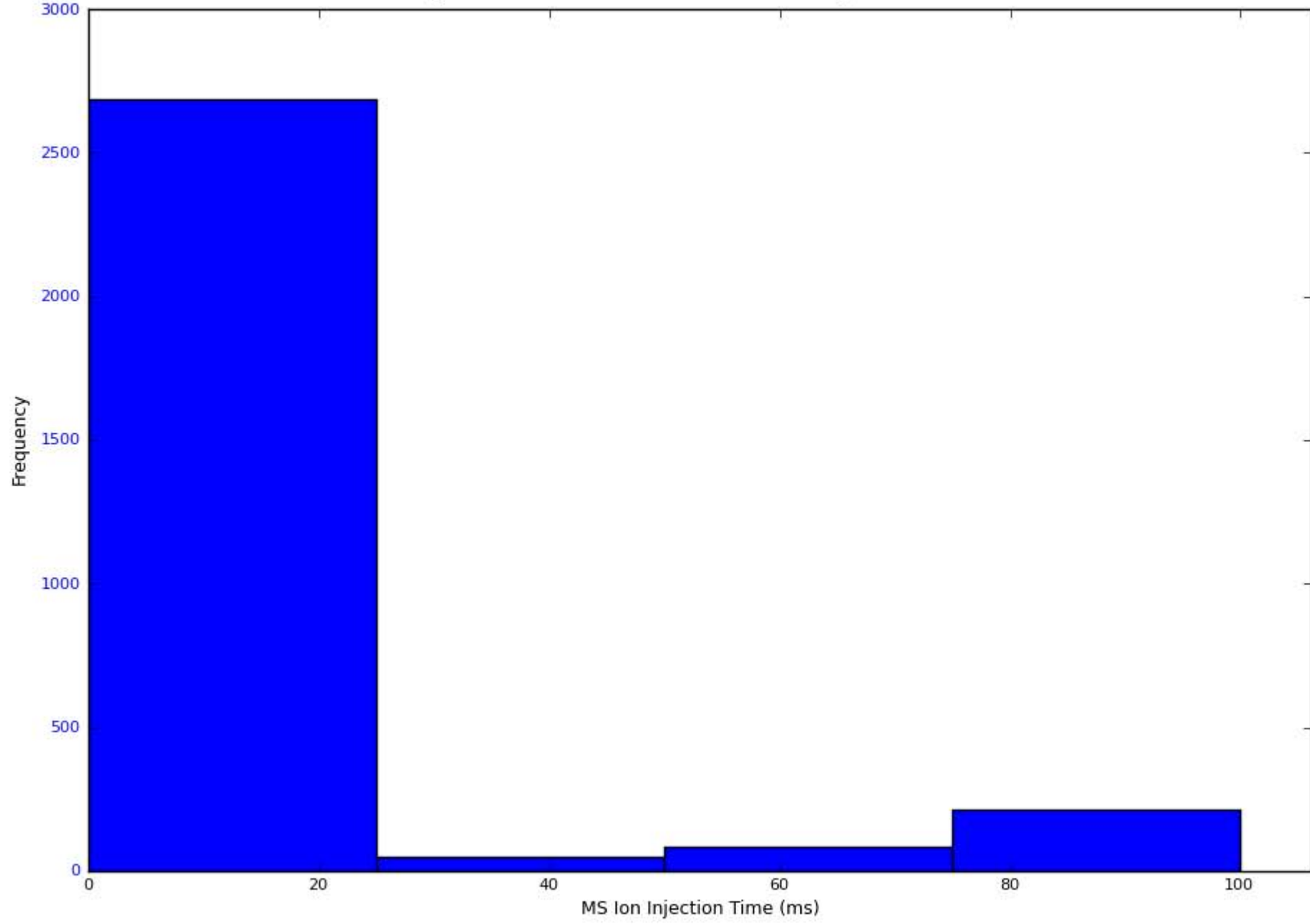
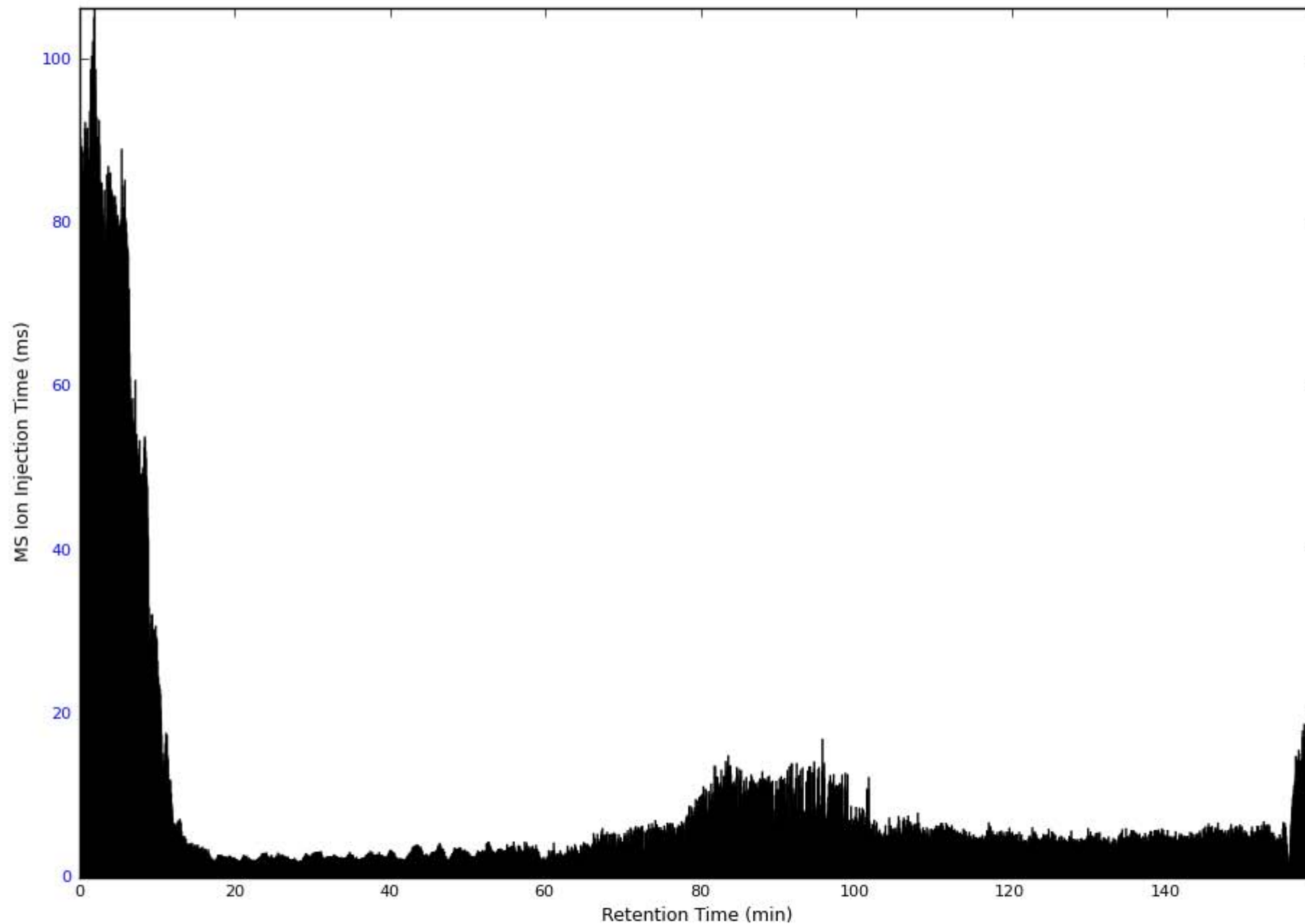


