

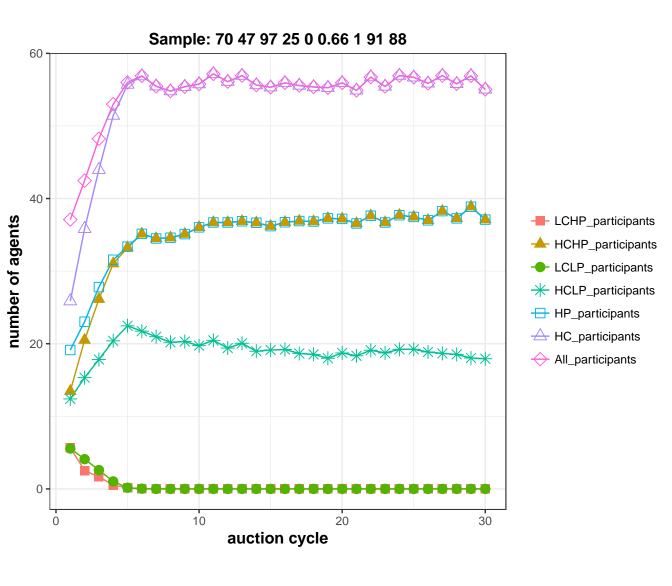
Sample: 91 100 13 38 0.47 0.19 2 32 91 60 LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 -10 20 30 auction cycle

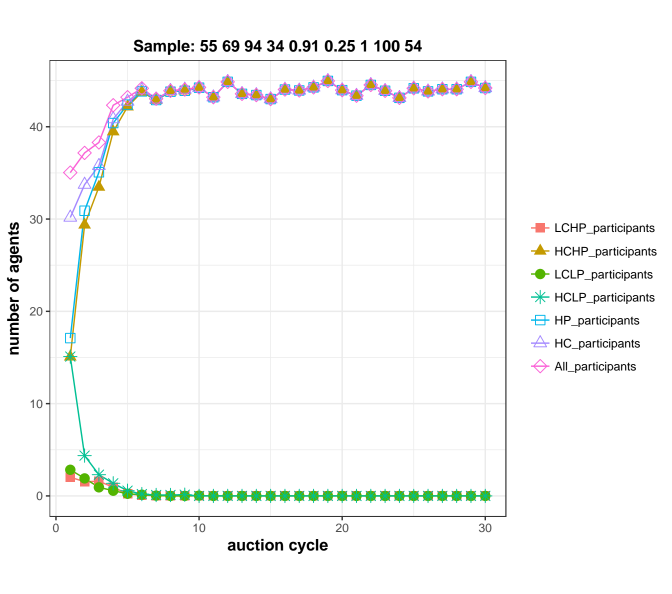
Sample: 88 44 91 16 0.03 0.59 2 4 32 60 LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle

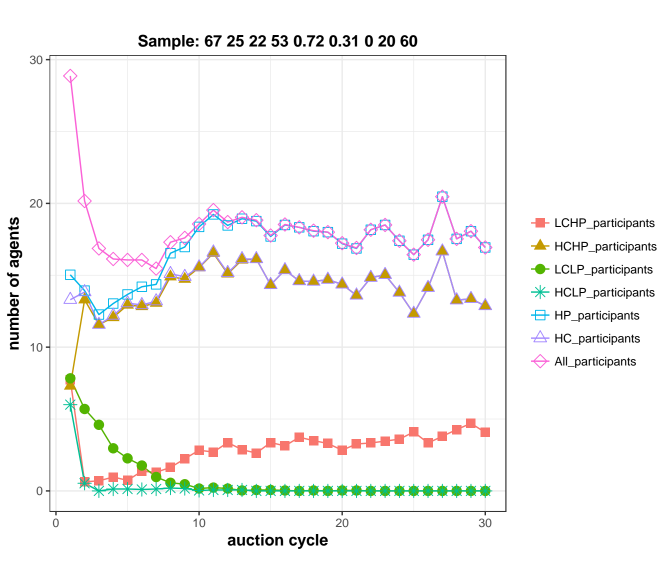
Sample: 58 88 100 41 0.94 0.16 2 7 44 40 LCHP_participants number of agents 30 -→ HCHP_participants LCLP_participants * HCLP_participants 20 -── HP_participants → HC_participants All_participants 10 0 10 20 30 auction cycle

