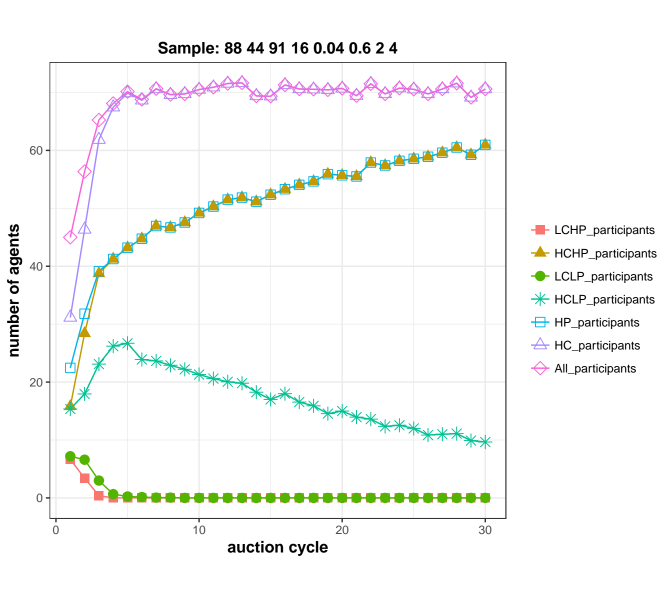
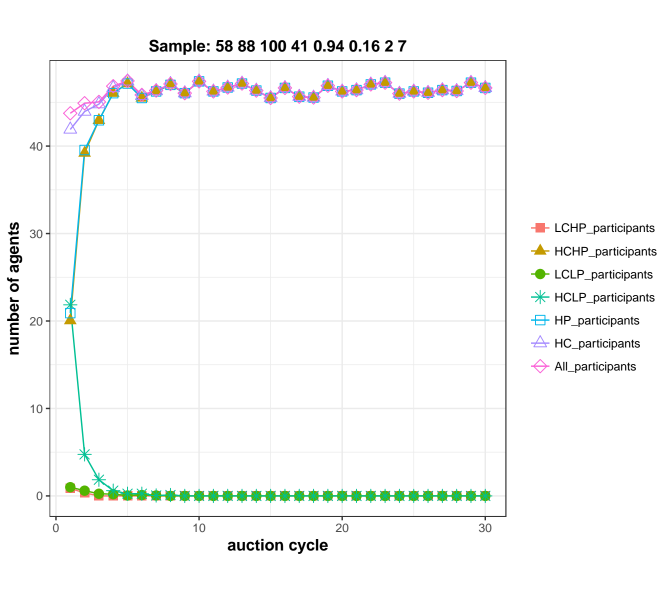
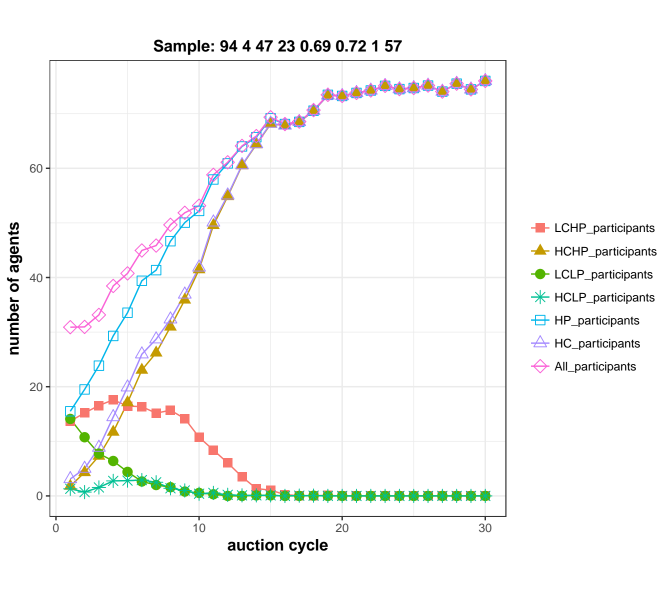


