

sample

https://rinki-sorami.github.io/make_TiN_make_sense/sample.pdf

make TiN make sense

for Typing (is) Nonsense ver. 0.2.2

Ranking

Choose "ranking0.txt" (in "<TiN exe Folder>\Typing (is) Nonsense_Data\SaveData\Nonsense\Completed"):

ファイルを選択

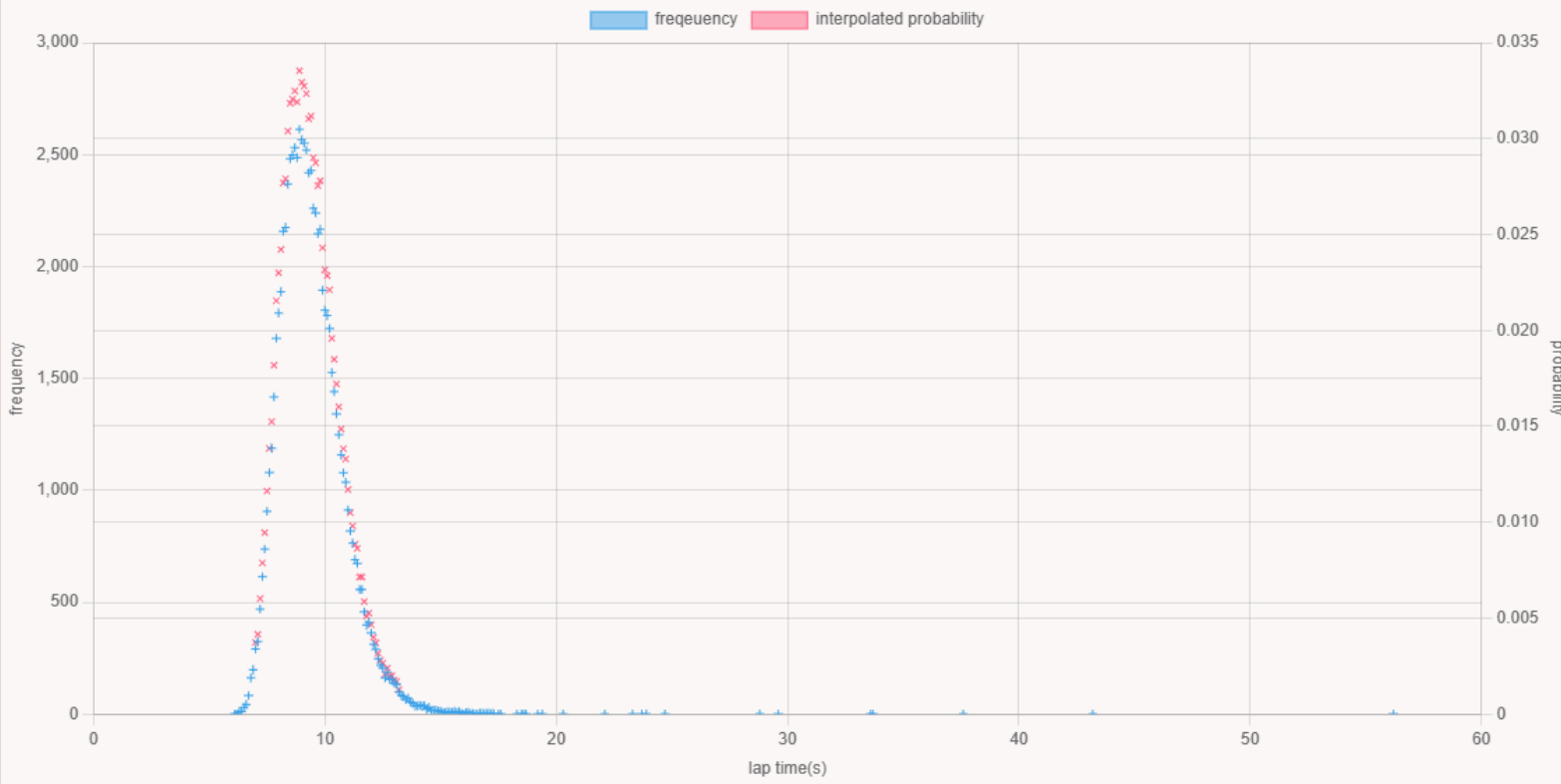
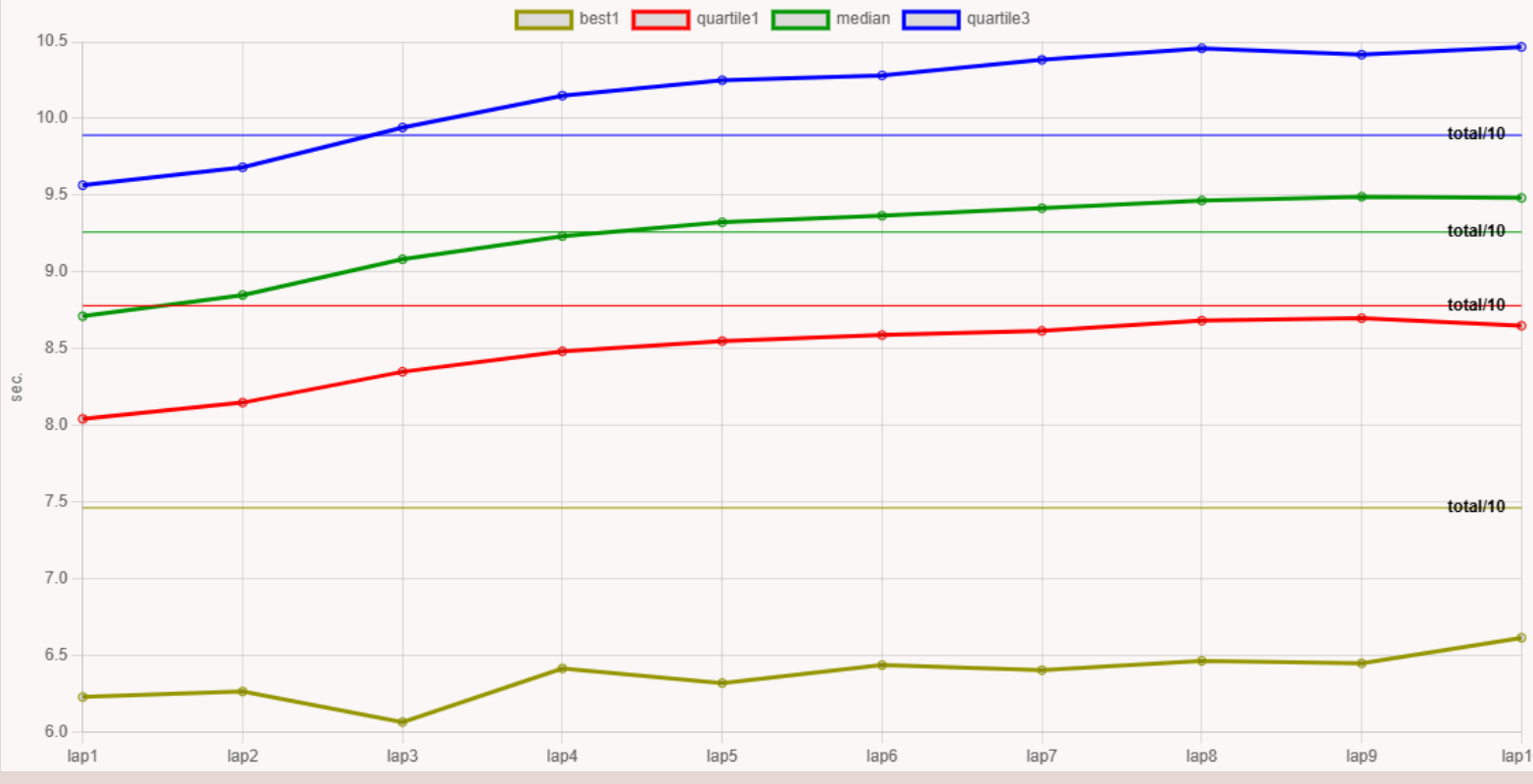
ranking0.txt