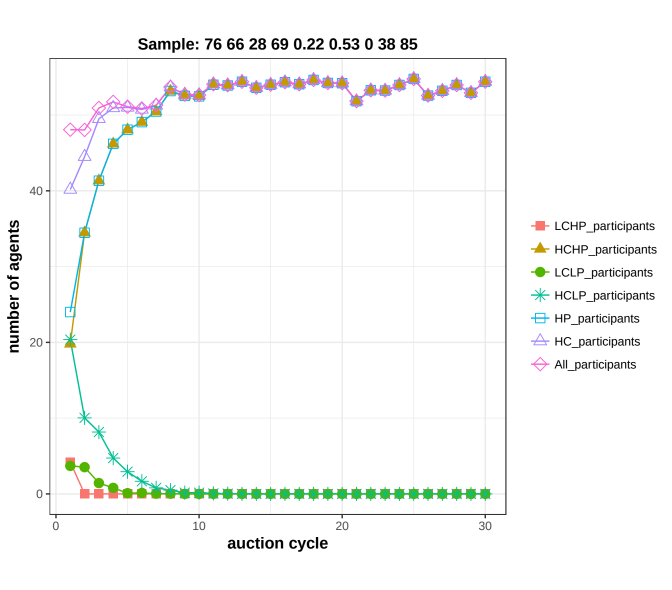
Sample: 94 3 47 22 0.69 0.72 1 57 7 60 LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle

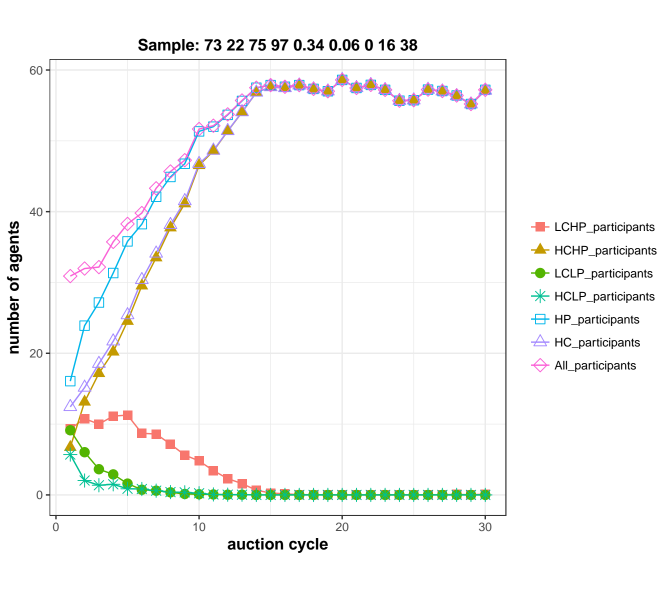
Sample: 97 94 31 28 0.44 0.22 0 88 4 60 LCHP_participants number of agents → HCHP_participants LCLP_participants 40 **-*** HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle











Sample: 79 72 66 94 0.75 0.97 1 41 23 60 LCHP_participants number of agents 40 -→ HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle

Sample: 61 16 19 56 0.59 0.13 3 78 35 20 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants 10 -All_participants 0 10 20

