sample

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

make TiN make sense

for Typing (is) Nonsense ver. 0.2.2

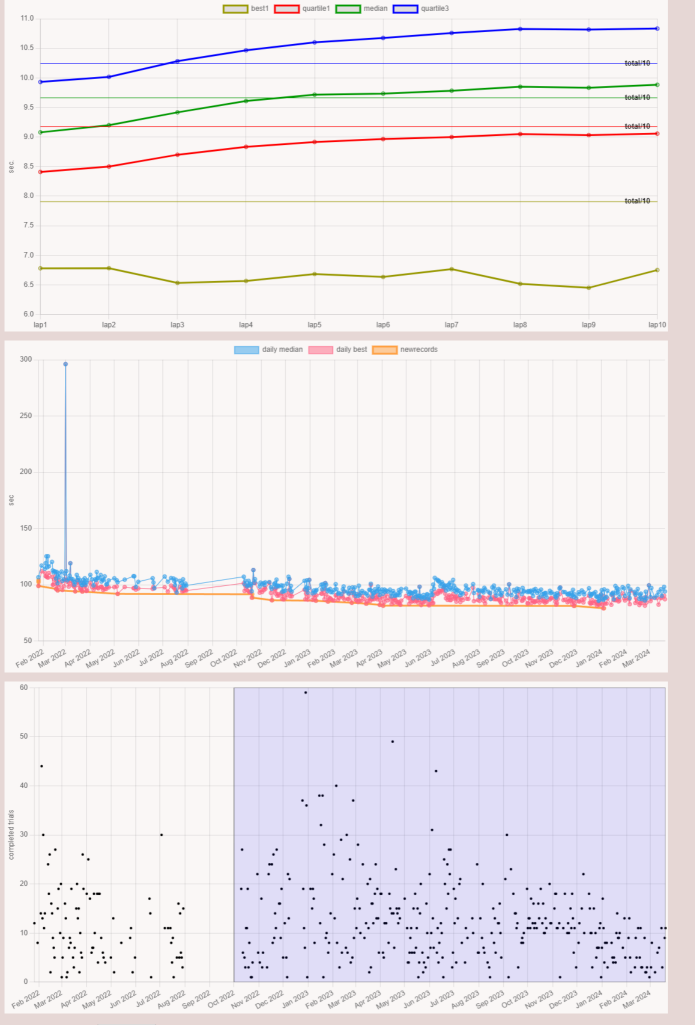
Ranking

Choose "ranking0.txt" (in "<TiN exe Folder> \pm Typing (is) Nonsense_Data \pm SaveData \pm Nonsense \pm Completed"): ファイルを選択 ranking0.txt

