



2.3.1

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

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

DataFrame

15725817

0

7.1 GB

28

7

17

4

ROWS
DUPLICATES
RAM
FEATURES
CATEGORICAL
NUMERICAL
TEXT

ASSOCIATIONS

NO COMPARISON TARGET

DataFrame

1 accident_index

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 8,809,915 (56%)

192	<1%	199213MU34592
88	<1%	199722AX01148
82	<1%	19954100T1181
78	<1%	1993460217210
75	<1%	199245ER00042
73	<1%	19922092H9031
67	<1%	2013460234852
15.7M	>99%	(Other)

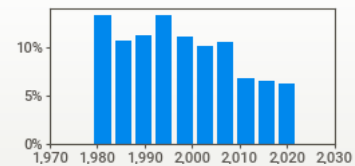
2 accident_year

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 44 (<1%)

ZEROES: ---

MAX	2,022.0	RANGE	43.0
95%	2,018.0	IQR	19.0
Q3	2,007.0	STD	11.8
AVG	1,997.8	VAR	140
MEDIAN	1,997.0		
Q1	1,988.0	KURT.	-0.977
5%	1,980.0	SKEW	0.244
MIN	1,979.0	SUM	31.4B



3 accident_reference

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 5,859,637 (37%)

192	<1%	13MU34592
117	<1%	4100T1181
99	<1%	45ER00042
88	<1%	22AX01148
78	<1%	460217210
75	<1%	4100T1002
73	<1%	2092H9031
15.7M	>99%	(Other)

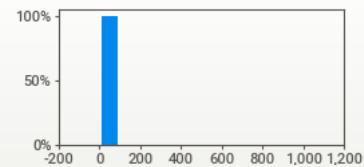
4 vehicle_reference

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 198 (<1%)

ZEROES: 3 (<1%)

MAX	999	RANGE	999
95%	3	IQR	1.00
Q3	2	STD	1.02
AVG	2	VAR	1.04
MEDIAN	1		
Q1	1	KURT.	185k
5%	1	SKEW	220
MIN	0	SUM	24.2M



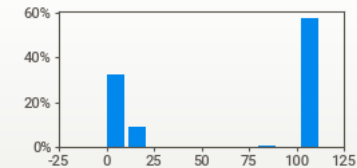
5 vehicle_type

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 30 (<1%)

ZEROES: ---

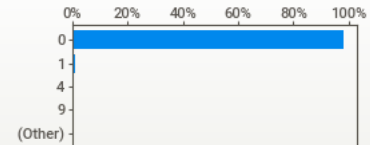
MAX	113	RANGE	114
95%	109	IQR	100
Q3	109	STD	49.2
MEDIAN	109	VAR	2,416
AVG	67		
Q1	9	KURT.	-1.85
5%	1	SKEW	-0.354
MIN	-1	SUM	1.1B



6 towing_and_articulation

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 8 (<1%)



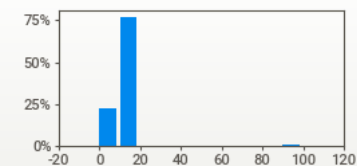
7 vehicle_manoeuvre

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 20 (<1%)

ZEROES: ---

MAX	99	RANGE	100
95%	18	IQR	9.00
Q3	18	STD	8.22
MEDIAN	18	VAR	67.6
AVG	14		
Q1	9	KURT.	49.4
5%	2	SKEW	4.63
MIN	-1	SUM	214.6M



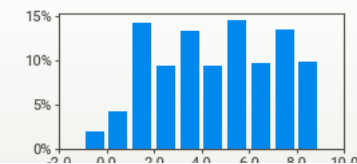
8 vehicle_direction_from

VALUES: 15,725,817 (100%)
MISSING: ---

DISTINCT: 11 (<1%)

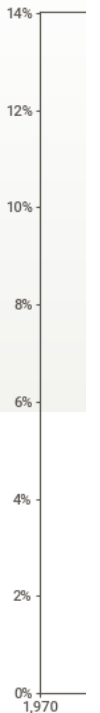
ZEROES: 656,153 (4%)

MAX	9.0	RANGE	10.0
95%	8.0	IQR	4.00
Q3	6.0	STD	2.51
AVG	4.1	VAR	6.32
MEDIAN	4.0		
Q1	2.0	KURT.	-1.09
5%	0.0	SKEW	-0.075
MIN	-1.0	SUM	64.9M



acciden

MISSING



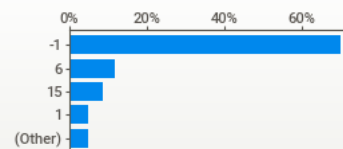
MOST FR

1989
1990
1997
1998
1988
1982
1999
2000
1984
1996
1986
1979
1994
2001
1980



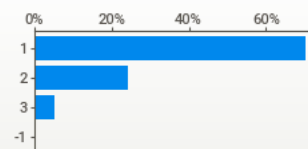
18 journey_purpose_of_driver

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 8 (<1%)



