

# sample

[https://rinki-sorami.github.io/make\\_TiN\\_make\\_sense/sample.pdf](https://rinki-sorami.github.io/make_TiN_make_sense/sample.pdf)

## make TiN make sense

for Typing (is) Nonsense ver. 0.2.2

### Ranking

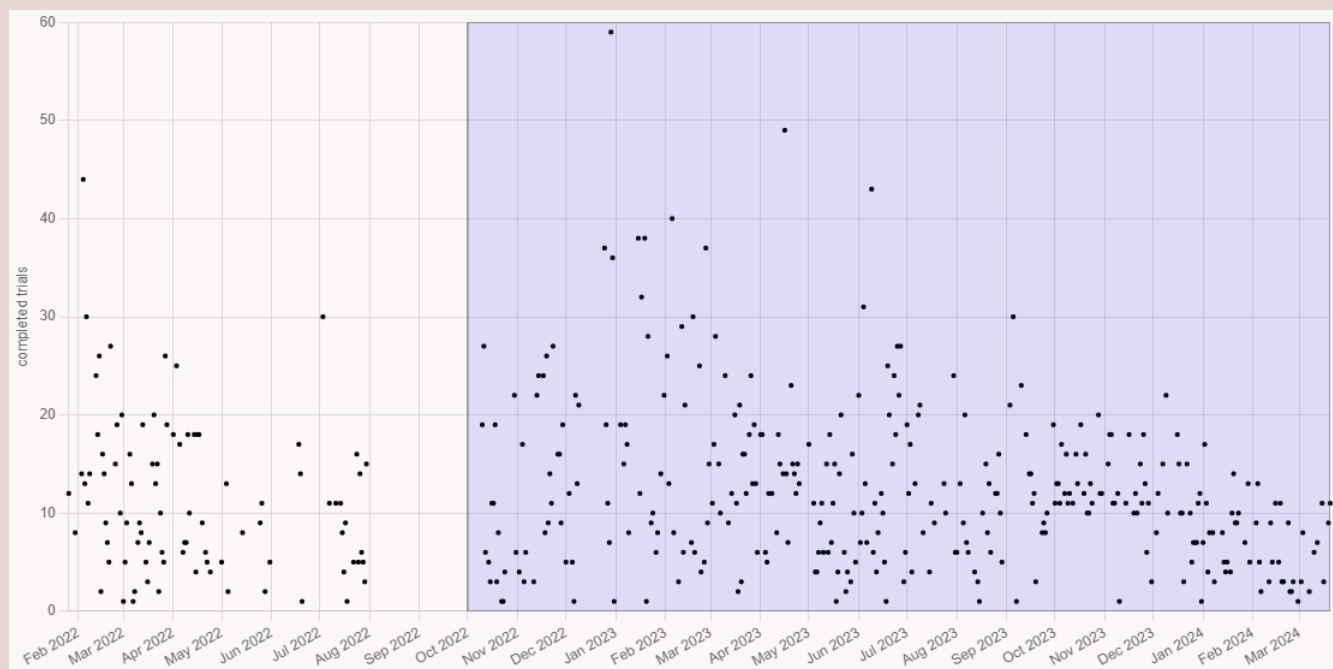
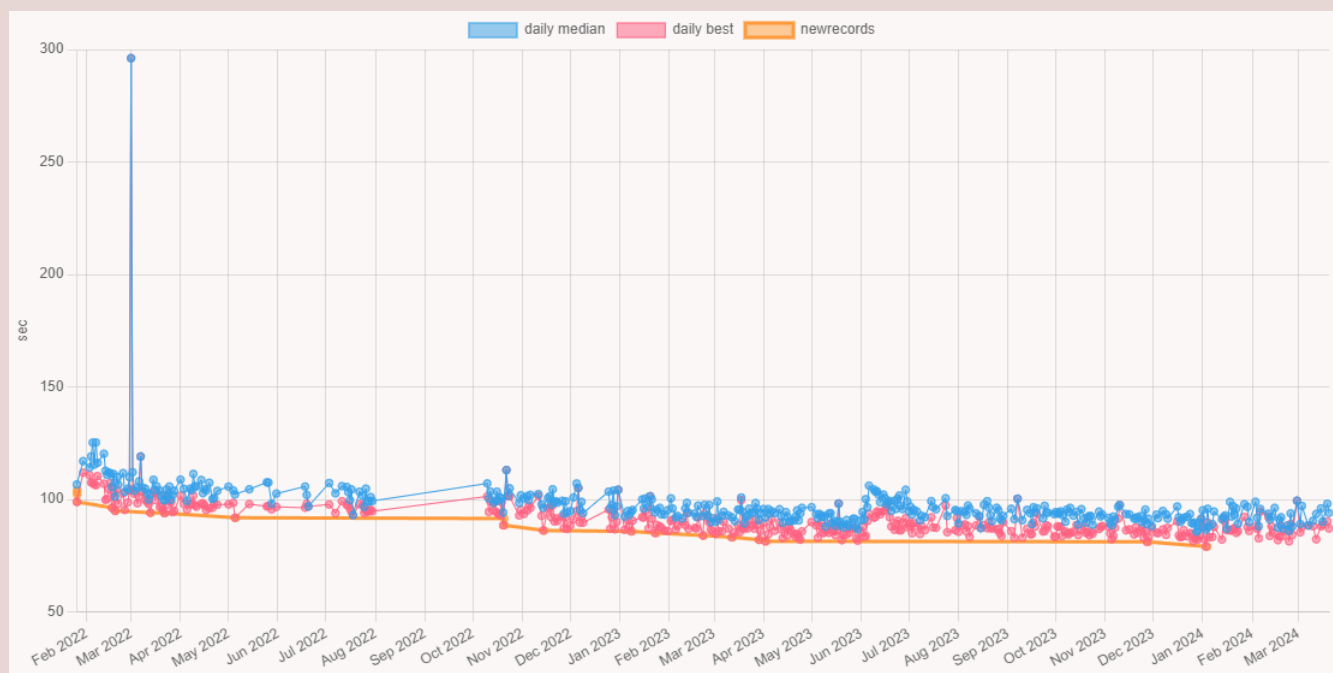
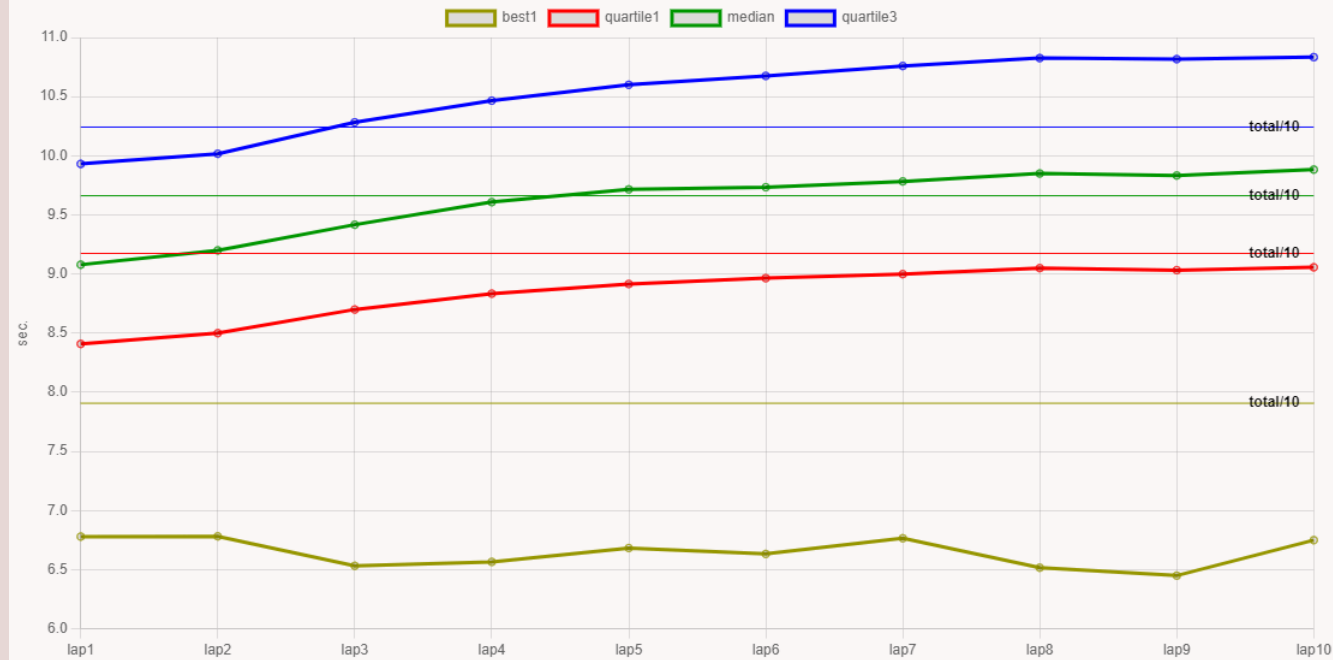
Choose "ranking0.txt" (in "<TiN exe Folder>¥Typing (is) Nonsense\_Data¥SaveData¥Nonsense¥Completed"):

