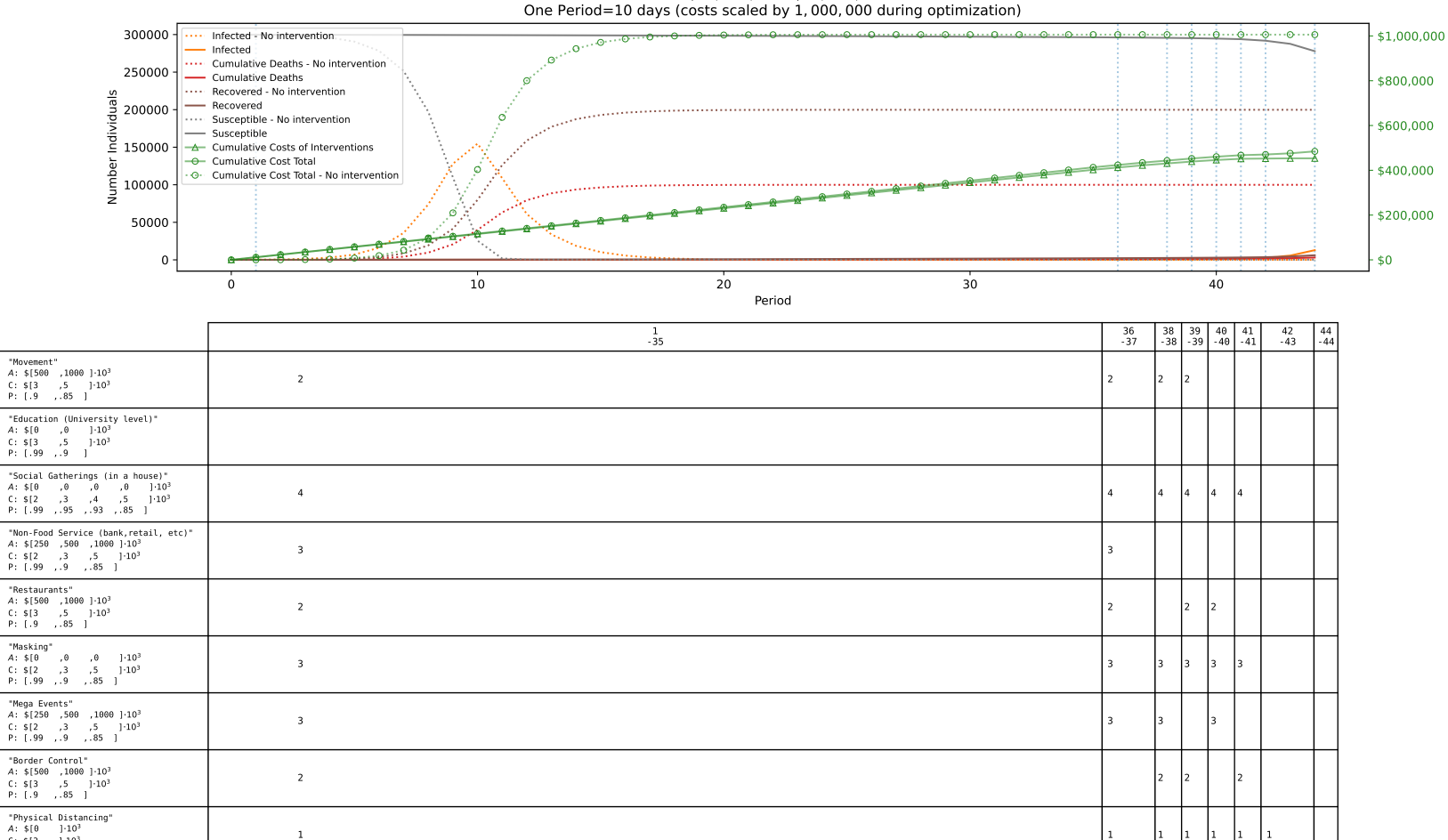
Objective: \$484, 461, 197, 948; without intervention: \$1,005,838,784,280 (guaranteed optimality gap: 95.0%) $C^{\prime} = \$10,000, C^{D} = \$10,000,000$

\$400,000



"Restaurants"

"Masking" A: \$[0 ,0

"Mega Events"

"Border Control"

A: $\$[0] \cdot 10^3$ C: $\$[3] \cdot 10^3$

P: [.85]