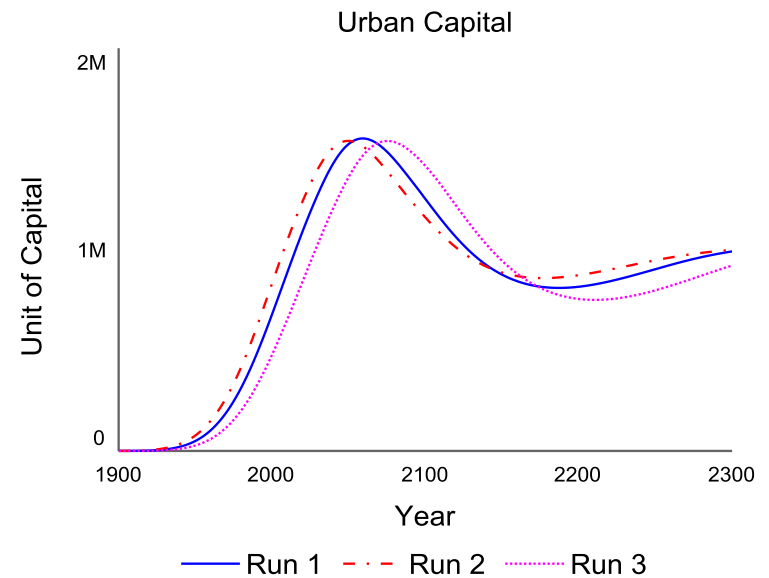
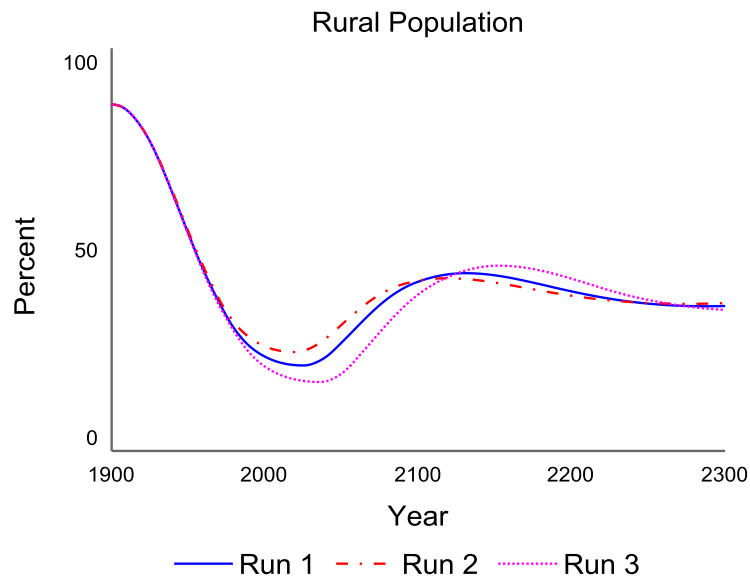


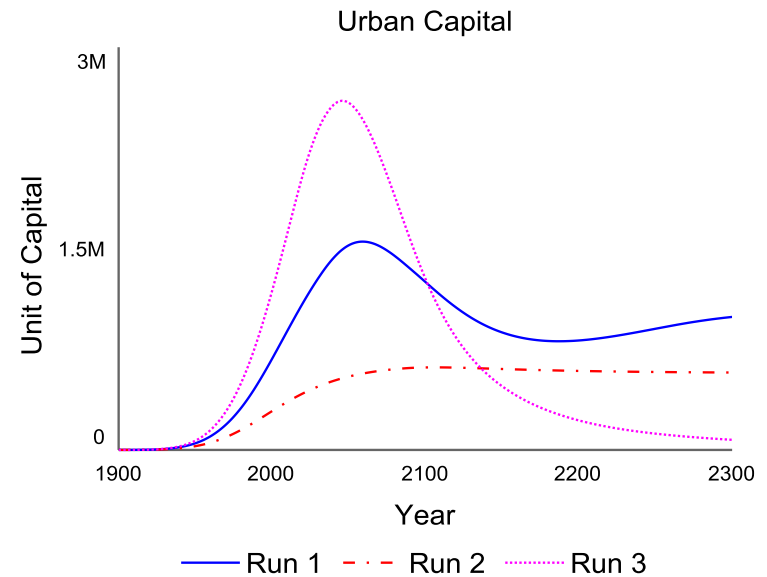
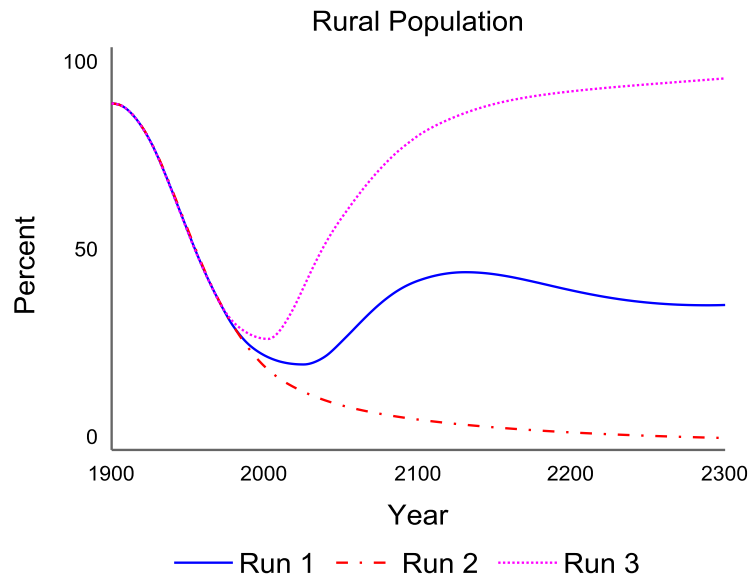
Capital development delay

