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"): \cite{Typing} (ranking0.txt

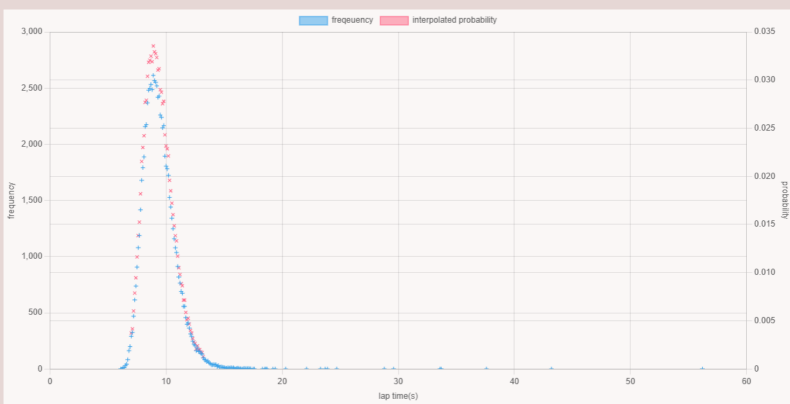
Global

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

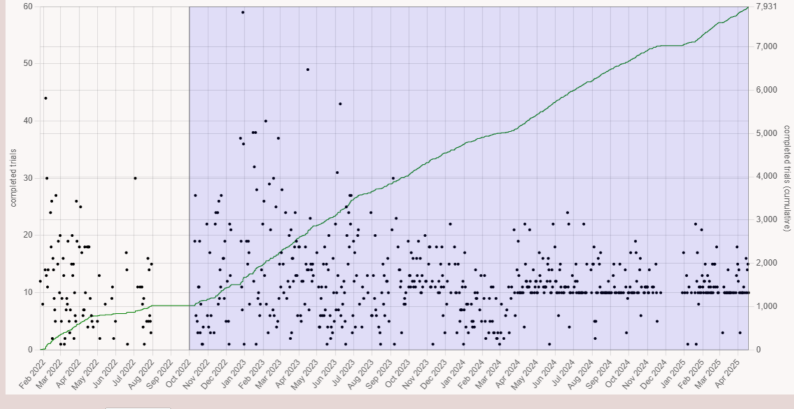
stats	best1	best2	best3	•••	quartile1	•••	median	•••	quartile3	•••	worst3	worst2	worst1
rank	1 @ 20250416 19:37	2 @ 20250215 14:44	3 @ 20250125 14:21		1984 @ 20240303 21:26	•••	3966 @ 20230115 21:01		5949 @ 20221119 17:40		7929 @ 20220205 09:18	7930 @ 20220203 08:20	7931 @ 20220301 07:13
total	74.630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

stats	best1	best2	best3	•••	quartile1	•••	median	•••	quartile3	•••	worst3	worst2	worst1
lap8	6.466 @ 20240828 10:11	6.466 @ 20240816 12:19	6.516 @ 20240919 20:20		8.683 @ 20230211 15:53		9.466 @ 20230107 15:17		10.458 @ 20220126 05:17		17.100 @ 20230326 17:28	19.399 @ 20220206 02:05	23.335 @ 20220301 07:13
lap9	6.450 @ 20240102 17:26	6.750 @ 20250102 22:11	6.767 @ 20240512 15:17		8.699 @ 20221226 19:02		9.491 @ 20220619 21:40		10.417 @ 20230131 11:45		18.332 @ 20240822 11:08	22.068 @ 20220414 09:19	23.886 @ 20220301 07:13
lap10	6.616 @ 20240718 19:56	6.667 @ 20240704 20:58	6.673 @ 20250409 13:27		8.650 @ 20230625 10:04		9.483 @ 20231007 17:35		10.467 @ 20240629 21:25		18.515 @ 20220204 05:50	19.166 @ 20220204 08:22	37.564 @ 20220301 07:13
						_		_					
10.5					best1	quarti	le1 medi	an	quartile3		•	_	
						_			•				
10.0													total/10
9.5											•		•
0.0					0								total/10
9.0		_											total/10
•								_					









window start date: 2022/10/01 D
window end date: 2025/04/18 D
calculate windowed statistics

