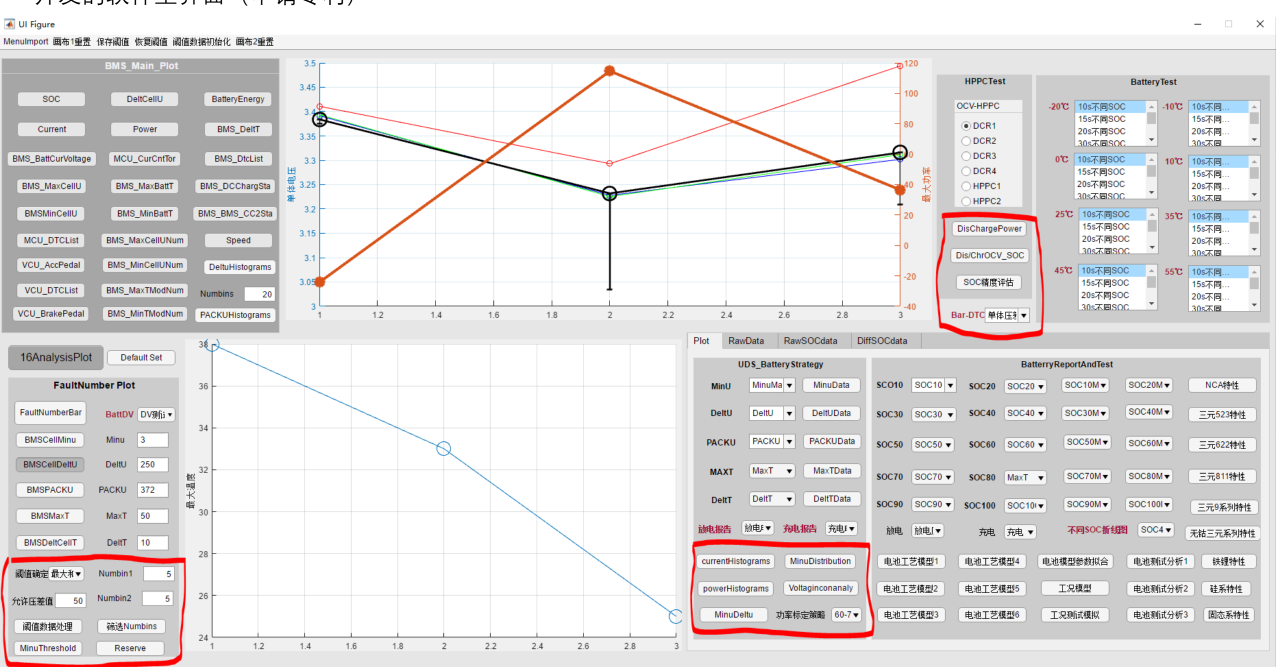
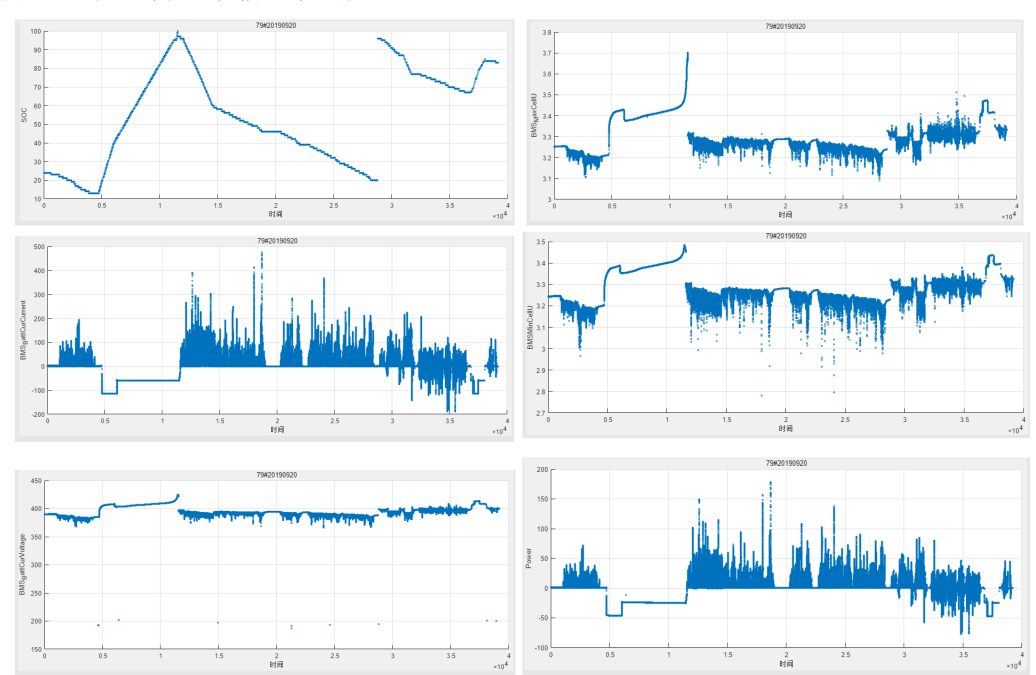
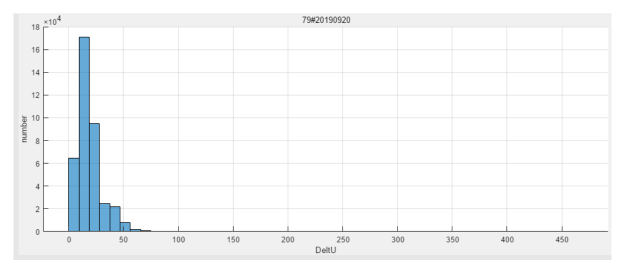
开发的软件主界面(申请专利)

