login	total_trades			avg_risk_rewa	
13276815	451	26.96	141.92	5.26	12022.12
13103928	115	9140.07	13662.17	1.49	-14778.82
13368233	2	0.72	1.28	1.77	330
13337595	52	164.28	4434.4	26.99	13603.79
13349522	116	803.57	1659.96	2.07	273.07
13327020	7	448.46	65.36	0.15	-2837.72
13282966	114	2136.08	870.91	0.41	5509.19
55013311	10	282.63	2249.8	7.96	2317.5
13420517	10	4561.6	52.67	0.01	473.94
55008682	299	212.73	2342.93	11.01	-400.91
13294209	98	39.75	159.41	4.01	825.56
13182415	62	775.43	801.28	1.03	5527.5
13264523	109	2346.98	1783.96	0.76	793.66
13195608	32	6.83	11.91	1.74	5460.5
55011542	9	904.25	905.55	1	6313.89
13266950	8	672.11	2324.03	3.46	-2516
11212738	549	331.95	1557.73	4.69	1238.55
55011432	645		1800.62	1.6	273.27
13396425		0.52	0.51	0.98	-7828.55
13070560		43.38	34.87	0.8	10363.75
55012794		72.04	187.41	2.6	2512.94
55012315		154.59	341.1	2.21	829.15
55011468	103		715.74	118.43	13378.26
13340624	196	9.43	4.71	0.5	6206.15
13316048			2479.04	16.8	-1768.85
13198348		3766.08	3808.77	1.01	5050.42
13145898			5.99	0.99	3475.11
13396239			4.07	0.01	222.55
13205973			1138.26	1.33	4351.7
13156168			32976.12	3.4	1027.84
55010967					
13401730			30983.9	1.07	-4241.96
13256365			588.38	0.63	6910.68
55011919				0.98	566.43
13205618				22.61	9863.75
13416293				48.74	-642.1
13359560			704.68	1.03	8813.05
13113913				0.85	-3193.61
13139995				59.23	7318.3
55012484				5.36	2184.37
55008451	711			0.46	27021.14
13320866		14327.92	14327.92	0.46	1348.52
13131295			14327.92	1.04	6361.94
			21.29		
2145732335				8.96	-4370.11
13281153				null	-3660 152.75
13163344			752.32	1.04	-153.75
13333006			11083.25	51.29	346.65
13173763			8.62	48.56	908.83
13330104				20.42	-3471.63
13418413	15	7.03	4869.72	692.64	9620.27

login	total_trades	avg risk ner	avg_reward_per_trade	avg_risk_rewa	total profit
13353998	10	30.77	71.45	2.32	1558.23
13082899	32	4.6	4.6	1	-1375.31
55011747	31	276.04	96.74	0.35	436.1
13376175	526	2589.94	2610.97	1.01	395.15
13308663	63	1946.2	9905.07	5.09	4647.03
13142127	43	1.25	623.09	499.96	-7783.39
13167193	12	0.61	0.06	0.1	1698.4
55011430	2	0.02	1.23		-1518
13028247	1	101.3	20228.2	199.69	-3042.3
13297337	63	48.45	77.35	1.6	11340.95
13185255	17	15.18	2846.01	187.43	1777.26
55010869	7	5189.8	5186.49	1	-1573.11
13410142	1	0.08	0.34	4.25	284.28
13339496	6	2297.56	1838.95	0.8	2617
13335470	330	59047.72	2764.55	0.05	3307.19
13276691	52	2712.36	34479.62	12.71	-10010.77
55013375	14	802.57	28999.42	36.13	-30.02
13142506	45	1151.67	12322.05	10.7	-6076.93
13054683	56	165.41	482.98	2.92	14504.66
13018051	43	0.22	6.96	32.11	-4581.03
13250310	454	6756.55	7069.81	1.05	6533.84
55012105	33	14.2	77.5	5.46	-3216.51
55009476	16	674.24	507.98	0.75	-2594.05
13308858	47	363.37	11216.97	30.87	-3560.5
13219343	99	305.4	195.92	0.64	-4036.83
13303005	12	0	0.36	106.75	4827.4
13421497	30	0.02	17.41	932.84	-5279.82
13340720	35	310.87	619.1	1.99	1397.2
13290848	45	196.7	3096.48	15.74	414.69
13339274	37	1846.51	12652.72	6.85	2255.39
13330140	13			1.98	
55011721	9	13.14	17.75	1.35	11644.8
13067028	23	898.83	1580.21	1.76	-4328.14
13406394	71	167.26	122.62	0.73	-4118.32
13352818	131	2351.84	17549.04	7.46	4680.49
13226805	14	1.33	4.47	3.35	-3226.77
55011263	296	680.44	2036.13	2.99	-382.67
13130110	204	79.76	1131.29	14.18	5676.81
11201824	112	780.06	3890.01	4.99	17542.78
13388126	115	6069.64	4354.55	0.72	-4593.52
13328908	37	638.11	11.52	0.02	2219
13018096	79	671.61	408.11	0.61	-12194.31
11173702	46	241.2	596.27	2.47	24301.54
13351749	28	44.13	1577.37	35.74	9676.73
13278237	12	5.94	21.09	3.55	-508.5
13289853	37	6.31	84.02	13.31	-8698.9
13260457	28	140	1692.64	12.09	-1605.35
13297462	195	45.47	30.9	0.68	-467.48
13129634	1	2	2	1	-8.84
13261926	20	3045.28	4797.07	1.58	-5021.24

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
55013047	31	0.17	64.04	371.07	-3556.69
55011845	341	1517.59	1297.93	0.86	-8973.57
13104287	17	0.69	4.61	6.69	11582.32
13371603	11	1005.43	273.07	0.27	-883.1
13315221	19	12.84	20.09	1.57	8119.02
13191566	16	1.04	169.2	162.79	1941.32
13088202		5.77	13.79	2.39	27848.61
13335510		1624.96	2411.96	1.48	240.1
13403397	67	0	0.37	2494	8388