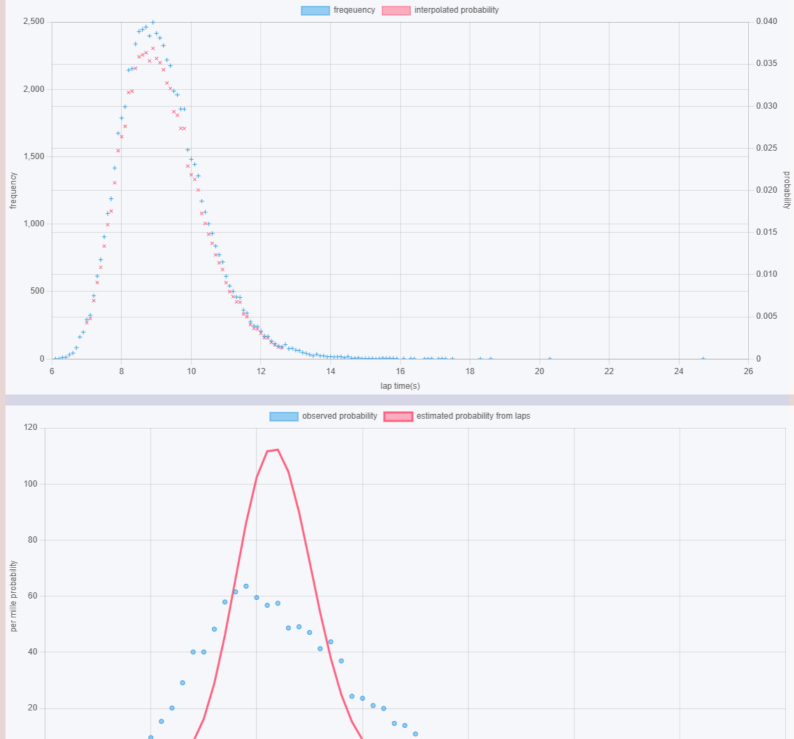
Window

stats	value
numOfRecords	6906
minDateTime	20221010 11:58
maxDateTime	20250418 11:28

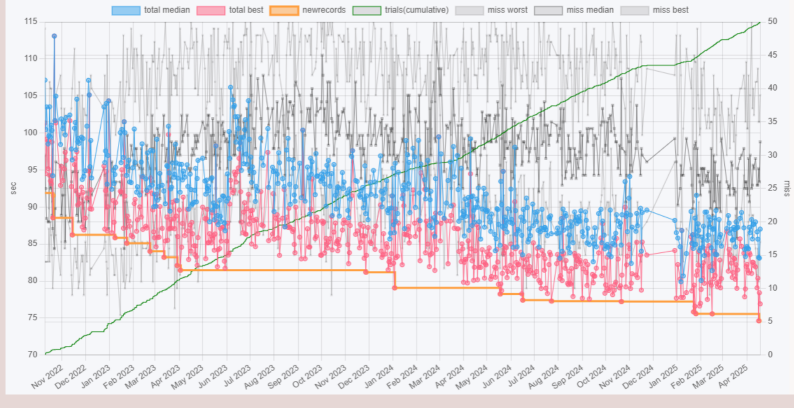
stats	best1	best2	best3	•••	quartile1	•••	median	•••	quartile3	•••	worst3	worst2	worst1
rank	1 @ 20250416 19:37	2 @ 20250215 14:44	3 @ 20250125 14:21		1727 @ 20250323 13:08		3454 @ 20230520 22:09		5211 @ 20240520 19:21		7860 @ 20230416 15:05	7863 @ 20221122 22:50	7926 @ 20230605 22:07
total	74.630 @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

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





total time(s)



