

Summary of Analysis Run

Sorted by Interquartile Range

filename	# outliers	# zeros	quartile_low	quartile_high	interquartile_range	lower_cutoff	upper_cutoff
../data/D3-250.csv	97	0	95.0	105.0	10.0	80.0	120.0
../data/D2-250.csv	114	0	95.0	105.0	10.0	80.0	120.0
../data/D2-400.csv	117	0	94.0	105.0	11.0	77.5	121.5
../data/D3-150.csv	40	0	94.0	105.0	11.0	77.5	121.5
../data/D3-400.csv	128	0	94.0	105.0	11.0	77.5	121.5
../data/D2-150.csv	33	0	94.0	106.0	12.0	76.0	124.0
../data/D3-50.csv	16	0	94.0	106.0	12.0	76.0	124.0
../data/D2-50.csv	4	0	92.75	106.0	13.25	72.88	125.88
../data/D4-250.csv	50	0	93.0	108.0	15.0	70.5	130.5
../data/D4-150.csv	0	0	89.0	113.0	24.0	53.0	149.0
../data/D4-400.csv	0	0	84.75	112.25	27.5	43.5	153.5
../data/D1-50.csv	28	4	83.0	115.25	32.25	34.62	163.62
../data/D4-50.csv	0	0	81.0	120.0	39.0	22.5	178.5
../data/test.csv	6	5	80.0	127.75	47.75	8.38	199.38
../data/D1-150.csv	40	73	69.0	125.0	56.0	-15.0	209.0
../data/D1-250.csv	60	269	59.0	133.0	74.0	-52.0	244.0
../data/D1-400.csv	100	826	40.0	143.0	103.0	-114.5	297.5

Sorted by Number of Outliers

filename	# outliers	# zeros	quartile_low	quartile_high	interquartile_range	lower_cutoff	upper_cutoff
../data/D4-50.csv	0	0	81.0	120.0	39.0	22.5	178.5
../data/D4-150.csv	0	0	89.0	113.0	24.0	53.0	149.0
../data/D4-400.csv	0	0	84.75	112.25	27.5	43.5	153.5
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Sorted by Number of Zeros

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