

Summary of Analysis Run

Sorted by Standard Derivation

filename	# outliers	# zeros	mean	std_dev	lower_cutoff	upper_cutoff
../data/D3-250.csv	34	0	100.0	9.0	75.0	125.0
../data/D2-250.csv	38	0	100.0	9.06	75.0	125.0
../data/D3-400.csv	75	0	100.0	9.07	75.0	125.0
../data/D3-150.csv	24	0	100.0	9.11	75.0	125.0
../data/D2-400.csv	72	0	100.0	9.28	75.0	125.0
../data/D2-150.csv	27	0	100.0	9.66	75.0	125.0
../data/D2-50.csv	9	0	100.0	9.89	75.0	125.0
../data/D3-50.csv	14	0	100.0	10.04	75.0	125.0
../data/D4-250.csv	110	0	100.0	12.04	75.0	125.0
../data/D4-150.csv	210	0	100.0	16.56	75.0	125.0
../data/D4-400.csv	620	0	100.0	17.3	75.0	125.0
../data/D4-50.csv	220	0	100.0	26.03	75.0	125.0
../data/D1-50.csv	165	4	100.0	31.81	75.0	125.0
../data/test.csv	43	5	100.0	46.0	75.0	125.0
../data/D1-150.csv	820	73	100.0	60.86	75.0	125.0
../data/D1-250.csv	1604	269	100.0	71.45	75.0	125.0
../data/D1-400.csv	2915	826	100.0	94.25	75.0	125.0

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