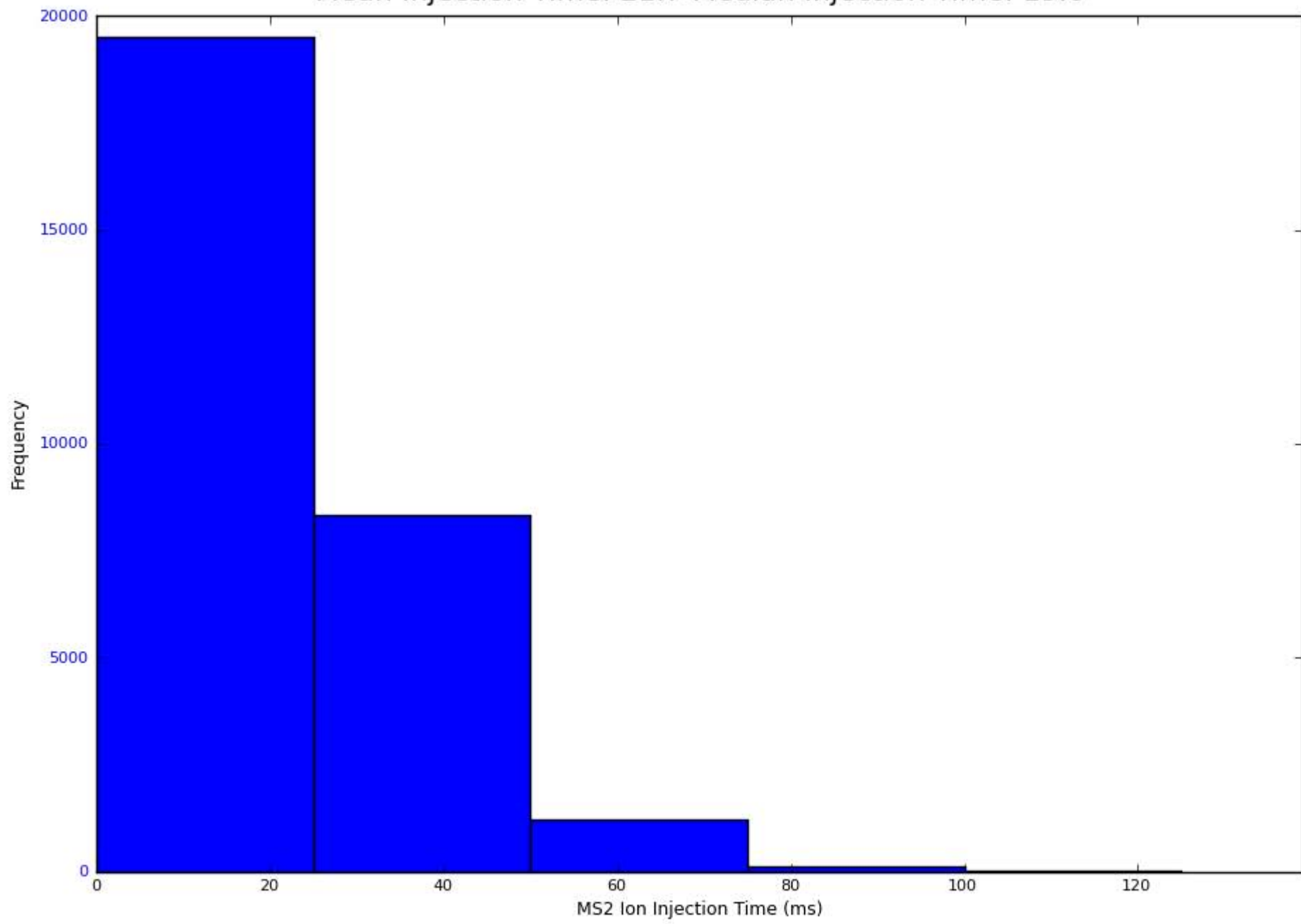
Mean Injection Time: 13.3 Median Injection Time: 5.0