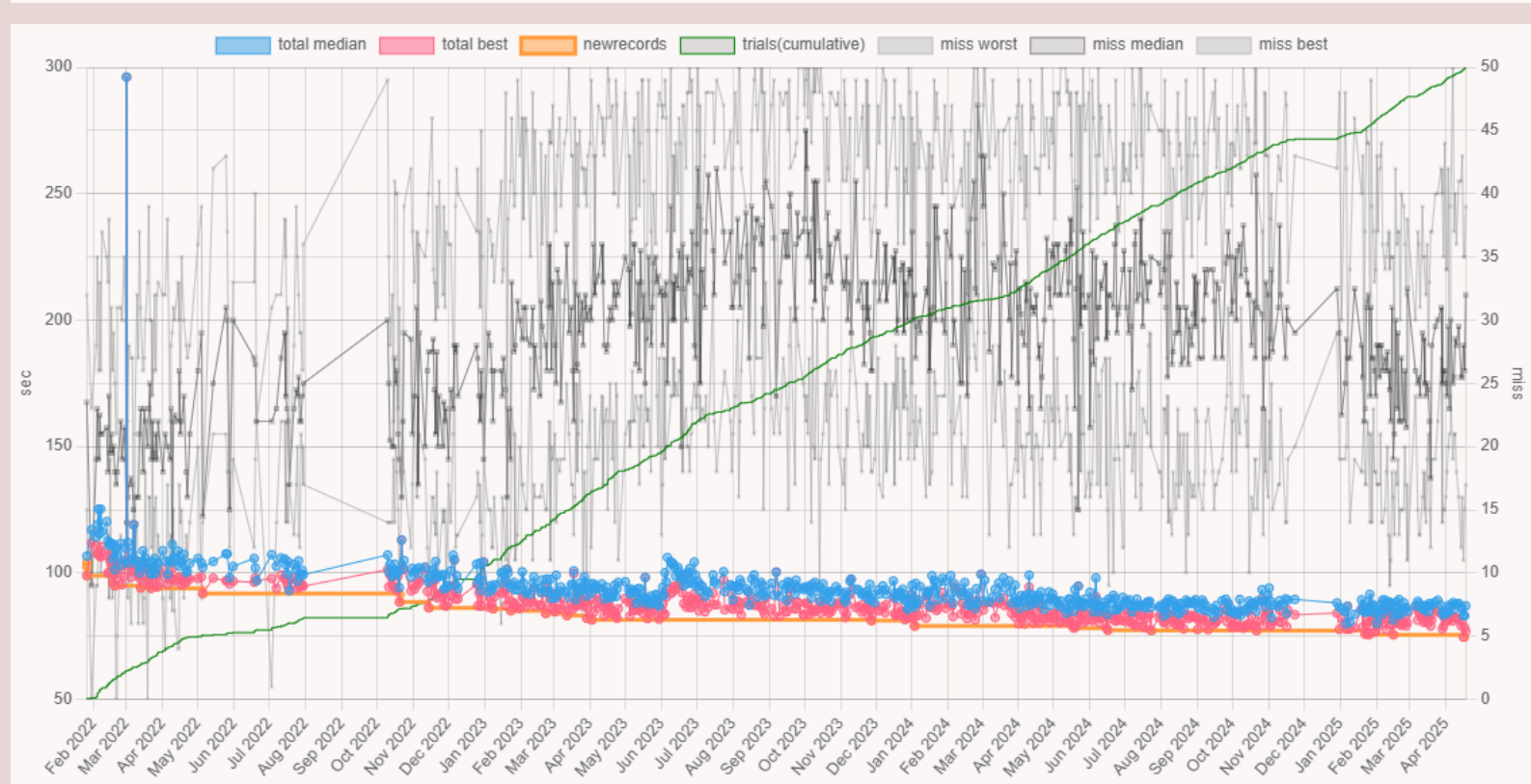
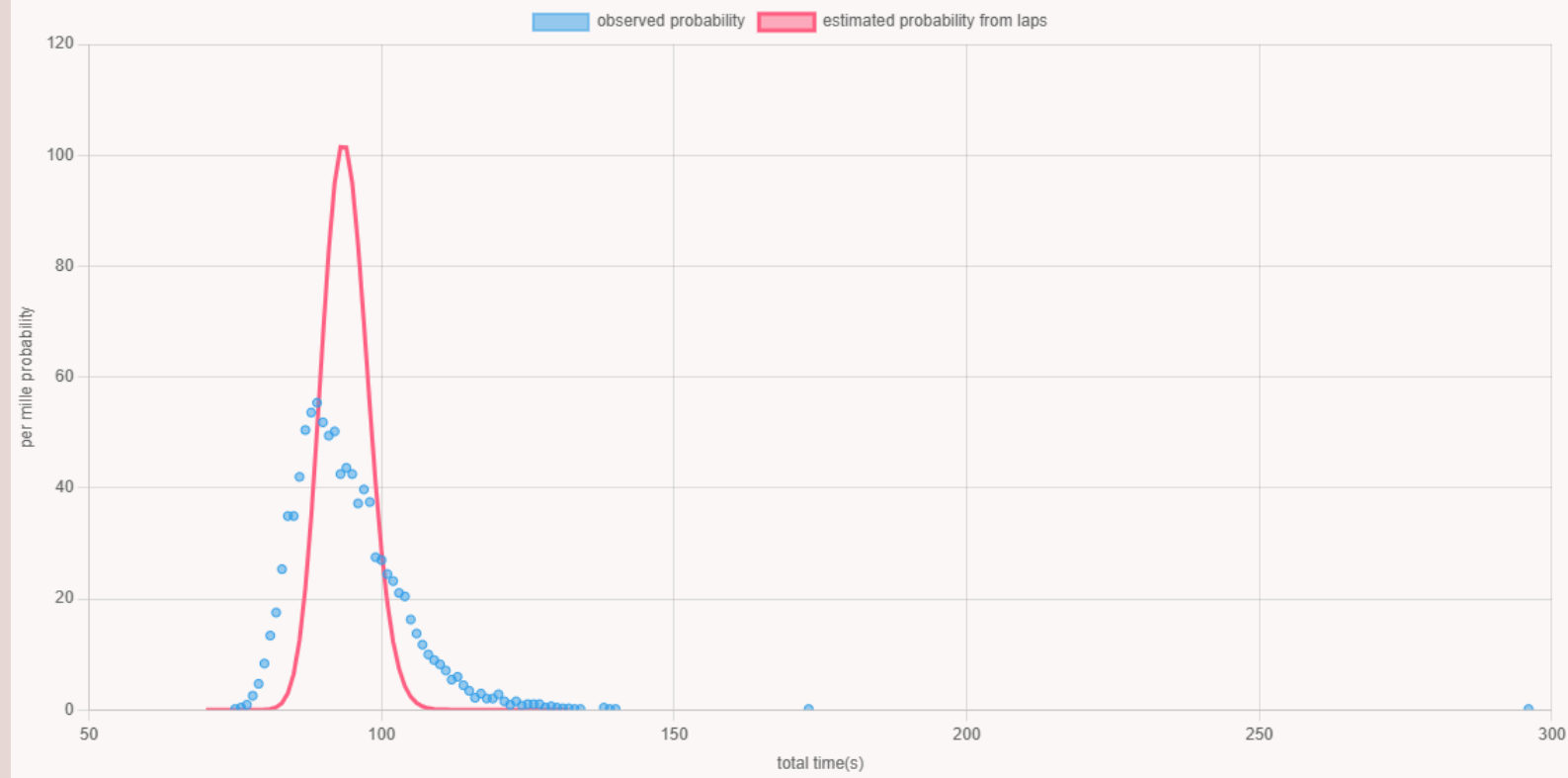
Global

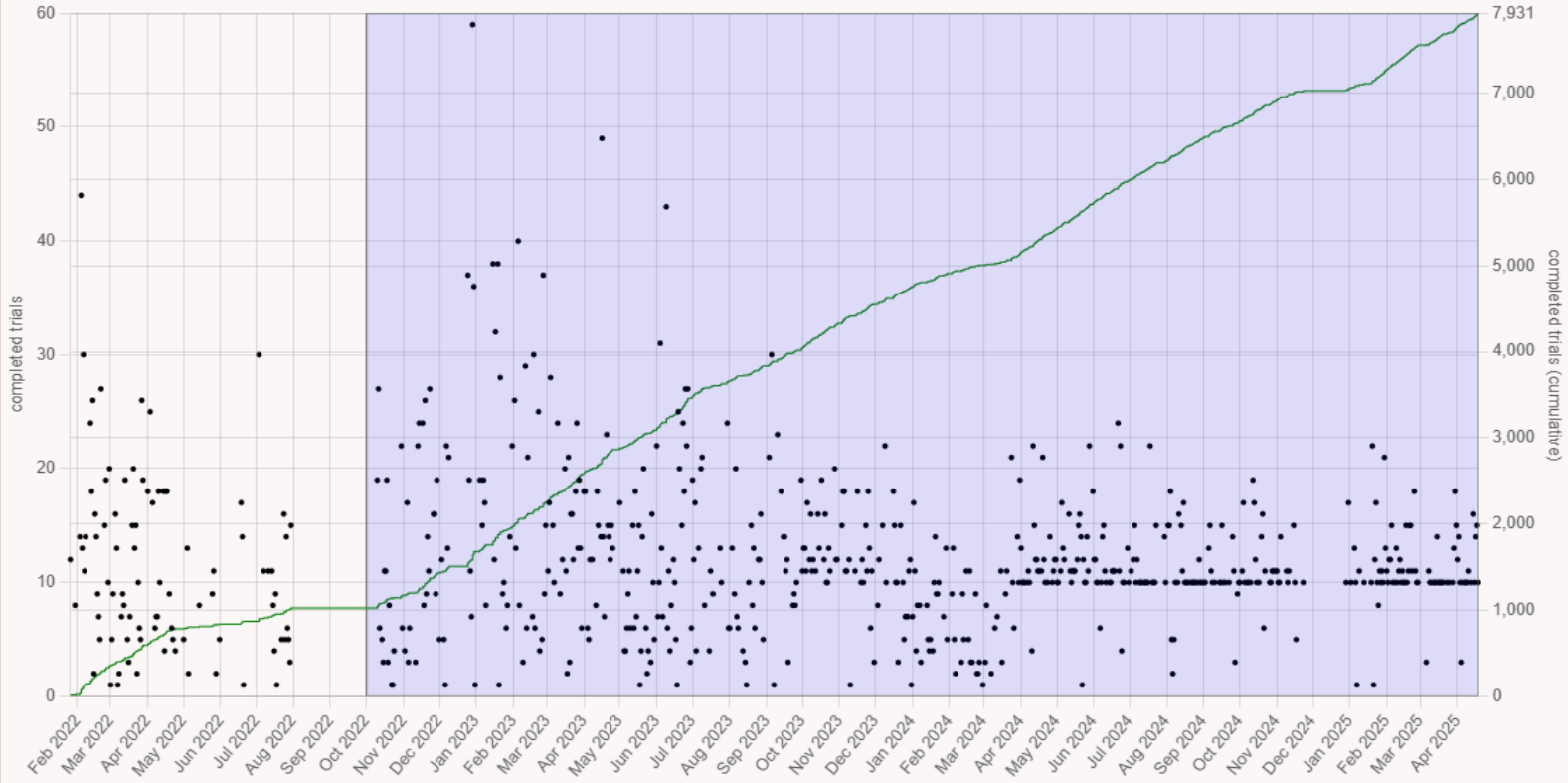
stats	value
numOfRecords	7931
minDateTime	20220126 04:45
maxDateTime	20250418 11:28

stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
rank	1 @	2 @	3 @		1984 @		3966 @		5949 @		7929 @	7930 @	7931 @
	20250416	20250215	20250125	...	20240303	...	20230115	...	20221119	...	20220205	20220203	20220301
	19:37	14:44	14:21		21:26		21:01		17:40		09:18	08:20	07:13
total	74.630 @	75.568 @	75.583 @		87.809 @		92.606 @		98.918 @		139.792 @	172.600 @	296.152 @
	20250416	20250215	20250125	...	20240303	...	20230115	...	20221119	...	20220205	20220203	20220301
	19:37	14:44	14:21		21:26		21:01		17:40		09:18	08:20	07:13
miss	0 @	0 @	0 @		24 @		29 @		36 @		50 @	50 @	50 @
	20220220	20220130	20220319	...	20240907	...	20230624	...	20231229	...	20230609	20230625	20230416
	01:16	23:16	07:01		13:21		23:34		20:42		15:38	17:10	11:42
lap1	6.230 @	6.281 @	6.329 @		8.043 @		8.712 @		9.566 @		20.275 @	33.740 @	56.189 @
	20250214	20240901	20240518	...	20240101	...	20230826	...	20230202	...	20230605	20220301	20220203
	14:26	15:28	14:07		11:52		21:31		22:18		22:07	07:13	08:20
lap2	6.266 @	6.266 @	6.283 @		8.149 @		8.850 @		9.683 @		16.416 @	17.614 @	29.640 @
	20241008	20240506	20241013	...	20230127	...	20230226	...	20231028	...	20230416	20220204	20220301
	20:39	10:07	12:21		13:21		20:51		17:30		10:32	05:10	07:13
lap3	6.067 @	6.267 @	6.317 @		8.350 @		9.083 @		9.942 @		16.230 @	18.600 @	28.773 @
	20240718	20240609	20240926	...	20230903	...	20240702	...	20220224	...	20220205	20230604	20220301
	20:47	15:43	20:51		20:59		10:31		06:24		09:18	14:20	07:13
lap4	6.416 @	6.451 @	6.501 @		8.483 @		9.234 @		10.150 @		15.829 @	16.180 @	43.235 @
	20241117	20240709	20240609	...	20240415	...	20230821	...	20240523	...	20220207	20220205	20220301
	22:34	21:52	15:46		21:09		22:28		21:07		09:46	08:40	07:13
lap5	6.321 @	6.517 @	6.549 @		8.550 @		9.324 @		10.250 @		17.216 @	17.250 @	18.683 @
	20250124	20240815	20241001	...	20240721	...	20220224	...	20240419	...	20240129	20230609	20220301
	16:14	19:16	19:53		13:44		05:38		13:47		00:45	16:26	07:13
lap6	6.438 @	6.450 @	6.538 @		8.589 @		9.367 @		10.282 @		16.317 @	16.796 @	23.668 @
	20250131	20241012	20250212	...	20250315	...	20230325	...	20230828	...	20230730	20220224	20220301
	22:20	11:38	22:50		19:00		16:18		21:40		12:07	05:33	07:13
lap7	6.405 @	6.600 @	6.650 @		8.616 @		9.416 @		10.383 @		17.331 @	24.650 @	33.628 @
	20250408	20240617	20241012	...	20230602	...	20240804	...	20231015	...	20220212	20230117	20220301
	13:43	22:18	11:30		20:46		11:16		15:14		08:11	22:30	07:13

stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
lap8	6.466 @	6.466 @	6.516 @		8.683 @		9.466 @		10.458 @		17.100 @	19.399 @	23.335 @
	20240828	20240816	20240919	...	20230211	...	20230107	...	20220126	...	20230326	20220206	20220301
	10:11	12:19	20:20		15:53		15:17		05:17		17:28	02:05	07:13
lap9	6.450 @	6.750 @	6.767 @		8.699 @		9.491 @		10.417 @		18.332 @	22.068 @	23.886 @
	20240102	20250102	20240512	...	20221226	...	20220619	...	20230131	...	20240822	20220414	20220301
	17:26	22:11	15:17		19:02		21:40		11:45		11:08	09:19	07:13
lap10	6.616 @	6.667 @	6.673 @		8.650 @		9.483 @		10.467 @		18.515 @	19.166 @	37.564 @
	20240718	20240704	20250409	...	20230625	...	20231007	...	20240629	...	20220204	20220204	20220301
	19:56	20:58	13:27		10:04		17:35		21:25		05:50	08:22	07:13







