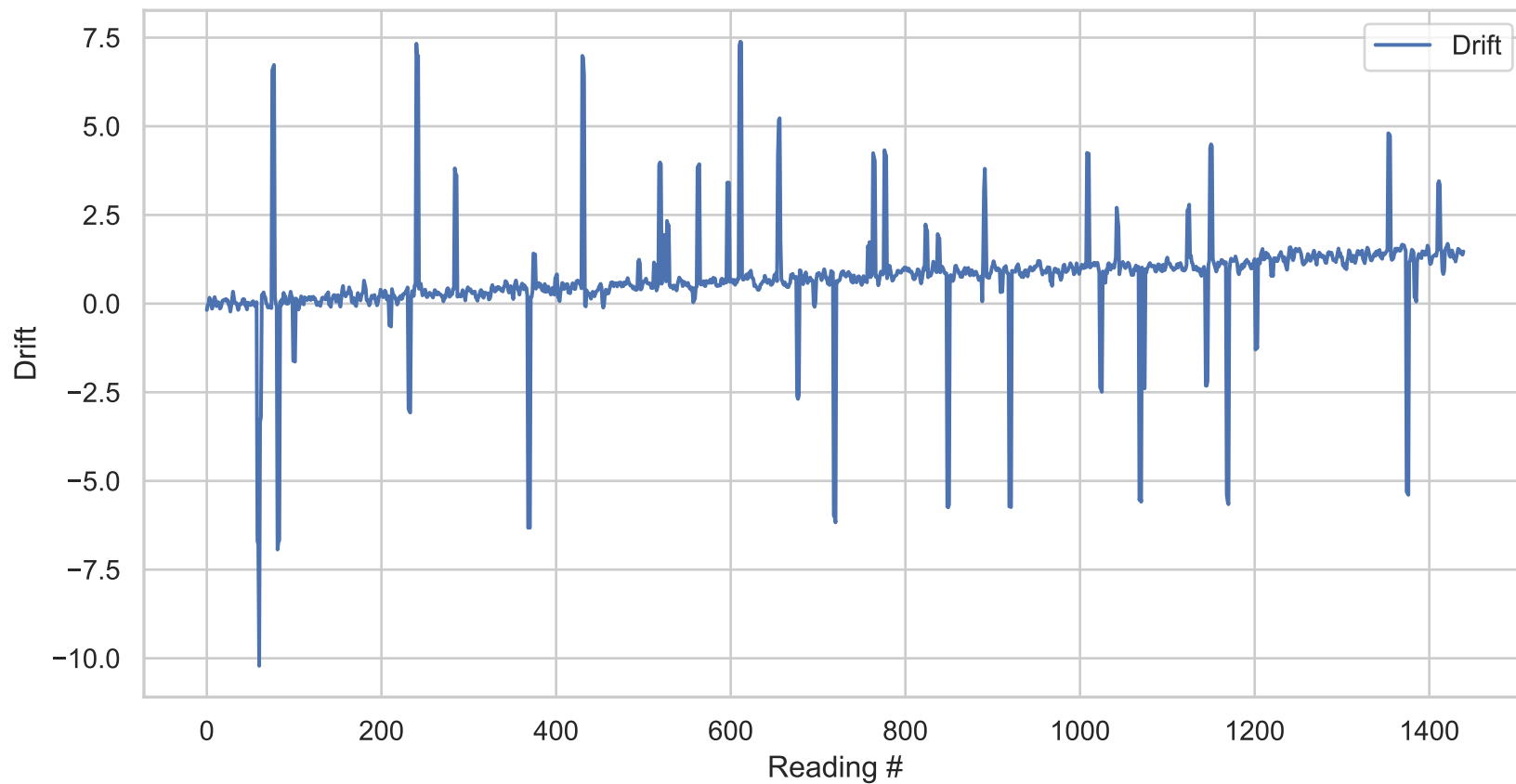
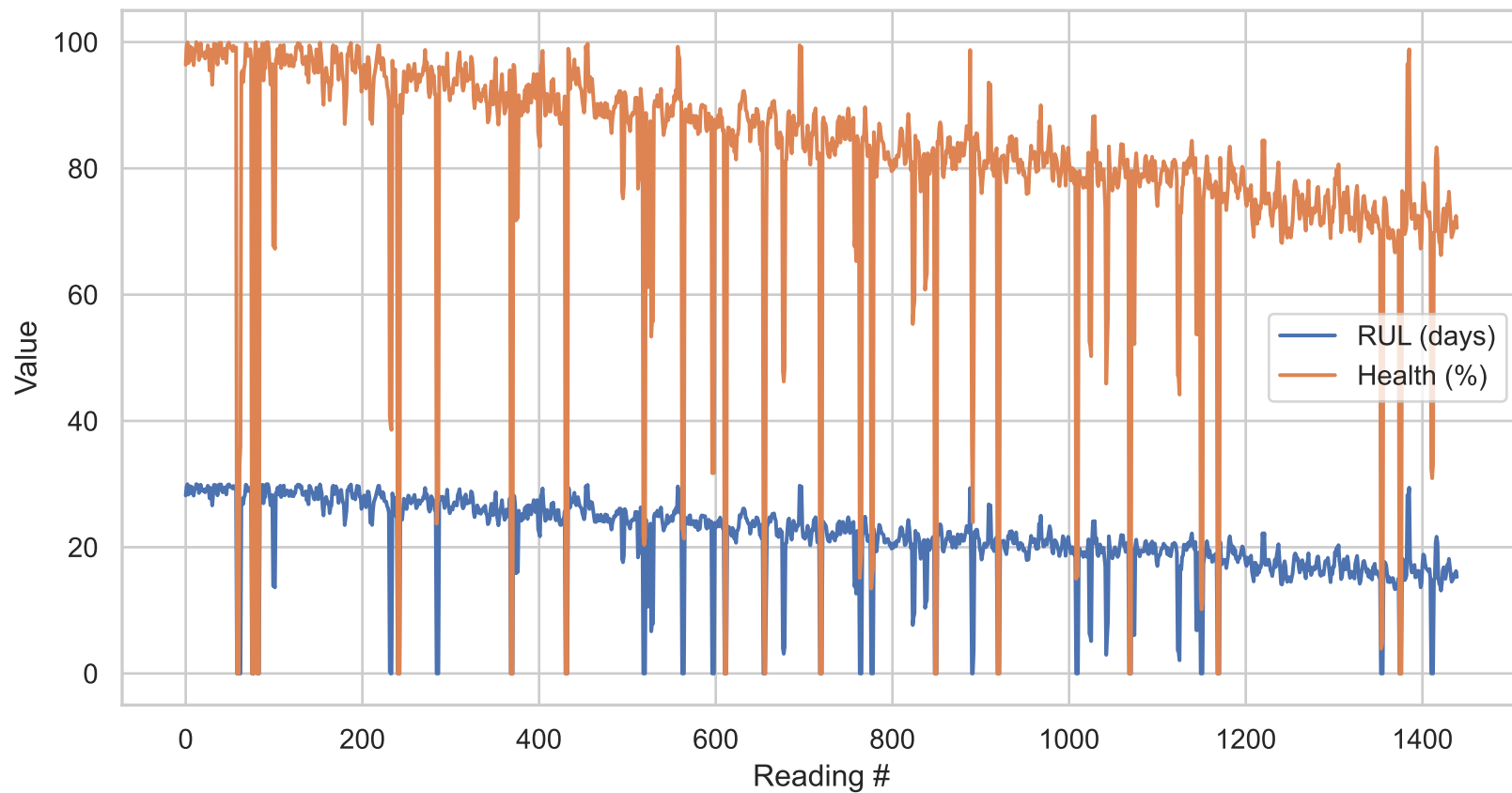