Global

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

etate	hoct1	hect?	hect?		guartilo1		median		quartile?		wors+2	woret?	worst1
stats	best1	best2	best3	•••	quartile1		median		quartile3		worst3	worst2	worst1
ank	1 @ 20240103	2 @ 20231127	3 @ 20240224		1268 @ 20231029		2534 @ 20230106		3801 @ 20220415		5064 @ 20220205	5065 @ 20220203	5066 @ 2022030
alik	19:18	20231127	20240224	•••	20231029	•••	16:50	•••	06:17	•••	09:18	08:20	07:13
	79.073 @	81.190 @	81.442 @		91.744 @		96.620 @		102.423 @		139.792 @	172.600 @	296.152 @
otal	20240103	20231127	20240224		20231029		20230106		20220415		20220205	20220203	2022030
	19:18	21:19	22:21		22:37		16:50		06:17		09:18	08:20	07:13
	0 @	0 @	0 @		23 @		29 @		36 @		50 @	50 @	50 @
niss	20220220	20220130	20220319		20220228		20230226		20231023		20230609	20230625	2023041
	01:16	23:16	07:01		04:43		21:16		22:10		15:38	17:10	11:42
	6.780 @	6.793 @	6.805 @		8.409 @		9.079 @		9.931 @		20.275 @	33.740 @	56.189 (
ap1	20231229	20230514	20230412		20231020		20230226		20231222		20230605	20220301	2022020
	20:52	19:20	20:39		09:47		12:19		10:46		22:07	07:13	08:20
	6.782 @	6.833 @	6.850 @		8.500 @		9.200 @		10.017 @		16.416 @	17.614 @	29.640 (
ap2	20230520 15:50	20240123 19:34	20240205 21:23		20230421 20:23	•••	20240211 20:49		20230619 20:13	•••	20230416 10:32	20220204 05:10	2022030 07:13
222	6.533 @	6.600 @	6.684 @		8.700 @		9.417 @ 20231217		10.283 @		16.230 @ 20220205	18.600 @	28.773
ар3	20231218 22:40	20231229 09:54	20230508 19:30		20240103 18:47	•••	14:19	•••	20230328 20:35	•••	09:18	20230604 14:20	2022030 07:13
		6.566 @	6.616 @		8.834 @				10.466 @			16.180 @	
ap4	6.566 @ 20231105	20230514	20230625		20230913		9.608 @ 20220401		20230226		15.829 @ 20220207	20220205	43.235
•	16:26	19:18	10:17		21:12		07:38		21:11		09:46	08:40	07:13
	6.683 @	6.699 @	6.784 @		8.916 @		9.716 @		10.600 @		17.216 @	17.250 @	18.683
ap5	20231224	20230402	20231229		20231114		20230310		20230312		20240129	20230609	2022030
	13:46	21:17	09:54		20:54		20:36		20:29		00:45	16:26	07:13
	6.633 @	6.934 @	6.949 @		8.965 @		9.734 @		10.675 @		16.317 @	16.796 @	23.668 (
ap6	20230708	20230521	20230517		20230623		20231015		20220726		20230730	20220224	2022030
	13:25	19:27	15:39		15:07		16:32		22:30		12:07	05:33	07:13
	6.766 @	6.833 @	7.100 @		8.999 @		9.783 @		10.759 @		17.331 @	24.650 @	33.628
ар7	20230822	20240121	20240130		20230803	•••	20230422	•••	20220327	•••	20220212	20230117	202203
	22:12	17:54	21:39		21:45		16:57		01:05		08:11	22:30	07:13
	6.517 @	6.883 @	6.917 @		9.050 @		9.850 @		10.826 @		17.100 @	19.399 @	23.335
ap8	20230423 21:19	20230924 15:39	20230402 21:17		20230725 20:43	•••	20230805 16:01		20220726 11:08	•••	20230326 17:28	20220206 02:05	202203 07:13
ар9	6.450 @ 20240102	6.850 @ 20240312	6.966 @ 20230609		9.033 @ 20231210		9.833 @ 20231002		10.817 @ 20230104		17.483 @ 20230416	22.068 @ 20220414	23.886 202203
apa	17:26	11:05	15:24		14:36	•••	10:33	•••	15:02		11:42	09:19	07:13
ap10	6.750 @ 20240223	6.933 @ 20240129	7.050 @ 20231105		9.057 @ 20220724		9.883 @ 20230418		10.834 @ 20221010		18.515 @ 20220204	19.166 @ 20220204	37.564 2022030
apio	19:27	20240129	16:20		20:211	•••	20230418		23:31	•••	05:50	08:22	07:13



window start date: 2022/10/01 displayment window end date: 2024/03/20 displayment calculate windowed statistics

stats value

num_records

4041

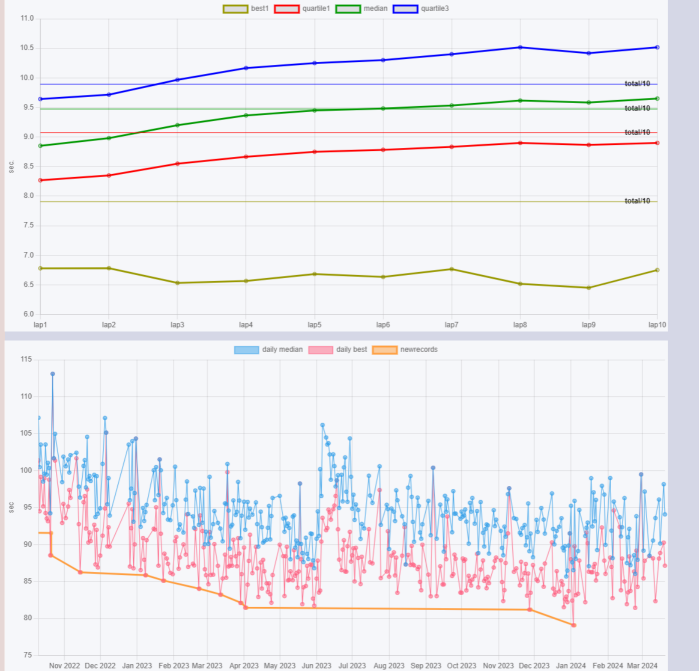
min_datetime

20221010 11:58

max_datetime

20240320 00:51

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



Detail

ファイル選択 5066 ファイル

10 v entries per page

Global

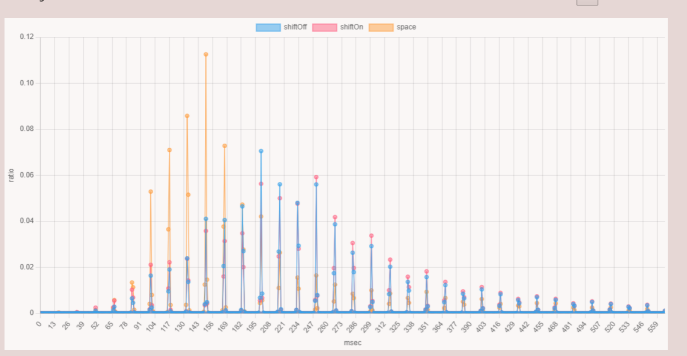
stats	value
num_records	5066
min_datetime	20220126 04:45
max_datetime	20240320 00:51