2145732336		2.89	23.59	8.17	-4107.15
13184255	7	0	0	1	-71
13101361	335	687.34	687.86	1	16226.36
13149604	951	1253.85	1396.16	1.11	17432.32
13381083	163	143.39	120.27	0.84	-4028.09
13425457	20	0.38	191.08	508.88	113.69
13298241	112	49.04	778.13	15.87	-2636.95
55008728		0.08	0.12	1.52	14435.56
13387072	99	5.7	30.41	5.34	-2340
13278584	15	0.58	3.94	6.83	15855.51
13255137	25	0.96	0.63	0.65	3965.82
55012981	19	585.18	0.92	0.03	61.69
55011353	8	2.63	669.21	254.69	8995.36
13204062	23	0	0.79	607	-493.48
13337550		805.52	87.18	0.11	2411.16
13067034	25	8.03	5.92	0.74	21417.5
13146078		62.76	3337.33	53.17	-2255.67
13200740		1206.5	1287.02	1.07	12346.64
13251499		90.75	187.45	2.07	-11405.24
13184904	50	2784.82	8212.1	2.95	12473.2
13394353	8	13109.93	12768.01	0.97	9997.39
13278341				0.77	5432.95
13192287		386	2978.23	7.72	5631.72
13394210		316.82	2605.89	8.23	2548.2
13041641		0.71	1.4	1.99	-6803.54
13349374		0.18	1.43	8.07	-8340
13256517		94.15		2	6691.19
55011266		92.68	41031.31	442.71	-2166.66
13406043		0.28	0.5	1.79	1617.69
11222670		32.64	16517	506.02	683.98
55009636		96.06	2181.35	22.71	-7085.74
13354071		2449.15	5693.64	2.32	-7376.21
13073787	4	2748.46	25	0.01	3550
13352865		418.59	85.4	0.01	-459.13
55008837		182.63	1488.87	8.15	366.75
55013106		4253.86	5341.97	1.26	7755.88
13337927		7.49	12.59	1.68	7469.76
13337927		90.97	1191.74	13.1	3266.69
13425395		631.66	20845.46	33	-250.71
13136512		1083.36	2079.11	1.92	-6074.18
13339676					
122336/6	40	91.81	17969.57	195.72	3674.3

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
13266114	22	120.33	124.98	1.04	-12.77
13379003	7	9477.4	24482.43	2.58	-167.29
13266126	41	0.12	0.03	0.25	4265.25
13420501	50	452.2	5093.28	11.26	-1844.07
55009609	18	300	598.61	2	4995.5
55011708	9	2.27	1.98	0.87	-4040.72
13359554	29	9.14	10.42	1.14	4793.52
55012487	17	1.01	1.63	1.61	1992.21
13129986	21	17.05	19.01	1.11	2124.44
13011838	51	536.24	1846.38	3.44	-895.2
11180486	28	375.27	20744.54	55.28	-5104.39
13152830	140	790.99	922.8	1.17	-9499.59
13280232	99	2651.08	345.51	0.13	8563.89
13410127	60	1851.85	17076.11	9.22	-10571.86
13284042	24	131.87	133.9	1.02	-5697.4
13272604	393	763.61	696.12	0.91	5615.77
13047696	71	42.5	7.27	0.17	5541.38
55011520	18	48.67	1272.83	26.15	-4803.98
13298034	57	236.41	1306.76	5.53	3021.4
13297430	51	971.41	1488.64	1.53	5701.83
11207234	11	0.2	0.2	1.02	6881.7
13240254		4517.42	10562.29	2.34	-7156.03
13189477	3	7.2	2.3	0.32	0.6
13350193		532.38	1033.02	1.94	-2945.58
13308090		0	0	5.33	4403.5
13229127	273	20.32	258.31	12.71	-6266.2
55011486		2.41	26.72	11.09	439.63
13376150		0		null	3680
13194050		130.96	237.62	1.81	14433.15
55010548		148.68	111.97	0.75	11609.12
13284279					7111.28
13268930			32019.25	0.89	2686.16
13100797	18		159.82	1	109.18
55008431	350	2.69	91.29	33.88	-7846.52
55012866			2042.95	1.04	-4056.38
55012112			777.07	1.13	-4147.85
55009211	166		325.29	0.22	-10102.92
13406555		4214.68	7691.38	1.82	-2928.33
13313756		479.11	2817.97	5.88	2123.57
55012956		0.01	0	0	926.93
13090691	68	91.64	292.17	3.19	15616.65
13326591	84	0.05	0.93	18.26	3482.5
13352008		138.19	1016.59	7.36	7342.59
13333604		8.53	10.33	1.21	7512.53
55009044			16.96	0.08	3270.36
13393554		8.45	719.36	85.17	5610.21
13384686		0.01	0	0	787.74
55011482		25.67	5477.98	213.42	-12215
13311783		23.07	0.95		-12213
			42.9		-4264.45
55010788	14	27.08	42.9	1.58	-4264.4

login	total_trades	avø risk ner	avg_reward_per_trade	avg_risk_rewa	total profit
13408417	100	35.05	46.93	1.34	7723.72
13378382	3	15943.9	15943.9	1.54	-3846.3
55011261	16	10.54	136.19	12.92	-2482.2
55010677	48	783.98	802.42	1.02	24265.33
13391343	53	160.47	1494.75	9.31	4960.91
13209143	23	1929.93	8217.71	4.26	9920.44
13276578	181	8003.3	5447.82	0.68	12917.93
13211773	57	95.77	12.03	0.13	6014.6
55012821	9	11.77	8.52	0.13	986.3
13260514	54	0.09	0.06	0.72	-2623.09
13126652	10	11	805.4	73.24	1767.7
11191905	32	261.42	416.92	1.59	7407.46
13283323	55	699.99	21654.4	30.94	3264.86
13406523	33	2229.12	1795.46	0.81	-1256.65
13324135	5	6.7	13.85	2.07	12924
13181823	42	56.39	75.12	1.33	8267
13003585	105	2552.82	2552.82	1.55	16857.04
13361147	205	31.51	234.05	7.43	25136.16
