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

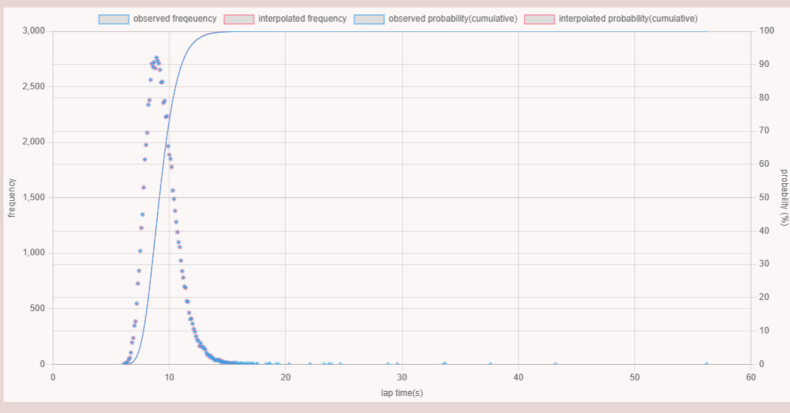
Choose "ranking0.txt" (in "<TiN exe Folder>\Typing (is) Nonsense_Data\SaveData\Nonsense\Completed"): ファイルを選択 ranking0.txt