Search:

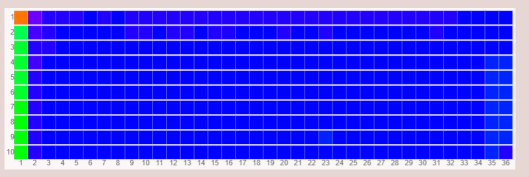
stats	count	quartile1 🌢	median 🌢	quartile3 🎈
allkey	1823760	183	234	316
shiftOn	920806	183	234	317
shiftOff	902954	183	233	300
Q 0x51 on	19495	183	233	300
m 0x4d off	19490	167	217	284
r 0x52 off	19476	167	216	267

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 v



shiftHoldOff 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 v 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

	shiftHoldOn, E 0x45 on	939	3 101	150	233	
	shiftHoldOn, J 0x4a on	939	0 133	167	233	
	shiftHoldOff, n 0x4e off	937	8 134	183	233	
Showing 1	1 to 10 of 240 entries			« ‹ 1 2	3 4 5 24	> ×
10 v en	ntries per page				Search:	
	stats	count €	quartile1 🛊	median 🌲	quartile3 🔷	
	m 0x4d off, shiftOnSet	944	0 217	250	316	
	J 0x4a on, shiftHoldOn	942	4 117	166	217	
	n 0x4e off, shiftOnSet	942	2 216	249	300	
	Q 0x51 on, shiftOffSet	941	9 217	251	316	
	* 0xba on, shiftHoldOn	941	3 167	217	317	
	C 0x43 on, shiftHoldOn	941	1 117	167	217	
	7 0x37 off, shiftHoldOff	940	2 150	200	250	
	6 0x36 off, shiftHoldOff	940	1 150	184	250	
	O 0x4f on, shiftHoldOn	939	8 117	166	217	
	d 0x44 off, shiftHoldOff	939	7 134	183	234	
Showing 1	1 to 10 of 241 entries			« ‹ 1 2	3 4 5 25	> :
10 v en	ntries per page				Search:	
	stats	♦ coui	nt	median 🛊	quartile3 🔷	
	m 0x4d off, E 0x45 on		249 201	233	283	
	F 0x46 on, n 0x4e off		248 200	234	284	
	V 0v22 aff C 0v2C aff		247			
	¥ 0xe2 off, 6 0x36 off		247 167	200	283	
	m 0x4d off, o 0x4f off		247 167 246 68	100	283 167	
	m 0x4d off, o 0x4f off		246 68	100	167	
	m 0x4d off, o 0x4f off e 0x45 off, J 0x4a on		246 68 242 233	100 267	167 300	
	m 0x4d off, o 0x4f off e 0x45 off, J 0x4a on 7 0x37 off, f 0x46 off		246 68 242 233 241 133	100 267 167	167 300 234	
	m 0x4d off, o 0x4f off e 0x45 off, J 0x4a on 7 0x37 off, f 0x46 off R 0x52 on, @ 0xc0 off		246 68 242 233 241 133 241 200	100 267 167 233	167 300 234 300	