19 sex_of_driver

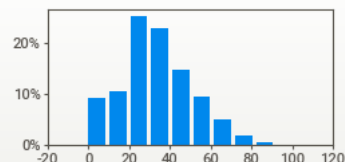
VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 4 (<1%)



20 age_of_driver

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 104 (<1%)
ZEROS: 12,896 (<1%)

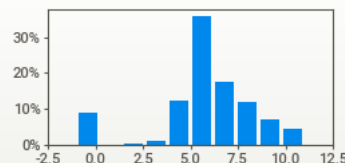
MAX	102	RANGE	103
95%	65	IQR	24.0
Q3	45	STD	18.2
AVG	33	VAR	332
MEDIAN	31		
Q1	21	KURT.	0.026
5%	-1	SKEW	0.218
MIN	-1	SUM	518.6M



21 age_band_of_driver

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 12 (<1%)
ZEROS: ---

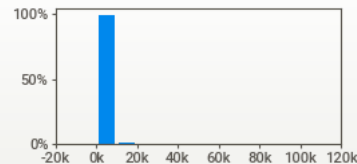
MAX	11.0	RANGE	12.0
95%	9.0	IQR	2.00
Q3	7.0	STD	2.70
AVG	6.0	VAR	7.28
MEDIAN	5.8		
Q1	5.0	KURT.	1.17
5%	-1.0	SKEW	-1.03
MIN	-1.0	SUM	90.6M



22 engine_capacity_cc

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 5,132 (<1%)
ZEROS: ---

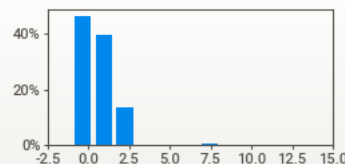
MAX	100k	RANGE	100k
95%	2k	IQR	1,598
Q3	2k	STD	1,476
AVG	1k	VAR	2.2M
MEDIAN	1k		
Q1	-0k	KURT.	289
5%	-0k	SKEW	8.15
MIN	-0k	SUM	14.9B



23 propulsion_code

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 13 (<1%)
ZEROS: ---

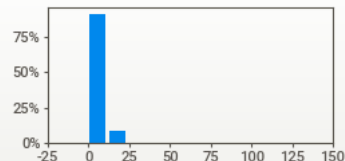
MAX	12.0	RANGE	13.0
95%	2.0	IQR	2.00
Q3	1.0	STD	1.24
MEDIAN	1.0	VAR	1.54
AVG	0.2		
Q1	-1.0	KURT.	2.61
5%	-1.0	SKEW	0.751
MIN	-1.0	SUM	3.6M



24 age_of_vehicle

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 110 (<1%)
ZEROS: 415,349 (3%)

MAX	122	RANGE	123
95%	13	IQR	8.00
Q3	7	STD	5.18
AVG	3	VAR	26.8
MEDIAN	1		
Q1	-1	KURT.	5.03
5%	-1	SKEW	1.39
MIN	-1	SUM	48.8M



25 generic_make_model

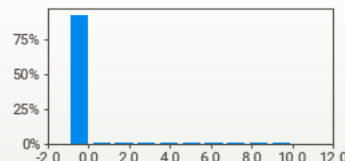
VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 2,479 (<1%)

7.4M	47%	-1
442,476	3%	FORD FIESTA
404,676	3%	FORD ESCORT
316,711	2%	VAUXHALL ASTRA
193,215	1%	VAUXHALL CAVALIER
189,713	1%	VAUXHALL CORSA
183,548	1%	VOLKSWAGEN GOLF
6.6M	42%	(Other)

26 driver_imd_decile

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 11 (<1%)
ZEROS: ---

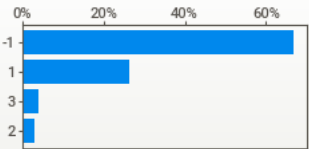
MAX	10.0	RANGE	11.0
95%	3.0	IQR	0.00
Q3	-1.0	STD	1.78
AVG	-0.5	VAR	3.17
MEDIAN	-1.0		
Q1	-1.0	KURT.	17.3
5%	-1.0	SKEW	4.19
MIN	-1.0	SUM	-8.5M



driver_home_area_type

27

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 4 (<1%)



28

Isao_of_driver

VALUES: 15,725,817 (100%)
MISSING: ---
DISTINCT: 35,613 (<1%)

11.2M	71%	-1
1,294	<1%	E01019456
563	<1%	E01015470
534	<1%	E01015649
440	<1%	E01024388
395	<1%	E01000092
394	<1%	E01003689
4.5M	29%	(Other)