$Disturbance_Breaker \% 20 Failure_TIED 13_describe.pdf_describe$

	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	2.5733333333333333	2.553333333333333	2.565	635.2	635.0216666666666	635.125	249998.25666666665	154167.23	0.8335999999999999	0.01419999999999999
std	19.787636033355184	19.632359463882256	19.722340789326978	4883.136095469604	4881.763872349096	4882.558323838485	1921875.2785355102	1185169.0174496667	6.408346579511642	0.10917826319949755
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	159.0	158.0	159.0	38192.0	38113.0	38120.0	15000970.0	9250918.0	50.05	0.87