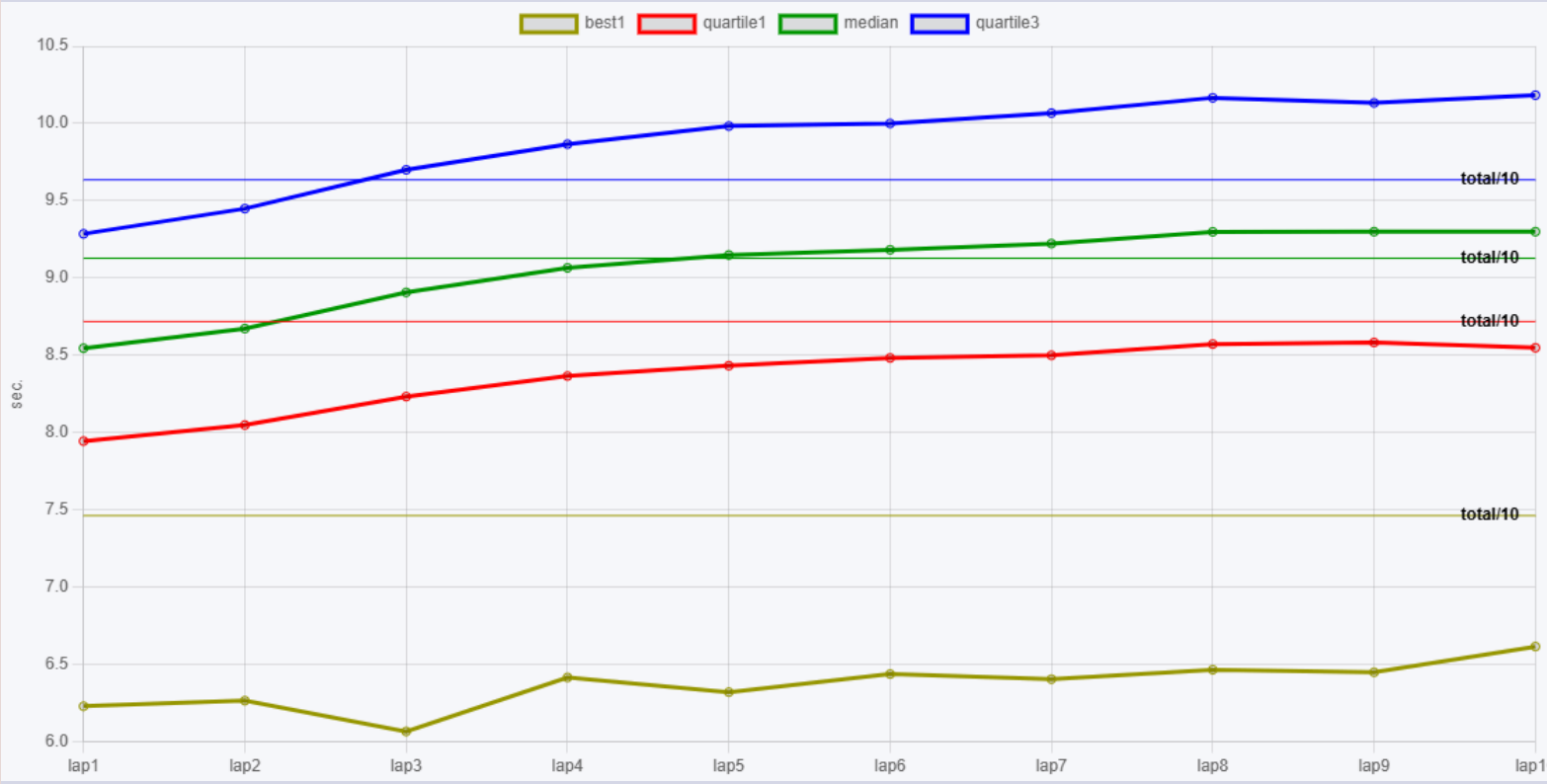
window start date: 2022/10/01

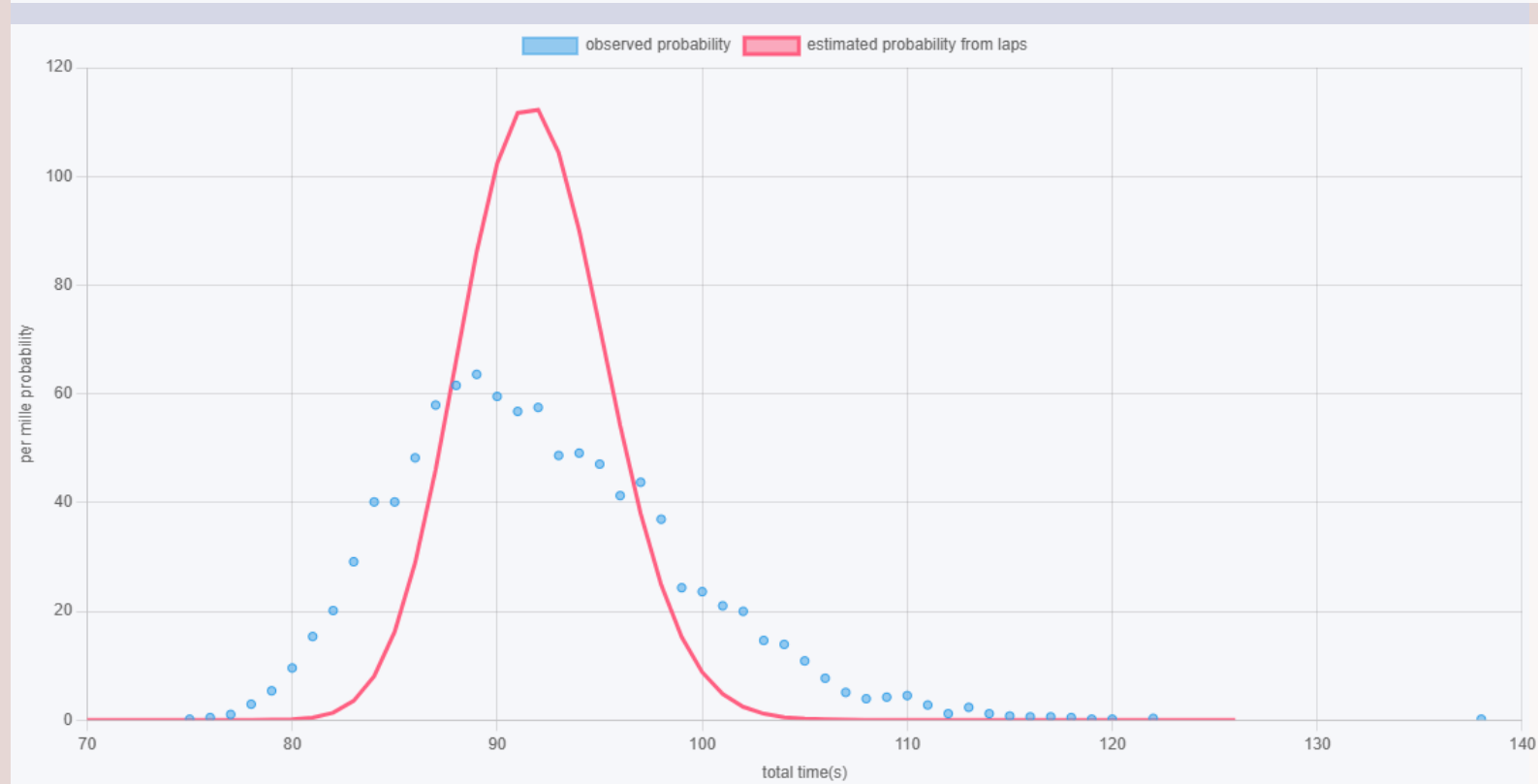
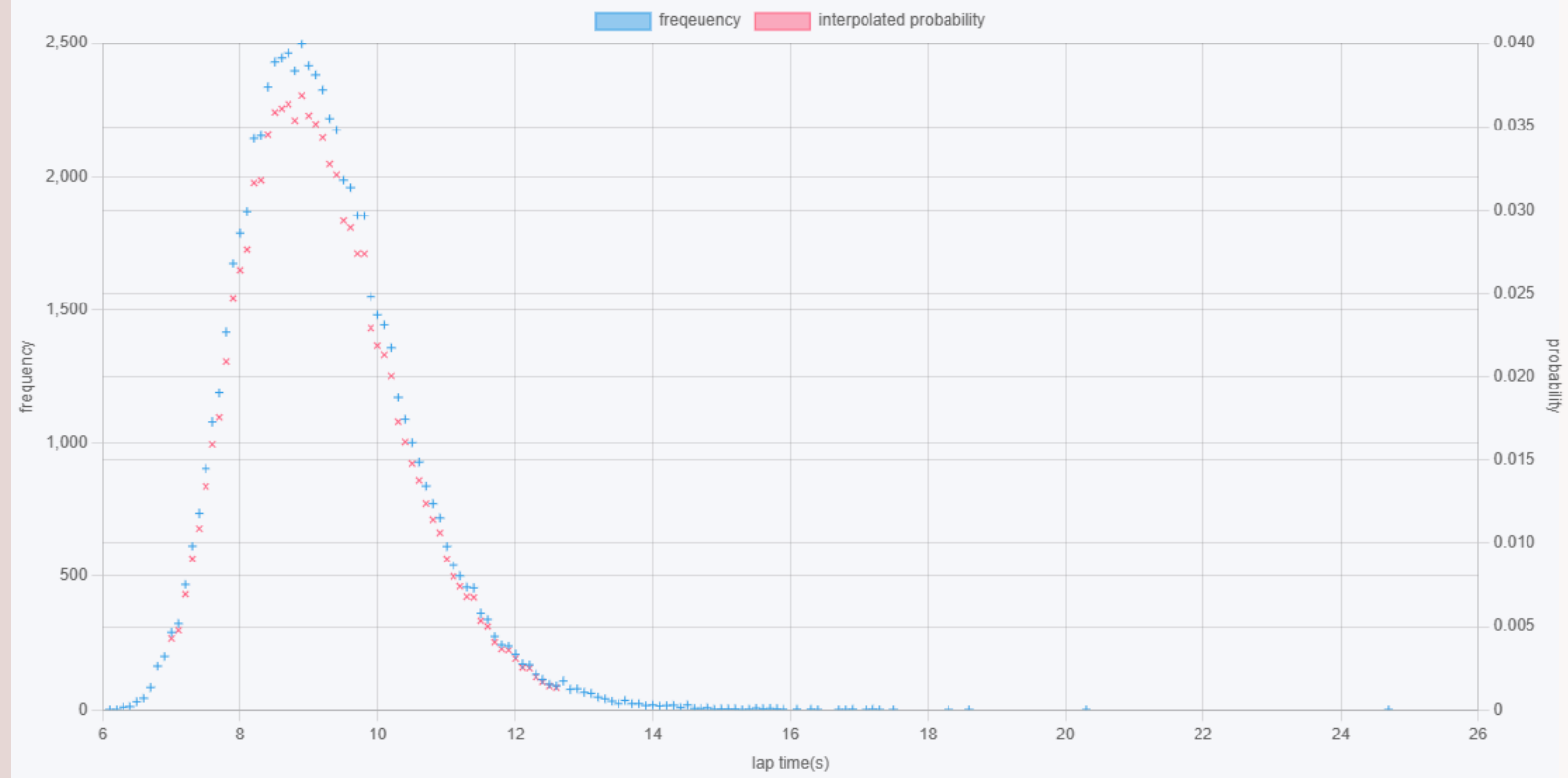
window end date: 2025/04/18

