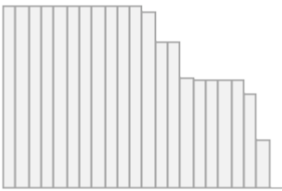





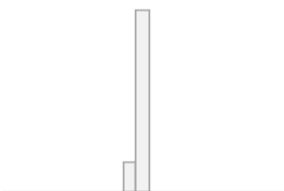
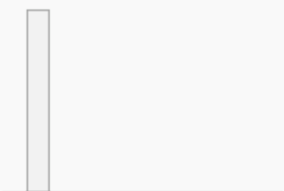



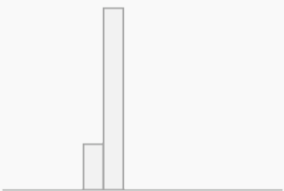
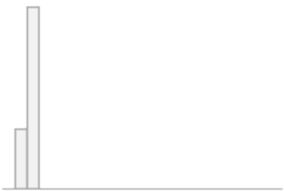
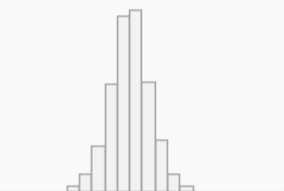


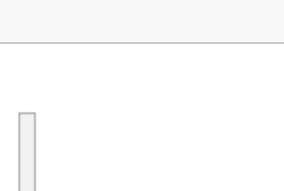
Data Frame Summary

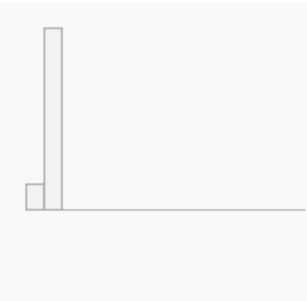

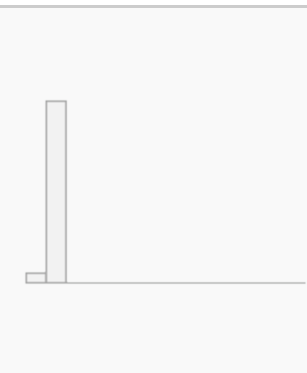


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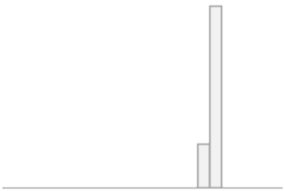

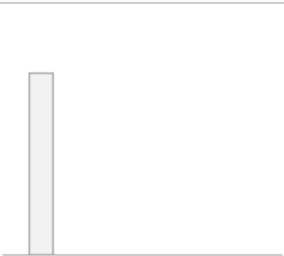
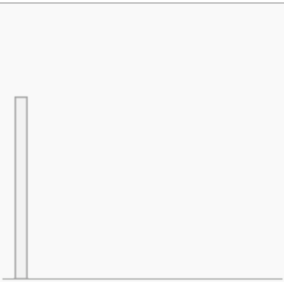


N: 43405

No	Variable	Stats / Values	Freqs (% of Valid)	Graph	Valid	Missing
1	id [integer]	mean (sd) : 4539.07 (2800.84) min < med < max : 1 < 4341 < 10503 IQR (CV) : 4490 (0.62)	10503 distinct values		43405 (100%)	0 (0%)
2	Year [integer]	mean (sd) : 2.94 (1.28) min < med < max : 1 < 3 < 5 IQR (CV) : 2 (0.44)	1 : 7027 (16.2%) 2 : 10173 (23.4%) 3 : 10503 (24.2%) 4 : 9792 (22.6%) 5 : 5910 (13.6%)		43405 (100%)	0 (0%)
3	X5 [numeric]	mean (sd) : -382.64 (61166.65) min < med < max : -11900000 < -1.06 < 1250100 IQR (CV) : 99.72 (-159.85)	39667 distinct values		43405 (100%)	0 (0%)
4	X6 [numeric]	mean (sd) : -0.06 (7.2) min < med < max : -508.41 < 0 < 543.25 IQR (CV) : 0.09 (-128.35)	23545 distinct values		43405 (100%)	0 (0%)