13260741	9	10315.26	10337.77	7.43	-1043.26
	6	463.14	464.6	1	
13328885	2				3511.7
13416179		25.83	2790.95 29.21	108.05	-1991
13265866	10	14.66		1.99	295.84
55012102	245	418.78	429.47	1.03	-3353.36
13326696		5774.44	9525.64	1.65	17684.08
13036590		635.61	2139.38	3.37	18565.53
55010807 55012840	170	192.68	384.47	2 46	-2576.18
	28	0.43	1.06	2.46 782.04	3601.9
13403599 13305402	18 16	12.93 514.24	10109.6 698.54	1.36	-3018.28
13182183	252	36720.61	37781.43	1.03	16969.86 -3766.42
13418017					
			42527.1	23.18	
13236960	53				-1624.04
13403603 13205506		3.66 339.8	263.83 686.95	72.1 2.02	2173 26494.85
13231343	743	6856.25	19586	2.86	6788.99
13250795		2570.64	1049.21	0.41	-9480.49
13393648		6.15	425.33	69.21	3634.5
13201064	364	2117.47	2350.44	1.11	-2559.78
13386804	45	4.8		434.14	2137.05
13335248		70.11	302.02	434.14	4919.9
13076461	5	0.22	0.32	1.47	-496.33
13410283	9	568.07	14540.81	25.6	16783.01
13326314	23	0.13	0.34	2.58	
55010830	195	2102.39	2617.41	1.24	-3935.23 -3068.28
13129585		33.99	67.17	1.24	13877.92
55012850		18576.07	13325.26	0.72	
					443.96
13286215	12	882.46	884.76	1	-1012.1
55010656		37.6	37.6	129 5	-171.15
13403945		1.26	541.08	428.5	4925.53
13352822	2	1397.21	1395.79	1	750.5

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
13224307	47	58.44	232.34	3.98	17128.73
13351782	32	105.15	12676.23	120.55	3282.55
13308123	58	5451.53	14880.16	2.73	-7579.62
13323708	39	8.38	19.27	2.3	8530.8
13139563	5	2152.24	2152.24	1	3598.62
55013306	1	16.49	20.51	1.24	-7.25
55011724	25	174.4	2725.87	15.63	179.4
13160640	18	8.61	7.27	0.84	-8917.17
13406536	8	4.16	41.85	10.05	8309.5
13317800	67	1015.18	1288.99	1.27	18540.1
13207293	84	0.04	0.1	2.49	-9156.69
13378390	73	0.75	431.21	574.74	53891.98
13404031	6	1877	2.67	0	165.5
13378145	6	0.06	0.1	1.85	-445.03
13329024	16	0	0.08	133	7300
13180764	27	707.28	518.11	0.73	1181.74
55012944	12	8.03	246.44	30.71	6748.5
13299546	71	9.11	1022.31	112.21	11671
13238126		156.5	1721.94	11	3616.27
55009600	54		36856.47	1	8256.38
13223963	1851	2310.52	2456.35	1.06	-6101.52
13423194	33	10847.22	43175.66	3.98	-4946.97
13339072	88	33.74	347.29	10.29	7993.8
13180201	15	371.17	371.29	1	10457.18
13415806	17	246.04	316.32	1.29	-6182.53
13335035	6	460.28	461.98	1	-2320.9
13247024		19010.9	24124.11	1.27	2702.9
13073806		9.84	561.72	57.06	2785.17
13400790		0.21	160.25	747.46	2292.93
13070681	144	891.61	2300.74	2.58	-1369.81
13306109					972.28
13408392		0.53	90.41	169.3	-4405.91
13252238		75.14	686.5	9.14	19154.25
13406319		9273.71	8286.65	0.89	2707.8
13256012	69	11.37	6.32	0.56	1773.04
13286035		0.34	0.8	2.35	3624.59
55013105		335.82	36928.43	109.97	-4380.93
13287359		2149.65	690.88	0.32	11266.72
13223998		24.39	204.07	8.37	-6922.61
13177383		1545.31	2094.03	1.36	-7784.52
13289968		1643.76	1897.48	1.15	-739.08
13353983		754.96	85441.12	113.17	16841.88
13236938		178.4	723.73	4.06	7275.78
55012753		0.28	0.34	1.2	782.42
13142550		2362.38	3613.57	1.53	-3890.02
13247138		5.34	30.88	5.78	17124.19
13203762	313	1274.8	623.59	0.49	13387.83
13313450		0.07	0.42	6	3103.61
13177946		32.89	43.44	1.32	1313.64
55012922		0.14	30.52	219.25	-9160.23

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
13180768	102	14.85	4681.55		17300.34
13371708	11	62.61	63.17	1.01	1364.65
13339520	4	0	0.32	null	-1420
13403790	13	0.02	0.14	8.62	766.46
13278604	56	147.27	125.49	0.85	-967.35
13333699	127	19564.13	3335.26	0.17	2399.94
13232050	551	26.64	198	7.43	3763.69
13305630	28	93.51	414.43	4.43	-8340.69
13333224	47	1.86	77.72	41.74	3081.3
13070589	74	77.51	154.74	2	27023.68
13346310	19	0.05	0.82	15.01	-5145
13403962	18	54.58	5917.5	108.42	271.54
13172987	25	3.02	5.91	1.96	-4248.47
13404101	3	55.07	44896.47	815.31	4895.25
13010989	17	40.17	237.83	5.92	-3929.53
13329183	6	0.2	0.93	4.6	-5188
55012813	6	0.01	0.02	2.5	-2514.77
13378481	69	0	2.33	3221.4	-3539.97
55012306	22	0	0.01	2.75	12519.4
55012234	113	431.13	442.62	1.03	-1199
13362817	10	0	0.73		-3052.96
13241738	14	1479.39	39133.41	26.45	-2582.07
13268874	14	0.08	1.14	15.04	1975.25
13159138	53	18.11	17.45	0.96	-1713.09
13136511	29	183.54	839.61	4.57	-9300.14
13398990	177	6286.57	6286.57	1	4988.73
