$Disturbance_Breaker \% 20 Failure_LIED 11_describe.pdf_describe$

	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	15.176666666666666	15.166666666666666	15.173333333333334	636.8216666666667	636.7666666666667	636.806666666666	526176.745	323169.29	0.91705	0.01550000000000000002
std	247.95210397439888	247.94013943583502	247.94785107015161	4882.742447936955	4882.319695756806	4882.62714998444	3893562.0969137545	2396124.1722985785	6.7160911447513625	0.11352928328676269
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	38120.0	38119.0	38119.0	30001923.0	18501856.0	50.05	0.86