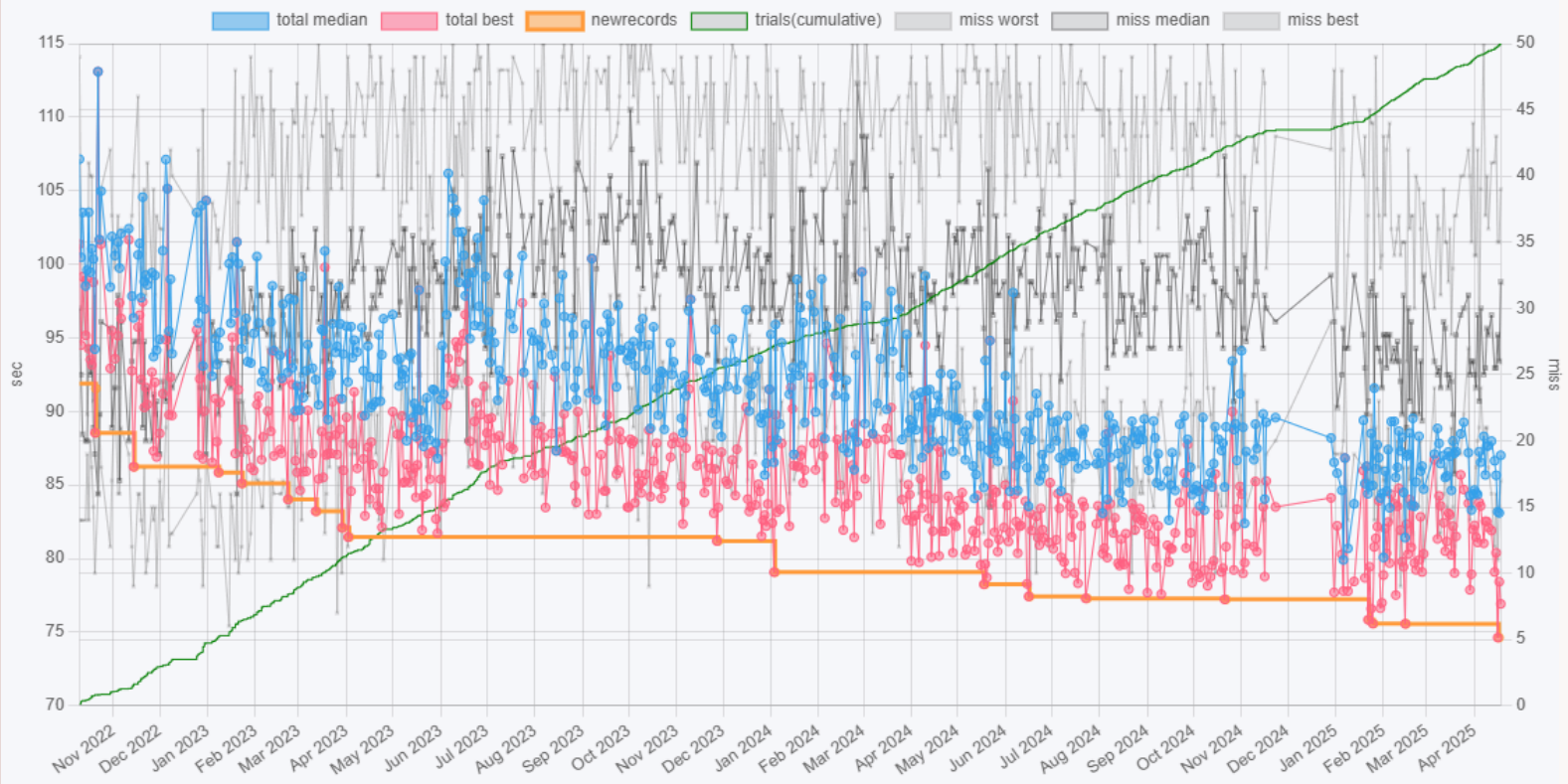
calculate windowed statistics

Window													
stats		value											
numOfRecords		6906											
minDateTime		20221010 11:58											
maxDateTime		20250418 11:28											
stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
rank	1 @	2 @	3 @		1727 @		3454 @		5211 @		7860 @	7863 @	7926 @
	20250416	20250215	20250125	...	20250323	...	20230520	...	20240520	...	20230416	20221122	20230605
	19:37	14:44	14:21		13:08		22:09		19:21		15:05	22:50	22:07
total	74.630 @	75.568 @	75.583 @		87.185 @		91.280 @		96.358 @		121.752 @	122.200 @	137.606 @
	20250416	20250215	20250125	...	20250323	...	20230520	...	20240520	...	20230416	20221122	20230605
	19:37	14:44	14:21		13:08		22:09		19:21		15:05	22:50	22:07
miss	6 @	7 @	9 @		25 @		31 @		36 @		50 @	50 @	50 @
	20230115	20230326	20221129	...	20221129	...	20240504	...	20240203	...	20230609	20230625	20230416
	14:21	16:27	14:50		13:42		16:48		16:32		15:38	17:10	11:42
lap1	6.230 @	6.281 @	6.329 @		7.945 @		8.546 @		9.286 @		15.394 @	15.683 @	20.275 @
	20250214	20240901	20240518	...	20240814	...	20230206	...	20221119	...	20230604	20230629	20230605
	14:26	15:28	14:07		11:46		20:17		00:11		20:56	10:55	22:07
lap2	6.266 @	6.266 @	6.283 @		8.049 @		8.673 @		9.449 @		15.184 @	15.666 @	16.416 @
	20241008	20240506	20241013	...	20230317	...	20250226	...	20231106	...	20230117	20230605	20230416
	20:39	10:07	12:21		16:13		14:36		21:48		22:13	22:07	10:32
lap3	6.067 @	6.267 @	6.317 @		8.233 @		8.907 @		9.700 @		15.499 @	15.833 @	18.600 @
	20240718	20240609	20240926	...	20240315	...	20250417	...	20231024	...	20231125	20230609	20230604
	20:47	15:43	20:51		12:01		20:19		20:03		21:19	15:17	14:20
lap4	6.416 @	6.451 @	6.501 @		8.366 @		9.066 @		9.866 @		14.501 @	14.833 @	15.399 @
	20241117	20240709	20240609	...	20241111	...	20231010	...	20230124	...	20230609	20221205	20221030
	22:34	21:52	15:46		21:25		10:14		20:38		15:38	20:09	17:42

stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
lap5	6.321 @	6.517 @	6.549 @		8.433 @		9.149 @		9.983 @		15.766 @	17.216 @	17.250 @
	20250124	20240815	20241001	...	20230325	...	20240818	...	20231126	...	20230609	20240129	20230609
	16:14	19:16	19:53		16:12		14:50		11:03		16:37	00:45	16:26
lap6	6.438 @	6.450 @	6.538 @		8.483 @		9.183 @		10.000 @		15.517 @	15.716 @	16.317 @
	20250131	20241012	20250212	...	20221016	...	20240218	...	20230202	...	20230609	20221122	20230730
	22:20	11:38	22:50		23:14		15:18		23:06		16:04	22:50	12:07
lap7	6.405 @	6.600 @	6.650 @		8.500 @		9.223 @		10.067 @		15.750 @	16.850 @	24.650 @
	20250408	20240617	20241012	...	20231127	...	20250212	...	20241102	...	20230609	20231207	20230117
	13:43	22:18	11:30		21:09		22:50		14:36		15:43	21:21	22:30
lap8	6.466 @	6.466 @	6.516 @		8.573 @		9.299 @		10.166 @		15.899 @	16.784 @	17.100 @
	20240828	20240816	20240919	...	20250412	...	20230423	...	20240320	...	20230615	20230604	20230326
	10:11	12:19	20:20		19:48		21:13		00:01		00:57	20:47	17:28
lap9	6.450 @	6.750 @	6.767 @		8.583 @		9.300 @		10.133 @		17.217 @	17.483 @	18.332 @
	20240102	20250102	20240512	...	20230814	...	20230805	...	20241031	...	20230626	20230416	20240822
	17:26	22:11	15:17		23:59		15:40		23:18		20:25	11:42	11:08
lap10	6.616 @	6.667 @	6.673 @		8.549 @		9.300 @		10.183 @		15.867 @	16.067 @	16.933 @
	20240718	20240704	20250409	...	20240429	...	20231126	...	20230408	...	20230501	20230223	20221122
	19:56	20:58	13:27		13:36		11:27		14:08		15:44	16:29	22:50







Detail

Choose all "*.log" (in "<TiN exe Folder>\Typing (is) Nonsense_Data\SaveData\Nonsense\Completed"):

