

UMIE2004					
Team ID	TeamName	Affiliation	AgentName	ClassName	Agent ID
T01	OCUNakajima	Graduate School of Economics Osaka City University	Transaction	T01_TestStrategy2	1
T02	Kinki University A Team	School of Economics,Kinki University	KinkiAsahina	T02_KinkiAsahina	2
			Kinkilkeda	T02_Kinkilkeda	3
			KinkiNakaji	T02_KinkiNakaji	4
T03	Kinki University B Team	School of Economics,Kinki University	KinkiMasa01	T03_KinkiMasa01	5
			KinkiMasa02	T03_KinkiMasa02	6
			KinkiMasa03	T03_KinkiMasa03	7
			KinkiMasa04	T03_KinkiMasa04	8
T04	Kinki University C Team	School of Economics,Kinki University	KinkiNg001	T04_KinkiNg001	9
			KinkiNg002	T04_KinkiNg002	10
			KinkiNg003	T04_KinkiNg003	11
			KinkiNg004	T04_KinkiNg004	12
T05	OsakaCityUnivercityRoom4 19	Graduate School of Economics Osaka City University	BreakOut	T05_BreakOut	13
			LastSpreadHunter	T05_LastSpreadHunter	14
			MovingAgerageIntersect	T05_MovingAverageIntersect	15
T06	M.Kojima	Ritsumeikan University	TriDice2	T06_TriDice2	16
			TriDiceP	T06_TriDiceP	17
			TriDiceR	T06_TriDiceR	18
			Zcrossover	T06_ZCrossover	19
T07	TCIT	Graduate School of Science and Engineering Tokyo Institute	RandomLossCutStrategy	T07_RandomLossCutStrategy	20
			MovinAverageStrategy	T07_TestStrategy	21
T08	kamlab	Department of of Science and Engineering Ritsumeikan University	AR	T08_AR	22
			AR_NN	T08_AR_NNStrategy	23
			NN	T08_NN	24
			NN2	T08_NN2	25
T09	OPUshu	Department of Industrial Engineering Osaka Prefecture University	OPUFuzzyStrategyA	T09_OPUFuzzyStrategyA	26
			OPUFuzzyStrategyB	T09_OPUFuzzyStrategyB	27
			OPUPositionControlStrategy	T09_OPUPositionControlStrategy	28
			OPUsteadyStrategy	T09_OPUSteadyStrategy	29
T10	negative trader	Department of Economics Osaka City University	OPUallProbabilityStrategy	T09_OPUallProbabilityStrategy	30
			activeRSI	T10_TestStrategy	31
T11	Osaka University of Economics and law	Osaka City University	KInvestor-20	T11_KInvestor20	32
			KInvestor-25	T11_KInvestor25	33
			KInvestor-8	T11_KInvestor8	34
T12	team tar	Graduate School of Science and Engineering Tokyo Institute	UMIE2003Winner	T12_TestStrategy1	35
			ClassifireAgent2	T12_TestStrategy2	36

