Objective: \$955, 582, 173, 852; without intervention: \$1,003,571,304,682 (Desired optimality gap: 80%; actual: 4%. Lower Bound: \$919,295,000,000. Time to solve: 112s) $C^I = \$10,000,C^D = \$10,000,000$ One Period=7 days (costs scaled by 1,000,000 during optimization)
Solved using solve_and_process_lagrangian_threshold_0.1_use_smart_stepsize_True_L1_optGap_0.025_L2_optGap_0.1_L2_max_time_200