13308915	4	0	0.31		5149
13113062	91	117.76	3708.43	31.49	-8053.65
13272840	6	0.08	0.23	2.8	-751.78
13240265	31	0.08	0.04	0.53	13931.12
55008030	82		6128.91		
13313823	284	5137.77	4237.58		1393.66
13276304	52	0.63	209.64		-4377.45
13293521	17	0	0.69		9666.32
55013027	16	0.09	1.01	11.84	2374.52
13308550	7	5.69	2.94	0.52	-6824
13181838	7	12.52	4.88	0.39	-3228.1
13403598	18	156.97	196.78	1.25	3059.7
13368232	789	7139.52	4981.06	0.7	8871.87
55012064	50	51.7	2689.82	52.03	6331.32
11202254	124	395.43	942.24	2.38	11994.05
13388014	55	795.8	1946.25	2.45	19184.16
13265887	19	0.27	0.3	1.07	308.13
13142528	254	25760.84	24085.73	0.93	905.39
13036517	22	25.23	19.12	0.76	
13054673	6	465.54	920.02	1.98	-3491.51
55012467	5	7795.16	7796.5	1	2034.43
13315220	214	16283.59	35258.55	2.17	-2930.57
13276628	73	32	16278.17	508.62	-6013.56
13400819	138	8.67	9259.61	1068.5	3798.67

13393573	login	total_trades	avø risk ner	avg_reward_per_trade	avg_risk_rewa	total profit
55010773 46 65.11 783.71 12.04 10154 55008253 280 943.31 18886.01 20.02 -4054 13159219 86 0.77 6.6 8.54 1535 13050011 140 973.25 973.72 1 15375 13390539 28 9.5 6129.21 644.94 555 13361346 189 2816.94 8020.16 2.85 -7834 13236916 282 2384.13 1695 0.71 10034 13308283 310 0.08 1.13 13.71 -256 13408589 40 7879.44 11267.48 1.43 -1551 13236695 99 1728.955 19419.56 1.12 -5694 13336395 6 917.42 913.17 1 3378 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655		_				2193.44
55008253 280 943.31 18886.01 20.02 -4054 13159219 86 0.77 6.6 8.54 1535 13350011 140 973.25 973.72 1 15375 13390539 28 9.5 6129.21 644.94 555 13361346 189 2816.94 8020.16 2.85 7834 13336283 310 0.08 1.13 13.71 .256 13408589 40 7879.44 11267.48 1.43 -1551 13236695 99 17289.55 19419.56 1.12 -5694 13306395 6 917.42 913.17 1 3378 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655 5501262 277 687.91 2106.18 3.06 221 13148259 1 0.6 10.09 16.82 20						
13159219						-4054.92
13050011						1535.32
13390539 28 9.5 6129.21 644.94 555. 13361346 189 2816.94 8020.16 2.85 .7834. 13236916 282 2384.13 1695 0.71 10034. 13308283 310 0.08 1.13 13.71 -256. 13408589 40 7879.44 11267.48 1.43 -1551. 13236695 99 17289.55 19419.56 1.12 -5694. 13306395 6 917.42 913.17 1 3378. 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 1348259 1 0.6 10.09 16.82 20 5501262 277 687.91 2106.18 3.06 221						15375.18
13361346 189 2816.94 8020.16 2.85 .7834 13236916 282 2384.13 1695 0.71 10034 13308283 310 0.08 1.13 13.71 .256. 13408589 40 7879.44 11267.48 1.43 .1551 13236695 99 17289.55 19419.56 1.12 .5694. 13306395 6 917.42 913.17 1 3378. 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 .265 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 13184958 45 8.53 9.49 1.11 9246 13333818 29 3694.02 34155.12 9.25 10548 <tr< td=""><td></td><td></td><td></td><td></td><td>_</td><td>555.93</td></tr<>					_	555.93
13236916 282 2384.13 1695 0.71 10034 13308283 310 0.08 1.13 13.71 -256 13408589 40 7879.44 11267.48 1.43 -1551 13236695 99 17289.55 19419.56 1.12 -5694 13306395 6 917.42 913.17 1 3378 155012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -265 15308645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 25501262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 13233818 29 3694.02 34155.12 9.25 10548 13088698 51 8.46 288 34.05 -546 5500806 53 8779.7 107.06 0.01 -5553 13146649 80 319.33 489.54 1.53 3938 1337277 6 0 0 0 0 9.82 2629 13418152 3 932.51 2796.45 3 -6 13200678 77 0.02 0.19 9.82 2629 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 1320804 5 8660.52 8663.34 1 89 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 133160478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13147388 34 2767.46 2767.46 1 -23 13143738 34 2767.46 2767.46 1 -23 13238734 87 34.62 51.95 1.5 13319329 9 45.36 114.38 2.52 3987 133189101 204 19438.4 20787.43 1.07 8797 13319529 9 128.48 149.93 1.17 1666 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						-7834.68
13308283 310 0.08 1.13 13.71 -256 13408589 40 7879.44 11267.48 1.43 -1551 13236695 99 17289.55 19419.56 1.12 -5694 13306395 6 917.42 913.17 1 3378 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 132323818 29 3694.02 34155.12 9.25 10548 55010266 53 8779.7 107.06 0.01 -5553						10034.45