7931 ファイル

Global

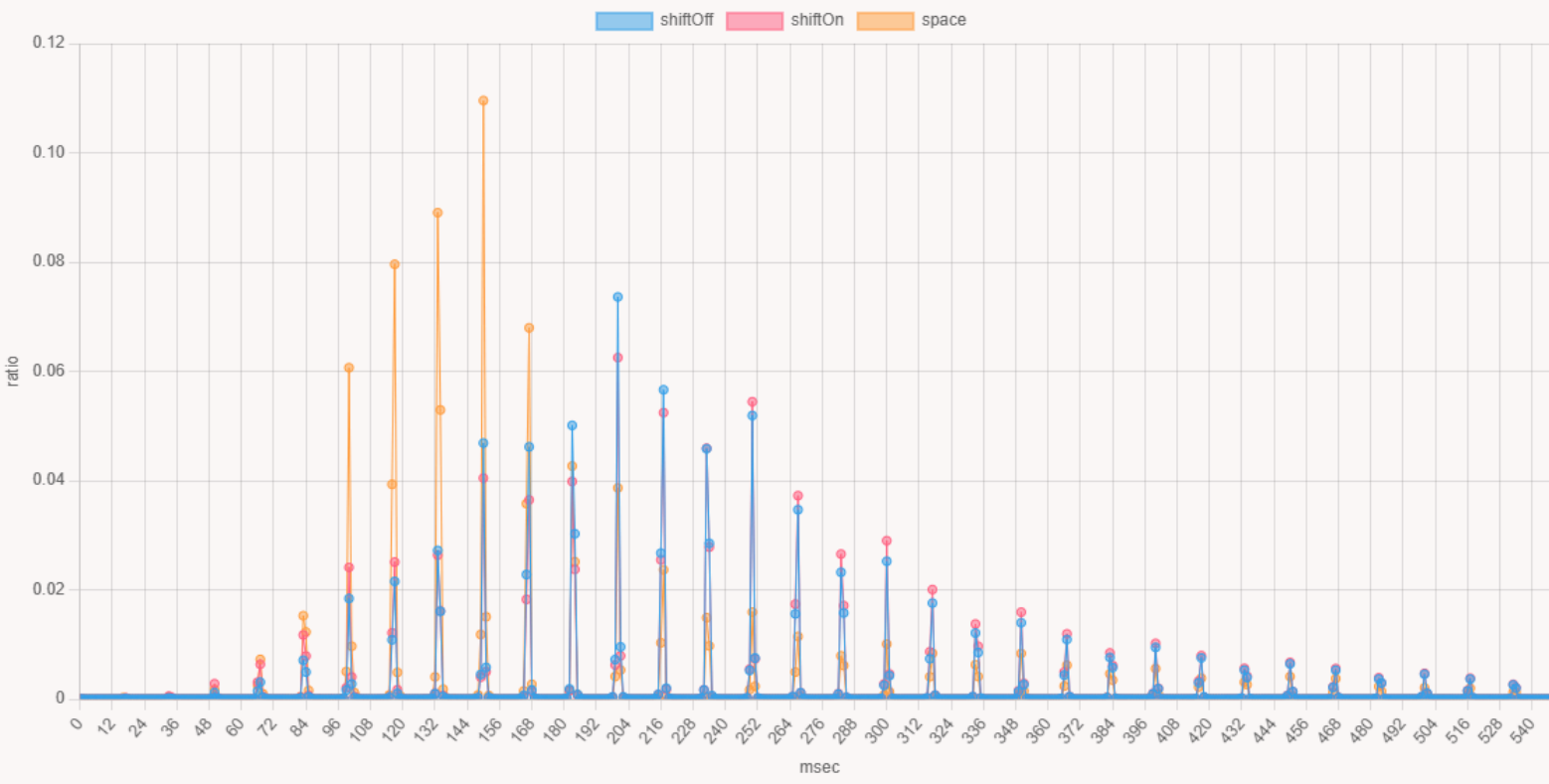
stats	value
num_records	7931
min_datetime	20220126 04:45
max_datetime	20250418 11:28

entries per page

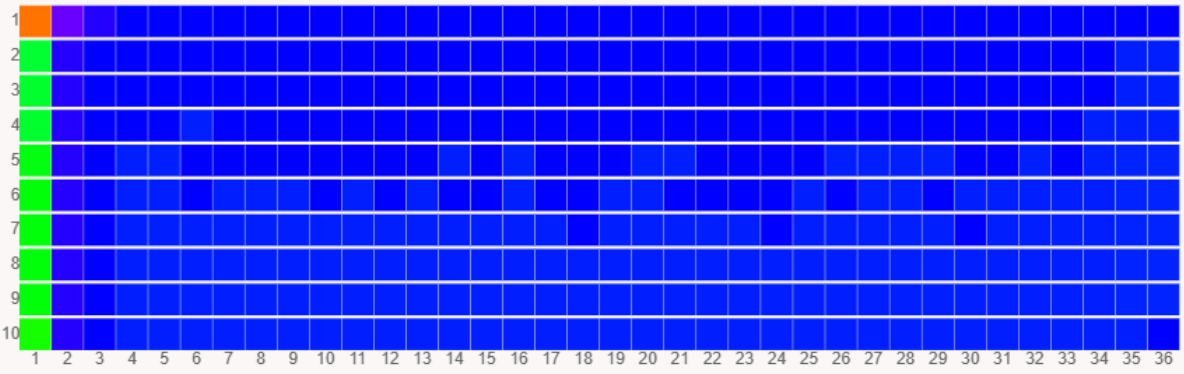
Search:

stats	count	quartile1	median	quartile3
allkey	2855160	167	233	300
shiftOn	1441662	167	233	300
shiftOff	1413498	168	217	299
r 0x52 off	30424	166	200	251
C 0x43 on	30416	167	233	300
l 0x4c off	30381	183	233	300
g 0x47 off	30371	168	217	268
n 0x4e off	30365	167	217	283
d 0x44 off	30362	165	200	266
N 0x4e on	30333	167	217	283

Showing 1 to 10 of 125 entries



Choose a dataset for heatmap: median



shiftHoldOff aa
shiftHoldOn AA
shiftOnSet aA
shiftOffSet Aa

stats	count	quartile1	median	quartile3
shiftHoldOff	681428	150	184	250
shiftHoldOn	679540	133	183	250
shiftOnSet	678207	217	250	317
shiftOffSet	678074	200	250	300

10 entries per page Search:

stats	count	quartile1	median	quartile3
shiftHoldOff, d 0x44 off	14804	133	167	217
shiftOffSet, e 0x45 off	14758	200	233	283
shiftHoldOn, L 0x4c on	14731	117	166	233
shiftHoldOff, 7 0x37 off	14725	167	200	267
shiftHoldOff, r 0x52 off	14710	133	167	217
shiftOffSet, g 0x47 off	14684	200	234	283

stats	count	quartile1	median	quartile3
shiftHoldOn, N 0x4e on	14676	133	167	217
shiftHoldOff, h 0x48 off	14652	134	183	233
shiftHoldOn, M 0x4d on	14646	133	167	233
shiftHoldOff, c 0x43 off	14643	150	184	234

Showing 1 to 10 of 240 entries

10
▼
entries per page

Search:

stats	count	quartile1	median	quartile3
7 0x37 off, shiftHoldOff	14827	150	184	250
U 0x55 on, shiftHoldOn	14765	116	150	200
l 0x4c off, shiftHoldOff	14725	133	167	233
E 0x45 on, shiftHoldOn	14708	118	167	217
N 0x4e on, shiftHoldOn	14690	102	150	200
h 0x48 off, shiftHoldOff	14689	133	166	217
t 0x54 off, shiftHoldOff	14688	133	167	233
n 0x4e off, shiftOnSet	14679	200	233	283
r 0x52 off, shiftHoldOff	14675	133	167	233
g 0x47 off, shiftOnSet	14667	216	250	300