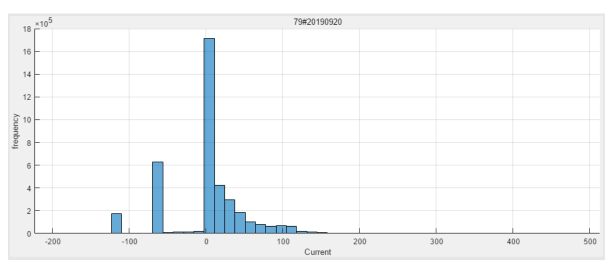


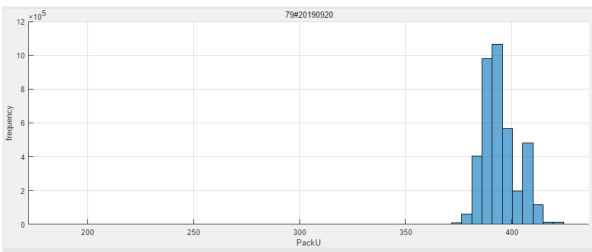
第一模块电池,整车,电机信号部分介绍

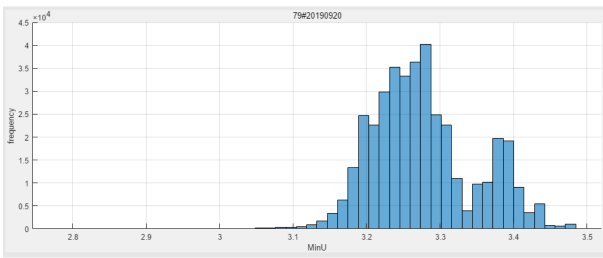


第一模块部分介绍

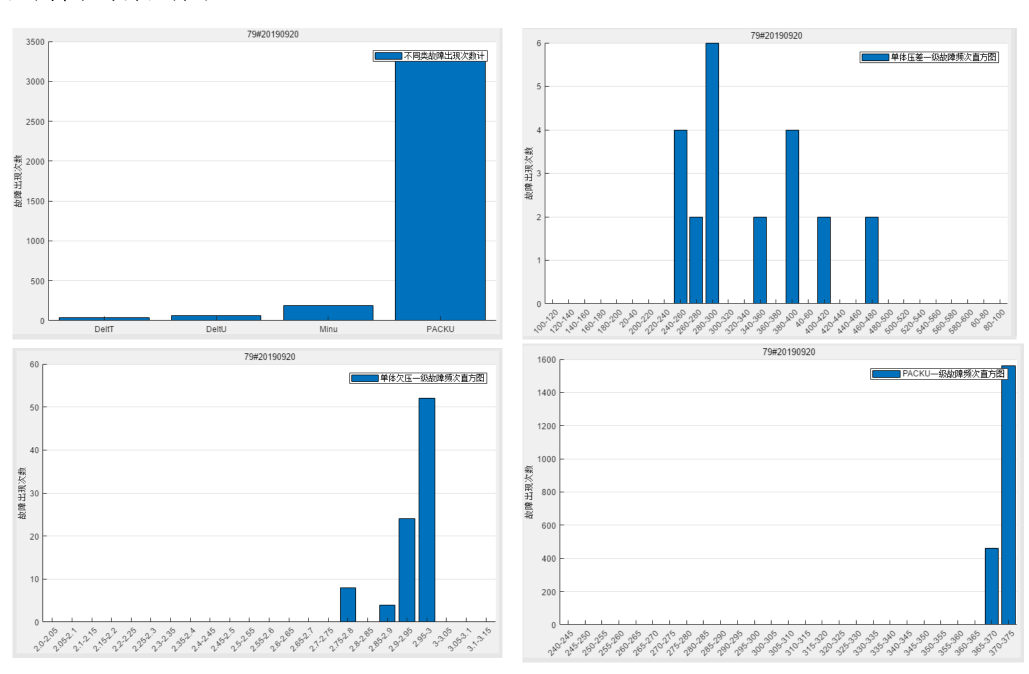


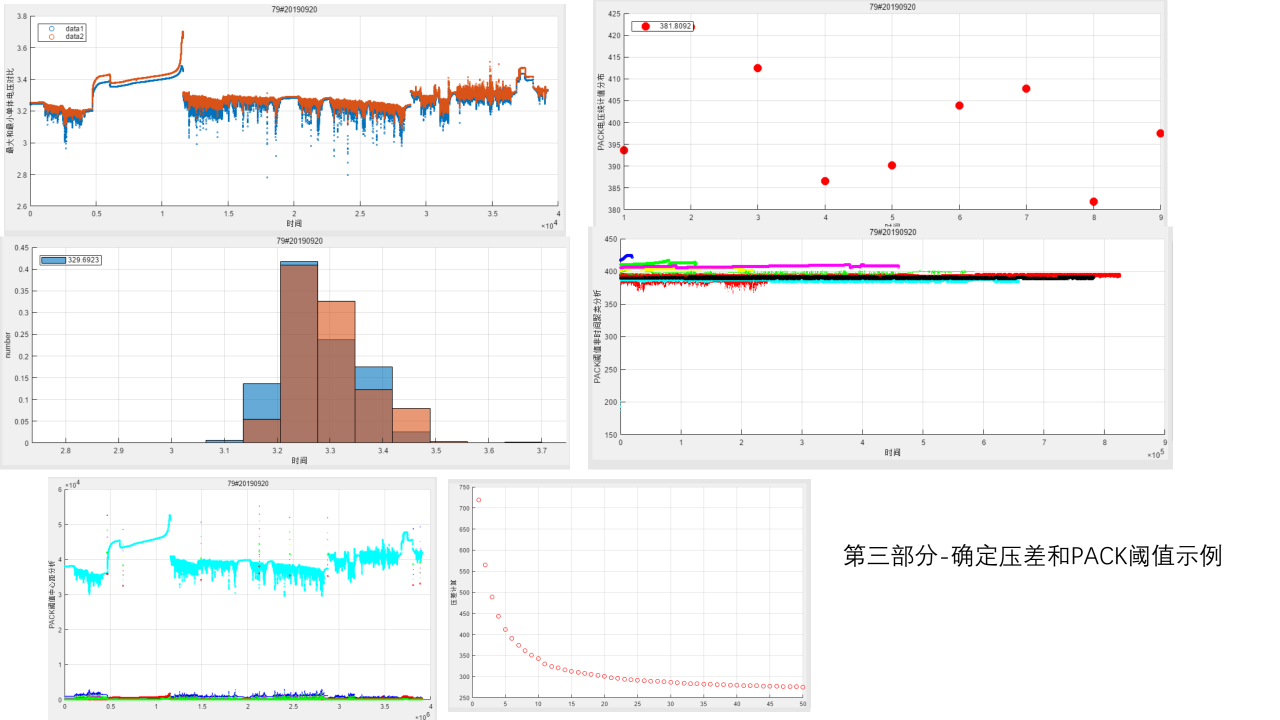




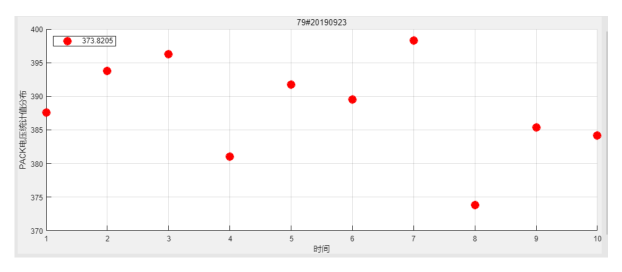


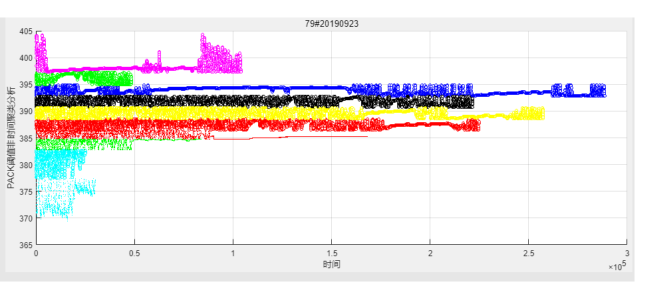
