index	electronic	pid_value	time	solldrehzahl
1	0.021899	754.74475	0.267	5
2	0.021899	754.74475	0.533	5
3	2.99852	754.19965	0.800	5
4	2.962647	732.4281	1.067	5
5	3.1742	731.92291	1.333	5
6	3.671503	731.54572	1.600	5
7	4.44176	731.18378	1.867	5
8	4.843459	730.87439	2.133	5
9	4.879763	730.57703	2.400	5
10	4.983256	729.99896	2.667	5
11	5.251218	729.70856	2.933	5
12	5.761962	729.17822	3.200	5
13	5.947849	728.94232	3.467	5
14	6.107094	728.44476	3.733	5
15	6.374299	728.00555	4.000	5
16	6.540394	727.77136	4.267	5
17	6.67735	727.33154	4.533	5
18	6.90074	726.89209	4.800	5
19	7.133889	726.48151	5.067	5
20	7.271669	726.0711	5.333	5
21	7.440475	725.68927	5.600	5
22	7.553783	725.27875	5.867	5
23	7.722723	724.89813	6.133	5
24	7.830117	724.54541	6.400	5
25	7.91039	724.16351	6.667	5
26	8.10951	723.81079	6.933	5
27	8.270477	723.25275	7.200	5
28	8.410712	722.90063	7.467	5
29	8.506874	722.57764	7.733	5
30	8.567513	722.22437	8.000	5
31	8.698678	721.87146	8.267	5
32	8.754727	721.37146	8.533	5
33	8.8227	721.04828	8.800	5
34	8.858965	720.69427	9.067	5
35	8.886677	720.22546	9.333	5
36	8.901866	719.8728	9.600	5
37	8.945184	719.40259	9.867	5
38	8.956721	719.04999	10.133	5
39	8.961859	718.57996	10.400	5
40	8.977305	718.2569	10.667	5
41	8.988926	717.90442	10.933	5
42	8.976016	717.43451	11.200	5
43	8.982467	717.11145	11.467	5
44	8.967002	716.61224	11.733	5
45	8.964429	716.28925	12.000	5
46	8.977305	715.96594	12.267	5
47	9.052723	715.46655	12.533	5
48	9.149466	715.14288	12.800	5
49	9.203357	714.81952	13.067	5

- 0	0.222250		40.000	_
50	9.233269	714.34924	13.333	5
51	9.251036	713.87921	13.600	5
52 	9.282638	713.55603	13.867	5
53	9.245562	713.23291	14.133	5
54	9.184423	712.44025	14.400	5
55	9.093554	711.94147	14.667	5
56	9.031792	711.61877	14.933	5
57	8.938787	711.14935	15.200	5
58	8.880363	710.79724	15.467	5
59	8.818964	710.47461	15.733	5
60	8.725394	709.97583	16.000	5
61	8.658908	709.62378	16.267	5
62	8.594609	709.30115	16.533	5
63	8.535919	708.94904	16.800	5
64	8.435686	708.42145	17.067	5
65	8.375771	708.09967	17.333	5
66	8.307856	707.7218	17.600	5
67	8.21072	707.3681	17.867	5
68	8.143323	707.01697	18.133	5
69	8.078067	706.49036	18.400	5
70	8.012821	706.10999	18.667	5
71	7.943569	705.75885	18.933	5
72	7.877489	705.37854	19.200	5
73	7.813477	704.99817	19.467	5
74	7.742815	704.61786	19.733	5
75	7.674361	704.23749	20.000	5
76	7.608034	703.85767	20.267	5
77	7.535568	703.47839	20.533	5
78	7.466252	703.09906	20.800	5
79	7.399076	702.69043	21.067	5
80	7.329659	702.31122	21.333	5
81	7.256472	701.90271	21.600	5
82	7.184734	701.4942	21.867	5
83	7.018529	701.08575	22.133	5
84	6.718263	700.65063	22.400	5
85	6.399099	700.41895	22.667	5
86	6.239393	699.98523	22.933	5
87	5.906256	699.49481	23.200	5
88	5.738156	699.23535	23.467	5
89	5.375882	698.71826	23.733	5
90	5.196209	698.43182	24.000	5
91	5.004404	698.14557	24.267	5
92	4.612546	697.54681	24.533	5
93	4.401718	697.23444	24.800	5
94	4.193505	696.89478	25.067	5
95 06	3.980385	696.5277	25.333	5
96	3.751275	696.16248	25.600	5
97	3.52331	695.77081	25.867	5
98	3.274652	695.32428	26.133	5
99	3.018157	694.88208	26.400	5

100	2.764753	694.38806	26.667	5
101	2.49004	693.84283	26.933	5
102	2.49004	693.84283	27.200	5
103	2.197841	693.22321	27.467	5
104	2.197841	693.22321	27.733	5
105	1.895835	692.53613	28.000	5
106	1.895835	692.53613	28.267	5
107	1.895835	692.53613	28.533	5
108	1.550368	691.67834	28.800	5
109	1.550368	691.67834	29.067	5
110	1.550368	691.67834	29.333	5
111	1.225586	690.67908	29.600	5
112	1.225586	690.67908	29.867	5
113	1.225586	690.67908	30.133	5
114	1.225586	690.67908	30.400	5
115	0.945365	689.41266	30.667	5
116	0.945365	689.41266	30.933	5
117	0.945365	689.41266	31.200	5
118	0.945365	689.41266	31.467	5
119	0.945365	689.41266	31.733	5
120	0.945365	689.41266	32.000	5
121	0.945365	689.41266	32.267	5
122	0.509942	687.1723	32.533	5
123	0.509942	687.1723	32.800	5
124	0.509942	687.1723	33.067	5
125	0.509942	687.1723	33.333	5
126	0.509942	687.1723	33.600	5
127	0.509942	687.1723	33.867	5
128	0.509942	687.1723	34.133	5
129	0.509942	687.1723	34.400	5
130	0.509942	687.1723	34.667	5
131	0.509942	687.1723	34.933	5