Mean Injection Time: 13.3 Median Injection Time: 5.0

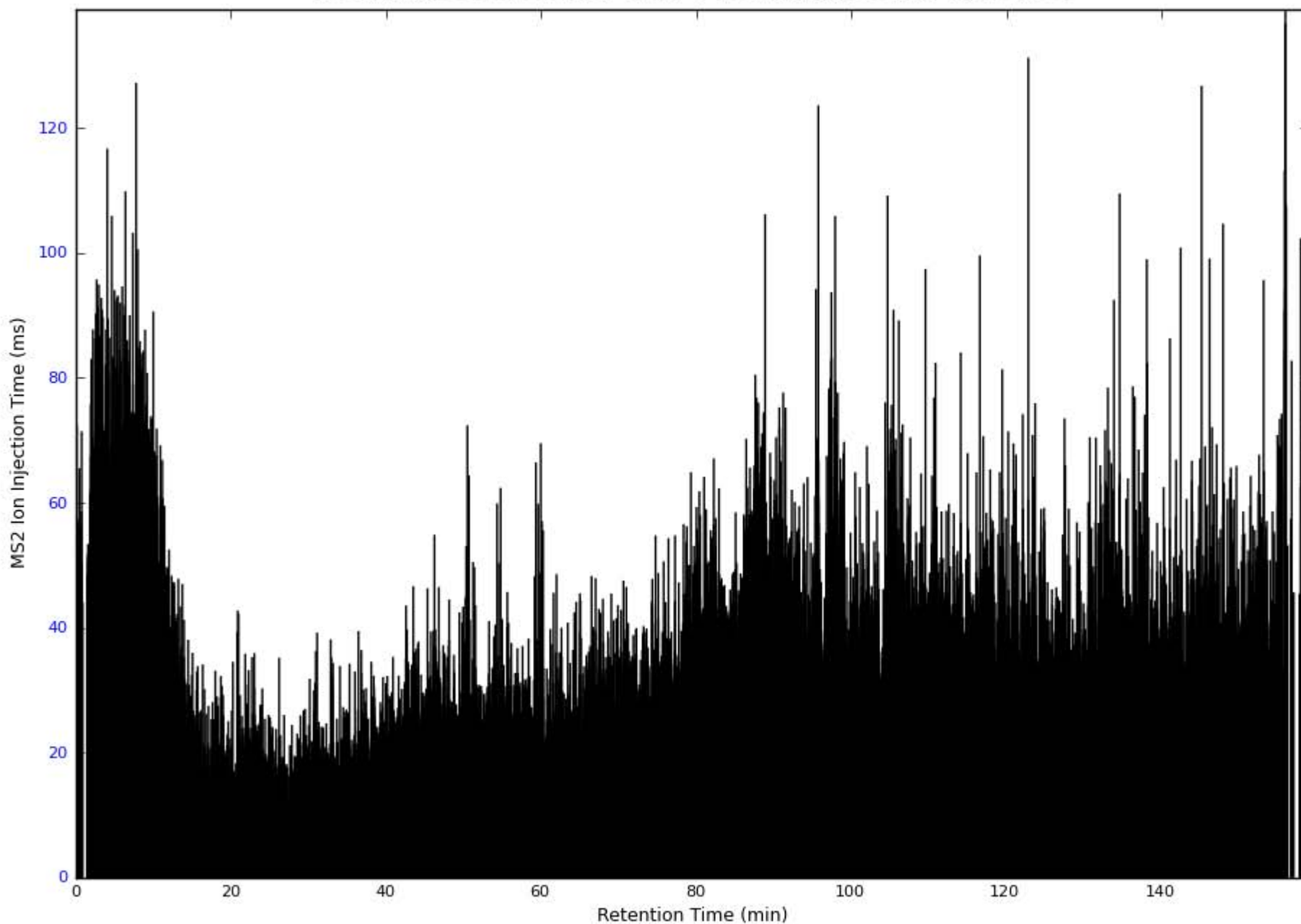


Mean Injection Time: 21.7 Median Injection Time: 19.0