ranking0.txt

### Global

stats					value							
num_records					5066							
min_datetime					20220126 04:45							
max_datetime					20240320 00:51							

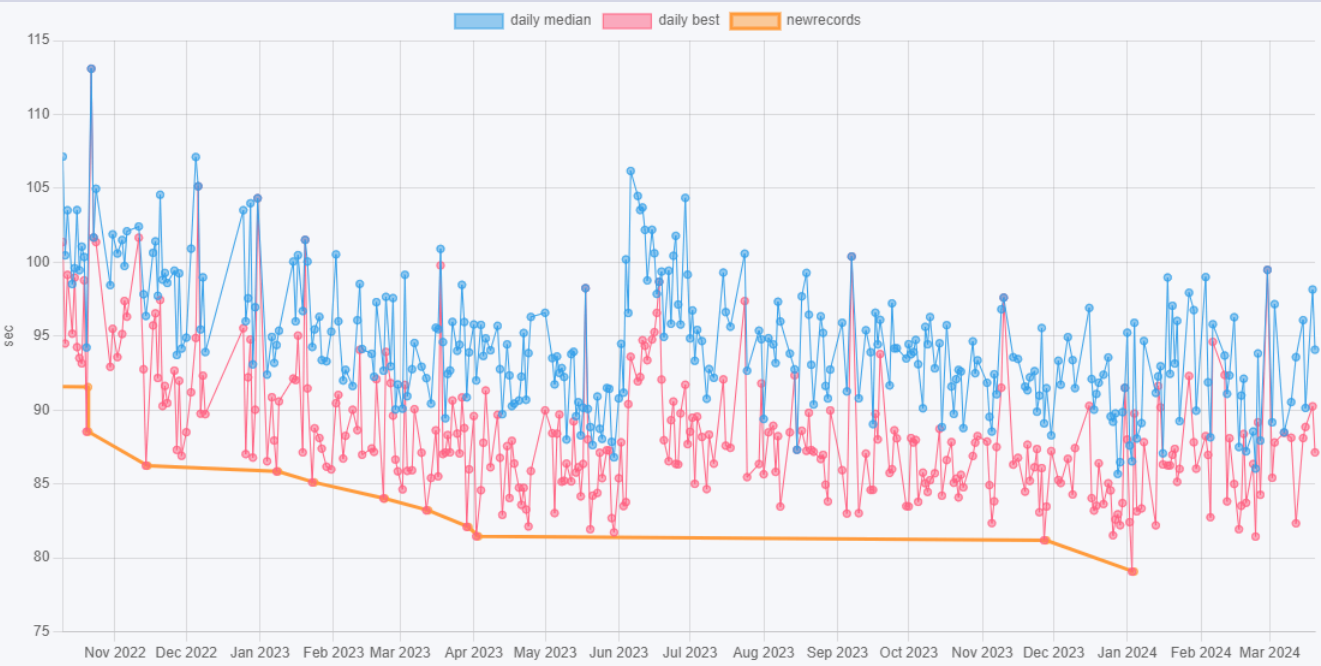
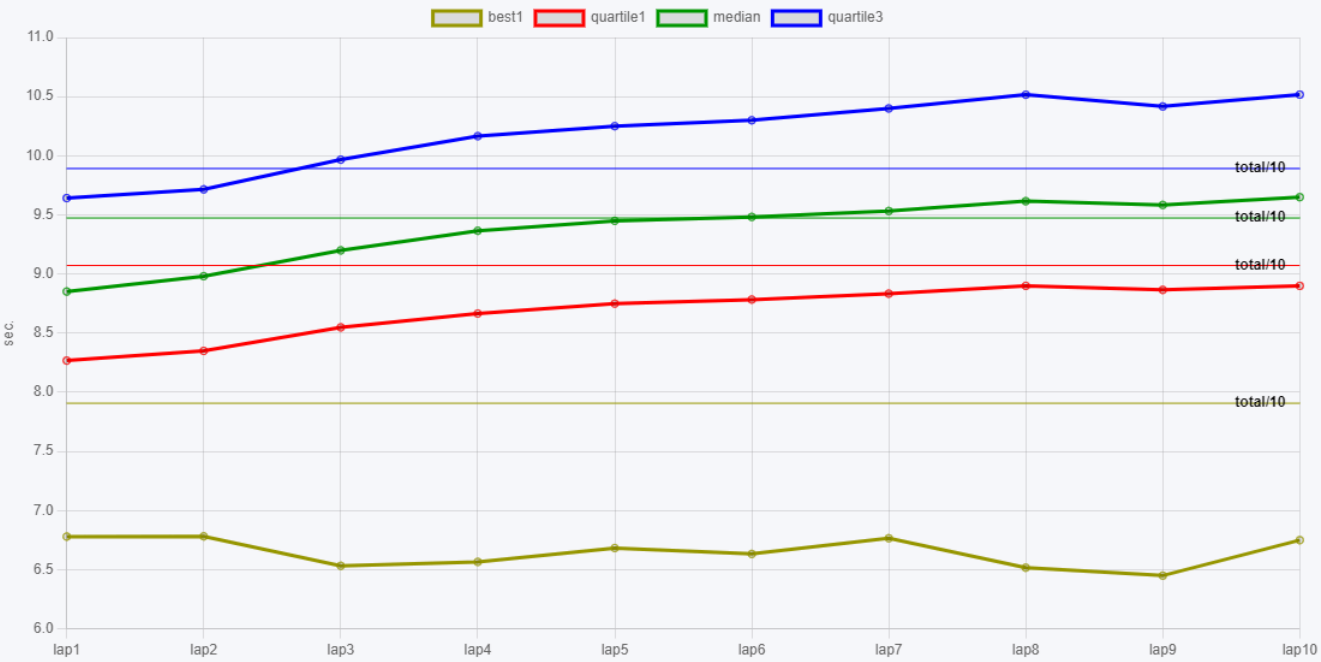
stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
rank	1 @	2 @	3 @		1268 @		2534 @		3801 @		5064 @	5065 @	5066 @
	20240103 19:18	20231127 21:19	20240224 22:21	...	20231029 22:37	...	20230106 16:50	...	20220415 06:17	...	20220205 09:18	20220203 08:20	20220301 07:13
total	79.073 @	81.190 @	81.442 @		91.744 @		96.620 @		102.423 @		139.792 @	172.600 @	296.152 @
	20240103 19:18	20231127 21:19	20240224 22:21	...	20231029 22:37	...	20230106 16:50	...	20220415 06:17	...	20220205 09:18	20220203 08:20	20220301 07:13
miss	0 @	0 @	0 @		23 @		29 @		36 @		50 @	50 @	50 @
	20220220 01:16	20220130 23:16	20220319 07:01	...	20220228 04:43	...	20230226 21:16	...	20231023 22:10	...	20230609 15:38	20230625 17:10	20230416 11:42
lap1	6.780 @	6.793 @	6.805 @		8.409 @		9.079 @		9.931 @		20.275 @	33.740 @	56.189 @
	20231229 20:52	20230514 19:20	20230412 20:39	...	20231020 09:47	...	20230226 12:19	...	20231222 10:46	...	20230605 22:07	20220301 07:13	20220203 08:20
lap2	6.782 @	6.833 @	6.850 @		8.500 @		9.200 @		10.017 @		16.416 @	17.614 @	29.640 @
	20230520 15:50	20240123 19:34	20240205 21:23	...	20230421 20:23	...	20240211 20:49	...	20230619 20:13	...	20230416 10:32	20220204 05:10	20220301 07:13
lap3	6.533 @	6.600 @	6.684 @		8.700 @		9.417 @		10.283 @		16.230 @	18.600 @	28.773 @
	20231218 22:40	20231229 09:54	20230508 19:30	...	20240103 18:47	...	20231217 14:19	...	20230328 20:35	...	20220205 09:18	20230604 14:20	20220301 07:13