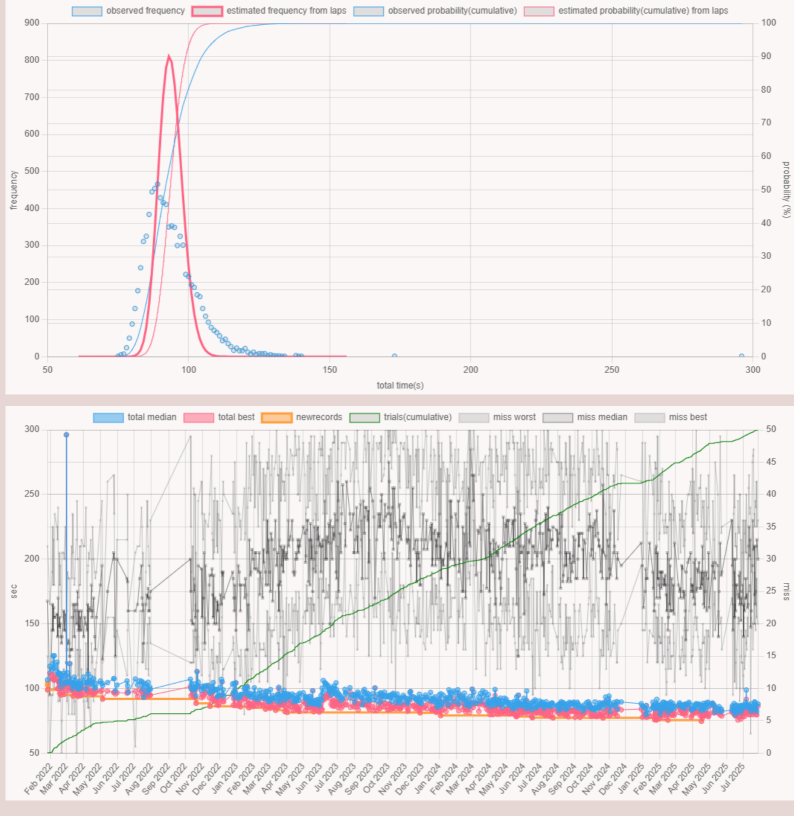
Global

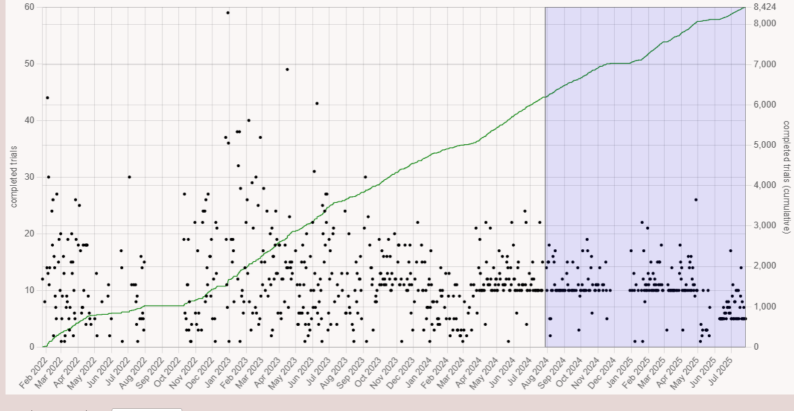
stats							value							
numOt	fRecords						8424							
minDa	teTime						20220126 04:45							
maxDa	ateTime						20250727 22:24							
stats	ats best1 best2 best3 quartile1						median	•••	quartile3	•••	worst3	worst2	worst1	
rank	1 @ 20250416 19:37	2 @ 20250215 14:44	3 @ 20250125 14:21		2107 @ 20231104 17:41		4213 @ 20240122 23:49		6318 @ 20230918 20:16		8422 @ 20220205 09:18	8423 @ 20220203 08:20	8424 @ 20220301 07:13	
total	74.630 @ 20250416 19:37	75.568 @ 20250215 14:44	75.583 @ 20250125 14:21		87.331 @ 20231104 17:41		92.141 @ 20240122 23:49		98.426 @ 20230918 20:16		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 @ 20250717 13:44		29 @ 20221030 21:06		35 @ 20220405 06:27		50 @ 20230609 15:38	50 @ 20230625 17:10	50 @ 20230416 11:42	
lap1	6.230 @ 20250214 14:26	6.239 @ 20250520 21:35	6.281 @ 20240901 15:28		7.991 @ 20230706 20:47		8.668 @ 20230903 21:02		9.525 @ 20230730 12:01		20.275 @ 20230605 22:07	33.740 @ 20220301 07:13	56.189 @ 20220203 08:20	
lap2	6.250 @ 20250717 13:39	6.266 @ 20241008 20:39	6.266 @ 20240506 10:07		8.106 @ 20250511 13:37		8.816 @ 20230709 11:39		9.640 @ 20250325 21:38		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		8.300 @ 20230321 17:17		9.033 @ 20230218 00:00		9.898 @ 20230812 23:05		16.230 @ 20220205 09:18	18.600 @ 20230604 14:20	28.773 @ 20220301 07:13	
lap4	6.303 @ 20250725 12:57	6.416 @ 20241117 22:34	6.451 @ 20240709 21:52		8.433 @ 20240603 20:18		9.199 @ 20240114 23:54		10.100 @ 20240408 22:19		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		8.500 @ 20241027 14:20		9.284 @ 20230624 23:03		10.208 @ 20220302 08:13		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		8.550 @ 20241003 16:20		9.317 @ 20240713 14:53		10.233 @ 20230626 20:22		16.317 @ 20230730 12:07	16.796 @ 20220224 05:33	23.668 @ 20220301 07:13	











window start date: 2024/07/28 display="2025/07/27" window end date: 2025/07/27 display="2025/07/27" calculate windowed statistics