ID	Member	EX1					EX2					EX3				
		Pareto	Average	Max	Victory	NoRuIn	Pareto	Average	Max	Victory	NoRuIn	Pareto	Average	Max	Victory	NoRuIn
1	T01_TestStrategy2	1	1	1	7	1	3	62	3	52	1	3	62	4	54	64
2	T02_KinkiAsahina	3	5	5	6	1	6	21	31	35	1	5	16	39	23	1
3	T02_KinkiIkeda	7	24	13	19	1	4	24	21	58	1	3	31	21	55	1
4	T02_KinkiNakaji	1	15	1	14	1	3	22	11	15	1	2	23	14	24	52
5	T03_KinkiMasa01	1	17	1	17	1	4	47	23	9	1	3	45	26	14	1
6	T03_KinkiMasa02	1	5	1	11	1	3	13	16	11	1	2	18	17	19	1
7	T03_KinkiMasa03	1	15	1	11	1	4	57	18	28	1	3	50	20	31	50
8	T03_KinkiMasa04	1	5	1	7	1	2	10	17	5	1	2	11	19	7	1
9	T04_KinkiNg001	1	1	1	11	1	1	7	6	30	1	2	20	9	40	61
10	T04_KinkiNg002	1	11	1	11	1	3	18	12	18	1	2	17	16	21	56
11	T04_KinkiNg003	1	5	1	11	1	1	5	8	22	1	2	8	12	30	55
12	T04_KinkiNg004	1	7	1	25	1	3	23	4	55	1	2	24	6	53	59
13	T05_BreakOut	12	23	29	29	1	8	41	53	56	1	10	56	57	57	1
14	T05_LastSpreadHunter	8	13	29	29	1	7	29	64	64	1	7	29	64	64	1
15	T05_MovingAverageIntersect	9	17	29	29	1	8	36	62	60	1	9	44	62	62	1
16	T06_TriDice2	5	11	21	6	1	5	27	54	13	1	3	21	50	6	1
17	T06_TriDiceP	1	1	1	13	1	1	16	7	12	1	1	9	8	12	54
18	T06_TriDiceR	10	29	25	29	1	5	60	24	54	1	8	61	46	59	53
19	T06_ZCrossover	1	1	5	1	1	2	11	40	2	1	1	6	32	1	1
20	T07_RandomLossCutStrategy	1	5	1	2	1	7	35	43	51	1	3	19	28	15	1
21	T07_TestStrategy	6	9	12	19	1	6	20	29	43	1	6	22	44	46	1
22	T08_AR	6	13	13	11	1	5	28	38	16	1	6	40	49	33	1
23	T08_AR_NNStrategy	12	27	29	29	1	11	56	61	57	1	11	57	58	58	1
24	T08_NN	13	29	29	29	1	12	61	63	62	1	11	60	53	63	1
25	T08_NN2	1	1	1	1	1	1	3	14	3	1	1	3	15	5	1
26	T09_OPUFuzzyStrategyA	1	1	1	11	1	2	2	2	47	1	1	2	1	35	57
27	T09_OPUFuzzyStrategyB	1	1	1	11	1	1	1	1	45	1	1	1	2	27	51
28	T09_OPUPositionControlStrategy	1	1	1	12	1	1	8	5	13	1	2	58	3	49	60
29	T09_OPUSteadyStrategy	1	3	1	15	1	4	63	13	61	1	3	63	7	56	62
30	T09_OPUIIProbabilityStrategy	1	1	1	13	1	5	64	19	63	1	3	64	5	60	63
31	T10_TestStrategy	4	15	10	11	1	3	32	20	5	1	3	42	23	8	58
32	T11_KInvestor20	1	1	1	7	1	2	6	10	9	1	1	4	11	17	1
33	T11_KInvestor25	1	1	1	4	1	1	4	9	4	1	1	5	10	11	1
34	T11_KInvestor8	1	1	1	8	1	3	12	15	31	1	2	14	13	34	1
35	T12_TestStrategy1	8	15	27	19	1	9	46	56	58	1	10	59	52	61	1
36	T12_TestStrategy2	1	1	1	1	1	1	9	22	1	1	1	7	18	3	1

Pareto Rank						
ID	ClassName	EX1	EX2	EX3	Total	Final Rank
17	T06_TriDiceP	1	1	1	3	1
25	T08_NN2	1	1	1	3	1
27	T09_OPUFuzzyStrategyB	1	1	1	3	1
33	T11_KInvestor25	1	1	1	3	1
36	T12_TestStrategy2	1	1	1	3	1
9	T04_KinkiNg001	1	1	2	4	6
11	T04_KinkiNg003	1	1	2	4	6
19	T06_ZCrossover	1	2	1	4	6
26	T09_OPUFuzzyStrategyA	1	2	1	4	6
28	T09_OPUPositionControlStrategy	1	1	2	4	6
32	T11_KInvestor20	1	2	1	4	6
8	T03_KinkiMasa04	1	2	2	5	12
4	T02_KinkiNakaji	1	3	2	6	13
6	T03_KinkiMasa02	1	3	2	6	13
10	T04_KinkiNg002	1	3	2	6	13
12	T04_KinkiNg004	1	3	2	6	13
34	T11_KInvestor8	1	3	2	6	13
1	T01_TestStrategy2	1	3	3	7	18
5	T03_KinkiMasa01	1	4	3	8	19
7	T03_KinkiMasa03	1	4	3	8	19
29	T09_OPUSteadyStrategy	1	4	3	8	19
30	T09_OPUIIProbabilityStrategy	1	5	3	9	22
31	T10_TestStrategy	4	3	3	10	23
20	T07_RandomLossCutStrategy	1	7	3	11	24
16	T06_TriDice2	5	5	3	13	25
2	T02_KinkiAsahina	3	6	5	14	26
3	T02_KinkiIkeda	7	4	3	14	26
22	T08_AR	6	5	6	17	28
21	T07_TestStrategy	6	6	6	18	29
14	T05_LastSpreadHunter	8	7	7	22	30
18	T06_TriDiceR	10	5	8	23	31
15	T05_MovingAverageIntersect	9	8	9	26	32
35	T12_TestStrategy1	8	9	10	27	33
13	T05_BreakOut	12	8	10	30	34
23	T08_AR_NNStrategy	12	11	11	34	35
24	T08_NN	13	12	11	36	36