第二模块故障统计部分介绍

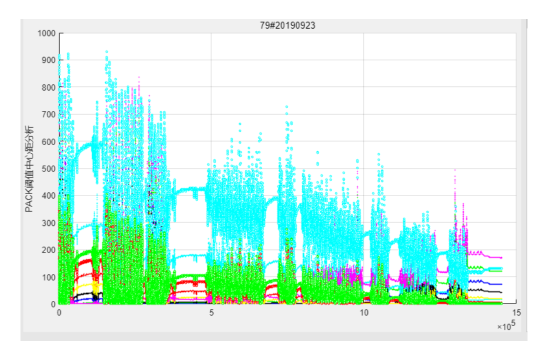


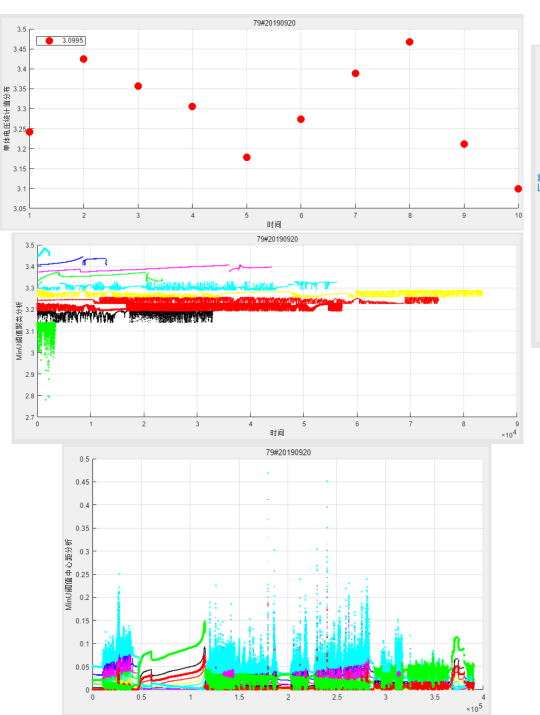


第三部分-确定压差和PACK阈值示例

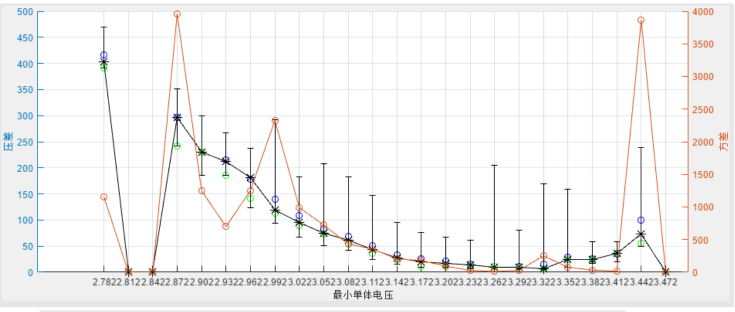


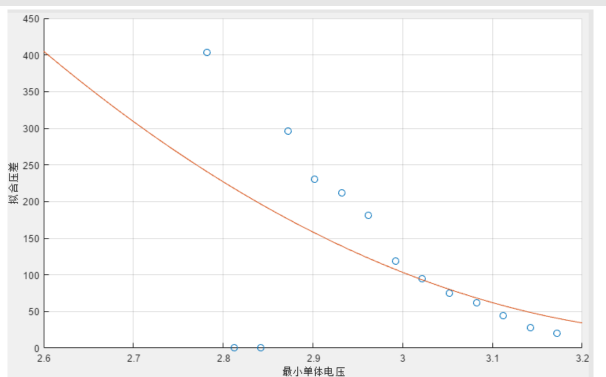




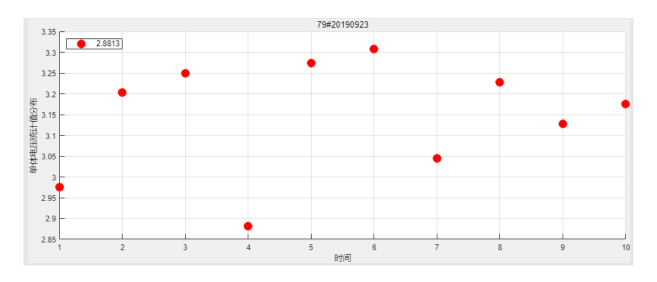


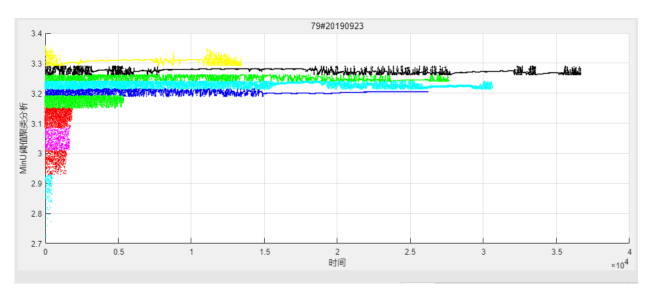
第三部分-确定最小单体电压阈值示例

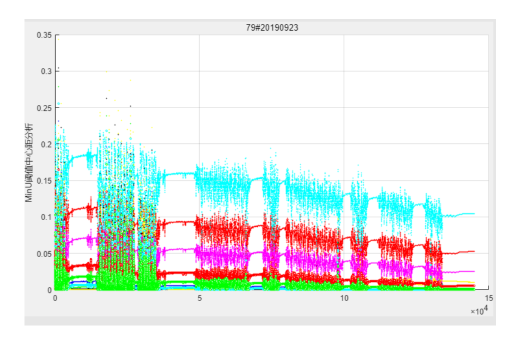


