$Disturbance_Breaker \% 20 Failure_LIED 10_describe.pdf_describe$

	Current Line 'L1'	Current Line 'L2'	Current Line 'L3'	Voltage Phase 'L1-N'	Voltage Phase 'L2-N'	Voltage Phase 'L3-N'	Active Power	Reactive power	Frequency	Power Factor
count	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0
mean	15.186666666666667	15.173333333333334	15.175	636.8133333333334	636.686666666666	636.7516666666667	526333.2416666667	323333.27166666667	0.91665	0.01575
std	247.9638520876093	247.94814732484951	247.94997417050064	4882.55148156225	4881.577830512159	4882.077489931247	3894137.689811799	2396704.7496911935	6.713162607730405	0.11536298596553753
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
max	6000.0	6000.0	6000.0	38119.0	38118.0	38120.0	30001762.0	18501777.0	50.05	0.87