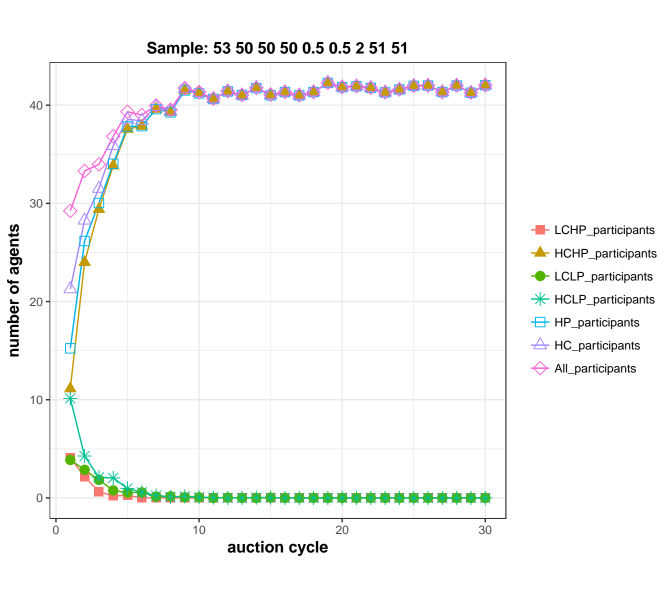
auction cycle

30

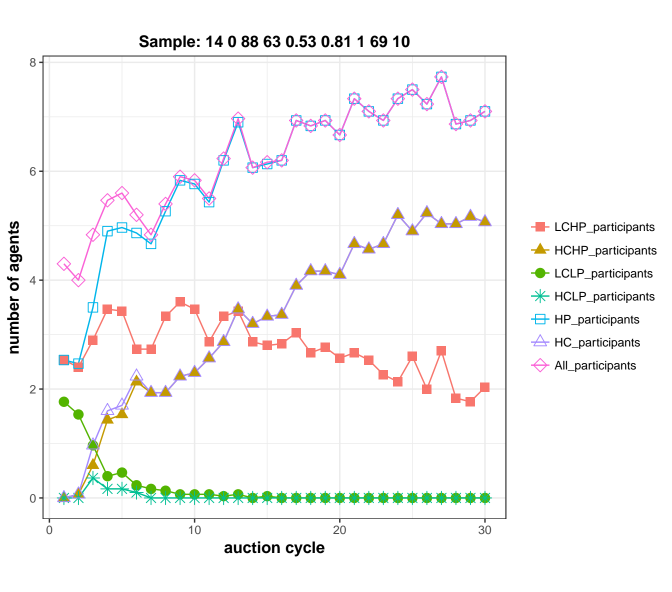
Sample: 85 59 38 88 0.16 0.56 3 72 26 60 LCHP_participants number of agents 40 -→ HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle

Sample: 64 19 84 91 0.38 0 2 75 72 50 40 LCHP_participants number of agents 30 -→ HCHP_participants LCLP_participants * HCLP_participants ── HP_participants 20 -→ HC_participants All_participants 10 · 0 . 10 20 30 auction cycle

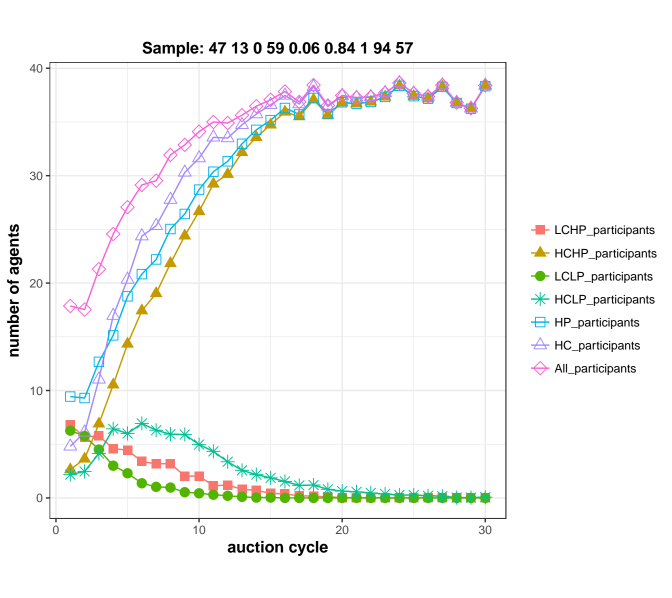
Sample: 82 63 59 100 0.81 0.91 2 66 81 60 LCHP_participants number of agents 40 · → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle



Sample: 5 91 56 81 0.13 0.38 1 54 1 3 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 1 10 20 30 auction cycle

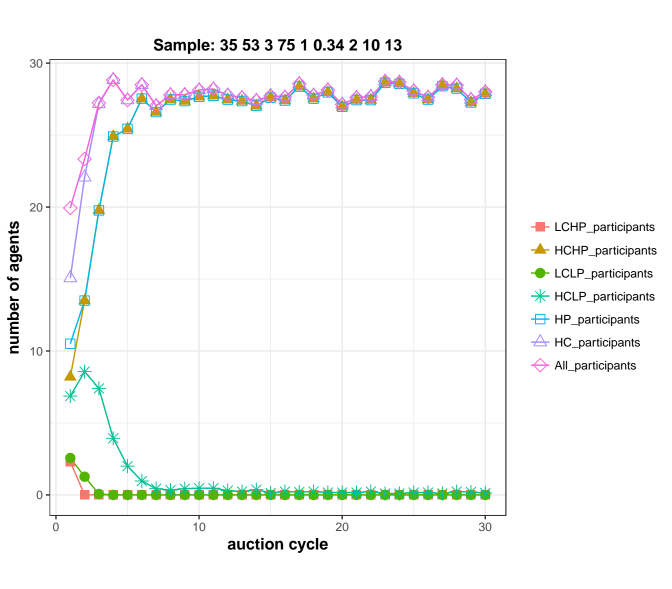


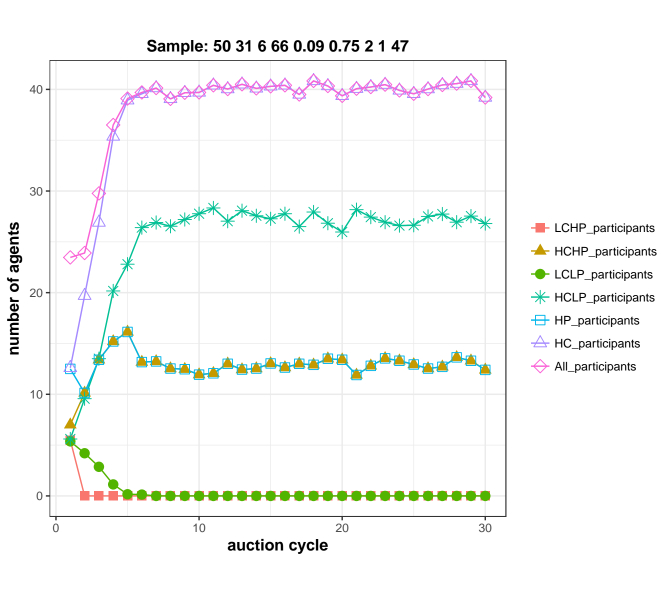
Sample: 17 56 9 84 0.97 0.41 1 97 69 15 **-**10 number of agents LCHP_participants → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants 5 -All_participants 0 10 20 30 auction cycle