x=60.6977 y=18344.4

Mean Injection Time: 21.7 Median Injection Time: 19



Update

Min Retention: 0.00

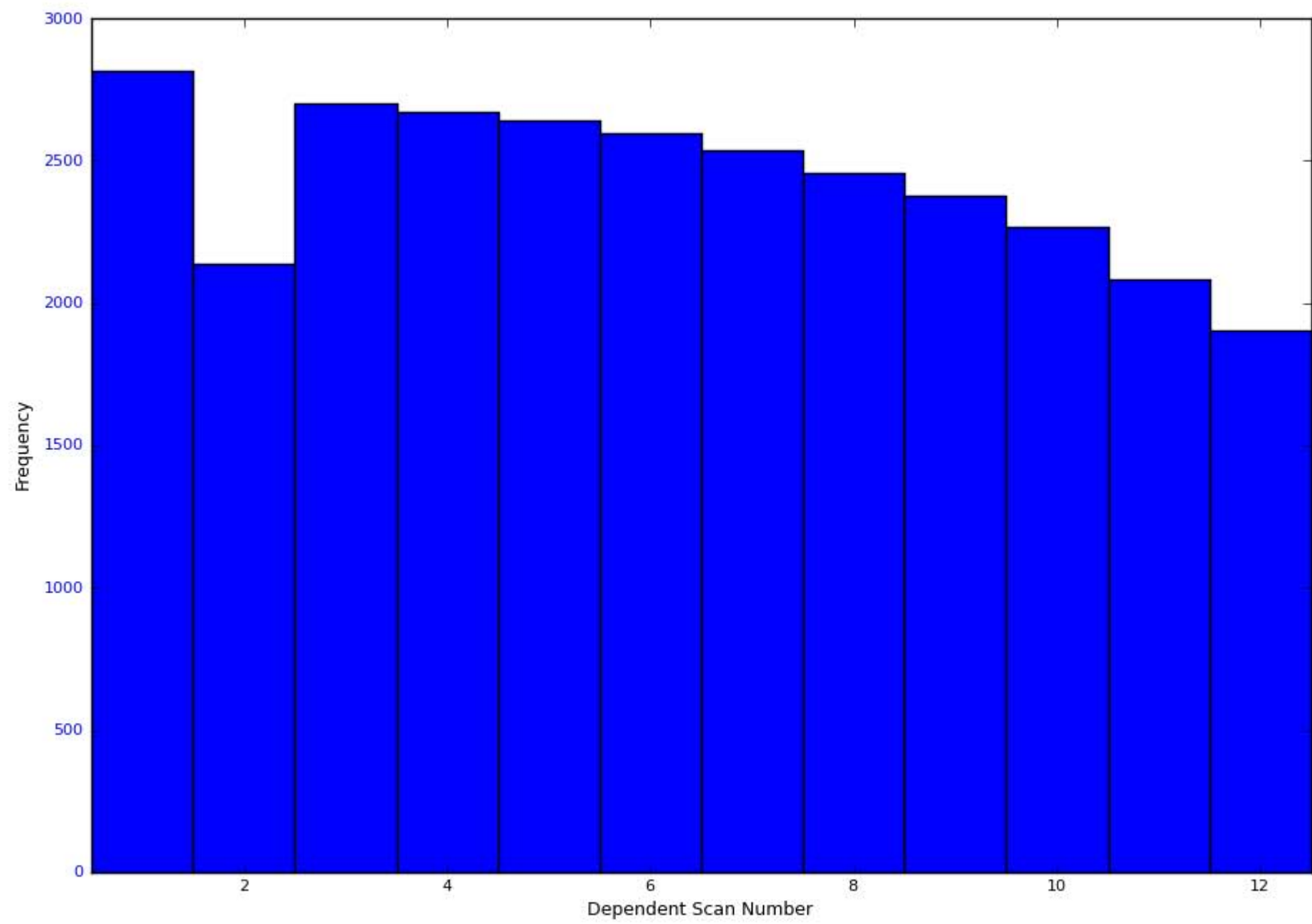


Max Retention 159.00