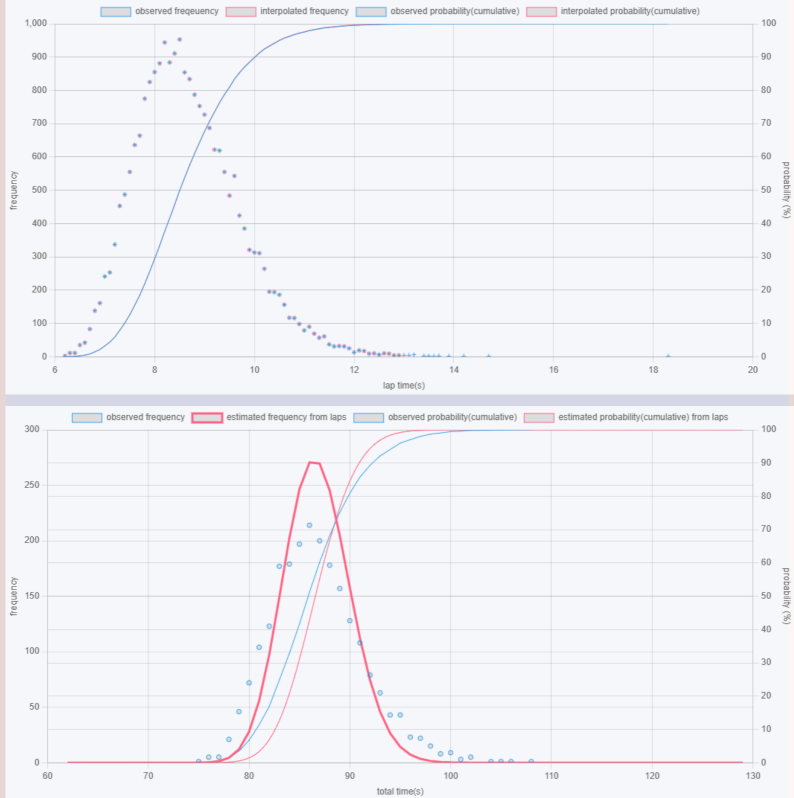
Window

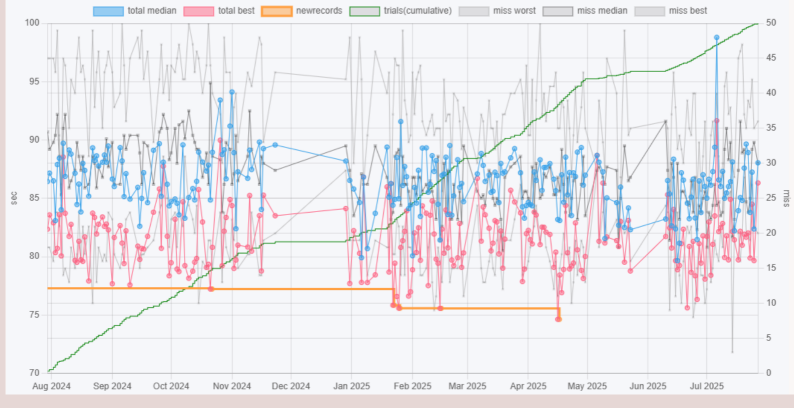
stats	value
numOfRecords	2232
minDateTime	20240730 20:35
maxDateTime	20250727 22:24

stats	best1	best2	best3	•••	quartile1	•••	median	•••	quartile3	•••	worst3	worst2	worst1
rank	1 @ 20250416 19:37	2 @ 20250215 14:44	3 @ 20250125 14:21		733 @ 20250221 11:14		1691 @ 20250405 14:05		3096 @ 20241109 14:51		7564 @ 20250422 09:13	7632 @ 20240822 11:08	7875 @ 20241022 22:43
total	74.630 @ 20250416 19:37	75.568 @ 20250215 14:44	75.583 @ 20250125 14:21		83.524 @ 20250221 11:14		86.389 @ 20250405 14:05		89.473 @ 20241109 14:51		105.018 @ 20250422 09:13	105.577 @ 20240822 11:08	108.194 @ 20241022 22:43
miss	3 @ 20250714 09:35	8 @ 20250624 10:24	9 @ 20250612 09:38		23 @ 20241017 22:59		28 @ 20250328 17:27		33 @ 20250428 16:59		50 @ 20241010 19:50	50 @ 20250407 14:40	50 @ 20240906 10:46
lap1	6.230 @ 20250214 14:26	6.239 @ 20250520 21:35	6.281 @ 20240901 15:28		7.533 @ 20250315 18:55		8.002 @ 20250308 19:58		8.620 @ 20250216 17:42		12.163 @ 20241022 22:43	12.296 @ 20250706 20:28	12.309 @ 20250707 11:17
lap2	6.250 @ 20250717 13:39	6.266 @ 20241008 20:39	6.283 @ 20241013 12:21		7.656 @ 20250308 19:45	•••	8.206 @ 20250130 21:14	•••	8.850 @ 20241008 19:50	•••	12.183 @ 20240808 21:46	12.210 @ 20250126 09:56	12.842 @ 20250216 17:34
lap3	6.317 @ 20240926 20:51	6.350 @ 20240910 19:44	6.356 @ 20250412 20:05	•••	7.800 @ 20241102 14:46		8.384 @ 20250714 09:43		9.067 @ 20240830 11:37		12.300 @ 20250721 10:46	12.376 @ 20250430 15:10	13.700 @ 20250706 20:25