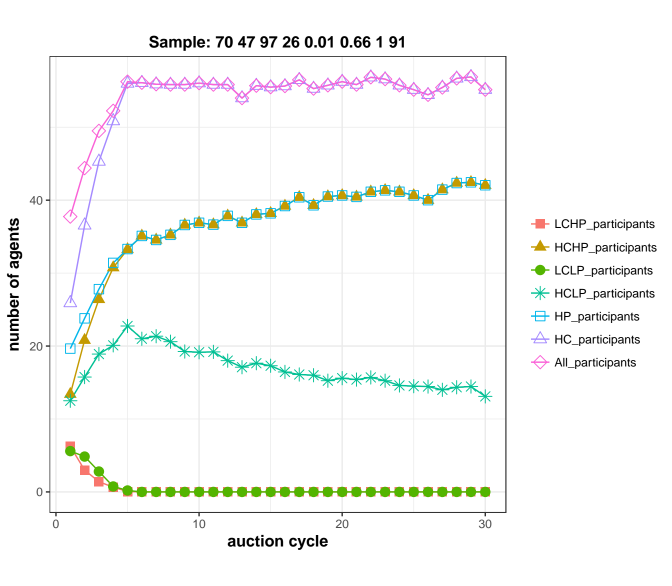
Sample: 91 100 13 38 0.47 0.2 2 32 60 LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants → HP_participants → HC_participants All_participants 20 0 -10 20 30 auction cycle