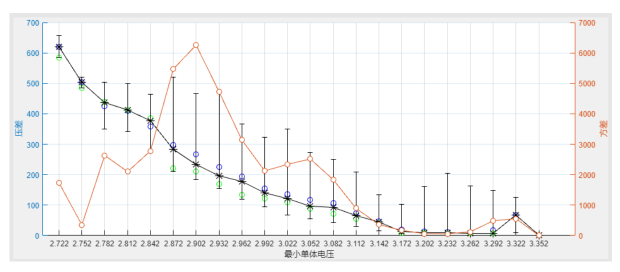


第三部分-确定最小单体电压阈值示例

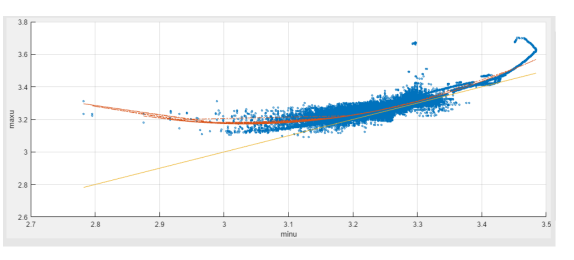


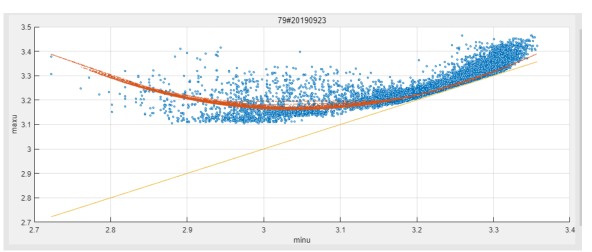


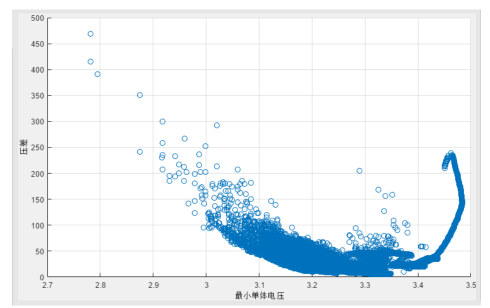


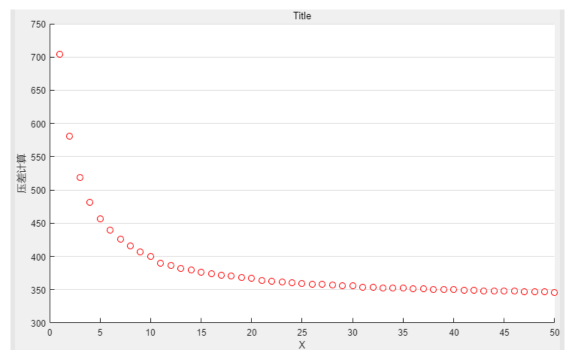


第三部分-不一致性示例

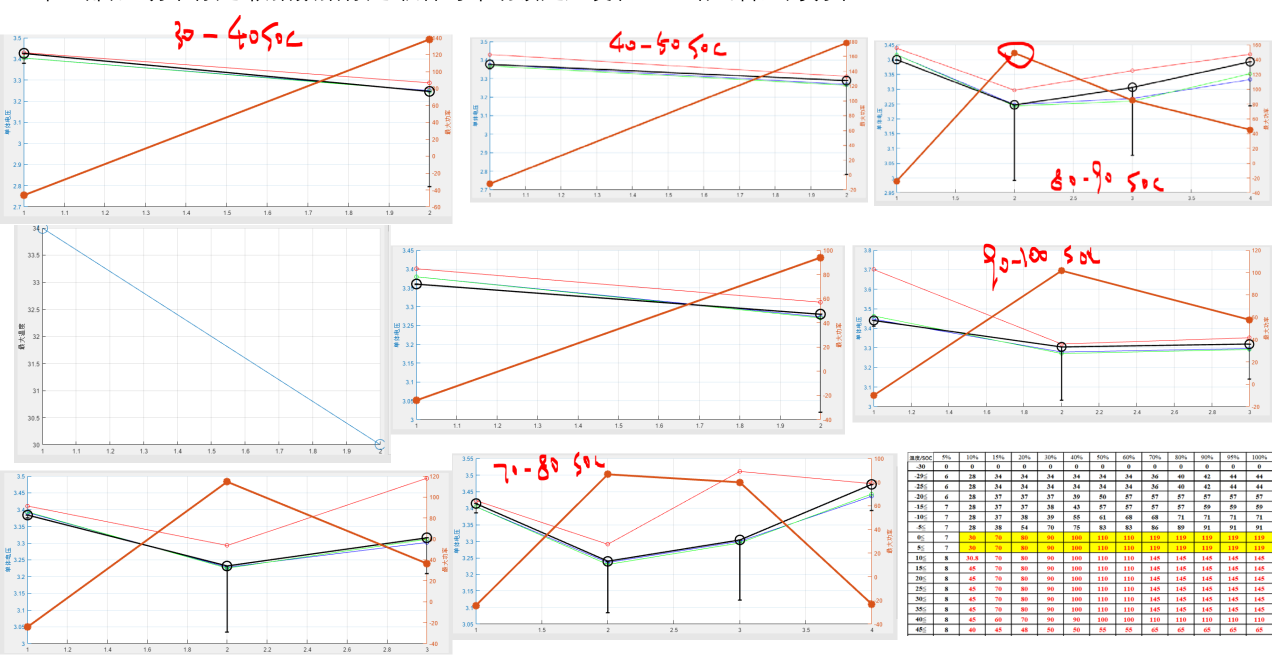




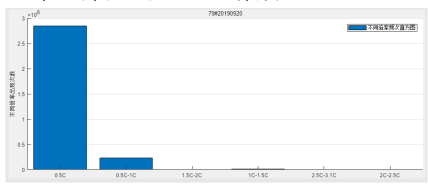