13408589 40 7879.44 11267.48 1.43 -1551. 13236695 99 17289.55 19419.56 1.12 -5694. 13306395 6 917.42 913.17 1 3378. 55012369 14 2.38 26.64 11.19 17.85. 13384673 41 1472.24 80.3 0.05 -2655. 55008645 280 81.18 0.22 0 5635. 13231224 94 432.72 440.14 1.02 -9229. 13418259 1 0.6 10.09 16.82 20 13184958 45 8.53 9.49 1.11 9246. 13232818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 1342649 80 319.33 489.54 1.53 3938.						-2562.9
13236695 99 17289.55 19419.56 1.12 -5694. 13306395 6 917.42 913.17 1 3378. 55012369 14 2.38 26.64 11.19 15. 13384673 41 1472.24 80.3 0.05 -2655. 55008645 280 81.18 0.22 0 5635. 13231224 94 432.72 440.14 1.02 -9229. 13418259 1 0.6 10.09 16.82 20. 55011262 277 687.91 2106.18 3.06 221. 13184958 45 8.53 9.49 1.11 9246. 13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6. 13293528 725 2599.83 2636.79 1.01 64. 13420804 5 8660.52 8663.34 1 89. 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332. 13362745 132 0.73 1.09 1.48 2437. 13410377 26 9.63 1060.99 110.2 -275. 55011116 28 0.74 0.62 0.84 1.26 13120478 14 0 0.01 3.33 18319. 13147388 34 2767.46 2767.46 1 -23. 13323753 16 216.61 177.8 0.82 737. 13283734 87 34.62 51.95 1.5 13319329 9 45.36 114.38 2.52 3987. 13319529 9 128.48 149.93 1.17 166. 1327649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						-1551.02
13306395 6 917.42 913.17 1 3378 55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 13283818 29 3694.02 34155.12 9.25 10548 13088698 51 8.46 288 34.05 5563 55010806 53 877.7 107.06 0.01 -5553 13146649 80 319.33 489.54 1.53 3938 13373727 6 0 0 0 1 600 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
55012369 14 2.38 26.64 11.19 15 13384673 41 1472.24 80.3 0.05 -2655 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 13283818 29 3694.02 34155.12 9.25 10548 13088698 51 8.46 288 34.05 -546. 1501806 53 8779.7 107.06 0.01 -556. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 6000 1320678 77 0.02 0.19 9.82 2629 13418152						3378.78
13384673 41 1472.24 80.3 0.05 -2655 55008645 280 81.18 0.22 0 5635 13231224 94 432.72 440.14 1.02 -9229 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 13233818 29 3694.02 34155.12 9.25 10548 13088698 51 8.46 288 34.05 -546 55010806 53 8779.7 107.06 0.01 -5553 13146649 80 319.33 489.54 1.53 333 13373727 6 0 0 1 600 13200678 77 0.02 0.19 9.82 2629 13418152 3 932.51 2796.45 3 -6 13293528						1578
55008645 280 81.18 0.22 0 5635. 13231224 94 432.72 440.14 1.02 -9229. 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221. 13184958 45 8.53 9.49 1.11 9246. 13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64						-2659.7
13231224 94 432.72 440.14 1.02 -9229. 13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221. 13184958 45 8.53 9.49 1.11 9246. 13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 133784						5635.04
13418259 1 0.6 10.09 16.82 20 55011262 277 687.91 2106.18 3.06 221 13184958 45 8.53 9.49 1.11 9246 13323818 29 3694.02 34155.12 9.25 10548 13088698 51 8.46 288 34.05 -546 55010806 53 8779.7 107.06 0.01 -5553 13146649 80 319.33 489.54 1.53 3938 13373027 6 0 0 1 600 13200678 77 0.02 0.19 9.82 2629 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 89 13378413 13 1907.12 217.73 0.11 -31 13290175						
55011262 277 687.91 2106.18 3.06 221. 13184958 45 8.53 9.49 1.11 9246. 13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 600 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 1						2018
13184958 45 8.53 9.49 1.11 9246. 13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 1340377 26 9.63 1060.99 110.2 -275 <						221.72
13323818 29 3694.02 34155.12 9.25 10548. 13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 89 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -126 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>9246.85</td></t<>						9246.85
13088698 51 8.46 288 34.05 -546. 55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 600. 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 89. 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332. 13362745 132 0.73 1.09 1.48 2437. 15501116 28 0.74 0.62 0.84 -126 13260478 14 0 0.01 3.33 18319 13147388						