	timestamp	measure	ideal	offset	temperature	rating	vibration	rotation	pressure	anomaly_type	severity	days_to_fail	health_score	corrected	anomaly	drift	run_days	health	alert	maintenance	
1/1/20	2524081	1968335	31624.99	9992998	555848	0.100	136029	0	51	normal	info	200	96.39	-0.180	324449	339564	0367000	0000000	High	needed	
1/1/20	2526039	2079589	4095200	0002600	262774	0.440	4467931	0	96	normal	info	204	986029	409523	924659	9925590	0000099	1838530	High	needed	
1/1/20	2527057	5615956	1592959	9992895	818863	0.798	952512	0	11	normal	info	205	98.49	0.020	32739	236090	0670475	9999997	5934130	High	needed
1/1/20	2528086	2645627	5583799	9999922	760517	0.042	841024	0	trend	deviation	critical	205	985523	5503967	828233	2399076	6786667	3333330	High	needed	
1/1/20	2529006	7024223	6287000	0002907	883016	0.623	862542	0	99	normal	info	201	989753	0007799	924659	9939980	0006700	0000000	High	needed	
1/1/20	2529056	4026566	9635000	0002925	127989	0.158	636112	0	48	normal	info	197	929632	9602037	828233	2309933	2559979	9999990	High	needed	
1/1/20	2529089	6095989	0455000	0002945	318632	0.442	083017	0	57	normal	info	208	99.92	-0.040	582106	6667265	3333326	6666630	High	needed	
1/1/20	2529096	2942182	9823000	0000005	363248	0.668	715573	0	77	normal	info	202	929332	9602013	924659	6970959	9994979	9999990	High	needed	
1/1/20	2529057	5022453	0532700	0002948	235368	0.236	643548	0	87	normal	info	198	989033	0007250	924659	2353764	8886663	3333330	High	needed	
1/1/20	2528070	6828657	5532739	9992998	760095	0.909	038498	0	21	normal	info	201	985573	5633884	924659	3329468	6666683	3333320	High	needed	
1/1/20	2512703	4675384	2432750	0002775	1611548	0.990	175684	0	1	normal	info	201	96.83	0.070	582106	924659	3399252	0670430	0000000	High	needed
1/1/20	2512606	4896229	4935239	9992887	905284	0.738	571039	0	16	normal	info	198	986429	409523	924659	2393966	6786663	3333320	High	needed	
1/1/20	2512508	7900387	9407499	9992985	1241233	0.757	096084	0	96	normal	info	192	92.20	0.000	32739	236090	8949533	3333326	6666630	High	needed
1/1/20	2512306	0225670	5909999	9982668	376565	0.348	985805	0	86	normal	info	207	923470	5904735	728065	6407539	9999991	1285430	High	needed	
1/1/20	2512208	5803274	1672350	0002017	553006	0.032	765503	0	86	normal	info	195	93.72	0.020	32739	236090	3555240	0000996	7931040	High	needed
1/1/20	2512103	6020740	4356099	9992992	2969616	0.145	916628	0	58	normal	info	204	981246	409523	924659	2393966	6786663	3333326	6666670	High	needed
1/1/20	2512007	6020455	9872999	9992785	3036897	0.162	497958	0	1	normal	info	205	980876	9802052	924659	2393966	6786663	3333330	High	needed	
1/1/20	2517000	0438998	0370800	0237883	854992	0.216	502676	0	15	normal	info	208	920987	9000037	236090	9749780	0000997	9749740	High	needed	
1/1/20	2518005	5604935	5492899	9999982	017412	0.080	937793	0	45	normal	info	200	96.09	0.060	236090	6786663	3333336	6666670	High	needed	
1/1/20	2518025	3622552	0878800	0000005	175079	0.890	793052	0	74	normal	info	204	980387	0000983	236090	6786663	3333326	6666630	High	needed	

