

testdataframe_nextqueue

ID	times	service.ord.	testqueue.times.ord.	q
63	2.8860684893	2.0130778004	4.8991462897	1
88	4.0456710316	1.965257222	6.8644035117	1
42	7.4039643978	0.3095218105	7.7134862084	1
80	7.9068233686	1.4621511216	9.3689744902	1
30	9.1796469282	1.2802135764	10.6491880666	1
4	9.5740036687	0.8065022216	11.4556902883	1
99	13.0532631693	1.1729229634	14.2261861327	1
52	13.0868045396	2.2290664664	16.4552525991	1
33	13.1070567104	0.7079882288	15.7079882288	2
14	13.3125764636	0.8611029014	15.8611029014	3
15	15.5076770061	0.6332240164	16.3412122453	2
74	17.3510650187	2.7293838442	20.0804488628	1
65	18.6434305658	0.7768831503	19.4203137161	2
60	18.706551797	0.0587389252	18.7652907222	3
61	19.1963399385	2.400625632	21.5969655706	3
31	20.318639671	1.4015108392	21.7201505102	1
10	22.2496528983	0.9420722311	23.1917251295	1
8	22.3238057853	0.2359358793	22.5597416646	2
71	22.9535753433	1.7444980174	24.6980733607	2
93	23.8299688677	0.327196689	24.1571655567	1
16	24.5934954492	0.4349474808	25.0284429301	1
9	24.7380892486	1.3568603439	26.0949495926	2
72	28.0286560095	10.0925112416	38.1211672511	1
18	29.3687824019	3.4435112173	32.8122936192	2
76	31.8595542296	0.988844892	39.1100121431	1
45	32.6662225873	0.077209797	39.1872219401	1
67	35.4198425121	6.1777576761	45.3649796162	1
79	36.1766902598	0.5678102227	45.9327898389	1
35	37.1290852996	1.4183511129	47.3511409518	1
48	38.2356172803	1.7266718296	49.0778127814	1
77	38.7973073964	0.3362594253	49.4140722067	1
62	42.3960826068	2.5388067167	51.9528789235	1
70	42.6437823037	1.9489526271	53.9018315506	1
2	43.424912046	0.2594519979	54.1612835485	1
6	43.9085268814	0.6639147064	54.8251982549	1
19	43.9517908248	2.002706332	56.8279045869	1
57	43.9983481041	0.6031461052	57.4310506921	1
49	44.8203438459	0.81938725	58.2504379421	1
95	45.0150511419	3.6035638199	61.8540017619	1
36	45.7981059889	1.4576352825	63.3116370445	1
92	46.5489967905	1.8413660964	65.1530031408	1
1	50.0078155392	4.6557908916	69.8087940325	1
3	50.1843134541	1.4411844412	71.2499784737	1
81	50.9477397197	0.6102926572	71.8602711309	1
27	52.3777500613	2.5754018647	74.4356729955	1
68	52.4039670951	1.5812605745	76.0169335701	1
24	53.5145877828	0.1784081009	76.1953416709	1
66	55.3978120655	0.3509444922	76.5462861632	1
12	59.359074932	1.3015500303	77.8478361934	1
44	61.8811519442	2.982079361	80.8299155544	1
78	62.2872598621	0.3196295276	81.149545082	1
50	62.42769884	0.2555343772	81.4050794592	1

testdataframe_nextqueue

29	63.2168720393	3.4377319491	84.8428114082	1
22	67.6481059107	0.6837540763	85.5265654845	1
89	67.8330034426	0.8620712451	86.3886367296	1
90	68.717491793	0.5961095979	86.9847463275	1
54	70.5645897412	0.398495342	87.3832416695	1
38	72.6221250724	0.1888822754	87.5721239448	1
100	74.1341724679	0.6703101292	88.2424340741	1
39	75.7699425423	2.2501516198	90.4925856938	1
69	75.9795588878	0.5723663476	91.0649520414	1
26	76.0006275758	1.6511281608	92.7160802022	1
32	76.3558768931	1.9846512199	94.7007314221	1
11	77.2712067744	1.5726762993	96.2734077214	1
53	77.9340147441	0.0654106642	96.3388183856	1
59	79.299603211	0.5952301499	96.9340485355	1
25	81.0874933276	0.9319693141	97.8660178496	1
56	83.2298471632	3.3891975446	101.2552153942	1
85	86.9847748891	1.5169584186	102.7721738128	1
86	88.7765687599	0.8474657182	103.619639531	1
34	90.7709492006	0.363471169	103.9831107	1
58	96.6247236281	2.6338266109	106.6169373109	1
75	101.6833072652	2.5761163929	109.1930537038	1
46	111.2401021324	0.2593723753	111.4994745078	1
87	114.3964883287	0.659388006	115.0558763347	1
97	114.6022410537	0.4497980253	115.5056743601	1
91	116.4662182804	0.2319129626	116.698131243	1
20	118.4862762636	3.0281391859	121.5144154494	1
21	119.346345211	2.1635083691	123.6779238185	1
28	120.4675134494	0.2636670369	123.9415908554	1
13	129.6155632036	1.5583519118	131.1739151154	1
17	134.0178647103	1.530069466	135.5479341762	1
84	143.6134969839	2.2179260812	145.8314230652	1
5	150.4200511233	4.0611273684	154.4811784917	1
98	153.0028386128	0.8180493053	155.2992277969	1
55	156.1803238123	0.2475966344	156.4279204467	1
83	158.7057169285	1.9179530267	160.6236699552	1
82	168.2773957234	1.7014513457	169.978847069	1
96	169.1339882318	3.355786321	173.33463339	1
43	181.0401081842	0.1413999979	181.1815081821	1
64	183.6837917284	1.0530683091	184.7368600375	1
94	201.4324733593	1.7018663146	203.1343396739	1
73	235.8636734939	2.0012808736	237.8649543675	1
7	247.9625038462	0.4830382931	248.4455421393	1
23	264.3013684956	1.8632936874	266.164662183	1
40	284.218439087	0.3902960563	284.6087351433	1
51	345.1534584299	2.7456597312	347.8991181611	1
47	369.6003887016	0.5840119626	370.1844006642	1
37	398.4908235598	9.5973224218	408.0881459816	1
41	551.2337378072	0.4885305705	551.7222683777	1