55010806 53 8779.7 107.06 0.01 -5553. 13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 600 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -126 13260478 14 0 0.01 3.33 18319 13147388						
13146649 80 319.33 489.54 1.53 3938. 13373727 6 0 0 1 600 13200678 77 0.02 0.19 9.82 2629. 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323755						
13373727 6 0 0 1 6000 13200678 77 0.02 0.19 9.82 2629 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 5501116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 3						
13200678 77 0.02 0.19 9.82 2629 13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 5501116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 749 13283734						
13418152 3 932.51 2796.45 3 -6 13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13323753 16 216.61 177.8 0.82 737 13283734					_	
13293528 725 2599.83 2636.79 1.01 64 13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9						-648
13420804 5 8660.52 8663.34 1 899 13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -126 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 749 13353952 31 0 0.04 110 -743 13283753 16 216.61 177.8 0.82 737 13283701 204 19438.4 20787.43 1.07 -8797 13391529						6452
13378413 13 1907.12 217.73 0.11 -31 13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 745 13353952 31 0 0.04 110 -743 13283733 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204						899.7
13290175 275 9193.45 11008.7 1.2 6332 13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13353952 31 0 0.04 110 -743 13283753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 1331529 9						-3165
13362745 132 0.73 1.09 1.48 2437 13410377 26 9.63 1060.99 110.2 -275 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13353952 31 0 0.04 110 -743 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37						6332.51
13410377 26 9.63 1060.99 110.2 -275. 55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319. 13147388 34 2767.46 2767.46 1 -23. 13323795 7 0.65 1.4 2.14 -29. 13141654 30 36.81 27.49 0.75 74. 13353952 31 0 0.04 110 -743. 13323753 16 216.61 177.8 0.82 737. 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987. 13287101 204 19438.4 20787.43 1.07 -8797. 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2<						
55011116 28 0.74 0.62 0.84 -1260 13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13353952 31 0 0.04 110 -743 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						-275.46
13260478 14 0 0.01 3.33 18319 13147388 34 2767.46 2767.46 1 -23 13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 745 13353952 31 0 0.04 110 -743 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						-1260.2
13147388 34 2767.46 2767.46 1 -23. 13323795 7 0.65 1.4 2.14 -29. 13141654 30 36.81 27.49 0.75 74. 13353952 31 0 0.04 110 -743. 13323753 16 216.61 177.8 0.82 737. 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987. 13287101 204 19438.4 20787.43 1.07 -8797. 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3			_			18319.56
13323795 7 0.65 1.4 2.14 -29 13141654 30 36.81 27.49 0.75 74 13353952 31 0 0.04 110 -743. 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						-23.03
13141654 30 36.81 27.49 0.75 74 13353952 31 0 0.04 110 -743 13323753 16 216.61 177.8 0.82 737 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						-2993
13353952 31 0 0.04 110 -743. 13323753 16 216.61 177.8 0.82 737. 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987. 13287101 204 19438.4 20787.43 1.07 -8797. 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						745.8
13323753 16 216.61 177.8 0.82 7373 13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						-743.25
13283734 87 34.62 51.95 1.5 13310932 9 45.36 114.38 2.52 3987. 13287101 204 19438.4 20787.43 1.07 -8797. 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						7371.5
13310932 9 45.36 114.38 2.52 3987 13287101 204 19438.4 20787.43 1.07 -8797 13391529 9 128.48 149.93 1.17 166 13272649 37 81.18 178.64 2.2 -7975 13415634 2 5.37 2785.09 518.64 -3						