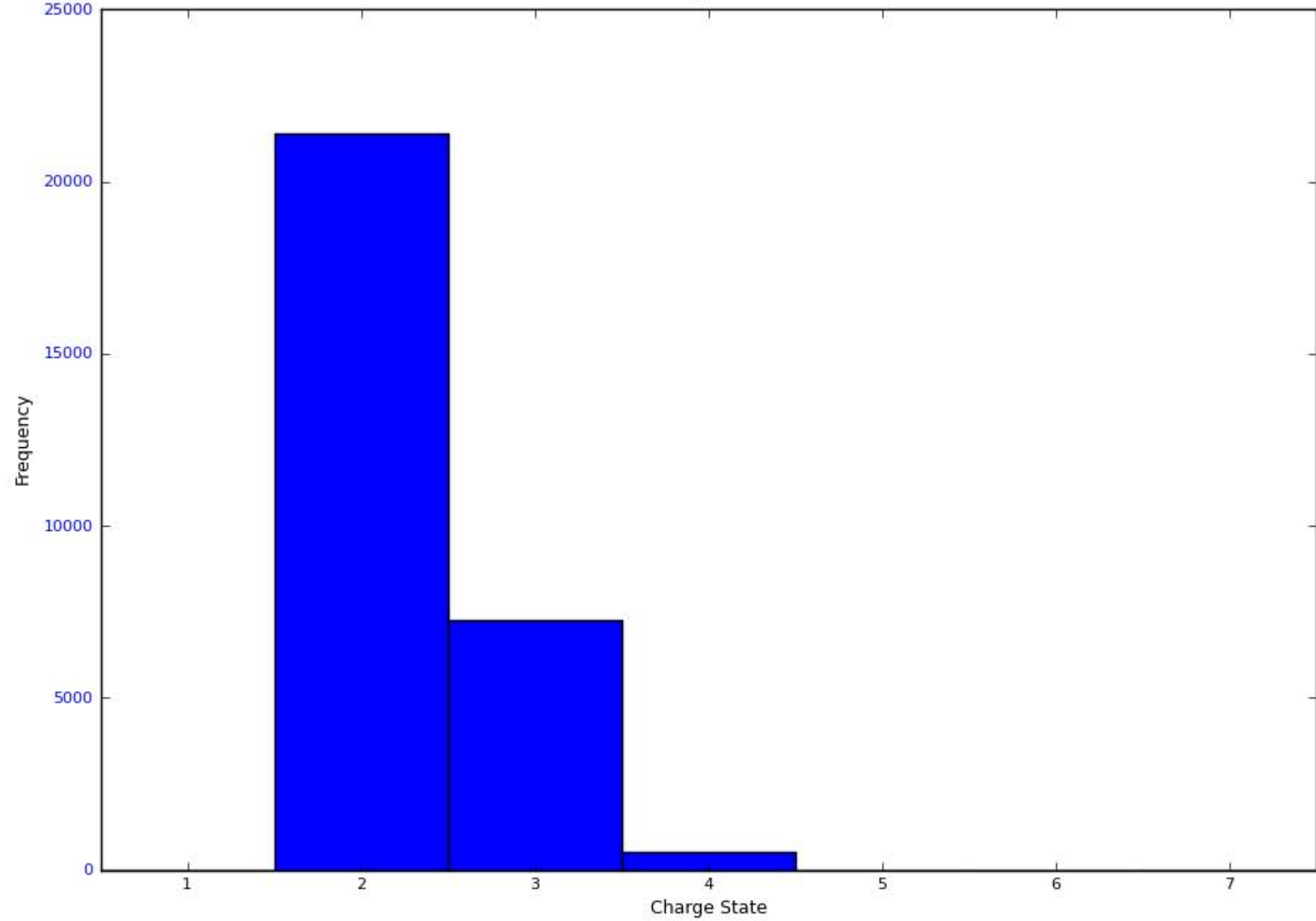


Log File: C:/Users/PEL/Desktop/exampleLogViewer.log

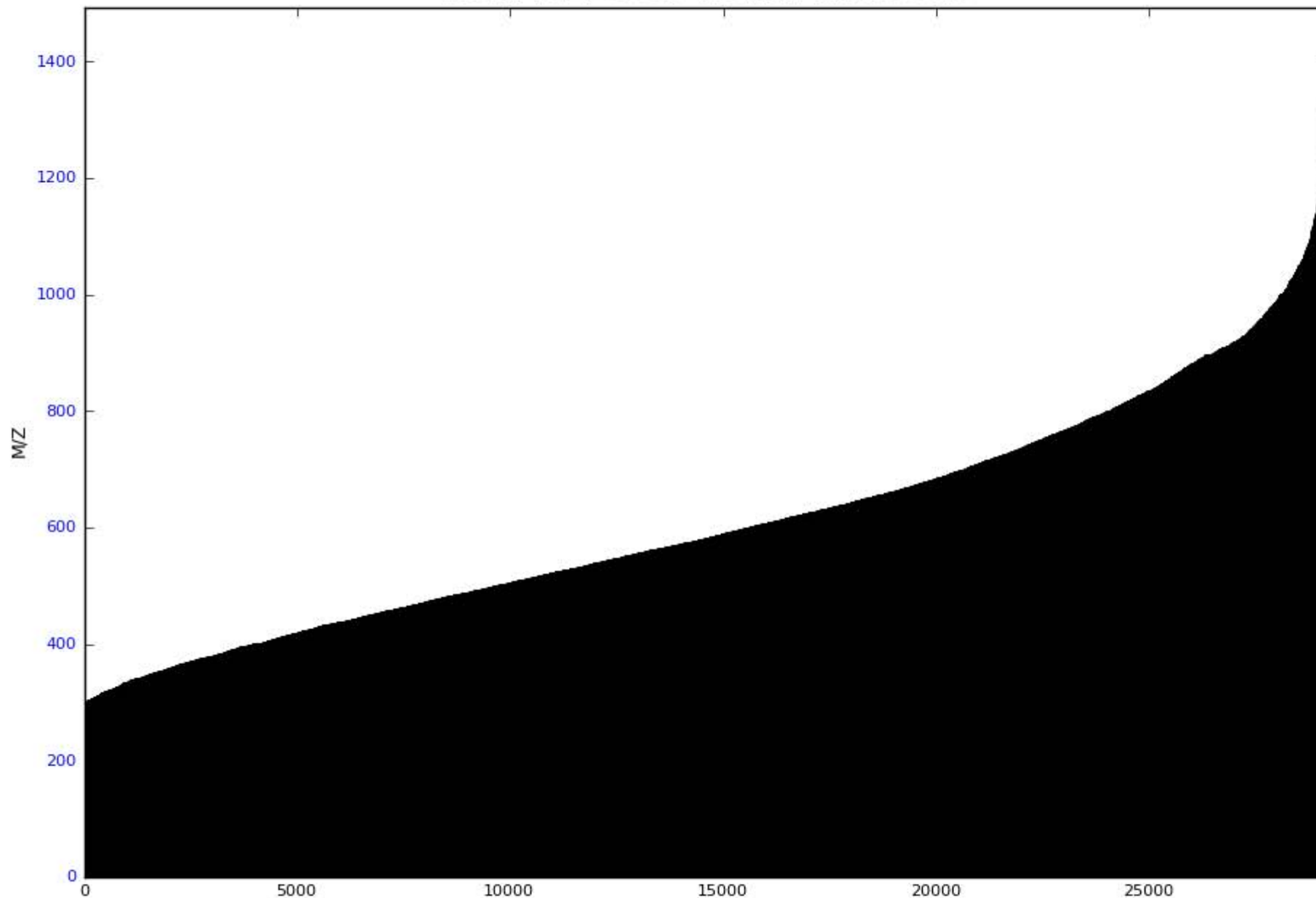
Open File...