stats	best1	best2	best3	•••	quartile1	•••	median	•••	quartile3	•••	worst3	worst2	worst1
lap4	6.303 @ 20250725 12:57	6.416 @ 20241117 22:34	6.501 @ 20250712 18:03		7.950 @ 20240810 23:19		8.574 @ 20250126 10:29		9.291 @ 20250219 13:56		12.249 @ 20241028 22:09	12.482 @ 20241027 14:13	12.933 @ 20241022 22:43
lap5	6.321 @ 20250124 16:14	6.517 @ 20240815 19:16	6.549 @ 20241001 19:53		8.050 @ 20241013 12:11		8.639 @ 20250212 21:58		9.391 @ 20250418 11:22		13.083 @ 20240808 21:22	13.400 @ 20250721 10:37	14.700 @ 20240827 11:42
lap6	6.438 @ 20250131 22:20	6.450 @ 20241012 11:38	6.538 @ 20250212 22:50		8.067 @ 20241115 14:57		8.700 @ 20241116 14:37		9.434 @ 20250705 10:12		12.859 @ 20250221 10:53	12.950 @ 20240905 10:55	13.200 @ 20240825 17:53
lap7	6.405 @ 20250408 13:43	6.650 @ 20241012 11:30	6.667 @ 20241010 19:48		8.056 @ 20250412 19:37		8.690 @ 20250226 14:58		9.441 @ 20250318 20:50		13.009 @ 20250220 11:03	13.100 @ 20250717 13:34	13.866 @ 20241101 11:20
lap8	6.466 @ 20240828 10:11	6.466 @ 20240816 12:19	6.516 @ 20240919 20:20		8.216 @ 20241104 10:58		8.817 @ 20250714 14:29		9.550 @ 20250613 17:38		12.834 @ 20240905 10:55	13.209 @ 20250208 14:49	13.233 @ 20250710 10:45
lap9	6.668 @ 20250630 20:08	6.716 @ 20250714 14:32	6.734 @ 20250701 09:40		8.183 @ 20240825 17:38		8.857 @ 20250123 20:43		9.574 @ 20250204 09:52		13.644 @ 20250428 11:59	13.684 @ 20241026 22:58	18.332 @ 20240822 11:08
lap10	6.288 @ 20250428 17:07	6.550 @ 20250702 17:49	6.673 @ 20250409 13:27		8.117 @ 20241115 14:11		8.750 @ 20250714 09:35		9.507 @ 20250222 14:20		13.244 @ 20250126 10:25	13.443 @ 20250429 11:22	14.228 @ 20250201 14:13







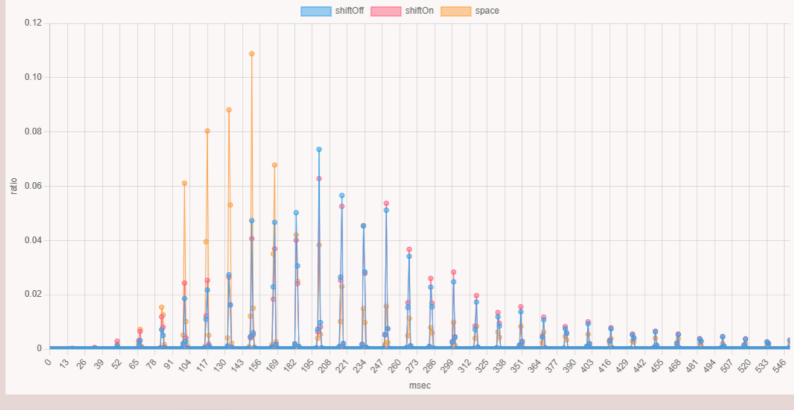
Detail

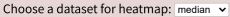
Choose all "*.log" (in "<TiN exe Folder>\Typing (is) Nonsense_Data\SaveData\Nonsense\Completed"): ファイル選択 8424 ファイル

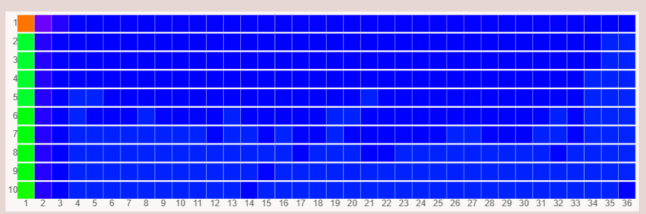
Global

stats	value
num_records	8424
min_datetime	20220126 04:45
max_datetime	20250727 22:24