Detail

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

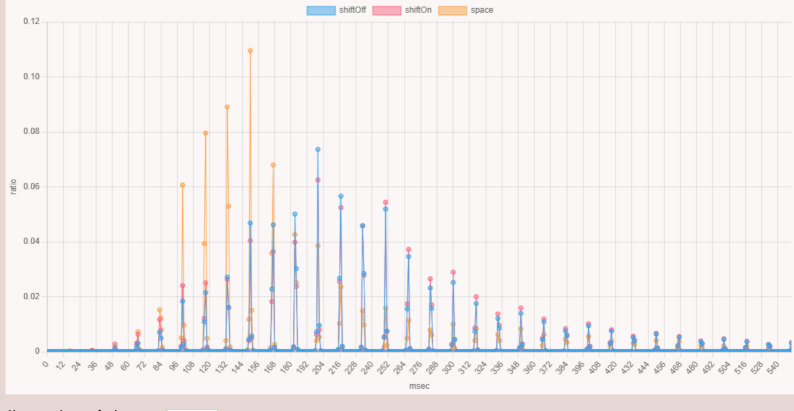
ファイル選択 7931 ファイル

Showing 1 to 10 of 125 entries

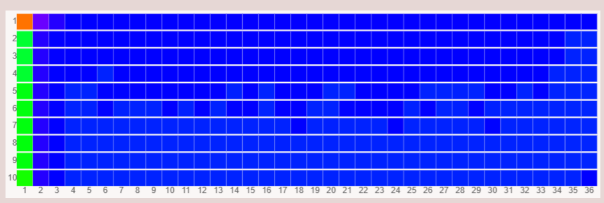
Global

stats	value	
num_records	7931	
min_datetime	20220126 04:45	
max_datetime	20250418 11:28	
10 v entries per page		Search:
	<u> </u>	

io similas pai puga			3333	
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



Choose a dataset for heatmap: median 🕶



shiftHoldOff AA shiftOnSet AA shiftOffSet Aa

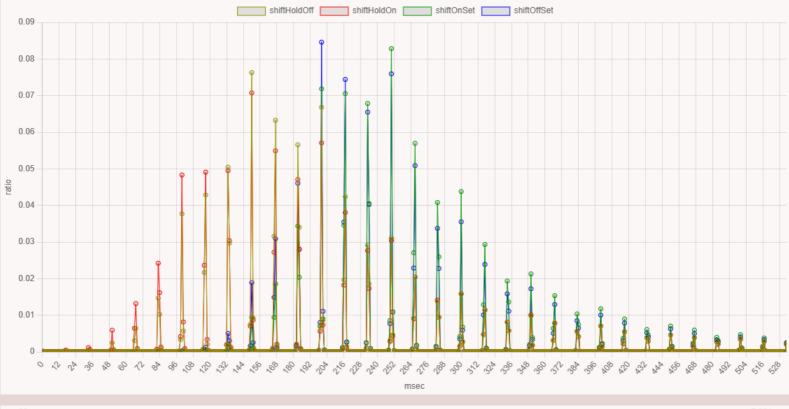
10 v entries per page

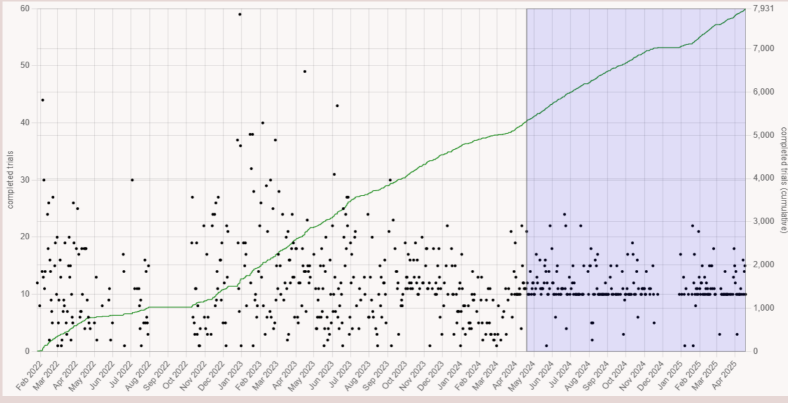
stats	count ▼	quartile1	median 🔻	quartile3
shiftHoldOff	681428	150	184	250
shiftHoldOn	679540	133	183	250
shiftOnSet	678207	217	250	317
shiftOffSet	 678074	200	250	300

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			« (1	2 3 4 5 …	24 > »
10 v 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			« (1	2 3 4 5	25 > »
10 v 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			«	2 3 4 5	1,192 > »