5	X9 [numeric]	mean (sd) : 2.65 (62.93) min < med < max : -3.5 < 1.2 < 9742.3 IQR (CV) : 1.04 (23.73)	24335 distinct values		43405 (100%)	0 (0%)
6	X13 [numeric]	mean (sd) : 0.67 (87.34) min < med < max : -1460.6 < 0.07 < 13315 IQR (CV) : 0.11 (131.02)	35950 distinct values		43405 (100%)	0 (0%)
7	X15 [numeric]	mean (sd) : 1991.34 (96307.1) min < med < max : -9632400 < 846.05 < 10200000 IQR (CV) : 2003.92 (48.36)	37480 distinct values		43405 (100%)	0 (0%)
8	X17 [numeric]	mean (sd) : 14.06 (507.42) min < med < max : -0.41 < 2.12 < 53433 IQR (CV) : 2.25 (36.09)	28388 distinct values		43405 (100%)	0 (0%)
9	X21 [numeric]	mean (sd) : 4.43 (254.09) min < med < max : -1325 < 1.05 < 29907 IQR (CV) : 0.3 (57.34)	19222 distinct values		43405 (100%)	0 (0%)
10	X24 [numeric]	mean (sd) : 0.27 (7.9) min < med < max : -463.89 < 0.16 < 831.66 IQR (CV) : 0.34	36518 distinct values		43405 (100%)	0 (0%)

		(29.01)				
11	X27 [numeric]	mean (sd) : 1100.05 (34537.09) min < med < max : -259000 < 1.08 < 4210000 IQR (CV) : 5.2 (31.4)	34174 distinct values		43405 (100%)	0 (0%)
12	X29 [numeric]	mean (sd) : 4.01 (0.83) min < med < max : -0.89 < 4.01 < 9.7 IQR (CV) : 1.03 (0.21)	22870 distinct values		43405 (100%)	0 (0%)
13	X37 [numeric]	mean (sd) : 116.1 (2890.36) min < med < max : -525.52 < 2.93 < 398920 IQR (CV) : 9.23 (24.9)	22046 distinct values		43405 (100%)	0 (0%)
14	X39 [numeric]	mean (sd) : -0.39 (40.36) min < med < max : -7522 < 0.04 < 2156.5 IQR (CV) : 0.09 (-102.8)	37520 distinct values		43405 (100%)	0 (0%)
15	X40 [numeric]	mean (sd) : 2.21 (56.31) min < med < max : -101.27 < 0.18 < 8007.1 IQR (CV) : 0.6 (25.49)	37637 distinct values		43405 (100%)	0 (0%)
		mean (sd) : 7.62				

16	X41 [numeric]	(1387.75) min < med < max : -1234.4 < 0.09 < 289000 IQR (CV) : 0.18 (182.12)	36470 distinct values		43405 (100%)	0 (0%)
17	X44 [numeric]	mean (sd) : 1151.6 (112835.23) min < med < max : -116000 < 54.8 < 22584000 IQR (CV) : 45.75 (97.98)	34330 distinct values		43405 (100%)	0 (0%)
18	X47 [numeric]	mean (sd) : 358.92 (33016.93) min < med < max : -96.11 < 38.16 < 6080000 IQR (CV) : 54.15 (91.99)	34136 distinct values		43405 (100%)	0 (0%)
19	X52 [numeric]	mean (sd) : 6.45 (637.67) min < med < max : -25.47 < 0.21 < 88433 IQR (CV) : 0.22 (98.93)	31474 distinct values		43405 (100%)	0 (0%)
20	X55 [numeric]	mean (sd) : 7673.12 (70052.87) min < med < max : -1810000 < 1088.4 < 6120000 IQR (CV) : 4966.13 (9.13)	38738 distinct values		43405 (100%)	0 (0%)
		mean (sd) : -0.01 (13.67) min < med < max :				

21	X57 [numeric]	-1667.3 < 0.12 < 552.64 IQR (CV) : 0.27 (-1306.57)	36837 distinct values		43405 (100%)	0 (0%)
22	X58 [numeric]	mean (sd) : 30.87 (5330.3) min < med < max : -198.69 < 0.95 < 1108300 IQR (CV) : 0.12 (172.66)	22022 distinct values		43405 (100%)	0 (0%)
23	X60 [numeric]	mean (sd) : 443.31 (31592.43) min < med < max : -12.44 < 9.87 < 4818700 IQR (CV) : 15 (71.26)	33456 distinct values		43405 (100%)	0 (0%)
24	X61 [numeric]	mean (sd) : 17.16 (552.79) min < med < max : -12.66 < 6.64 < 108000 IQR (CV) : 5.88 (32.22)	34016 distinct values		43405 (100%)	0 (0%)
25	X64 [numeric]	mean (sd) : 89.15 (2692.21) min < med < max : -10677 < 4.33 < 294770 IQR (CV) : 7.84 (30.2)	35216 distinct values		43405 (100%)	0 (0%)
26	class [integer]	mean (sd) : 0.05 (0.21) min < med < max : 0 < 0 < 1 IQR (CV) : 0 (4.45)	0 : 41314 (95.2%) 1 : 2091 (4.8%)		43405 (100%)	0 (0%)

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2018-12-02