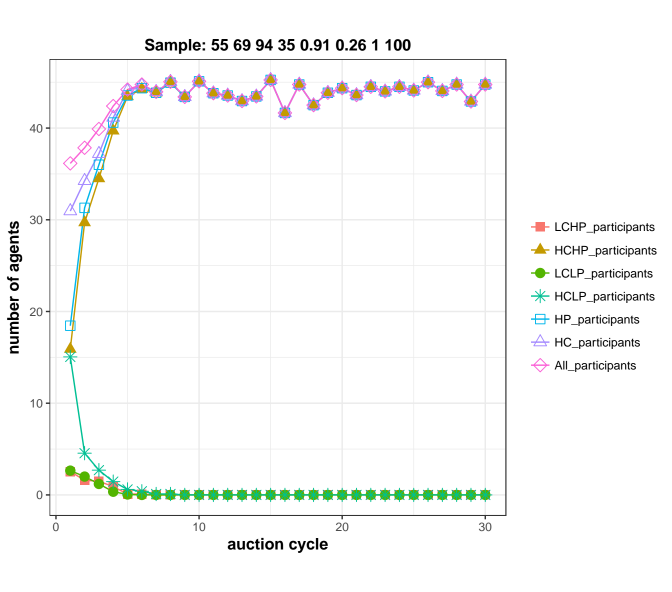




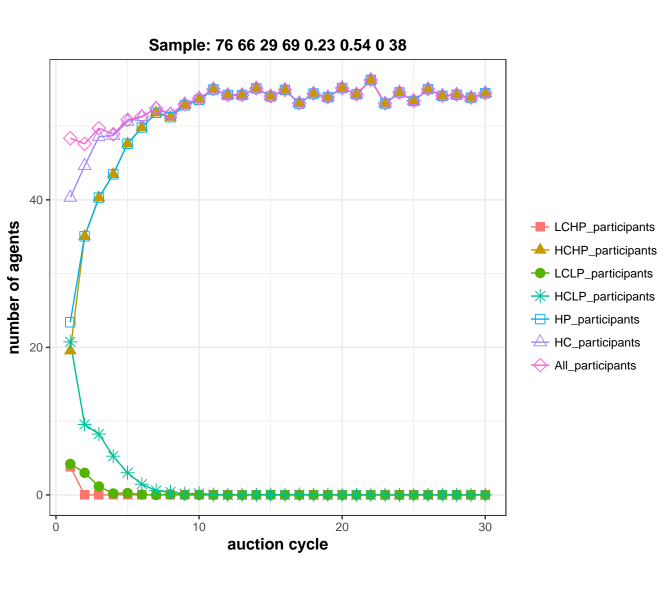


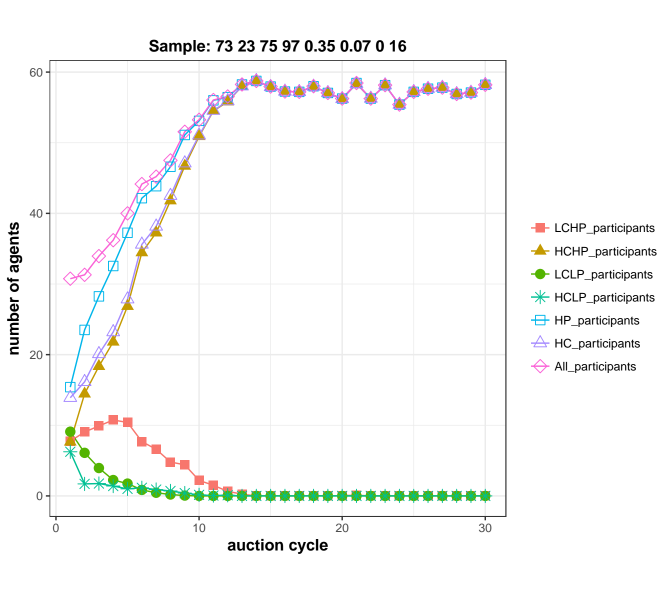
Sample: 97 94 32 29 0.44 0.23 0 88 60 -LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle



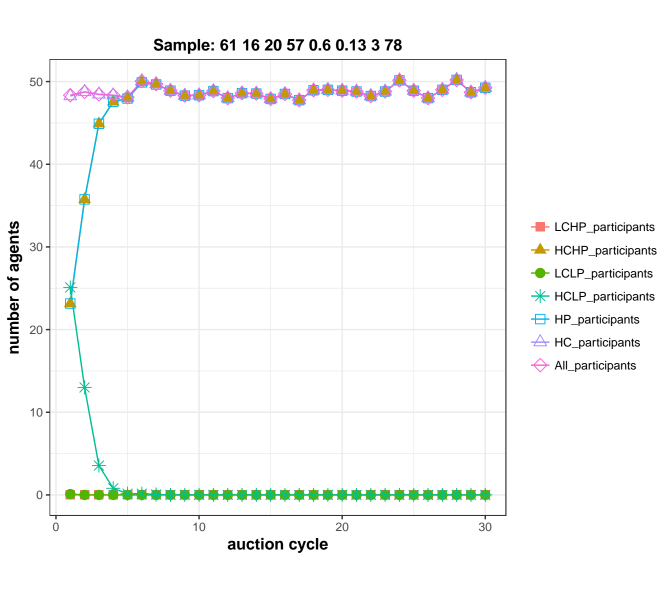


Sample: 67 26 23 54 0.72 0.32 0 20 20 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants 10 -All_participants 0 10 20 30 auction cycle