run1: 5, run2: 2, run3: 10



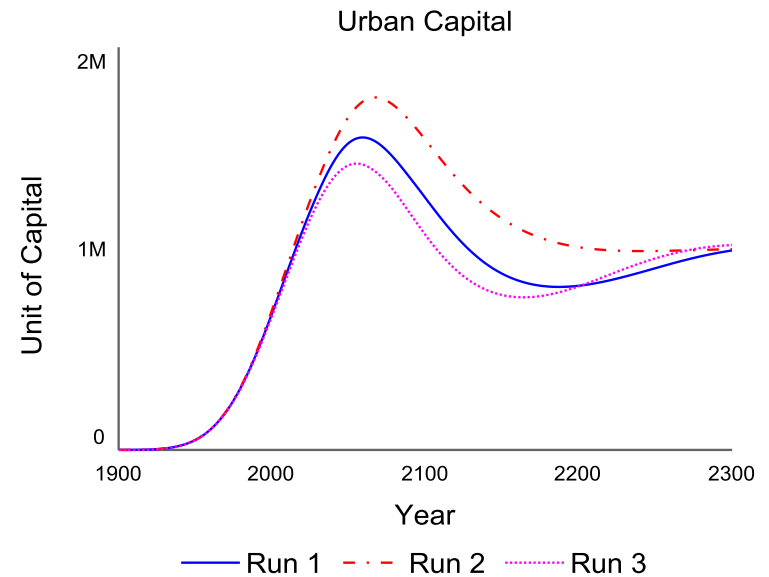
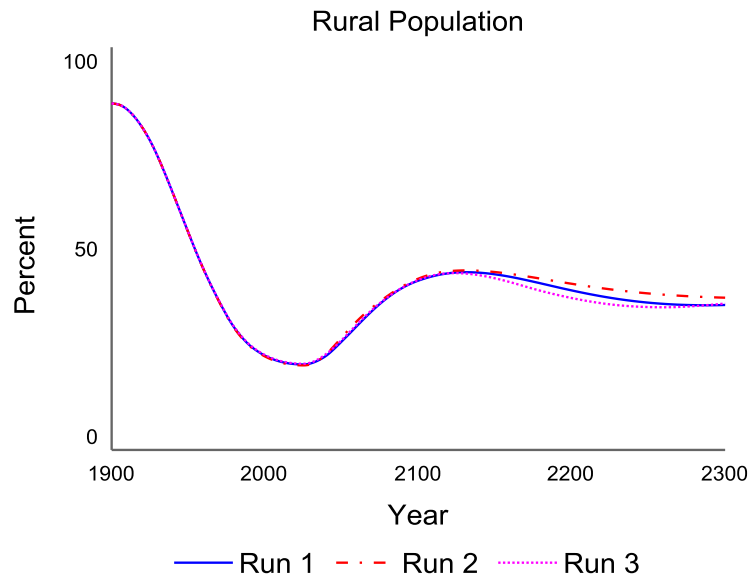
Capital life