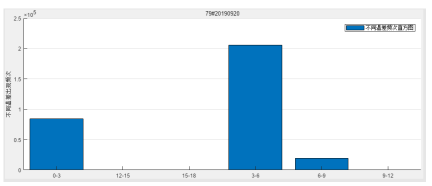


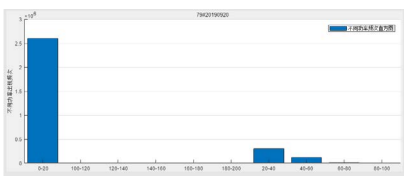
第四部分-功率标定 根据数据标定 软件可帮助锁定温度和SOC 给出合适的功率

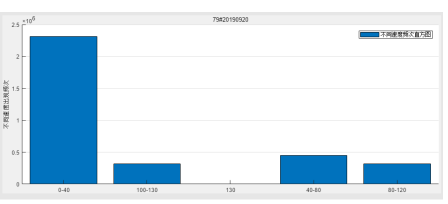


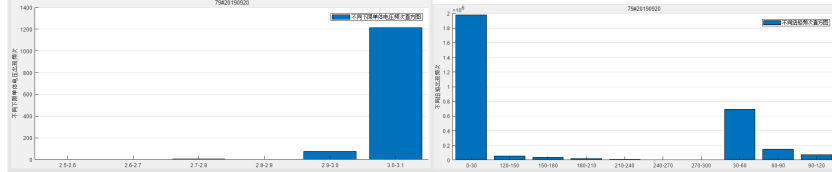
第五部分-放电电池报告

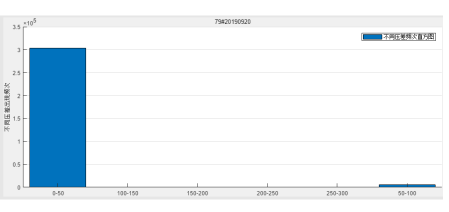


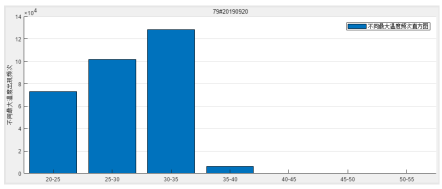