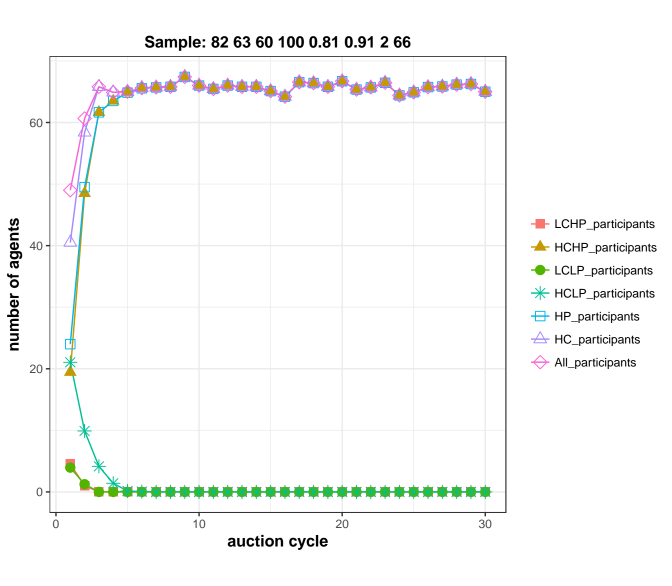


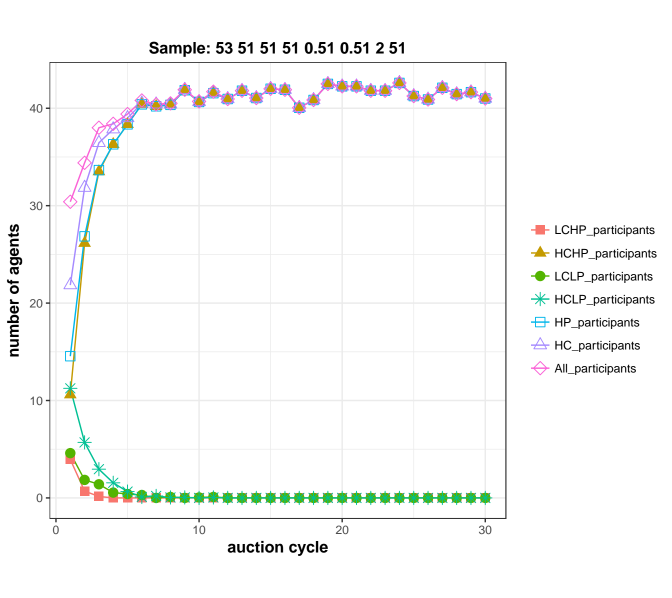
Sample: 79 72 66 94 0.75 0.97 1 41 60 LCHP_participants number of agents 40 -→ HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 10 20 30 auction cycle



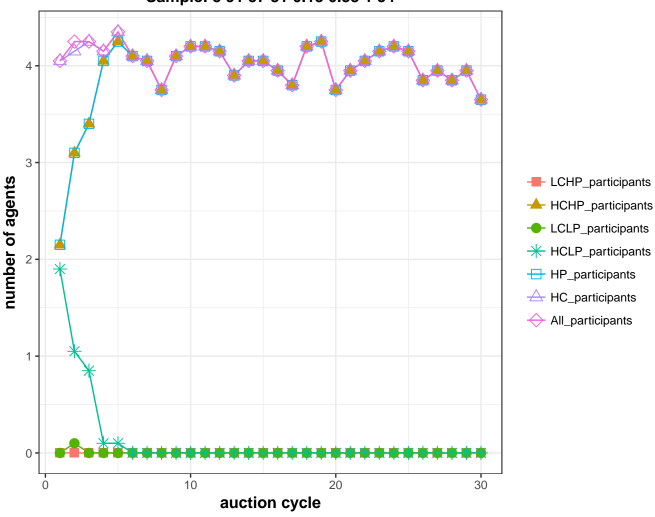
Sample: 85 60 38 88 0.16 0.57 3 72 60 LCHP_participants number of agents → HCHP_participants 40 -LCLP_participants * HCLP_participants ── HP_participants → HC_participants All_participants 20 0 . 10 20 30 auction cycle

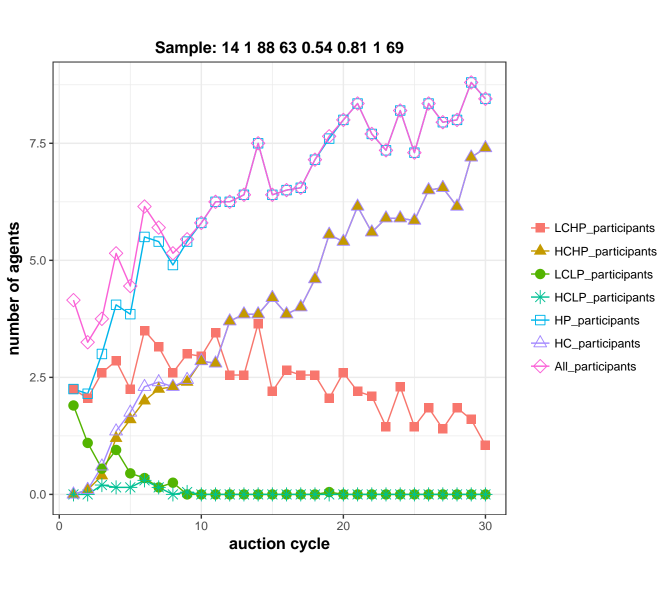
Sample: 64 20 85 91 0.38 0.01 2 75 40 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants 20 -→ HC_participants All_participants 0 10 20 30 auction cycle