lap4	6.566 @	6.566 @	6.616 @		8.834 @		9.608 @		10.466 @		15.829 @	16.180 @	43.235 @
	20231105 16:26	20230514 19:18	20230625 10:17	...	20230913 21:12	...	20220401 07:38	...	20230226 21:11	...	20220207 09:46	20220205 08:40	20220301 07:13
lap5	6.683 @	6.699 @	6.784 @		8.916 @		9.716 @		10.600 @		17.216 @	17.250 @	18.683 @
	20231224 13:46	20230402 21:17	20231229 09:54	...	20231114 20:54	...	20230310 20:36	...	20230312 20:29	...	20240129 00:45	20230609 16:26	20220301 07:13
lap6	6.633 @	6.934 @	6.949 @		8.965 @		9.734 @		10.675 @		16.317 @	16.796 @	23.668 @
	20230708 13:25	20230521 19:27	20230517 15:39	...	20230623 15:07	...	20231015 16:32	...	20220726 22:30	...	20230730 12:07	20220224 05:33	20220301 07:13
lap7	6.766 @	6.833 @	7.100 @		8.999 @		9.783 @		10.759 @		17.331 @	24.650 @	33.628 @
	20230822 22:12	20240121 17:54	20240130 21:39	...	20230803 21:45	...	20230422 16:57	...	20220327 01:05	...	20220212 08:11	20230117 22:30	20220301 07:13
lap8	6.517 @	6.883 @	6.917 @		9.050 @		9.850 @		10.826 @		17.100 @	19.399 @	23.335 @
	20230423 21:19	20230924 15:39	20230402 21:17	...	20230725 20:43	...	20230805 16:01	...	20220726 11:08	...	20230326 17:28	20220206 02:05	20220301 07:13
lap9	6.450 @	6.850 @	6.966 @		9.033 @		9.833 @		10.817 @		17.483 @	22.068 @	23.886 @
	20240102 17:26	20240312 11:05	20230609 15:24	...	20231210 14:36	...	20231002 10:33	...	20230104 15:02	...	20230416 11:42	20220414 09:19	20220301 07:13
lap10	6.750 @	6.933 @	7.050 @		9.057 @		9.883 @		10.834 @		18.515 @	19.166 @	37.564 @
	20240223 19:27	20240129 22:45	20231105 16:20	...	20220724 20:11	...	20230418 20:17	...	20221010 23:31	...	20220204 05:50	20220204 08:22	20220301 07:13