 $\textbf{quartile1} \ \ \ \ \ \\$

134

 $\mathsf{count} \ \mbox{$$\stackrel{$}{$}$}$

9393

stats

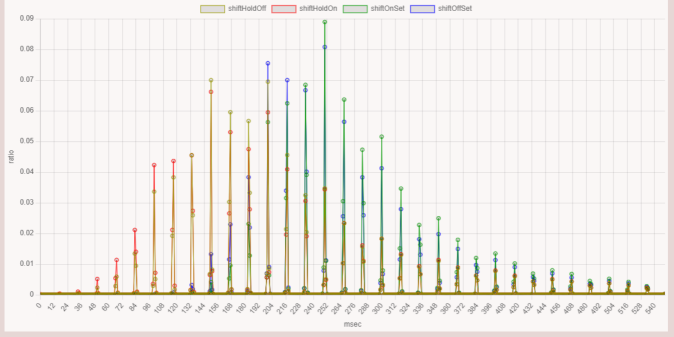
shiftHoldOff, m 0x4d off

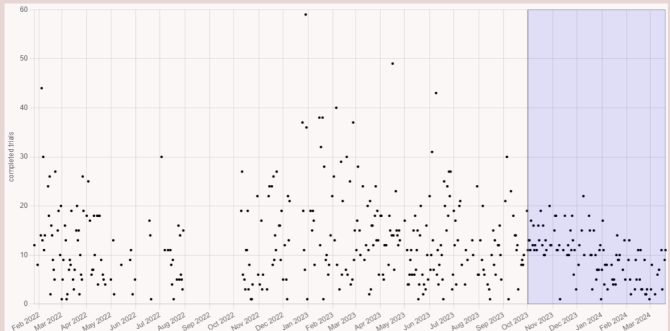
median 🌲

183

quartile3 🌲

234





window start date: 2023/10/01 displayment window end date: 2024/03/20 displayment calculate windowed statistics

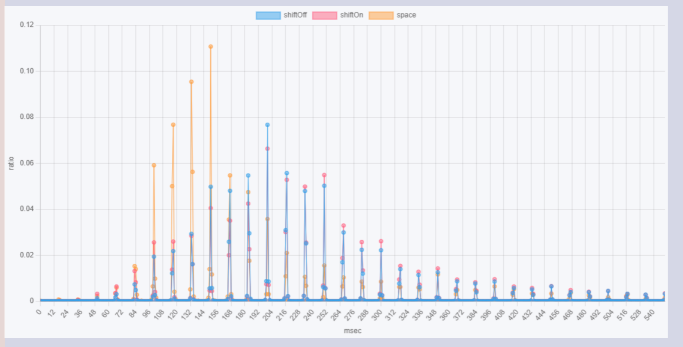
Window

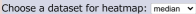
stats	value
num_records	1030
min_datetime	20231001 15:31
max_datetime	20240320 00:51

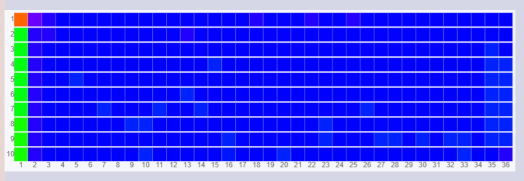
10 v entri	es per page				Search:
	stats	count	quartile1 🏺	median 🛊	quartile3 🏺
	allkey	370800	167	217	284
	shiftOn	187136	167	217	285
	shiftOff	183664	167	217	283
	ሬ 0x1d off	4018	184	233	300
	B 0x42 on	4015	167	217	284
	} 0xdd on	4013	183	233	316
	j 0x4a off	4010	167	217	283
	r 0x52 off	4004	151	200	250



Showing 1 to 10 of 102 entries







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

10 🗸	entries per page	Search:	

stats		quartile1 🔷	median 🛊	quartile3 🏺
shiftOffSet, p 0x50 off	198	4 200	234	300
shiftOnSet, } 0xdd on	197	8 216	250	314
shiftHoldOff, r 0x52 off	197	4 133	167	201
shiftHoldOn, { 0xdb on	196	2 150	201	300
shiftHoldOff, d 0x44 off	195	4 133	167	216
shiftOffSet, g 0x47 off	194	9 200	233	269
shiftOnSet, < 0xbc on	194	8 217	251	317
shiftHoldOff, 4 0x34 off	194	6 133	168	217
shiftOnSet, K 0x4b on	194	4 233	266	317
shiftHoldOff, i 0x49 off	194	3 100	150	201

10 v entrie	es per page					Search:
	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
	ል 0x1d off, shiftOnSet		1948	233	267	334
Showing 1 to	o 10 of 196 entries « 〈 1 2 3 4 5 ··· 20 › »					
10 v entries per page						
	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, ¼ 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

62

62

217

200

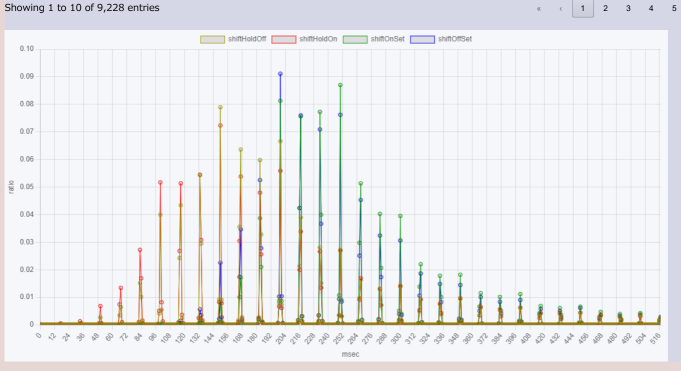
250

266

316

316

923



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

p 0x50 off, ` 0xc0 on

X 0x58 on,] 0xdd off

(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 \mid (c) OpenJS Foundation and other contributors \mid jquery.org/license