run1: 20, run2: 10, run3: 40



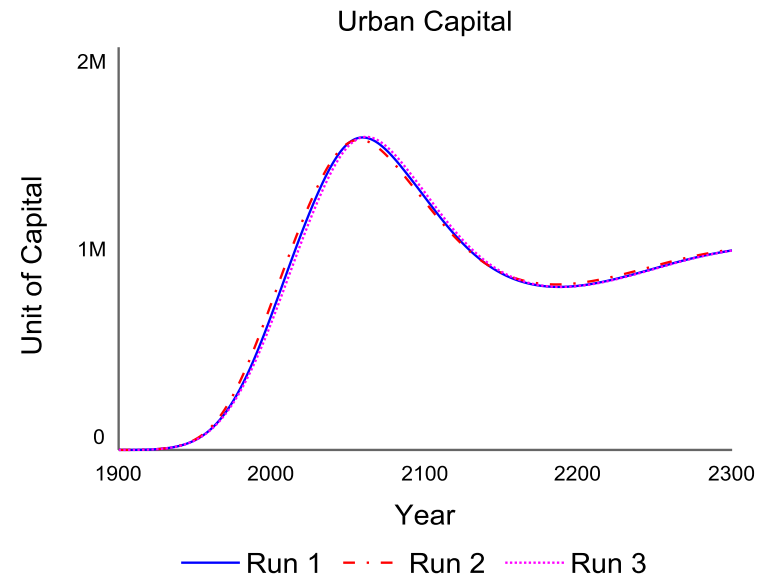
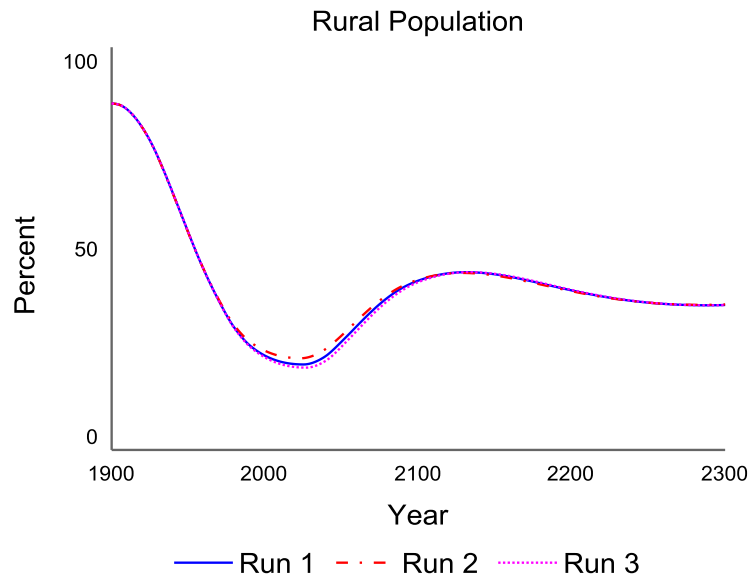
Natural capital regeneration fraction

run1: 0.0150, run2: 0.0075, run3: 0.0225



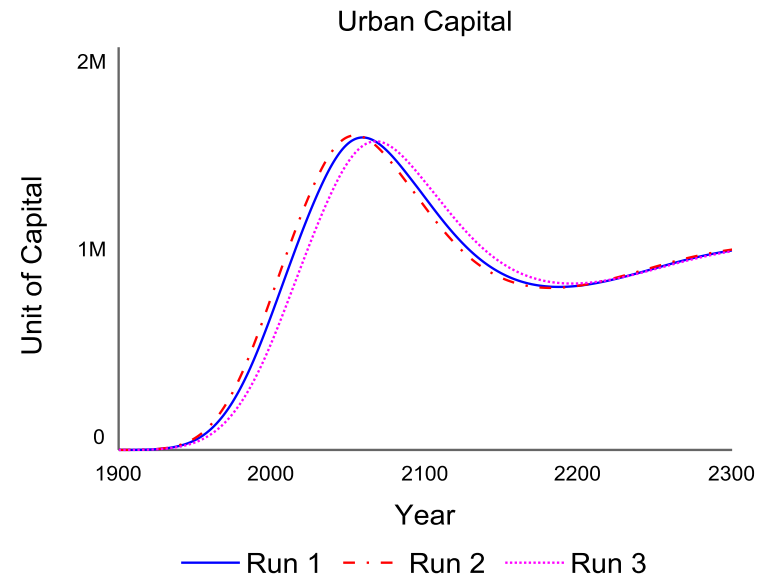
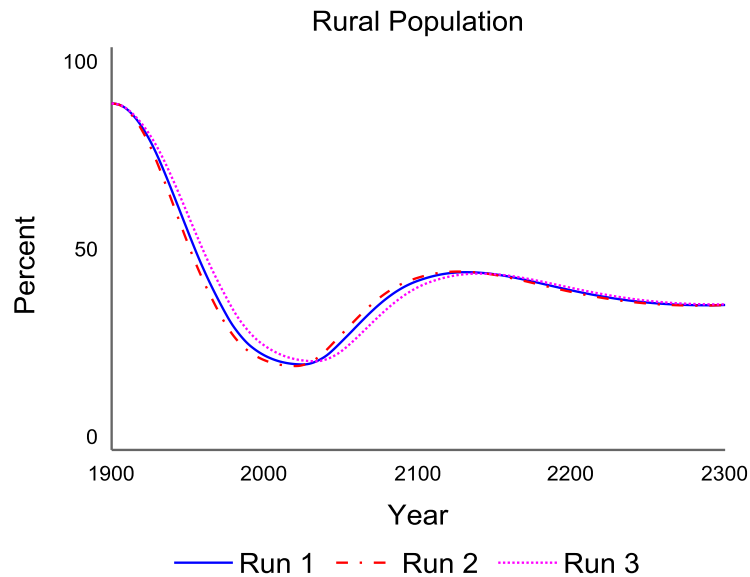
Time to change land attachment