Mean Charge State 2.29



Mean M/Z: 609.9 Median M/Z: 580.3



x=6565.1 y=1400.83

Update

Min Retention: 0.00



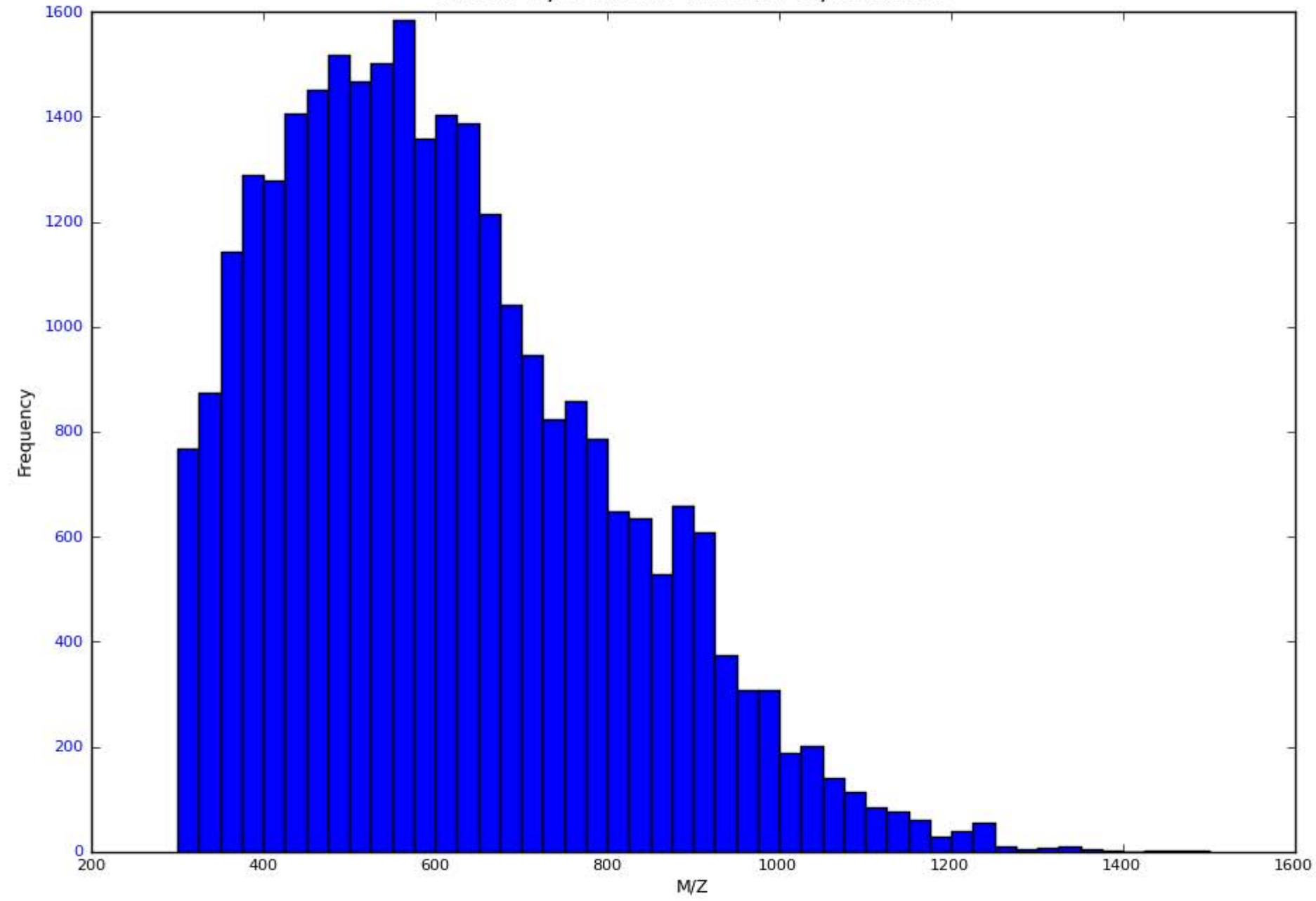
Max Retention 159.00



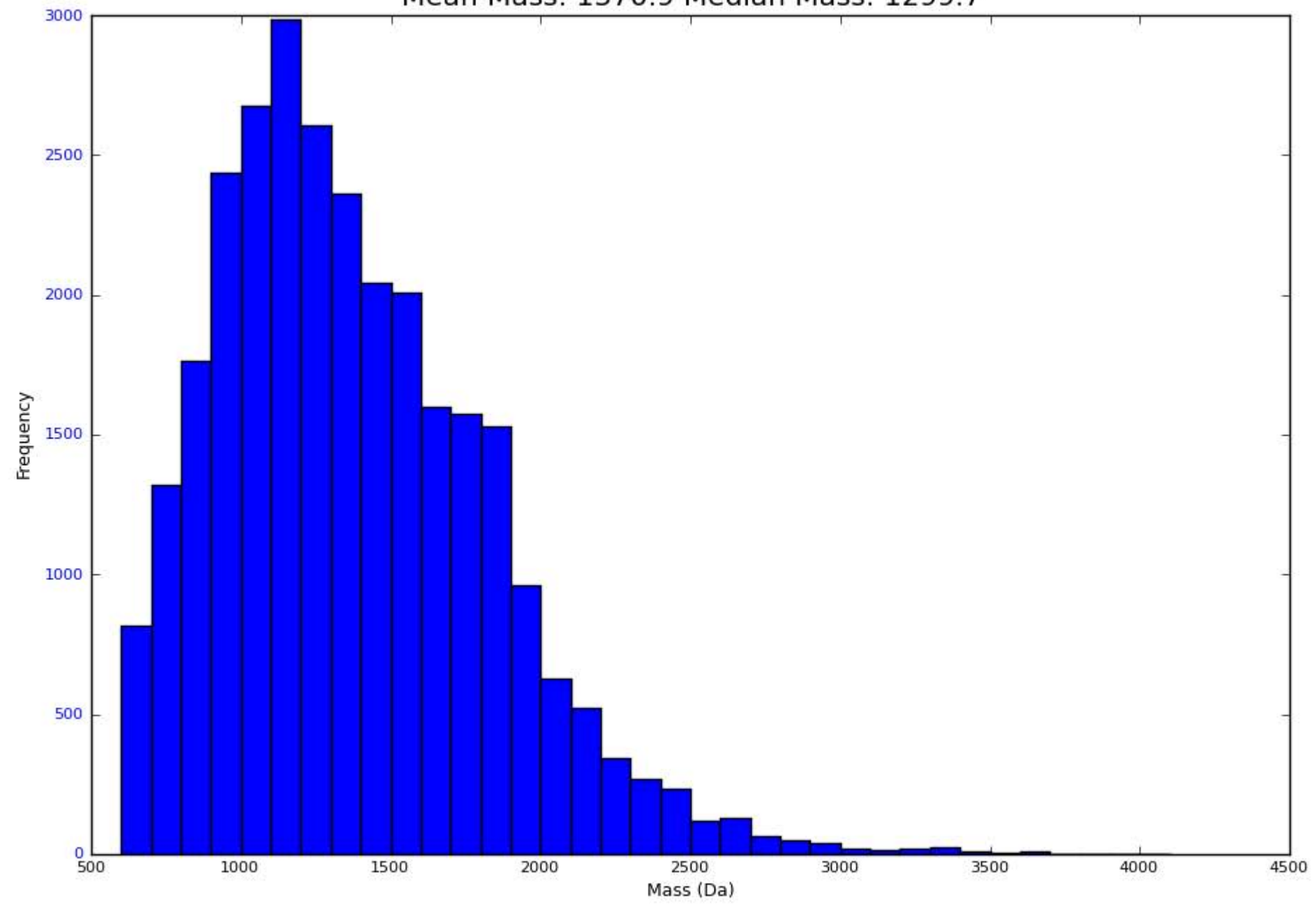
Log File: C:/Users/PEL/Desktop/exampleLogViewer.log

Open File...