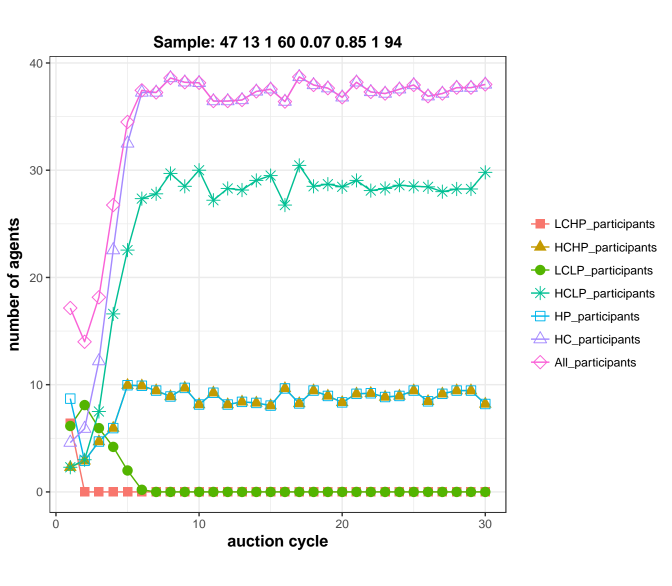


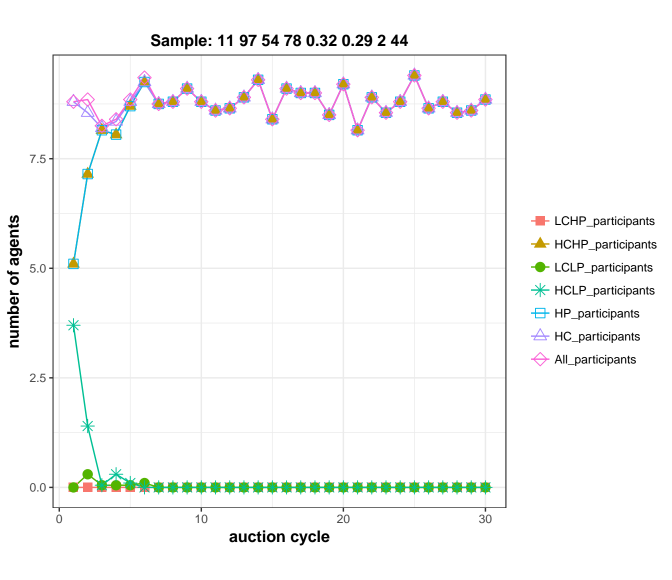
Sample: 5 91 57 81 0.13 0.38 1 54



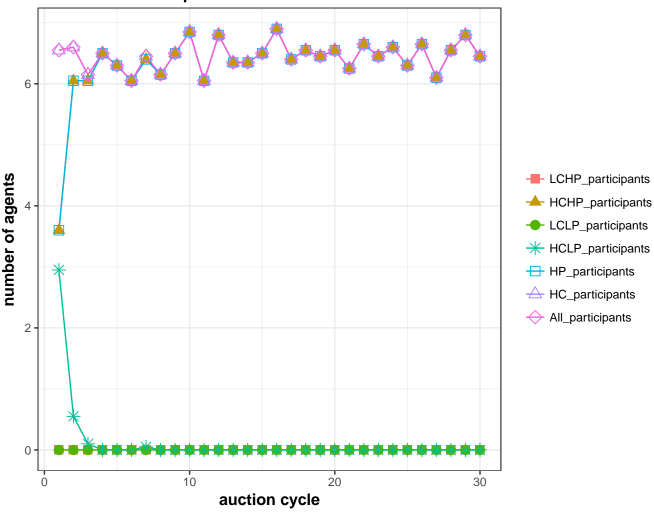


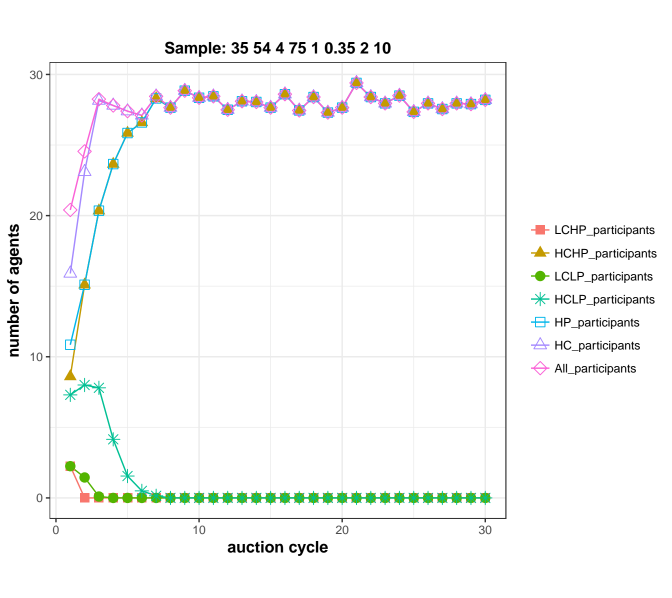
Sample: 17 57 10 85 0.97 0.41 1 97 10 LCHP_participants number of agents → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants 5 -All_participants 0 10 20 30 auction cycle

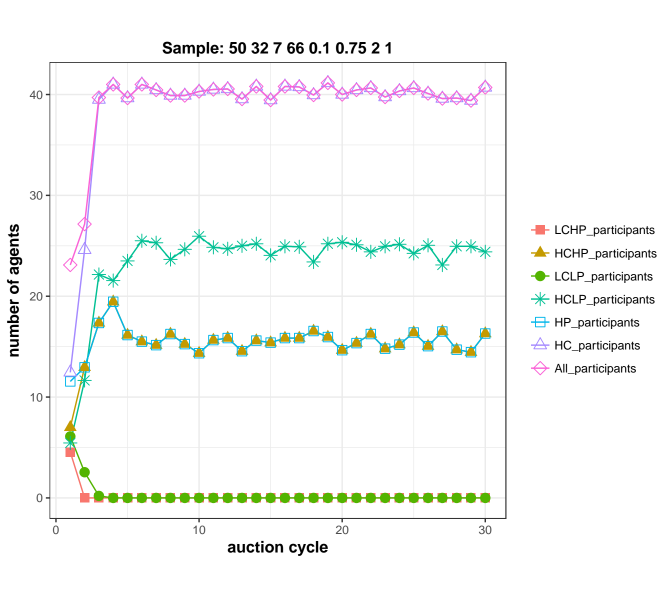




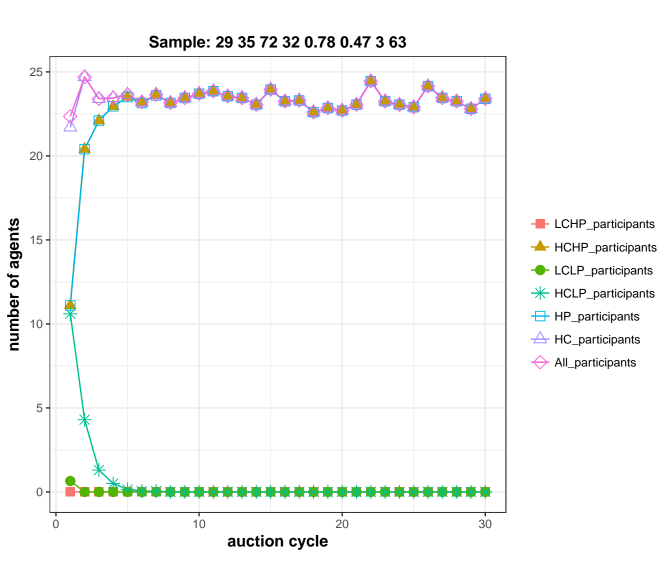
Sample: 8 7 69 72 0.57 0.78 3 13







Sample: 38 75 78 47 0.29 0.69 3 81 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



Sample: 32 78 26 4 0.66 0.94 3 85 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 29 35 7 0.26 0.04 2 60 15 -LCHP_participants number of agents 10 → HCHP_participants LCLP_participants * HCLP_participants ── HP_participants → HC_participants 5 -All_participants 0 20 10 30 auction cycle

Sample: 44 85 81 44 0.41 0.88 0 23 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