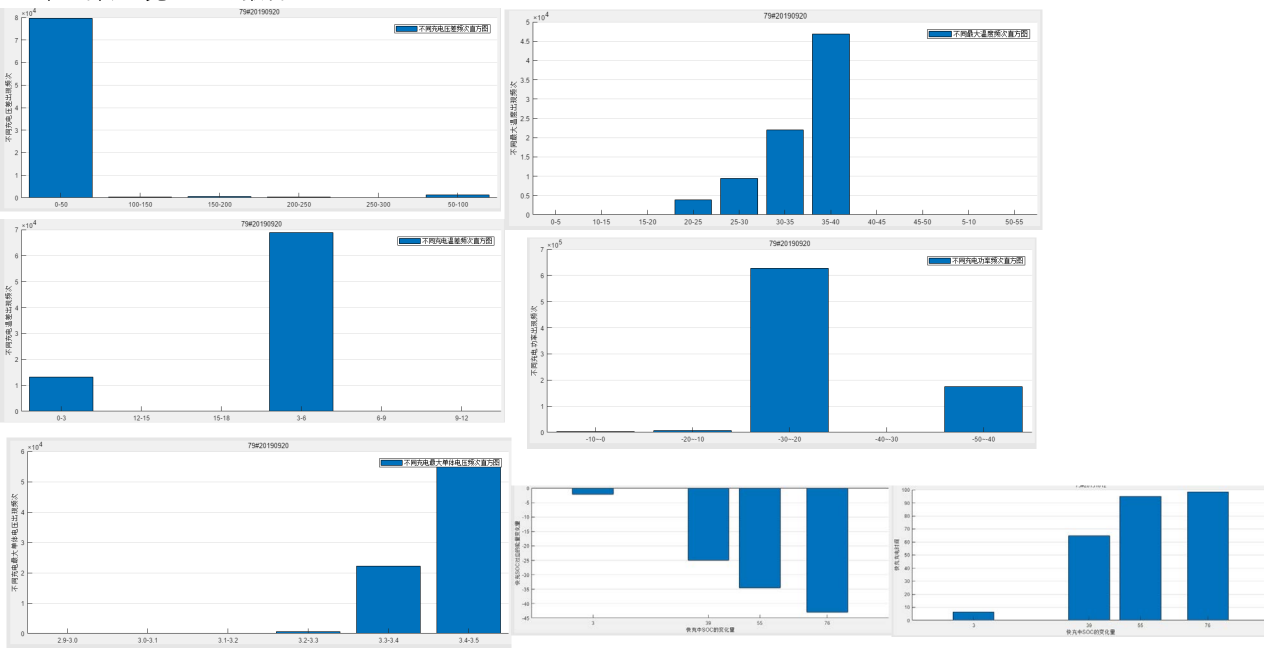








第五部分-充电电池报告



第六部分-数据和导出excel

FaultSort	Current	MaxT	Power	PACKU	SOC	Speed
2.9980	316.2000	32	115.4446	365.1000	41	143.5594
2.9970	278.1000	32	101.5343	365.1000	41	144.1721
2.9800	290.6000	32	106.0981	365.1000	41	144.8140
2.9740	281.5000	32	102.7757	365.1000	41	144.9745
2.9740	289.6000	32	105.7330	365.1000	41	145.2079
2.9890	279.5000	32	102.0455	365.1000	41	145.3392
2.9900	288.8000	32	111.5923	386.4000	41	141.1816
2.9900	284.9000	32	110.0854	386.4000	41	141.2546
2.9900	284.1000	32	109.7762	386.4000	41	141.4588
2.9900	283.5000	32	109.5444	386.4000	41	141.7214
2.9900	284.8000	32	110.0467	386.4000	41	141.9402
2.9930	283.9000	32	109.6990	386.4000	41	142.1298
2.9930	283.5000	32	109.5444	386.4000	41	142.3341
2.9930	279.2000	32	107.8829	386.4000	41	142.5383
0.000			400 4000	000 4000		440 7574

最小单体电压	最大单体电压	差值
3.2520	3.0080	244.0000
3.3780	3.3610	17.0000
3.2600	3.0670	193.0000
3.3580	3.3480	10.0000
3.2880	3.0510	237.0000
3.3600	3.3460	14.0000
3.2880	3.0450	243.0000