run1: 30, run2: 10, run3: 50



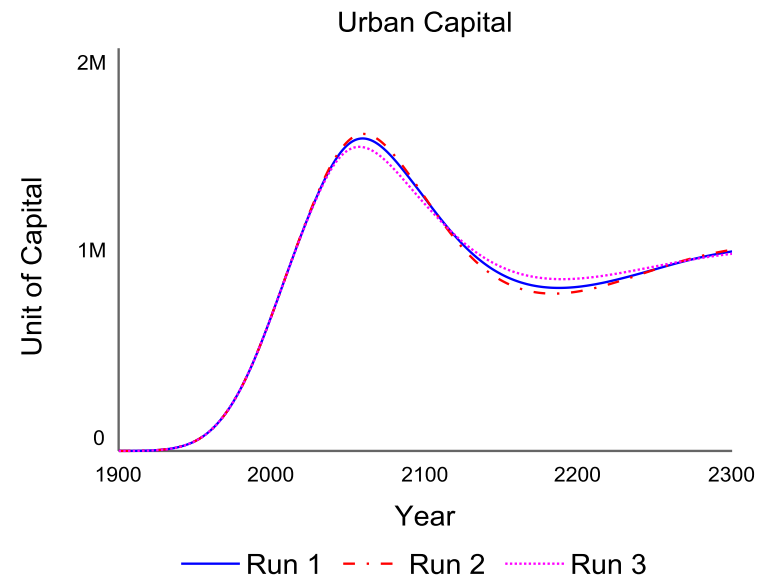
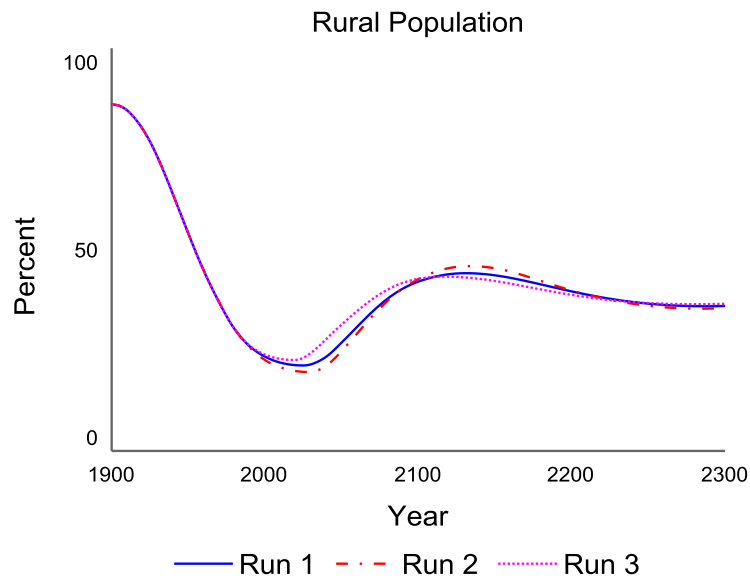
Time to adjust farm land