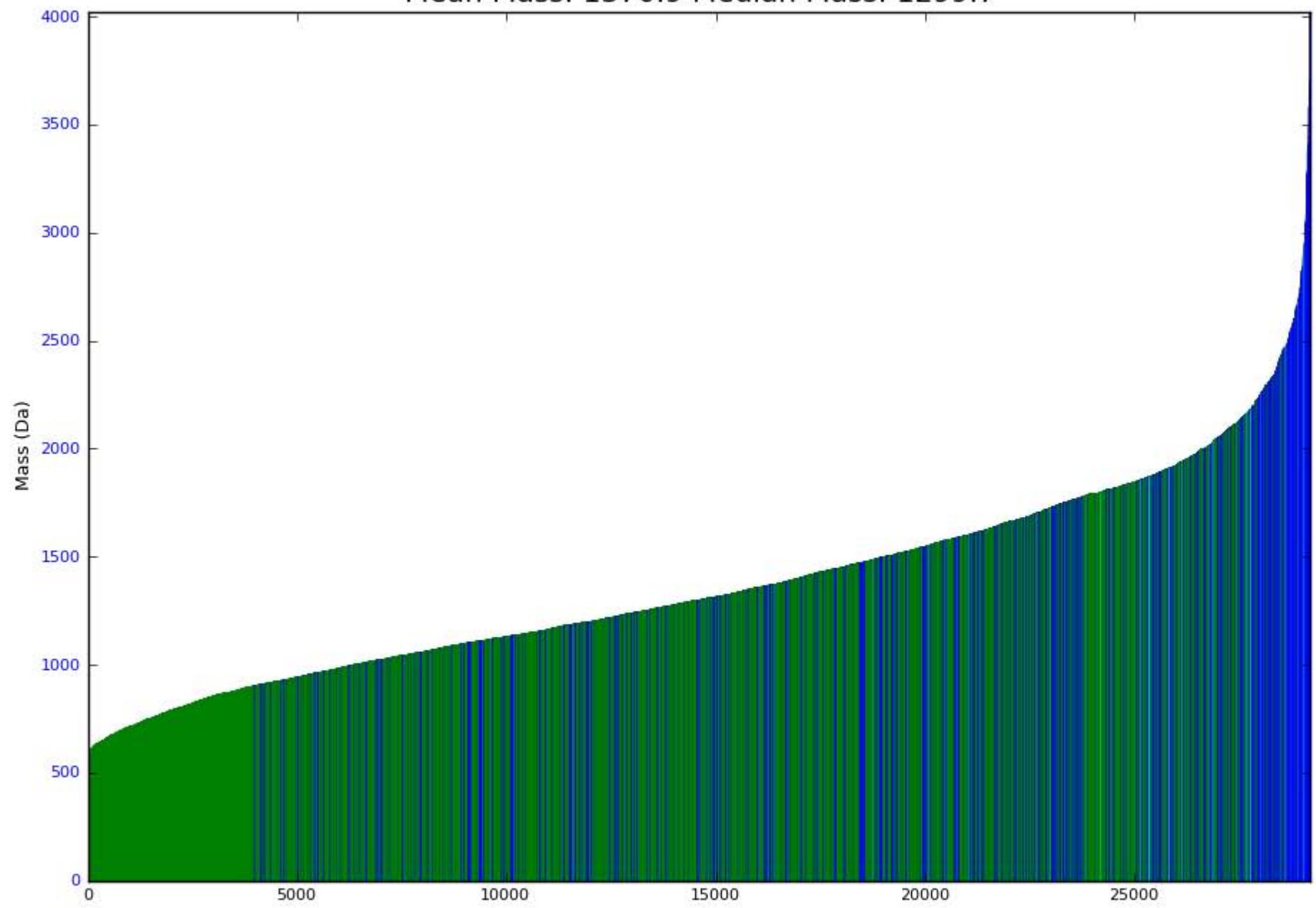
Mean M/Z: 609.9 Median M/Z: 580.3



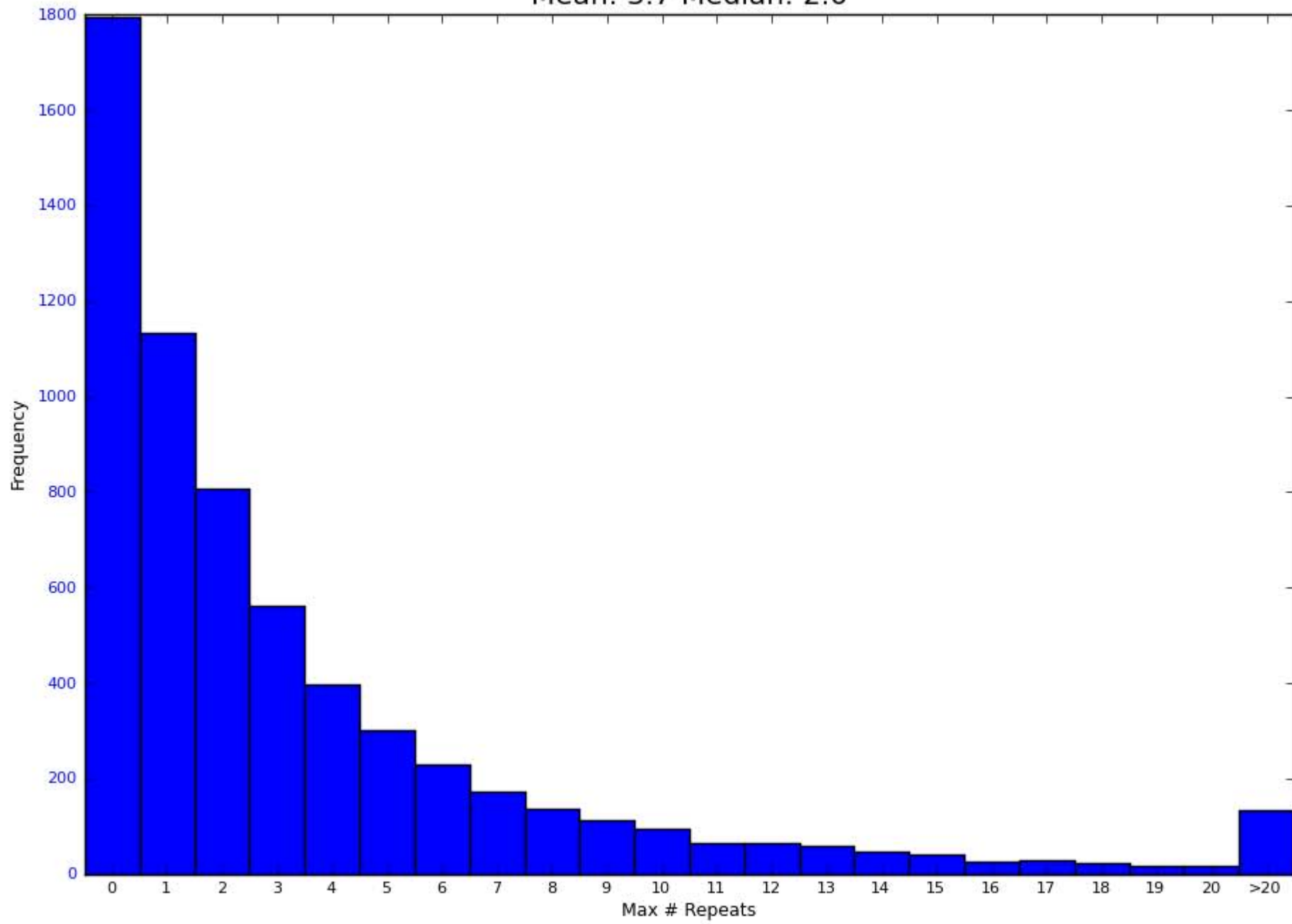
Mean Mass: 1370.9 Median Mass: 1299.7



Mean Mass: 1370.9 Median Mass: 1299.7



Mean: 3.7 Median: 2.0



# of MS events: 3042  
# of MS2 events: 29201  
# of MS ion injection times at the max (106.17): 1  
# of MS2 ion injection times at the max (138.97): 1  
# of MS2 Scans with Charge State 1+: 0  
# of MS2 Scans with Charge State 2+: 21392  
# of MS2 Scans with Charge State 3+: 7258  
# of MS2 Scans with Charge State 4+: 550  
# of MS2 Scans with Charge State 5+: 1  
# of MS2 Scans with Charge State 6+: 0  
# of MS2 Scans with Charge State 7+: 0

	Scan Number	Retention Time	Injection Time	M/Z
1	1	0.0308717	75.839	370.214
2	14	0.064205	88.531	370.214
3	19	0.101493	85.641	370.214
4	24	0.114457	90.362	370.214
5	25	0.151398	77.809	370.214
6	28	0.164205	76.195	0
7	32	0.181327	83.713	370.214
8	33	0.204858	79.047	370.214
9	34	0.230872	76.702	370.214
10	36	0.247795	84.93	370.214
11	38	0.264205	84.116	370.214
12	39	0.281138	76.181	370.214
13	40	0.302382	89.314	370.214
14	42	0.314457	88.804	0
15	43	0.351778	79.147	370.214