window start date:    
 window end date:

**Window**

stats						value							
num_records						4041							
min_datetime						20221010 11:58							
max_datetime						20240320 00:51							
stats	best1	best2	best3	...	quartile1	...	median	...	quartile3	...	worst3	worst2	worst1
rank	1 @	2 @	3 @		1012 @		2031 @		3138 @		4995 @	4998 @	5061 @
	20240103	20231127	20240224	...	20231029	...	20221203	...	20240127	...	20230416	20221122	20230605
	19:18	21:19	22:21		22:24		16:18		22:53		15:05	22:50	22:07
total	79.073 @	81.190 @	81.442 @		90.725 @		94.738 @		98.920 @		121.752 @	122.200 @	137.606 @
	20240103	20231127	20240224	...	20231029	...	20221203	...	20240127	...	20230416	20221122	20230605
	19:18	21:19	22:21		22:24		16:18		22:53		15:05	22:50	22:07
miss	6 @	7 @	9 @		25 @		31 @		37 @		50 @	50 @	50 @
	20230115	20230326	20221129	...	20230423	...	20230819	...	20230826	...	20230609	20230625	20230416
	14:21	16:27	14:50		21:13		15:24		21:59		15:38	17:10	11:42
lap1	6.780 @	6.793 @	6.805 @		8.268 @		8.852 @		9.642 @		15.394 @	15.683 @	20.275 @
	20231229	20230514	20230412	...	20230513	...	20230803	...	20240121	...	20230604	20230629	20230605
	20:52	19:20	20:39		21:11		22:00		17:54		20:56	10:55	22:07
lap2	6.782 @	6.833 @	6.850 @		8.350 @		8.982 @		9.716 @		15.184 @	15.666 @	16.416 @
	20230520	20240123	20240205	...	20230910	...	20230724	...	20231028	...	20230117	20230605	20230416
	15:50	19:34	21:23		11:27		22:19		17:02		22:13	22:07	10:32
lap3	6.533 @	6.600 @	6.684 @		8.549 @		9.200 @		9.967 @		15.499 @	15.833 @	18.600 @
	20231218	20231229	20230508	...	20231125	...	20230325	...	20221018	...	20231125	20230609	20230604
	22:40	09:54	19:30		14:26		15:12		22:07		21:19	15:17	14:20
lap4	6.566 @	6.566 @	6.616 @		8.666 @		9.366 @		10.166 @		14.501 @	14.833 @	15.399 @
	20231105	20230514	20230625	...	20231017	...	20231116	...	20231008	...	20230609	20221205	20221030
	16:26	19:18	10:17		11:29		01:06		22:02		15:38	20:09	17:42
lap5	6.683 @	6.699 @	6.784 @		8.750 @		9.450 @		10.250 @		15.766 @	17.216 @	17.250 @
	20231224	20230402	20231229	...	20230421	...	20231028	...	20230117	...	20230609	20240129	20230609
	13:46	21:17	09:54		21:00		17:02		22:16		16:37	00:45	16:26
lap6	6.633 @	6.934 @	6.949 @		8.784 @		9.483 @		10.300 @		15.517 @	15.716 @	16.317 @
	20230708	20230521	20230517	...	20231116	...	20231123	...	20231004	...	20230609	20221122	20230730
	13:25	19:27	15:39		01:22		14:12		10:06		16:04	22:50	12:07
lap7	6.766 @	6.833 @	7.100 @		8.834 @		9.533 @		10.400 @		15.750 @	16.850 @	24.650 @
	20230822	20240121	20240130	...	20230408	...	20230104	...	20230120	...	20230609	20231207	20230117
	22:12	17:54	21:39		14:20		13:21		13:25		15:43	21:21	22:30
lap8	6.517 @	6.883 @	6.917 @		8.900 @		9.616 @		10.516 @		15.899 @	16.784 @	17.100 @
	20230423	20230924	20230402	...	20240123	...	20230510	...	20231121	...	20230615	20230604	20230326
	21:19	15:39	21:17		19:25		22:43		22:41		00:57	20:47	17:28
lap9	6.450 @	6.850 @	6.966 @		8.866 @		9.584 @		10.417 @		16.682 @	17.217 @	17.483 @
	20240102	20240312	20230609	...	20230509	...	20230724	...	20231229	...	20230326	20230626	20230416
	17:26	11:05	15:24		21:20		22:40		16:51		17:28	20:25	11:42
lap10	6.750 @	6.933 @	7.050 @		8.900 @		9.650 @		10.517 @		15.867 @	16.067 @	16.933 @
	20240223	20240129	20231105	...	20240217	...	20230716	...	20230328	...	20230501	20230223	20221122
	19:27	22:45	16:20		23:25		16:14		00:17		15:44	16:29	22:50