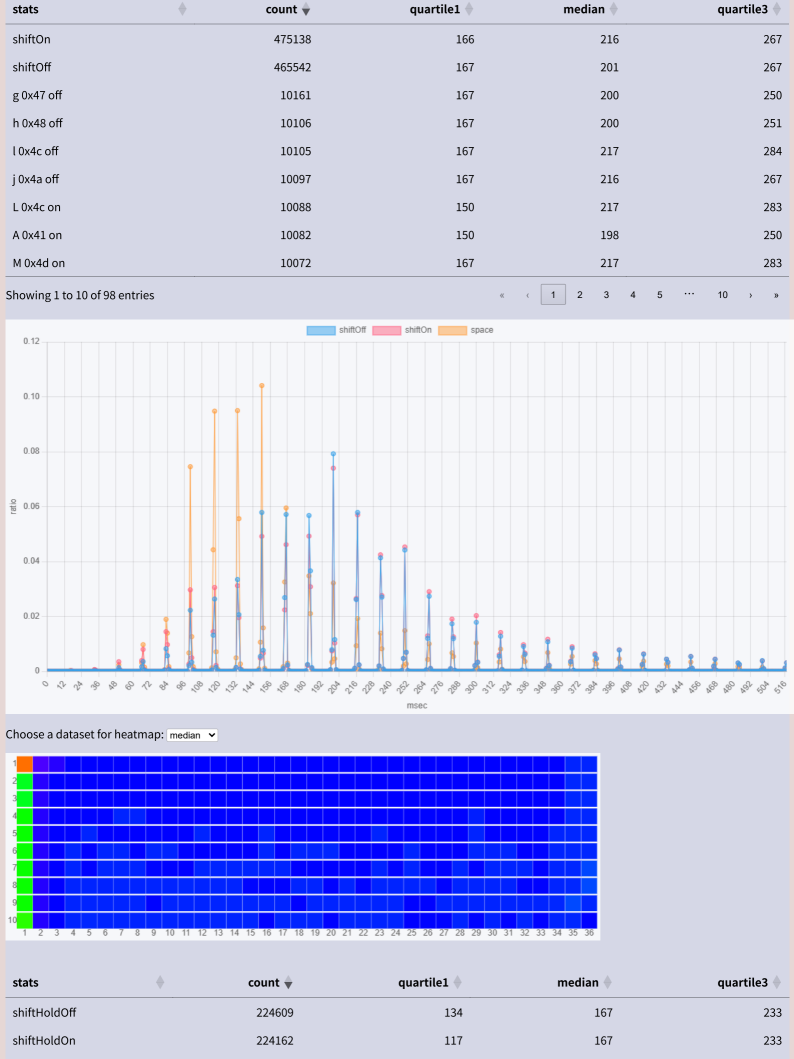


window start date: 2024/04/19 to window end date: 2025/04/18 to calculate windowed statistics

Window

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

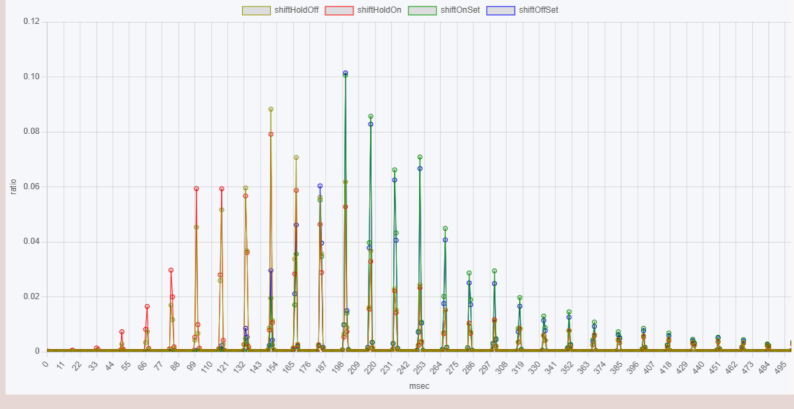
10 v entries per page	!			Searcn:			
stats		count ♦	quartile1 ♦	median 🔷	quartile3 🔷		
allkey		940680	166	201	267		



shiftOnSet

shiftOffSet

10 v entries per page	• 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, I 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 « 1 2 3 4 5 … 19 19 19 19 19 19 19 19						
10 v 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			« ‹ 1	2 3 4 5	19 > »	
10 v 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	
居 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	
Showing 1 to 10 of 8,836 entries			« · 1	2 3 4 5 …	884 > »	



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

chartis-plugin-annotation v3.0.1 https://www.chartis.org/chartis-plugin-annotation/index (c) 2023 chartis-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