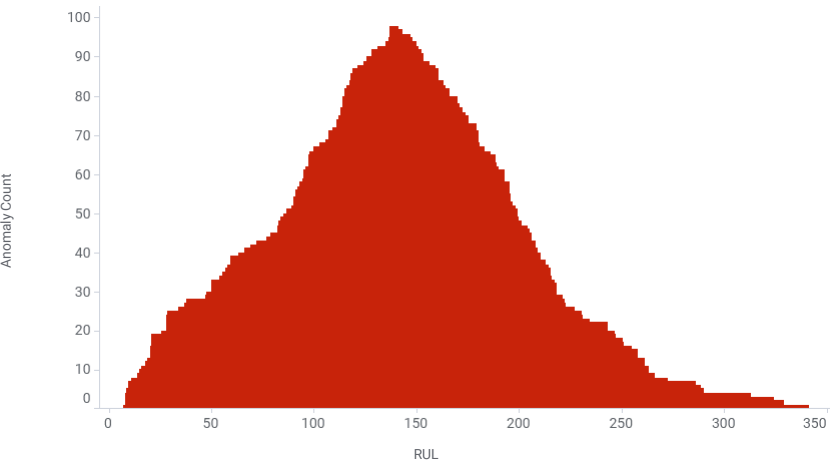
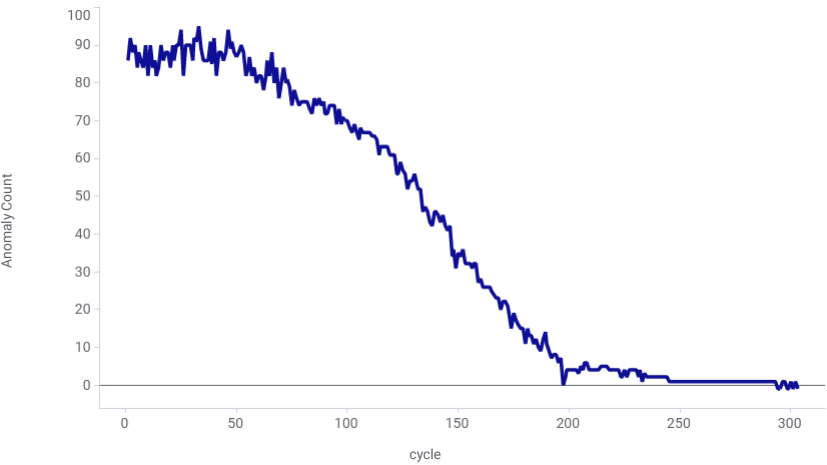


RUL vs Anomalies



Data table:  
ano\_test\_df

Cycle vs Anomalies



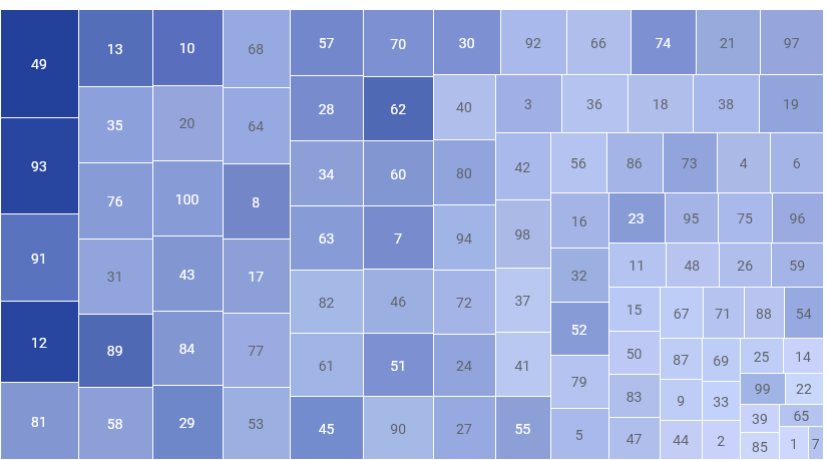
Data table:  
ano\_test\_df  
Series by:  
(Column Names)  
Anomaly Count

Dataset With Anomalies

sensor17	sensor18	sensor19	sensor20	sensor21	curr_cycle	test_ano_cnts
394	2388	100.00	38.86	23.31	126	1
393	2388	100.00	38.83	23.15	126	1
394	2388	100.00	38.88	23.31	126	1
393	2388	100.00	38.90	23.25	126	1
394	2388	100.00	38.85	23.20	126	1
393	2388	100.00	38.71	23.34	126	1
393	2388	100.00	38.60	23.29	126	1
392	2388	100.00	38.91	23.30	126	1
393	2388	100.00	38.72	23.33	126	1
393	2388	100.00	38.92	23.29	126	1
392	2388	100.00	39.00	23.30	126	1
392	2388	100.00	38.89	23.35	126	1
392	2388	100.00	38.76	23.26	126	1
393	2388	100.00	38.86	23.32	126	1
394	2388	100.00	38.89	23.28	126	1
394	2388	100.00	38.79	23.27	126	1
395	2388	100.00	38.85	23.24	126	1
393	2388	100.00	38.71	23.29	126	1
393	2388	100.00	38.90	23.21	126	1
392	2388	100.00	38.99	23.20	126	1

Data table:  
ano\_test\_df

Anomaly for each Engine



Data table:  
ano\_test\_df  
Color by:  
Sum(RUL)  
● Max (52116.00)  
● Min (3937.00)  
Size by:  
Sum(test\_ano\_cnts)  
Hierarchy:  
engine\_id