Detail

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

5066 ファイル

Global

stats	value
num_records	5066
min_datetime	20220126 04:45
max_datetime	20240320 00:51

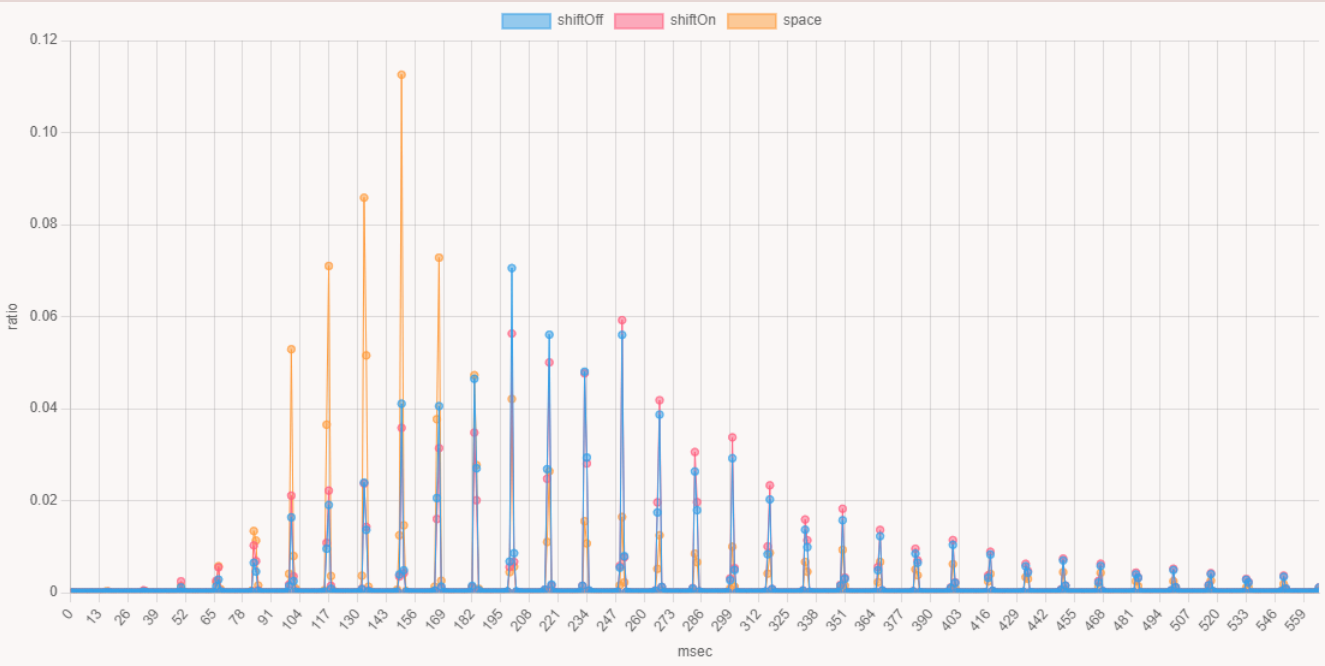
10 ▾ entries per page

Search:

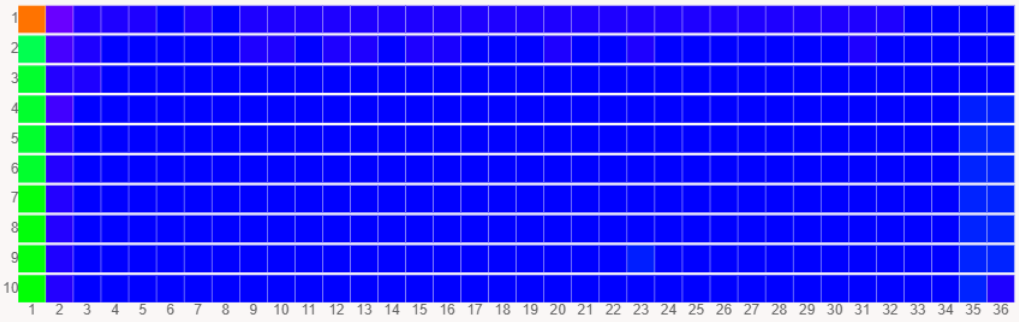
stats	count	quartile1	median	quartile3
allkey	1823760	183	234	316
shiftOn	920806	183	234	317
shiftOff	902954	183	233	300
Q 0x51 on	19495	183	233	300
m 0x4d off	19490	167	217	284
r 0x52 off	19476	167	216	267

stats	count	quartile1	median	quartile3
n 0x4e off	19455	167	217	283
C 0x43 on	19418	183	234	301
I 0x49 on	19400	151	233	300
J 0x4a on	19392	167	234	300

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	435159	150	200	267
shiftHoldOn	433925	134	184	267
shiftOnSet	433314	233	267	333
shiftOffSet	433241	217	250	317

10 entries per page

Search:

stats	count	quartile1	median	quartile3
shiftOffSet, e 0x45 off	9514	200	234	284
shiftHoldOff, d 0x44 off	9494	133	167	233
shiftHoldOff, r 0x52 off	9452	134	167	217
shiftHoldOn, Q 0x51 on	9440	134	184	250
shiftHoldOff, x 0x58 off	9405	150	200	267
shiftHoldOn, O 0x4f on	9397	101	183	267

stats	count	quartile1	median	quartile3
shiftHoldOff, m 0x4d off	9393	134	183	234
shiftHoldOn, E 0x45 on	9393	101	150	233
shiftHoldOn, J 0x4a on	9390	133	167	233
shiftHoldOff, n 0x4e off	9378	134	183	233