run1: 2, run2: 1, run3: 4



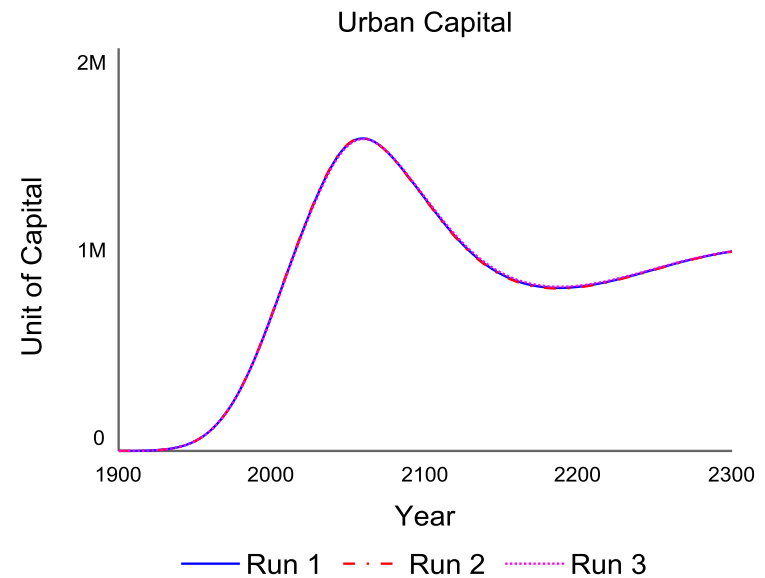
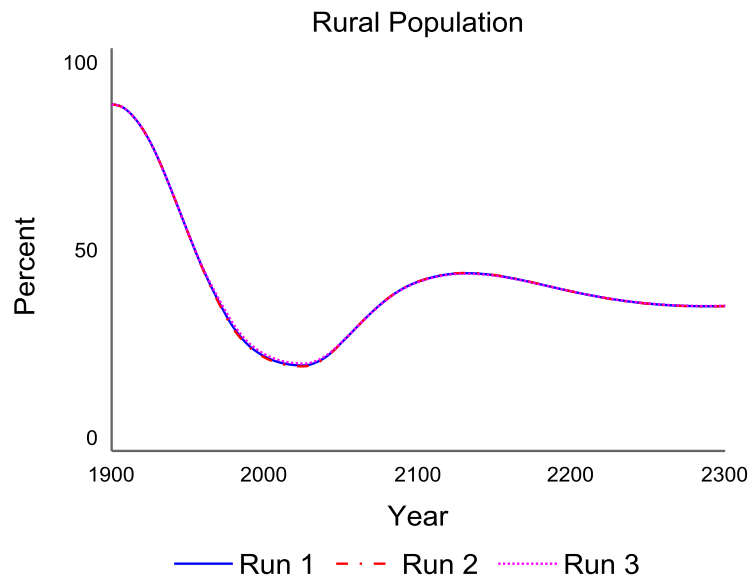
Water right adjustment time

run1: 20, run2: 5, run3: 40



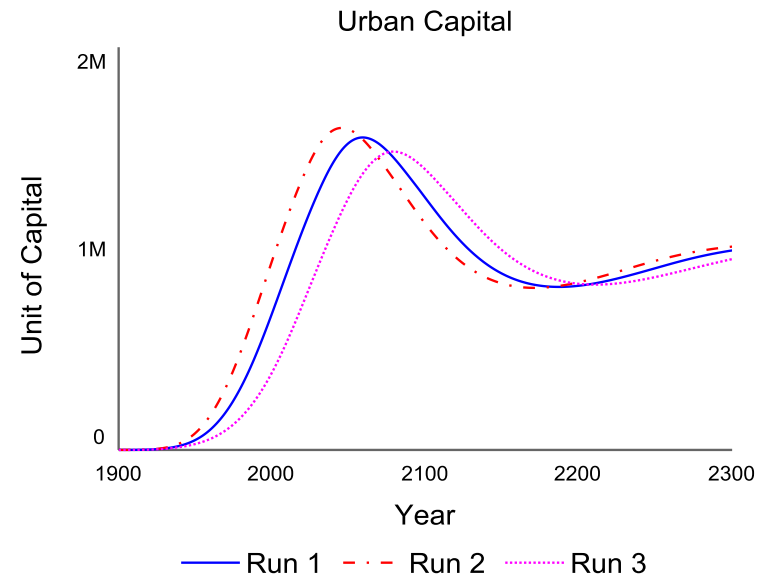
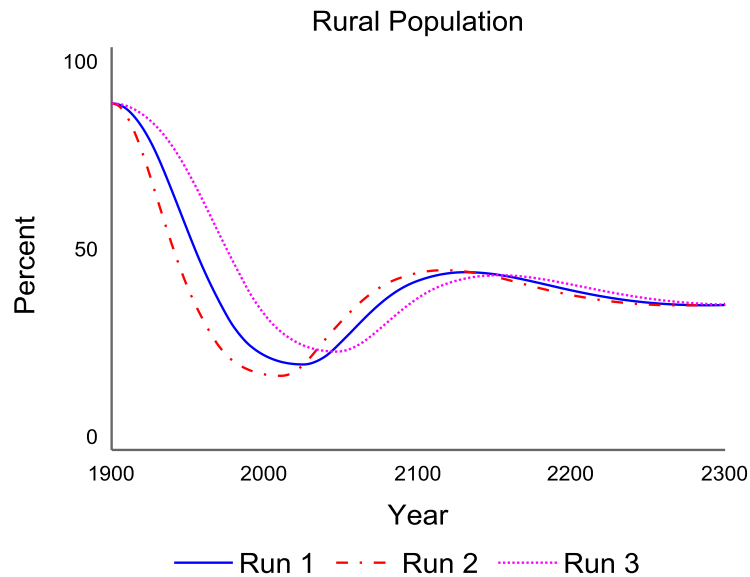
Water transfer delay

