

statistics

	MetaC_int	MetaC_reg	KrumIO, 5d
games	6	6	10
delta range	total		
< +1; +inf)	8	5	14
(-1; +1)	264	197	387
(-4; -1 >	65	96	142
(-7; -4 >	29	55	92
(-10; -7 >	9	23	40
(-13; -10 >	3	8	29
(-16; -13 >	2	9	10
(-19; -16 >	1	5	4
(-inf; -19 >	0	2	3
moves	381	400	721
Good [%]	71.4	50.5	55.6
Bad [%]	1.6	6.0	6.4

chi2: MettaC_int vs MettaC_reg

(-1; +inf)	272	202
(-4; -1 >	65	96
(-7; -4 >	29	55
(-10; -7 >	9	23
(-inf; -10 >	6	24

chi2: MettaC_reg vs KrumIO

(-1; +inf)	202	401
(-4; -1 >	96	142
(-7; -4 >	55	92
(-10; -7 >	23	40
(-inf; -10 >	24	46

chi2: MettaC_int vs KrumIO

(-1; +inf)	272	401
(-4; -1 >	65	142
(-7; -4 >	29	92
(-10; -7 >	9	40
(-inf; -10 >	6	46

	MetaC_int	MetaC_reg	KrumIO, 5d
games	6	6	10
delta range	total [%]		
< +1; +inf)	2.10	1.25	1.94
(-1; +1)	69.29	49.25	53.68
(-4; -1 >	17.06	24.00	19.69
(-7; -4 >	7.61	13.75	12.76
(-10; -7 >	2.36	5.75	5.55
(-13; -10 >	0.79	2.00	4.02
(-16; -13 >	0.52	2.25	1.39
(-19; -16 >	0.26	1.25	0.55
(-inf; -19 >	0.00	0.50	0.42

Test of Independence (Chi-Square)

Alpha	0,05
df	4
P-value	2,8994E-08
Test Statistic	40,8410594
Critical Value	9.487729

Test of Independence (Chi-Square)

Alpha	0.05
df	4
P-value	0.4382021
Test Statistic	3.7687754
Critical Value	9.487729

Test of Independence (Chi-Square)

Alpha	0.05
df	4
P-value	4.685E-07
Test Statistic	34.98202
Critical Value	9.487729