Showing 1 to 10 of 240 entries

10

▼

entries per page

Search:

stats	count	quartile1	median	quartile3
m 0x4d off, shiftOnSet	9440	217	250	316
J 0x4a on, shiftHoldOn	9424	117	166	217
n 0x4e off, shiftOnSet	9422	216	249	300
Q 0x51 on, shiftOffSet	9419	217	251	316
* 0xba on, shiftHoldOn	9413	167	217	317
C 0x43 on, shiftHoldOn	9411	117	167	217
7 0x37 off, shiftHoldOff	9402	150	200	250
6 0x36 off, shiftHoldOff	9401	150	184	250
O 0x4f on, shiftHoldOn	9398	117	166	217
d 0x44 off, shiftHoldOff	9397	134	183	234

Showing 1 to 10 of 241 entries

10

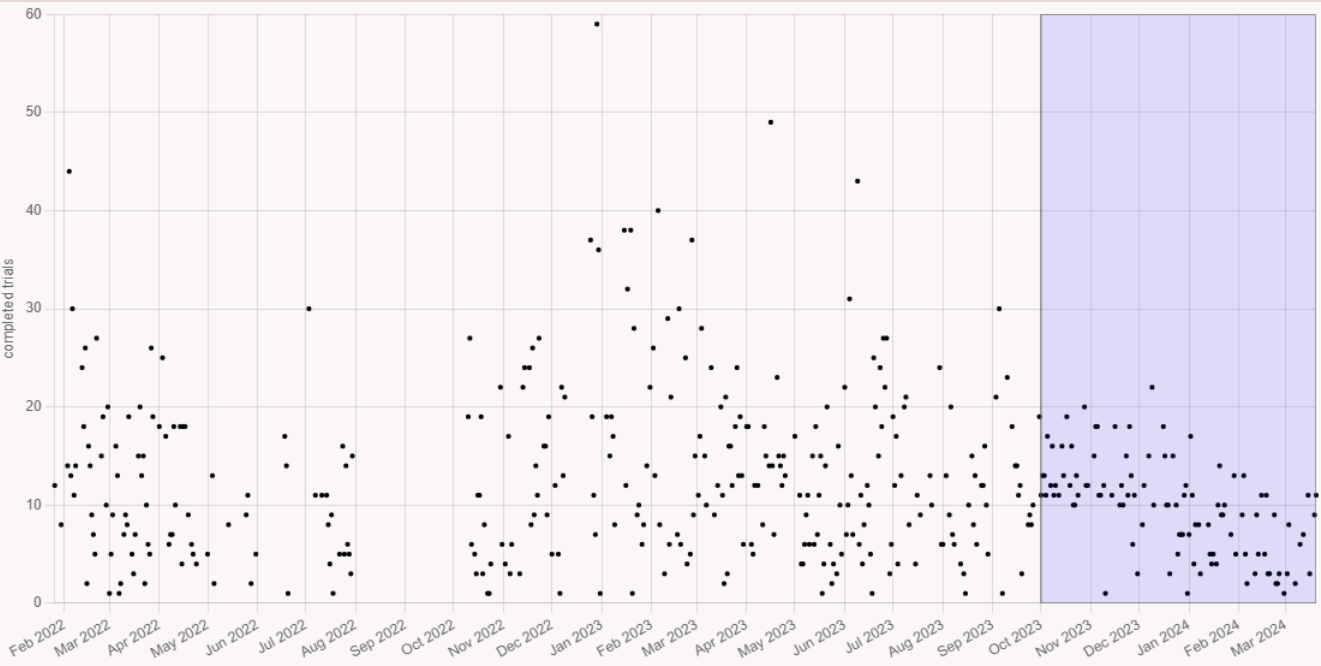
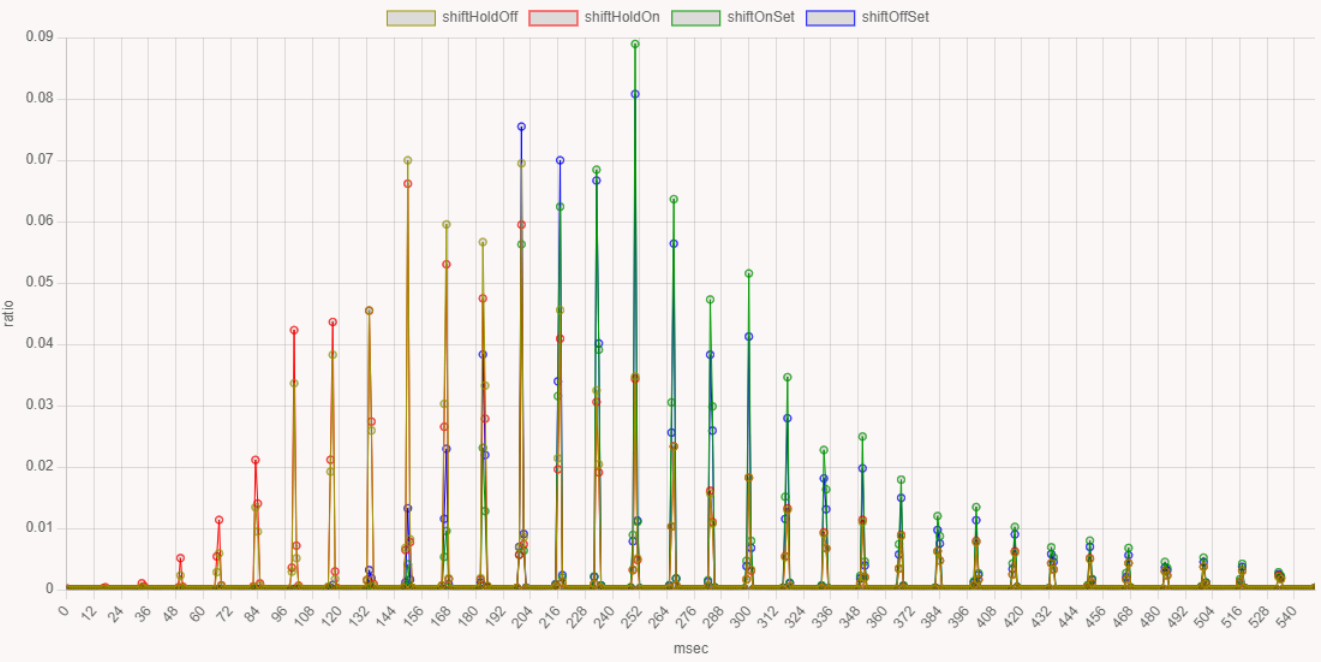
▼