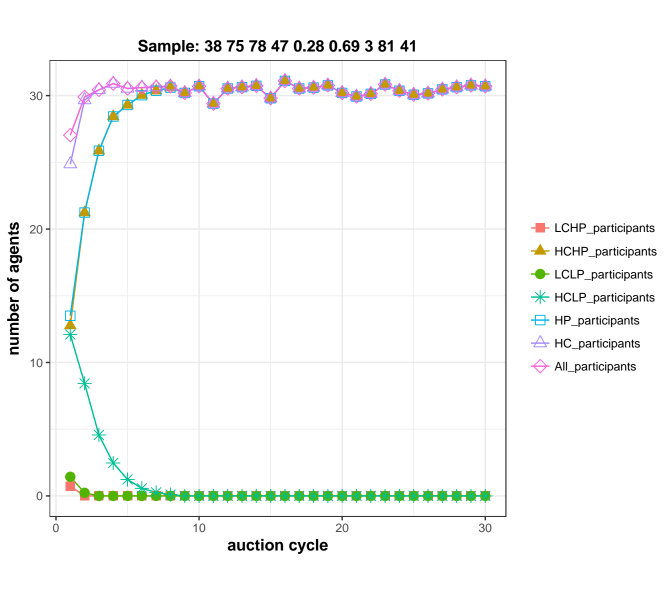


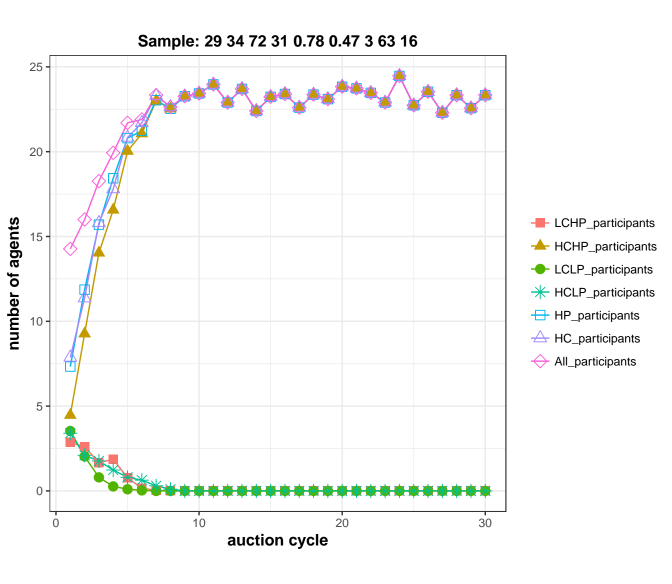
Sample: 11 97 53 78 0.31 0.28 2 44 94 7.5 LCHP_participants number of agents → HCHP_participants 5.0 LCLP_participants * HCLP_participants → HP_participants → HC_participants All_participants 2.5 0.0 10 20 30 auction cycle

Sample: 8 6 69 72 0.56 0.78 3 13 97 6 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 2 -0 -10 20 30 auction cycle









Sample: 32 78 25 3 0.66 0.94 3 85 63 20 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants 10 -→ HC_participants All_participants 0 10 20 30 auction cycle

Sample: 26 28 34 6 0.25 0.03 2 60 78 12 9 LCHP_participants number of agents → HCHP_participants LCLP_participants 6 -* HCLP_participants ── HP_participants → HC_participants All_participants 3 0 10 20 30 auction cycle

Sample: 44 84 81 44 0.41 0.88 0 23 66 30 LCHP_participants number of agents → HCHP_participants 20 -LCLP_participants * HCLP_participants → HP_participants → HC_participants All_participants 10 0 10 20 30 auction cycle

Sample: 20 41 63 13 0.84 0.44 0 29 75 15 LCHP_participants number of agents 10 → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 5 -0 20 10 30 auction cycle

Sample: 41 81 16 9 0.63 1 1 26 29 30 LCHP_participants number of agents 20 -→ HCHP_participants LCLP_participants * HCLP_participants → HP_participants → HC_participants All_participants 10 0 10 20 30 auction cycle