16	46	0.364205	88.646	370.214
17	47	0.383068	75.011	370.214
18	49	0.397538	80.35	0
19	51	0.414462	80.835	0
20	53	0.430897	86.643	0
21	55	0.447792	84.454	0
22	56	0.468163	77.761	370.214
23	57	0.501215	77.761	0
24	58	0.514457	79.3	0
25	59	0.532548	79.578	0
26	60	0.564205	77.938	0

	Scan Number	Retention Time	Injection Time	M/Z	Charge State
1	2	0.0308717	16.814	370.214	2
2	3	0.0308717	22.214	351.729	2
3	4	0.0308717	21.357	314.862	3
4	5	0.0308717	42.069	337.861	3
5	6	0.0308717	45.207	436.212	2
6	7	0.0308717	37.266	306.506	3
7	8	0.04779	32.052	319.686	2
8	9	0.04779	38.71	410.683	2
9	10	0.04779	46.415	363.201	2
10	11	0.04779	43.709	450.761	2
11	12	0.064205	44.295	406.183	2
12	13	0.064205	39.829	323.679	2
13	15	0.0815267	45.798	565.788	2
14	16	0.0815267	49.92	377.527	3
15	17	0.0815267	41.549	433.741	2
16	18	0.0815267	44.85	471.791	2
17	20	0.101493	44.519	341.517	3
18	21	0.114457	45.81	466.751	2
19	22	0.114457	72.388	402.708	2
20	23	0.114457	57.062	383.718	2
21	26	0.151398	48.126	448.255	2
22	27	0.164205	52.469	420.899	3
23	29	0.164205	42.434	319.701	2
24	30	0.181327	57.357	557.263	2
25	31	0.181327	39.581	530.791	2
26	35	0.247795	36.495	350.211	2