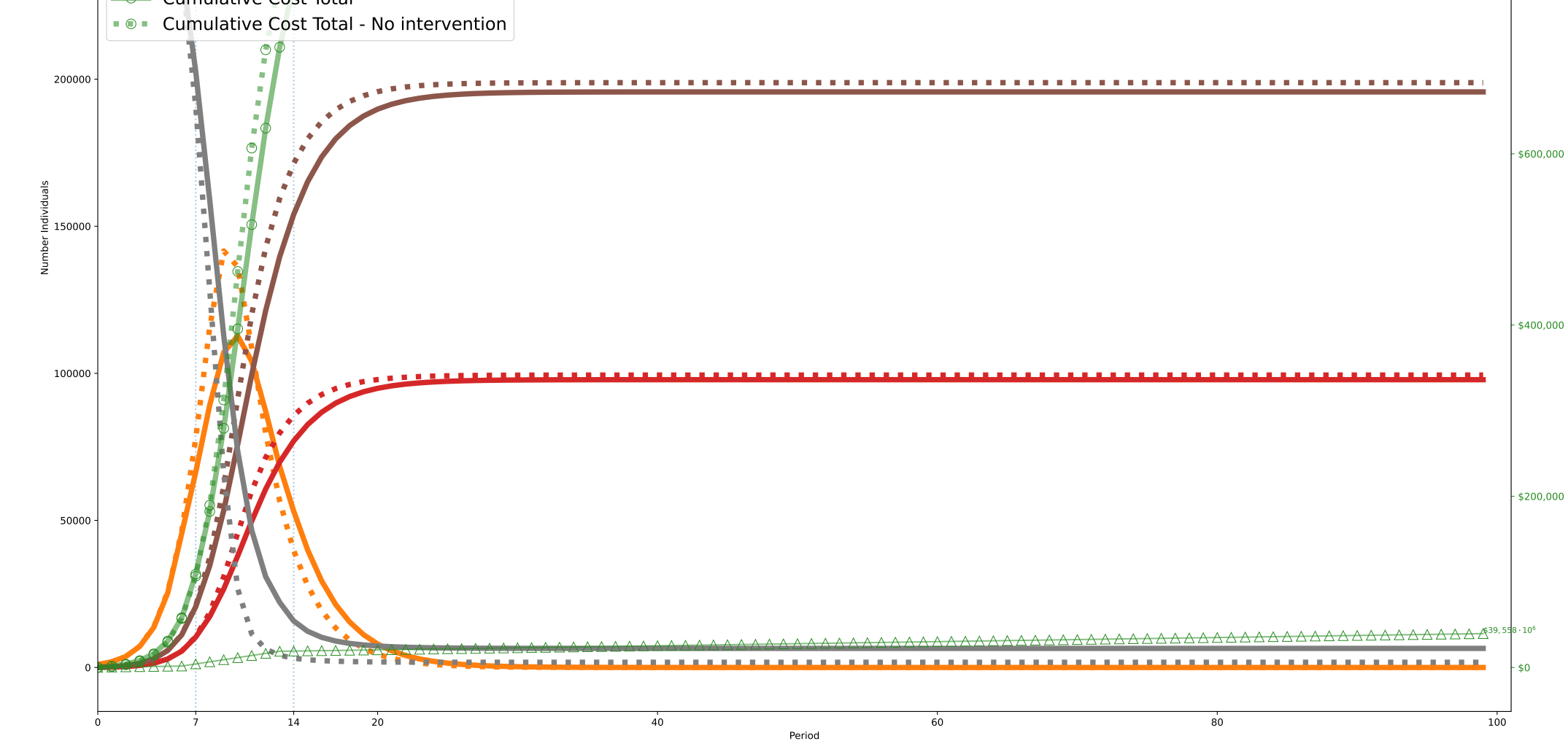
Objective: \$1,027,013,032,894; without intervention: \$1,003,571,304,682 (Desired optimality gap: 1%; actual: 0%. Lower Bound: \$1,025,987,000,000. Time to solve: 68s) $C^{I} = \$10,000, C^{D} = \$10,000,000$ One Period=7 days (costs scaled by 1,000,000 during optimization)
Solved using solve_and_process_simple_index_block_size_7

••• Infected - No intervention
Infected
••• Cumulative Deaths - No intervention
— Recovered - No intervention
— Recovered
••• Susceptible - No intervention
— Susceptible
— Cumulative Costs of Interventions
— Cumulative Costs of Interventions
— Cumulative Cost Total



	0 -6	7 -13	14 -99
<pre>0. Movement A: \$[5000 ,10000]·10² B: \$[10000,20000]·10² C: \$[10</pre>		1	
1. Education (University level) A: \$[0 ,0]·10² B: \$[0 ,0]·10² C: \$[10 ,14]·10² P: [.99 ,.95]		1	
2. Social Gatherings (in a house) A: \$[0 ,0 ,0 ,0]·10 ² B: \$[0 ,0 ,0 ,0]·10 ² C: \$[8 ,10 ,12 ,14]·10 ² P: [.99 ,.99 ,.97 ,.93]	1	1	1
3. Non-Food Service (bank,retail, etc) A: \$[2500 ,5000 ,10000]·10 ² B: \$[5000 ,10000,20000]·10 ² C: \$[8 ,10 ,14]·10 ² P: [.99 ,.95 ,.93]		1	
4. Restaurants A: \$[5000 ,10000]·10 ² B: \$[10000,20000]·10 ² C: \$[10		1	
5. Masking A: \$[0 ,0 ,0]·10 ² B: \$[0 ,0 ,0]·10 ² C: \$[8 ,10 ,14]·10 ² P: [.99 ,.95 ,.93]		1	
6. Mega Events A: \$[2500 ,5000 ,10000]·10 ² B: \$[5000 ,10000,20000]·10 ² C: \$[8 ,10 ,14]·10 ² P: [.99 ,.95 ,.93]		1	
7. Border Control A: \$[5000 ,10000]·10 ² B: \$[10000,20000]·10 ² C: \$[10		1	
8. Physical Distancing A: \$[0]·10 ² B: \$[0]·10 ² C: \$[10]·10 ² P: [.93]		1	
Cost Per Period: TOTAL Cost Per Period: POLICY Cost Per Period: DISEASE Probability Factor	\$8.3e+09 \$2.4e+08 \$8.1e+09 0.995	\$9.5e+10 \$2.5e+09 \$9.3e+10 0.773	\$3.5e+09 \$2.4e+08 \$3.3e+09 0.995