13287101 204 19438.4 20787.43 1.07 -8797. 13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						3987.48
13391529 9 128.48 149.93 1.17 166. 13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						-8797.44
13272649 37 81.18 178.64 2.2 -7975. 13415634 2 5.37 2785.09 518.64 -3						166.12
13415634 2 5.37 2785.09 518.64 -3						-7975.56
						-312
ן 134ט8448ן 108ן ט.א5ן ט.א5ן ט./5ן ט./9ן 111	13408448	168	0.95	0.75	0.79	11126
						3264.02
						-1616
						1629.5
	13378396	401	11.05		7.67	17159.07

login	total_trades	avg risk per	avg_reward_per_trade	avg_risk_rewa	total profit
55011558	8	56.45	5631.28	99.75	3278.3
13387006	62	4435.02	8950.1	2.02	18194.64
55011723	101	28.89	671.25	23.24	-4693.56
13378148	28	203.07	0.84	0	-3220.23
55012609	27	131.28	9581.14	72.98	-5403.89
55012168	18	2390.24	2430.06	1.02	-2551.73
55012545	106	2.37	34.78	14.66	-6113.56
13323388	115	24.08		11.53	7851.6
13201495	1010	696.45	935.92	1.34	11510.7
13160613	346	214.07	1802.18	8.42	8928.41
13423278	36	3142.94	35065.37	11.16	317.04
13241973	17	1.94	1881.11	968.17	-6985
55012075	63	58.27	266.56	4.57	21367.56
13420496		71.03		2.85	443.33
13200560		27.1	2702.35	99.72	15972.1
13268739	548	171.55	166.83	0.97	-7170.64
13283059	51	320.57	4149.76	12.95	-4898.36
13356636		221.7	73.22	0.33	-4948.06
13178595	4	0	0.57	226	-4940.06
13408243	7	400.45	2763.8	6.9	6872.42
13263705	15	180.53	141.62	0.78	-3096.37
13333728	52	1.95	468.3	239.59	-13868
13137568	7	8.49	10.92	1.29	-7996.25
11210003	349	902.42	641.18	0.71	1609.36
55012630		0.31	2.37	7.6	-1432.06
13313457	4	1338.67	1343.77	1	2362.82
13187141	264	390.63	378.19	0.97	-3345.04
13308031	10	0.14	0.38	2.73	10799.57
13200632	41	8.27	19.1	2.73	7475.36
13403369	12	23846.13	25003.31	1.05	-975.11
13361483					
13038586		79.82	464.14	5.82	-1067.3
13423216		5.8	3.15	0.54	-336.32
13284086		1546.76	2315.67	1.5	-8823.4
13101746		196.32	1117.64	5.69	-8649.58
13329045		330.1	5199.93	15.75	4178.33
55008985	36	120.05	2257.35	18.8	194.51
13376145		4.22	196.29	46.53	5329.53
13110728		2.16	57.09	26.49	-7639.43
13090663	37	2.06	1580.17	767.68	-4691.28
13047591	93	340.78	246.32	0.72	19646.5
13308219		48487.62		1.1	-929.66
13198092	37	221.59	87.1	0.39	2994.89
55009560		307.66	309.61	1.01	28475.44
13189829		969.02	3021.27	3.12	6540.49
13302553	8	0.97	0.92	0.96	
11192001	133	369.79	1238.74	3.35	5820.21
13404089		25429.46	41916.7	1.65	-2766.1
13120131	453	2564.41	2564.41	1.03	-963.96
13240641	57	1122.12		0.71	-1316
13240041	5/	1177.17	000.33	0./1	-1210

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
13215974	_	0	0	1	-4650
13310857	2	10.61	1419.26	133.83	-2316
11189053	7	804.43	526.22	0.65	1716.05
13335443	41	26.85	94.56	3.52	11493.9
13110745		7392.78	6241.54	0.84	18500.81
13340711	16	0	0	1	9874.61
55011697	5	9123.78	40059.42	4.39	3474.62
13333824	217	27.35	812.05	29.69	5194.81
55012164	19	8.61	11.52	1.34	5045.35
13376060	21	3.6	16.97	4.71	2416.25
13401028	4	0.83	0.52	0.63	933
13394598	69	277.41	2245.41	8.09	2685.95
13163367	4	2074.61	695.56	0.34	1177
13038638	20	898.48	407.06	0.45	-9342.27
13378192	1	4.88	14.34	2.94	4302
13317793	15	16.97	72.27	4.26	715.8
13314297	37	228.98	2380.06	10.39	-2388
13187093	14	1.94	1.99	1.02	4723.98
13018056	133	2072.74	12158.73	5.87	-1420.9
13233347	267	166.55	2004.36	12.03	-3096.31
13420582	15	39.08	154.1	3.94	-2977.69
13011366	216	59.13	1907.54	32.26	4998.39
13187501	266	5566.14	6209.03	1.12	15337.25
13250696	136	6089.48	5302.1	0.87	17689.93
13209075	28	665.18	192.76	0.29	-2900.62
13297406	23	0	0.05	107	6160
11205614	1	0	0.01	null	93.75
13007772	173	10.22	2254.52	220.52	5849.9
13373764	77	5.69	336.31	59.07	8330.33
13333211	30	30801.27	27143.14	0.88	-2027.22
55013104	66	130.87	493.17	3.77	650.35
13283338	14	487.29	631.04	1.29	4247.5
13272714	121	1961.1	2423.42	1.24	-8299.35
13406571	9	1.04	0.81	0.78	630.36
13408475	6	0.04	0.74	21.24	-3060.2
13423196	16	3.26	182.89	56.16	4052
13323419	27	840.22	2527.37	3.01	-3226.22
13224008	59	539.49	13718.78	25.43	6545.84
13158075	103	0	0.03	17.4	-2658.46
13029181	97	10.05	2791.35	277.85	-8861.99
13352931	26	0.04	0.19	4.73	16441
13275981	39	1725.96	2436.72	1.41	-2539.87