10 v entries per page			Sea	rch:
stats	♦ count ♦	quartile1 🔷	median 🔷	quartile3 🔷
allkey	3032640	167	217	300
shiftOn	1531292	167	233	300
shiftOff	1501348	167	217	284
r 0x52 off	32392	166	200	251
g 0x47 off	32365	167	217	267
n 0x4e off	32308	167	216	283
N 0x4e on	32236	167	217	283
l 0x4c off	32236	183	233	300
K 0x4b on	32207	183	234	301
j 0x4a off	32201	167	217	284







q1 🛊

count \

shiftHoldOff aa shiftHoldOn AA shiftOnSet aA shiftOffSet Aa

10 v entries per page

stats

			· ·				·
shiftOnSet	720660	217	250	317	417	517	867
shiftOffSet	720540	200	249	300	416	533	867
shiftHoldOff	723509	149	184	250	384	516	835
shiftHoldOn	721504	133	183	250	384	517	851

median 🔷

q3 ♦

0.90

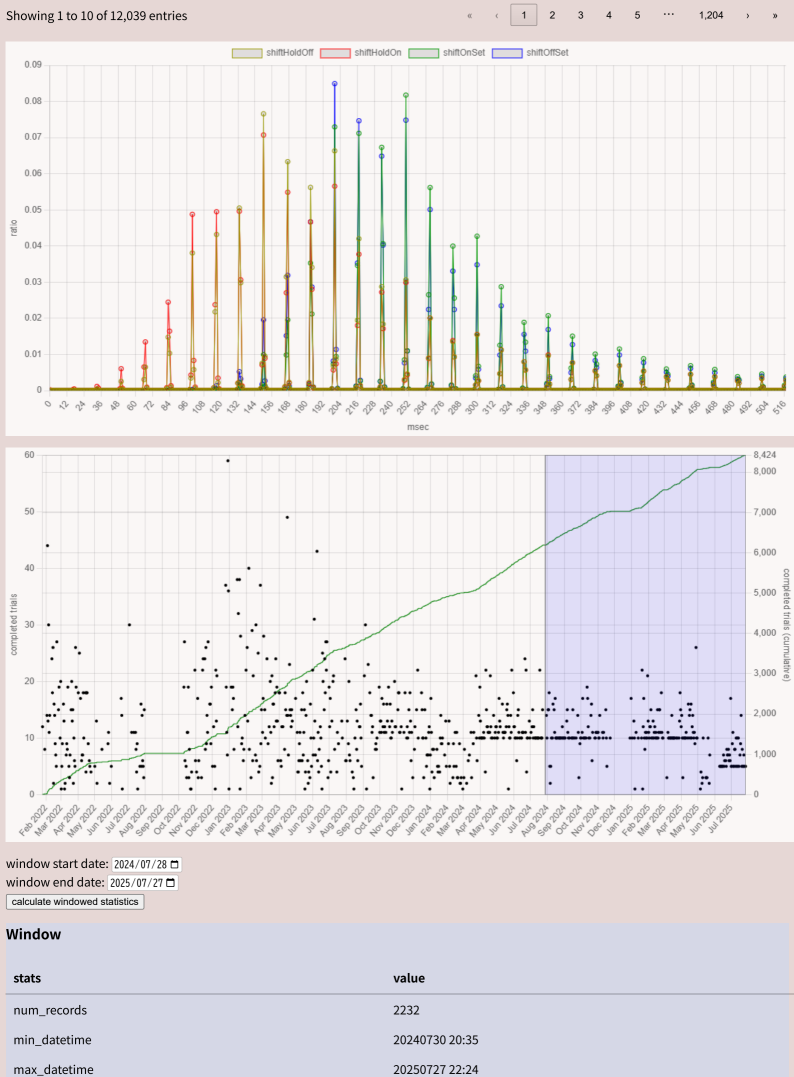
0.99

0.95

Search:

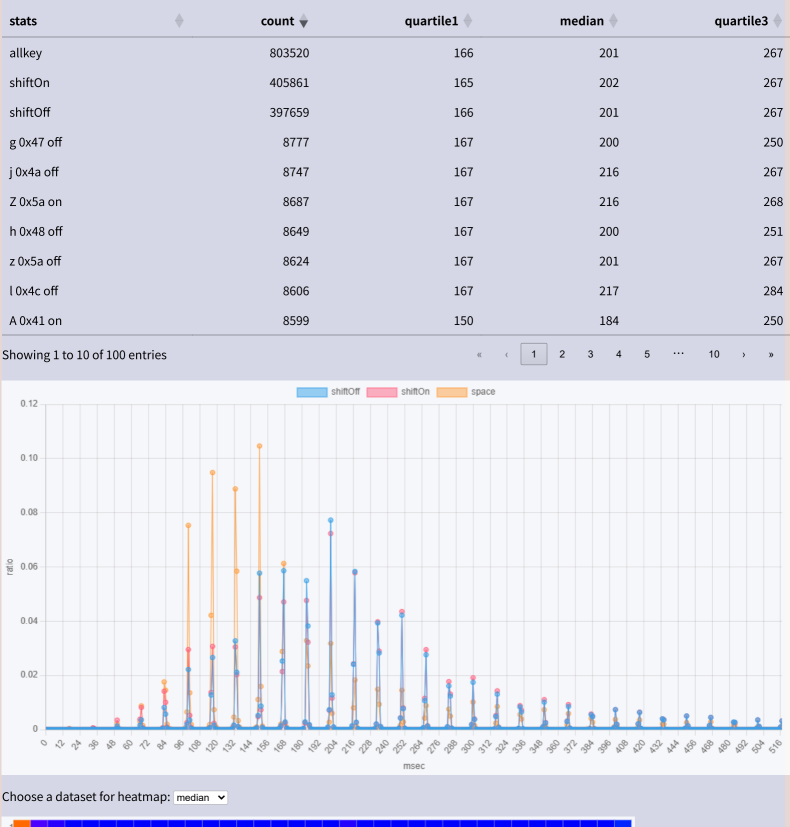
stats	*	state	count 🌢	q1 🄷	median 🔷	q3 ♦	0.90 ♦	0.95 ♦	0.99 ♦
shiftHoldOn, 虚 0x1d on		shiftHoldOn	2	349	1418	1419	1420	1421	1422
shiftOffSet, 7 0x09 off		shiftOffSet	3	850	1284	1500	1500	1500	1500
shiftHoldOn, 改 0x28 on		shiftHoldOn	2	117	1283	1284	1285	1286	1287
shiftOnSet, 虚 0x1d on		shiftOnSet	1	1250	1251	1252	1253	1254	1255
stats		•	count	a 1	median	α3	0.90	0.95	0.99

