDIAN 4.3M
Q1 3.4M
5% 2.5M
MIN 1.8M

RANGE 11.6M
IQR 2.3M
STD 1.9M
VAR 3.5T
KURT. 1.96
SKEW 1.21
SUM 2.6B

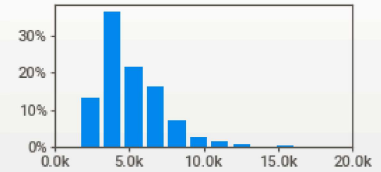


2 area

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 284 (52%)
ZEROES: ---

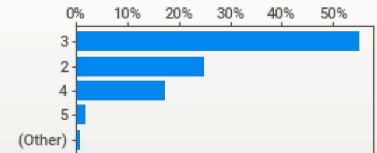
MAX 16,200
95% 9,000
Q3 6,360
AVG 5,151
MEDIAN 4,600
Q1 3,600
5% 2,562
MIN 1,650

RANGE 14,550
IQR 2,760
STD 2,170
VAR 4.7M
KURT. 2.75
SKEW 1.32
SUM 2.8M



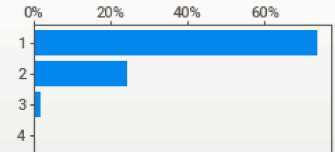
3 bedrooms

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 6 (1%)



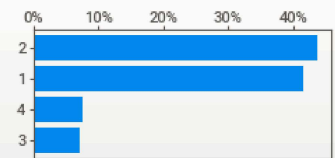
4 bathrooms

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 4 (<1%)



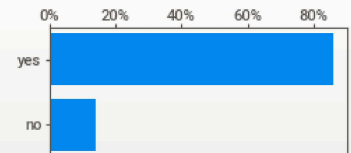
5 stories

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 4 (<1%)



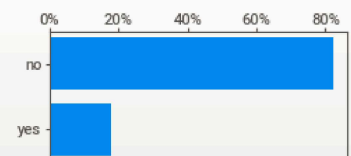
6 mainroad

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 2 (<1%)



7 guestroom

VALUES: 545 (100%)
MISSING: ---
DISTINCT: 2 (<1%)



8 basement

VALUES: 545 (100%)
MISSING: ---