entries per page

Search:

stats	count	quartile1	median	quartile3
m 0x4d off, E 0x45 on	249	201	233	283
F 0x46 on, n 0x4e off	248	200	234	284
¥ 0xe2 off, 6 0x36 off	247	167	200	283
m 0x4d off, o 0x4f off	246	68	100	167
e 0x45 off, J 0x4a on	242	233	267	300
7 0x37 off, f 0x46 off	241	133	167	234
R 0x52 on, @ 0xc0 off	241	200	233	300
I 0x49 on, v 0x56 off	240	184	233	283
¥ 0xe2 off, X 0x58 on	240	200	234	284
& 0x36 on, O 0x4f on	240	166	216	284

Showing 1 to 10 of 11,911 entries



window start date: 
window end date:

Window

stats	value
num_records	1030
min_datetime	20231001 15:31
max_datetime	20240320 00:51

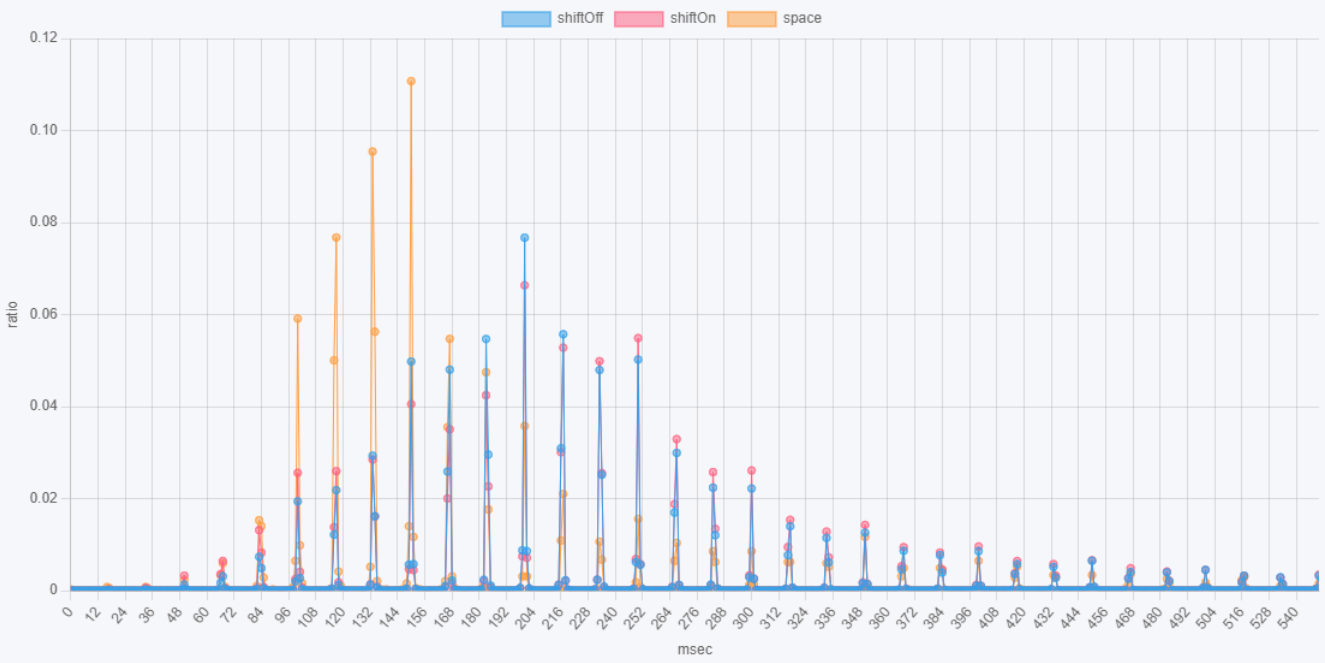
10 entries per page

Search:

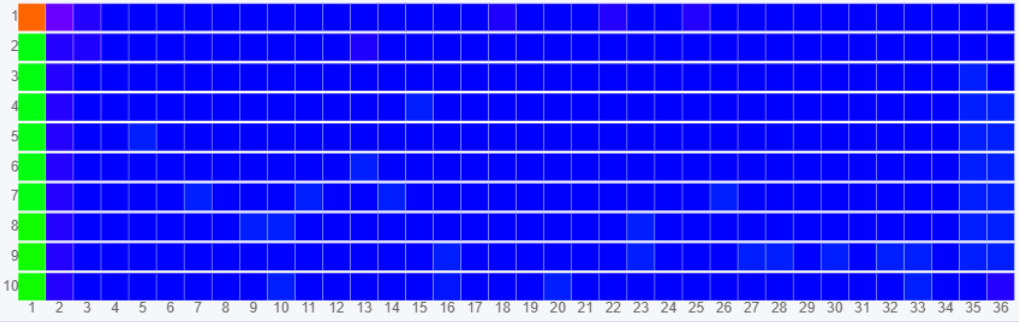
stats	count	quartile1	median	quartile3
allkey	370800	167	217	284
shiftOn	187136	167	217	285
shiftOff	183664	167	217	283
l 0x1d off	4018	184	233	300
B 0x42 on	4015	167	217	284
} 0xdd on	4013	183	233	316
j 0x4a off	4010	167	217	283
r 0x52 off	4004	151	200	250

stats	count	quartile1	median	quartile3
m 0x4d off	3999	167	217	282
< 0xbc on	3994	184	234	317