55011585	125	37.64	48.22	1.28	1722.31
13315599	93	321.68	13092.43	40.7	-4539.06
13097912	38	3.97	154.23	38.84	11083.5
55011548	7	5.71	18.24	3.2	4061.75
13368310	50	25844.27	14813.57	0.57	-1229.88
11199499	19	0.22	0.22	1	-3523.99
13104056	6	27.08	34.61	1.28	1077
13095800	11	492.33	1215.42	2.47	-217.78

login	total_trades	avg_risk_per_	avg_reward_per_trade	avg_risk_rewa	total_profit
13156384	18	148.98	494.95	3.32	-2800.96
13272625		390.56	11688.39	29.93	-2052.24
13363499	14	28.35	555.17	19.58	1888.04
13371295	25	1801.7	11511.49	6.39	4047.35
13273112	27	218.44	213.24	0.98	-542
55008691	53	110.44	2730.39	24.72	-441.4
13203874	6	104.23	118.82	1.14	-1638.99
13378133	70	161.17	7662.85	47.55	6689.68
13280231	126	1750.39	898.11	0.51	11505.27
13423234	23	4.2	133.91	31.86	-4161.2
13300371	26	0	0.39	null	-2200.05
13305667	5	12.35	10	0.81	-4992.8
13400946	21	420.83	2589.86	6.15	262.79
13187027	1801	2527.15	1418.87	0.56	-5890.18
13423204	28	36073.2	44369	1.23	-1282.57
13406271	1	6.51	48.17	7.4	252
13393467	174	2571.55	2571.03	1	3839.65
13386760	44	2413.9	2528.93	1.05	5249.72
13346283	21	71.3	49.63	0.7	3756.85
55011173	3	9.28	11.05	1.19	-2237.1
13335051	134	1983.39	2326.97	1.17	-1745
13085699	705	2661.29	522.05	0.2	-3876.18
55013211	3	6.97	8.84	1.27	-1910
13354017	28	192.02	502.49	2.62	4100
13320565	107	0.26	0.1	0.38	6785.81
13198346	94	174.57	233.07	1.34	-8024.5
55012520	27	17.63	82.23	4.66	-5163.58
13282970	283	443.4	697.26	1.57	-5142.98
13262126	15	0.62	4.2	6.81	10529.88
55011616	7	19.93	10.35	0.52	522.6
11218688	10	1.43	2412.95	1688.56	-7732.4
13093583	60	3291.17	5096.41	1.55	9931.87
13207424	5	0	0.21	106	-986.55
55011368	56	0.33	9.97	29.98	10994.16
55012135	168	276	3.5	0.01	2404.21
13293594	115	1016.37	1220.49	1.2	12236.51
55013161	542	23765.17	23188.8	0.98	2167.45
13090686	322	193.39	687.17	3.55	15497.52
13349261	16	5466.32	10946.37	2	3053.97
13184300	319	2364.57	3056.25	1.29	9990.27
13003670	1	10	10.03	1	-2028
13106601	78	21.69	108.21	4.99	-4423.46
13079955	85	0	0.01	41.33	-467.02
13278922		486.92	430.62	0.88	5946.64
13247482		1567.25	1356.98	0.87	4929.35
55008088		848.69	794.6	0.94	-2162.12
13381626		0.01	0.18	26.5	-811
13423239		2.93	1744.19	595.44	662
11178446			200.04	14	-7398.02
55009517			41285.38	13.06	-4289.69

login	total_trades			avg_risk_rewa	total_profit
13075378	4	0.02	0.55	27.25	-771.45
13393812	33	2.54	1178.88	463.91	-6082.45
13408520	62	568.66	911.58	1.6	4751.63
13264670	36	803.45	10.22	0.01	-5984.5
13189633	310	8600.62	601.56	0.07	-8971.15
13390321	6	6.25	9.67	1.55	463.95
13415701	91	2355.26	2355.38	1	-3042.28
13287158	10	1384.52	841.98	0.61	21.91
13281082	66	301.76	219.86	0.73	-5772.46
55008492	55	517.97	6541.36	12.63	2544.16
13203772	25	0.05	0.4	8.31	7439.98
13215998	9	983.36	19937.93	20.28	10380.76
13073848	377	0.62	265.15	424.36	-2832.21
13054222	186	833.41	771.98	0.93	-9635.14
13281105	84	33585.09	20380.79	0.61	-6166.34
13215593	17	43.48	21409.9	492.38	-36.81
13224189	37	15875.95	8826.53	0.56	21396.96
13207127	284	6281.92	1911.71	0.3	22808.41
55013245	63	926.7	1454.69	1.57	-1377.55
13329232	9	583.52	583.73	1	-158.87
2145732203	17	9.74	9.77	1	1883.23
55013121	81	279.03	859.32	3.08	1791.12
13328971	436	6.08	57.49	9.45	9926.58
13233647	18	0.07	0	0.03	4558.5
13205503	32	340.62	684.09	2.01	27049.34
13231887	336	460.89	26.96	0.06	-5188.94
13317810	112	26.24	3717.89	141.66	-8904.56
13155462	17	52.98	88.13	1.66	-2637.79
13231826		6.93	12.4	1.79	2664
13374307	19	2211.64	2233.59	1.01	5315.49
13240393					6040.89
55009577		8.08	2.67	0.33	22696.8
55010118		181.69	340.14	1.87	-8469.5
13278927	11	75.35	93.84	1.25	-5874.38
55008386		273.77	89.15	0.33	-2313.25
13166173		3.96	12.01	3.03	-4509
13379100		385.06	18.49	0.05	5478.5
13413524			21.14	1	1045.14
13387026			51999.45	1	248.15
13361229		0.18	0.19	1.07	8072.92
13404069		2701.14	2748.03	1.07	6240.23
13333230		8.43	11.27	1.34	2028.6
55011398		8.64	6.13	0.71	2866.09
13219430		0.06	0.06	0.71	-1781.6
55009314			0.06	0.96	10723.53
13131614		628.29	932.13	1.48	-9573.61
13403675		24.86	7.69	0.31	-3800.7
13418529		17.96	35.94	2 200	2293.5
13226741	5	3.43	7.05		
13341426	25	6.45	14.27	2.21	5994.5