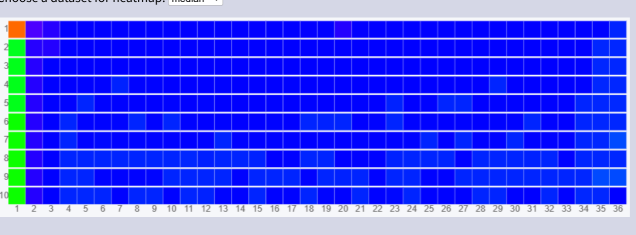
stats	state	*	count 🔷	q1 🔷	median 🔷	q3 ♦	0.90 ♦	0.95 ♦	0.99 ♦
shiftOffSet, ↑ 0x11 off	shiftOffS	et	2	750	968	969	970	971	972
shiftOnSet, ↓ 0x11 on	shiftOnS	et	3	267	917	1268	1269	1270	1271
shiftHoldOff, ↑ 0x11 off	shiftHolo	dOff	6	401	718	1251	1284	1285	1286
shiftOffSet, ↓ 0x28 off	shiftOffS	et	2	582	649	650	651	652	653
shiftHoldOn, 頭 0x09 on	shiftHolo	dOn	3	383	616	816	817	818	819
shiftOffSet, \$ 0x11 off	shiftOffS	et	16	534	601	1034	1484	1500	1500
stats			count	q1	median	q3	0.90	0.95	0.99
Showing 1 to 10 of 240 entries					«	2 3	4 5	24	>
10 ventries per page							Search:		
stats	state		count •	q1 🄷	median 🔷	q3 ♦	0.90 ♦	0.95	0.99 ♦
虚 0x1d on, shiftHoldOn	shiftHold(On	3	584	651	851	852	853	854
↓ 0x28 off, shiftOnSet	shiftOnSe	t	2	251	616	617	618	619	620
↑ 0x11 off, shiftHoldOff	shiftHold(Off	1	534	535	536	537	538	539
↑ 0x11 off, shiftOnSet	shiftOnSe	t	7	434	534	750	1167	1168	1169
7 0x09 off, shiftOnSet	shiftOnSe	t	1	517	518	519	520	521	522
頭 0x09 on, shiftHoldOn	shiftHold(On	1	500	501	502	503	504	505
↑ 0x11 on, shiftOffSet	shiftOffSe	t	10	334	500	551	850	851	852
↓ 0x11 on, shiftHoldOn	shiftHold(On	4	434	468	484	485	486	487
改 0x28 on, shiftOffSet	shiftOffSe	t	2	433	466	467	468	469	470
7 0x09 off, shiftHoldOff	shiftHold(Off	2	300	450	451	452	453	454
stats		•	count	q1	median	q3	0.90	0.95	0.99
Showing 1 to 10 of 241 entries					«	2 3	4 5	25	»
10 ventries per page							Search:		
stats	state		count 🔷	q1 🔷	median 🔷	q3 ♦	0.90 ♦	0.95 ♦	0.99 ♦
= 0xbd on, 1 0x12 off	shiftO	ffSet	4	767	1500	1500	1500	1500	1500
_ 0xe2 on, 7 0x09 off	shiftO	ffSet	1	1500	1500	1500	1500	1500	1500
p 0x50 off, ‡ 0x11 off	shiftH	oldOff	1	1500	1500	1500	1500	1500	1500
c 0x43 off, ‡ 0x11 off	shiftH	oldOff	1	1500	1500	1500	1500	1500	1500
& 0x36 on, ‡ 0x11 off	shiftO	ffSet	1	1500	1500	1500	1500	1500	1500
. 0xbe off, ‡ 0x11 off	shiftH	oldOff	1	1500	1500	1500	1500	1500	1500
Z 0x5a on, ‡ 0x11 off	shiftO	ffSet	1	1484	1485	1486	1487	1488	1489
₫ 0x12 off, c 0x43 off	shiftH	oldOff	2	283	1483	1484	1485	1486	1487
X 0x58 on, 虚 0x1d on	shiftH	oldOn	1	1418	1419	1420	1421	1422	1423
` 0xc0 on, † 0x24 off	shiftO	ffSet	2	350	1317	1318	1319	1320	1321
stats		v	count	q1	median	q3	0.90	0.95	0.99



10 v entries per page

Search:



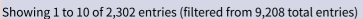


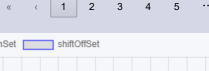
Stats	Count	q± V	illeulali 🔻	ųs V	0.50	0.95	0.99
shiftOnSet	191206	200	233	284	384	484	817