Showing 1 to 10 of 102 entries



Choose a dataset for heatmap: median



stats	count	quartile1	median	quartile3
shiftHoldOff	88364	134	183	250
shiftOnSet	88329	217	250	300
shiftOffSet	88280	200	234	285
shiftHoldOn	88056	133	182	250

stats	count	quartile1	median	quartile3
shiftOffSet, p 0x50 off	1984	200	234	300
shiftOnSet, } 0xdd on	1978	216	250	314
shiftHoldOff, r 0x52 off	1974	133	167	201
shiftHoldOn, { 0xdb on	1962	150	201	300
shiftHoldOff, d 0x44 off	1954	133	167	216
shiftOffSet, g 0x47 off	1949	200	233	269
shiftOnSet, < 0xbc on	1948	217	251	317
shiftHoldOff, 4 0x34 off	1946	133	168	217
shiftOnSet, K 0x4b on	1944	233	266	317
shiftHoldOff, i 0x49 off	1943	100	150	201

Showing 1 to 10 of 196 entries



stats	count	quartile1	median	quartile3
6 0x36 off, shiftHoldOff	1975	133	183	234
O 0x4f on, shiftHoldOn	1971	117	150	200
x 0x58 off, shiftHoldOff	1969	133	167	217
} 0xdd on, shiftHoldOn	1965	183	233	317
m 0x4d off, shiftOnSet	1958	200	233	283
{ 0xdb on, shiftOffSet	1957	233	266	317
† 0x25 off, shiftOnSet	1955	234	283	350
? 0xbf on, shiftHoldOn	1949	167	216	283
w 0x57 off, shiftHoldOff	1948	133	167	233
⌵ 0x1d off, shiftOnSet	1948	233	267	334

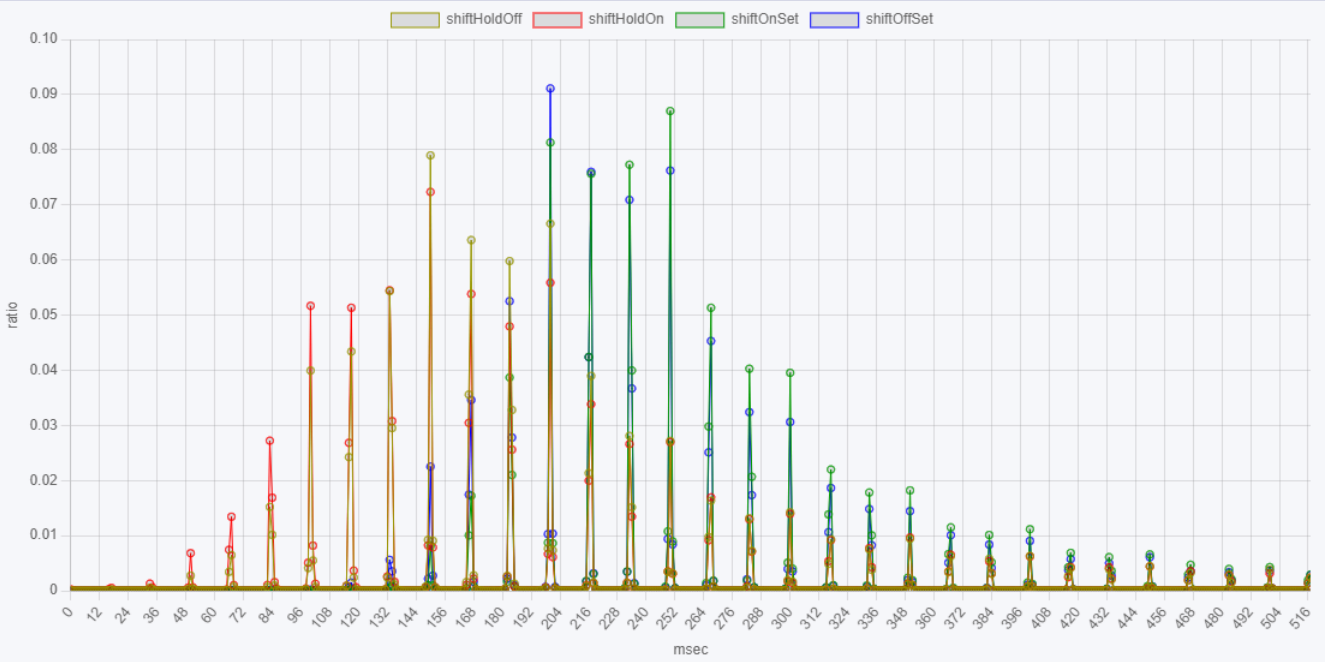
Showing 1 to 10 of 196 entries

« < 1 2 3 4 5 ... 20 > »

stats	count	quartile1	median	quartile3
) 0x39 on, g 0x47 off	65	200	250	283
m 0x4d off, % 0x35 on	64	183	217	250
u 0x55 off, ⌵ 0x1d off	63	150	167	232
? 0xbf on, G 0x47 on	63	133	167	250
h 0x48 off, } 0xdd on	63	200	217	283
零 0x30 on, { 0xdb on	62	233	317	450
7 0x37 off, f 0x46 off	62	117	150	200
g 0x47 off, & 0x36 on	62	217	234	267
p 0x50 off, ` 0xc0 on	62	217	250	316
X 0x58 on, ] 0xdd off	62	200	266	316

Showing 1 to 10 of 9,228 entries

« < 1 2 3 4 5 ... 923 > »



# Credit

(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](https://datatables.net/license)

DataTables styling integration  
©2018 SpryMedia Ltd - [datatables.net/license](https://datatables.net/license)

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