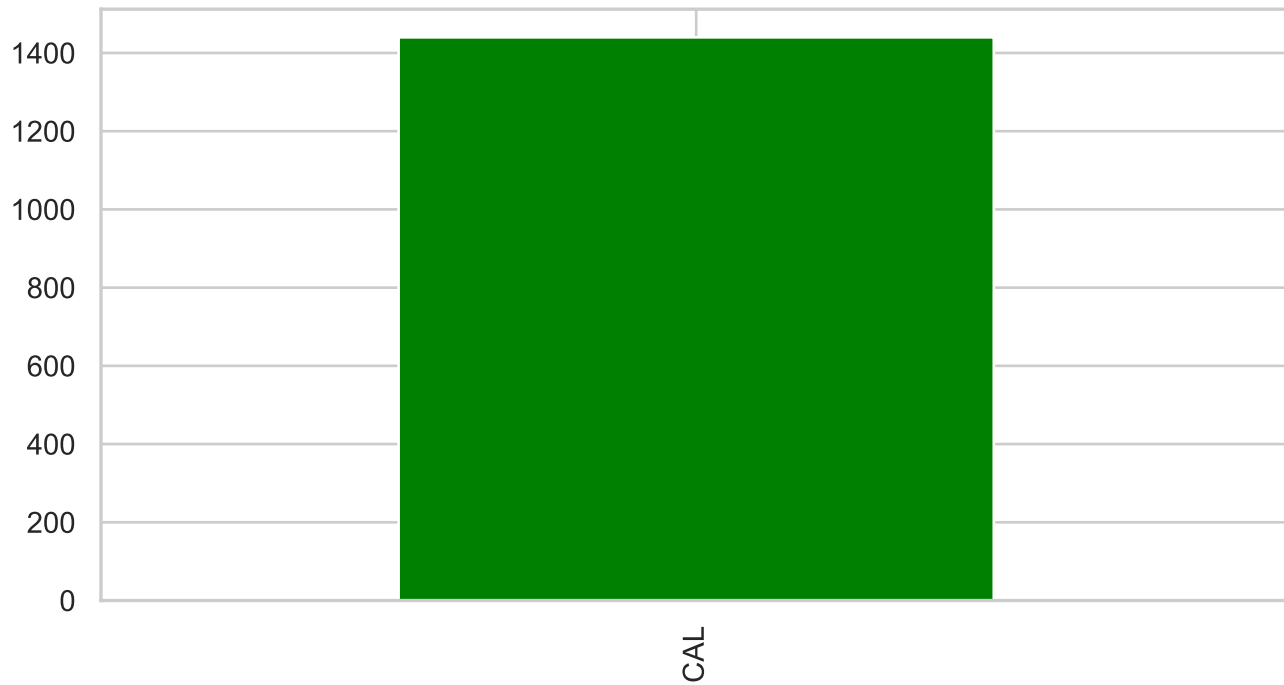
Drift Over Time



RUL & Health



Alert Levels



Maintenance Suggestions