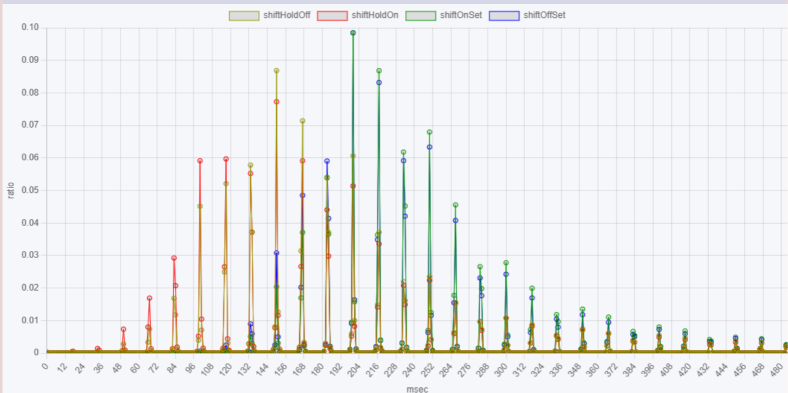
n 00

stats 🔷	count 🔷	q1 🄷	me	dian 🔷	q3 ♦	0.90	0.	.95 ♦	0.99 ♦
shiftOffSet	191157	199		233	283	38	34	500	833
shiftHoldOff	191424	133		167	233	35	51	484	800
shiftHoldOn	191025	117		167	218	35	50	483	800
10 v entries per page							Search:		
stats	state	*	count 🔷	q1 ♦	median 🔷	q3 🌢	0.90 ♦	0.95 ♦	0.99 ♦
shiftHoldOff, ^ 0xde off	shiftHolo	IOff	366	183	233	367	550	752	986
shiftHoldOff, $ au$ 0x25 off	shiftHolo	IOff	3688	167	216	283	467	617	951
shiftHoldOff, @ 0xc0 off	shiftHolo	IOff	4054	134	180	250	450	617	984
shiftHoldOff, \hbar 0x27 off	shiftHolo	IOff	4024	167	200	267	434	601	867
shiftHoldOff, l 0x4c off	shiftHolo	IOff	4112	134	184	267	417	533	816
shiftHoldOff, \ 0xe2 off	shiftHolo	lOff	3936	133	167	234	417	583	867
shiftHoldOff, k 0x4b off	shiftHolo	lOff	4003	150	184	250	416	517	801
shiftHoldOff, . 0xbe off	shiftHolo	lOff	3981	150	184	250	400	533	901
shiftHoldOff, / 0xbf off	shiftHolo	lOff	4123	133	167	233	400	583	884
shiftHoldOff, , 0xbc off	shiftHolo	lOff	4013	150	184	250	400	534	834
stats	shiftHoldC	off 🗸	count	q1	median	q3	0.90	0.95	0.99
Showing 1 to 10 of 48 entries	(filtered from 192 to	otal entrie	<u>:</u> s)			«	1 2 3	3 4 5	> »
10 v entries per page							Search:		
stats	state	*	count 🔷	q1 🄷	median 🔷	q3 ♦	0.90 🔷	0.95 ♦	0.99 ♦
∖ 0xe2 off, shiftHoldOff	shiftHoldC	Off	4010	166	200	250	417	567	884
- 0xbd off, shiftHoldOff	shiftHoldC	Off	3985	166	200	251	417	566	884
; 0xbb off, shiftHoldOff	shiftHoldC	Off	3974	166	200	251	417	550	901
カ 0x27 off, shiftHoldOff	shiftHoldC	Off	3974	150	183	250	401	550	833
^ 0xde off, shiftHoldOff	shiftHoldC	Off	381	200	234	300	400	518	900
[0xdb off, shiftHoldOff	shiftHoldC	Off	3982	166	200	266	400	550	847
: 0xba off, shiftHoldOff	shiftHoldC	Off	4169	166	200	266	400	518	867
@ 0xc0 off, shiftHoldOff	shiftHoldC	Off	4038	166	200	266	400	550	800
/ 0xbf off, shiftHoldOff	shiftHoldC	Off	4032	150	184	250	400	550	883
. 0xbe off, shiftHoldOff	shiftHoldC	Off	3962	150	183	250	400	534	850
stats	shiftHoldOff	~	count	q1	median	q3	0.90	0.95	0.99
Showing 1 to 10 of 48 entries	(filtered from 192 to	otal entrie	es)			« (1 2 3	3 4 5	> »
10 v entries per page							Search:		
stats	state		count 🔷	q1 🔷	median 🔷	q3 🔷	0.90 🔷	0.95 ♦	0.99 ♦
@ 0xc0 off, ^ 0xde off	shiftHo	oldOff	9	250	317	400	1150	1151	1152
stats	shiftHo	ldOff ∨	count	q1	median	q3	0.90	0.95	0.99

stats	♦ state ♦	count 🌢	q1 ♦	median 🔷	q3 ♦	0.90 ♦	0.95 ♦	0.99 ♦
o 0x4f off, ^ 0xde off	shiftHoldOff	10	201	234	400	1117	1118	1119
^ 0xde off, / 0xbf off	shiftHoldOff	9	283	319	484	1033	1034	1035
^ 0xde off, - 0xbd off	shiftHoldOff	7	267	449	500	1000	1001	1002
7 0x37 off, ^ 0xde off	shiftHoldOff	6	183	283	584	951	952	953
y 0x59 off, ^ 0xde off	shiftHoldOff	9	183	200	351	950	951	952
\ 0xe2 off, ^ 0xde off	shiftHoldOff	10	233	267	700	933	934	935
u 0x55 off, ^ 0xde off	shiftHoldOff	11	200	284	467	917	1050	1051
[0xdb off, ^ 0xde off	shiftHoldOff	6	267	349	467	850	851	852
[0xdb off, @ 0xc0 off	shiftHoldOff	73	300	350	551	834	917	1500
stats		count	q1	median	q3	0.90	0.95	0.99
Showing 1 to 10 of 2,302 entries (f	iltered from 9,208 total er	ntries)		«	2 3	4 5	231	>







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