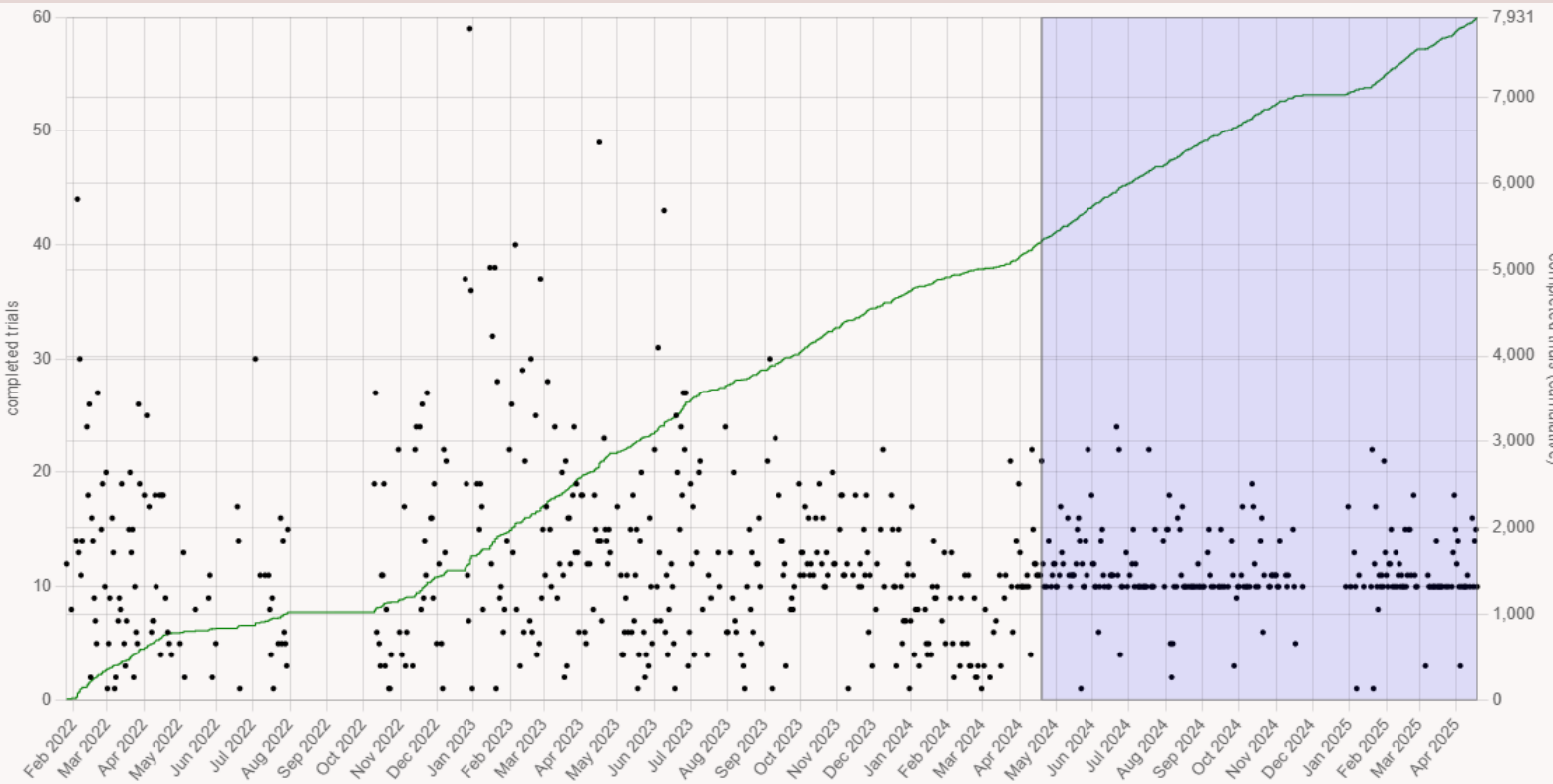
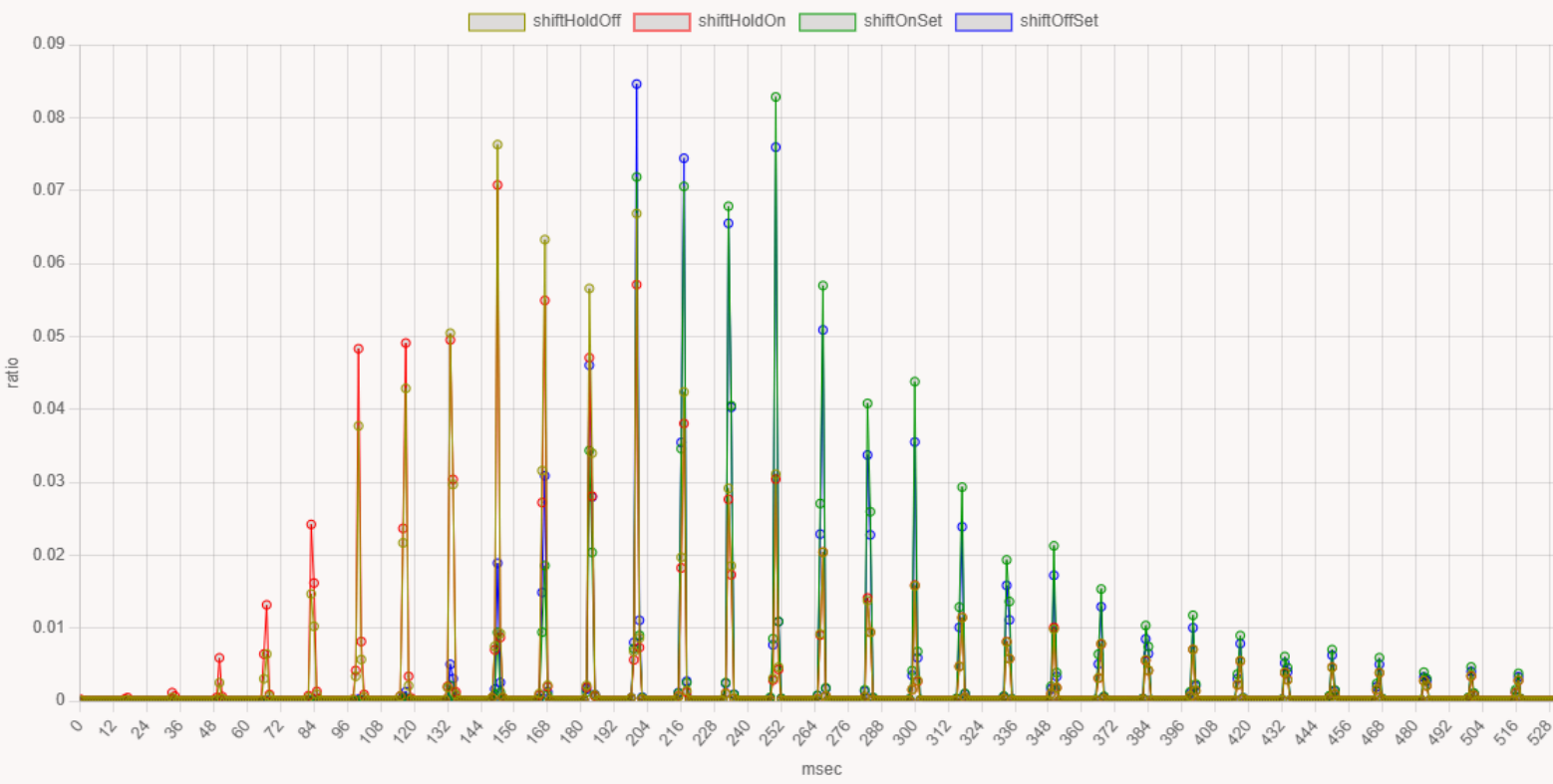
Showing 1 to 10 of 241 entries

10
▼
entries per page

Search:

stats	count	quartile1	median	quartile3
m 0x4d off, o 0x4f off	380	82	100	166
R 0x52 on, @ 0xc0 off	374	199	217	283
(0x38 on, Y 0x59 on	373	200	249	350
\ 0xe2 off, 6 0x36 off	372	151	184	250
G 0x47 on, & 0x36 on	371	200	216	250
7 0x37 off, f 0x46 off	369	133	166	233
' 0x37 on, m 0x4d off	366	216	234	283
g 0x47 off, & 0x36 on	365	217	250	300
h 0x48 off, d 0x44 off	365	100	133	200
% 0x35 on, H 0x48 on	365	133	167	233

Showing 1 to 10 of 11,912 entries



window start date:

window end date:

Window

stats	value
num_records	2613
min_datetime	20240419 10:48
max_datetime	20250418 11:28

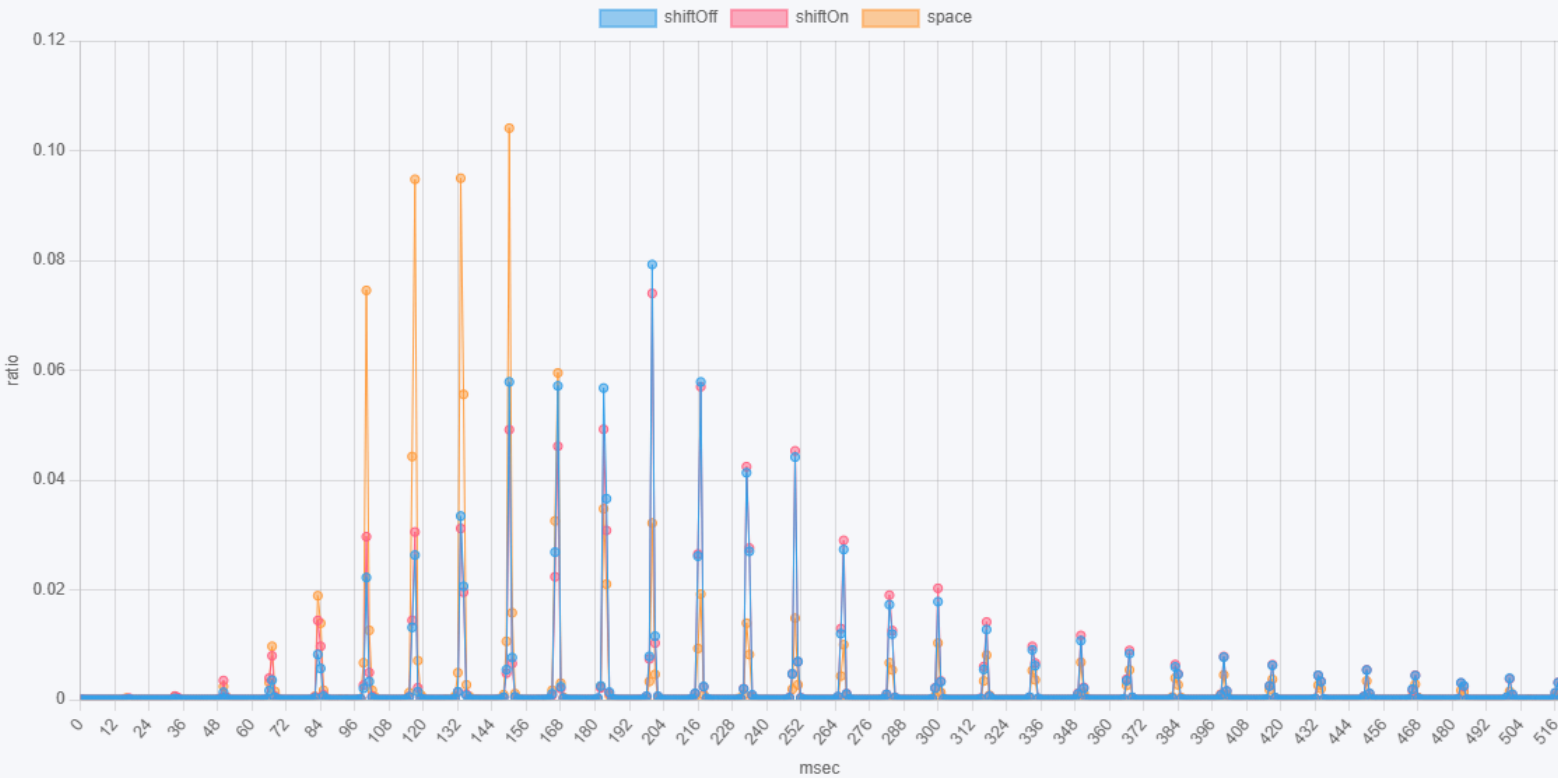
10

entries per page

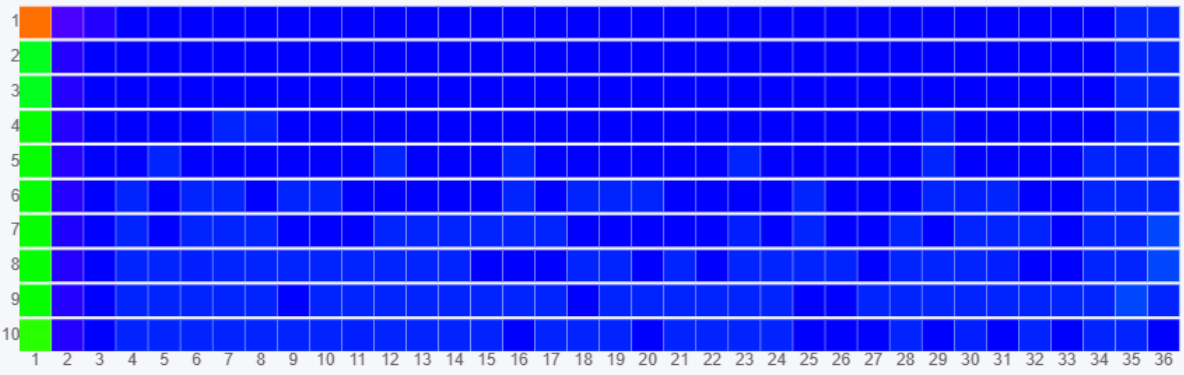
Search:

stats	count	quartile1	median	quartile3
allkey	940680	166	201	267

stats	count	quartile1	median	quartile3
shiftOn	475138	166	216	267
shiftOff	465542	167	201	267
g 0x47 off	10161	167	200	250
h 0x48 off	10106	167	200	251
l 0x4c off	10105	167	217	284
j 0x4a off	10097	167	216	267
L 0x4c on	10088	150	217	283
A 0x41 on	10082	150	198	250
M 0x4d on	10072	167	217	283



Choose a dataset for heatmap: median



stats	count	quartile1	median	quartile3
shiftHoldOff	224609	134	167	233
shiftHoldOn	224162	117	167	233
shiftOnSet	223273	200	233	284
shiftOffSet	223201	200	233	283

10 ▾ entries per page

Search:

stats ▾	count ▾	quartile1 ▾	median ▾	quartile3 ▾
shiftHoldOn, L 0x4c on	4969	116	150	217
shiftHoldOff, h 0x48 off	4943	134	167	217
shiftOffSet, g 0x47 off	4932	184	217	266
shiftOffSet, l 0x4c off	4932	200	233	284
shiftOnSet, U 0x55 on	4922	201	233	283
shiftHoldOff, 7 0x37 off	4918	150	184	234
shiftHoldOff, j 0x4a off	4915	134	167	233
shiftHoldOn, N 0x4e on	4883	133	166	216
shiftHoldOff, z 0x5a off	4876	134	183	234
shiftOnSet, Z 0x5a on	4875	199	233	283

Showing 1 to 10 of 188 entries

10 ▾ entries per page

Search:

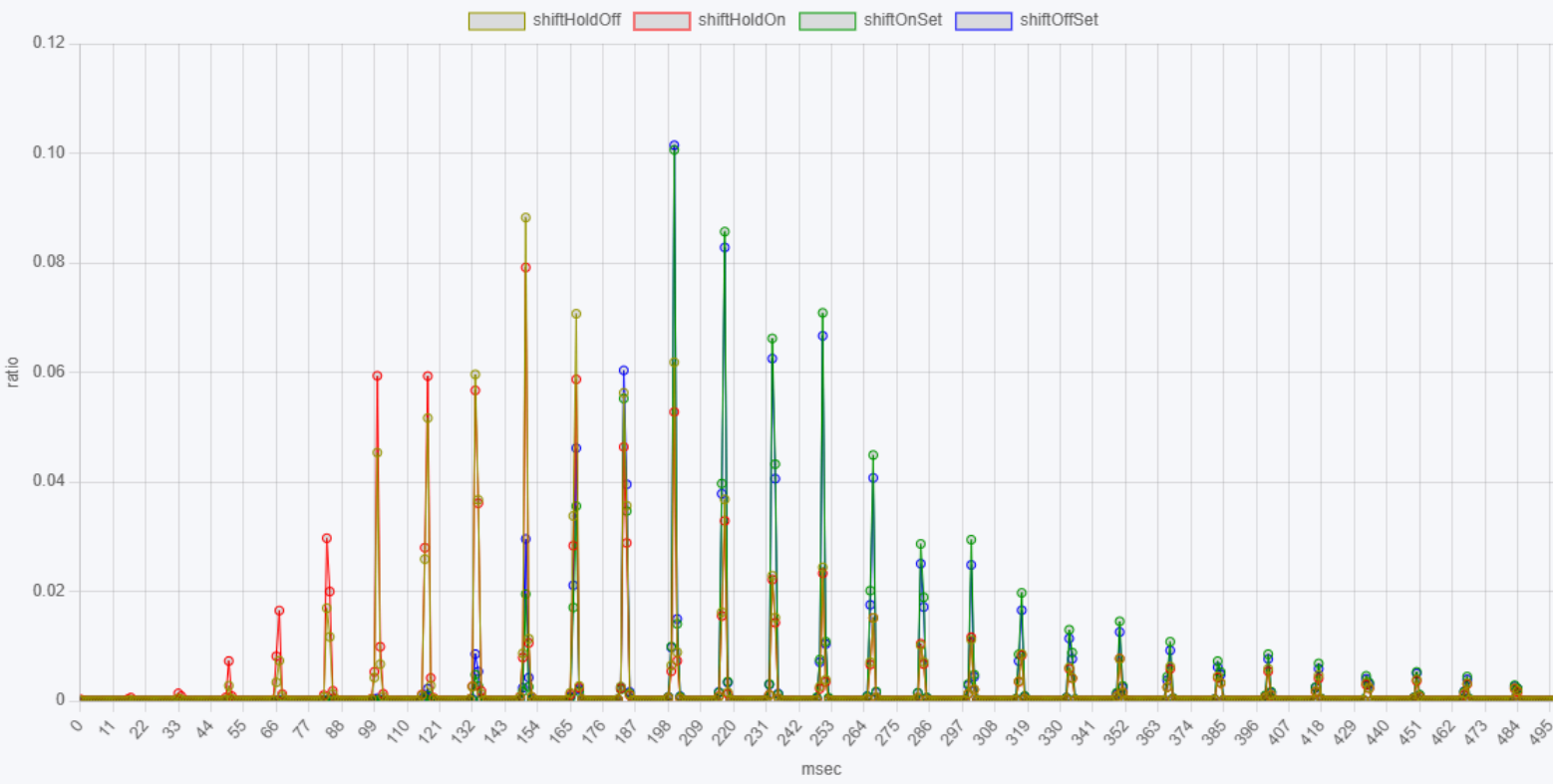
stats ▾	count ▾	quartile1 ▾	median ▾	quartile3 ▾
N 0x4e on, shiftHoldOn	4981	100	134	183
h 0x48 off, shiftHoldOff	4962	117	150	200
g 0x47 off, shiftHoldOff	4943	116	150	200
7 0x37 off, shiftHoldOff	4931	134	169	233
U 0x55 on, shiftHoldOn	4926	116	134	183
k 0x4b off, shiftOnSet	4898	184	217	267
f 0x46 off, shiftOnSet	4897	200	233	283
l 0x4c off, shiftHoldOff	4897	133	167	201
E 0x45 on, shiftHoldOn	4896	117	150	200
M 0x4d on, shiftHoldOn	4892	102	150	200

Showing 1 to 10 of 188 entries

10 ▾ entries per page

Search:

stats ▾	count ▾	quartile1 ▾	median ▾	quartile3 ▾
G 0x47 on, { 0xdb on	144	83	116	151
B 0x42 on, s 0x53 off	144	183	200	233
/ 0xbf off, 4 0x1d off	142	150	183	233
c 0x43 off, 6 0x36 off	141	183	216	234
厶 0x25 on, w 0x57 off	140	216	250	316
& 0x36 on, _ 0xe2 on	138	100	117	150
} 0xdd on, t 0x54 off	137	184	217	250
(0x38 on, Y 0x59 on	137	200	233	367
3 0x33 off, [0xdb off	137	117	150	200
t 0x54 off, [0xdb off	136	117	150	183



Credit

Typing (is) Nonsense
<https://tin.terum.jp/>
(c) TeruMiyake

Chart.js v4.4.2
<https://www.chartjs.org>
(c) 2024 Chart.js Contributors
Released under the MIT License

@kurkle/color v0.3.2
<https://github.com/kurkle/color#readme>
(c) 2023 Jukka Kurkela
Released under the MIT License

chartjs-adapter-date-fns v3.0.0
<https://www.chartjs.org>
(c) 2022 chartjs-adapter-date-fns Contributors
Released under the MIT license

chartjs-plugin-annotation v3.0.1
<https://www.chartjs.org/chartjs-plugin-annotation/index>
(c) 2023 chartjs-plugin-annotation Contributors
Released under the MIT License

DataTables 2.0.2
© SpryMedia Ltd - datatables.net/license

DataTables styling integration
©2018 SpryMedia Ltd - datatables.net/license

jQuery v3.7.0 | (c) OpenJS Foundation and other contributors | jquery.org/license