run1: 1.0, run2: 0.5, run3: 2.0



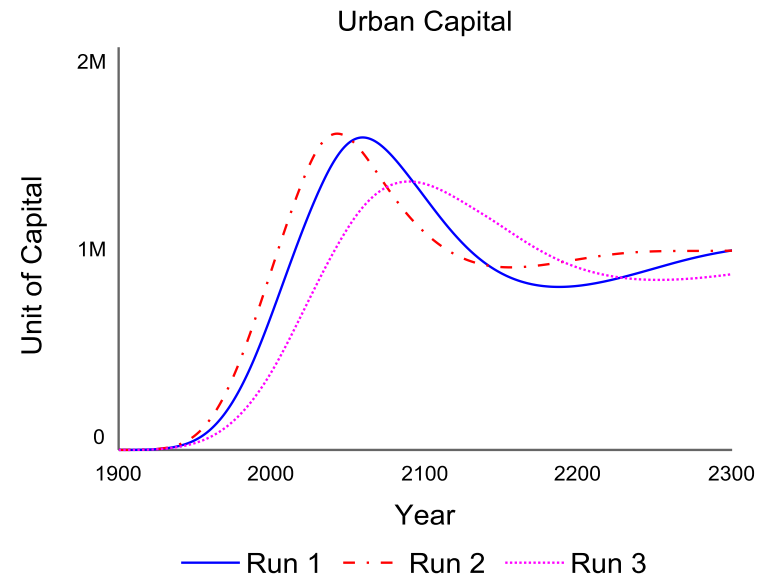
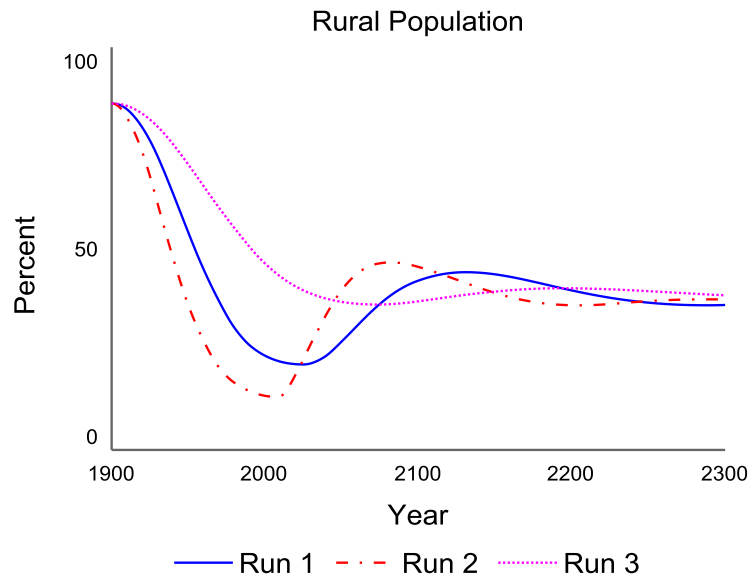
Farming attractiveness exponent

run1: 0.5, run2: 0.1, run3: 0.9



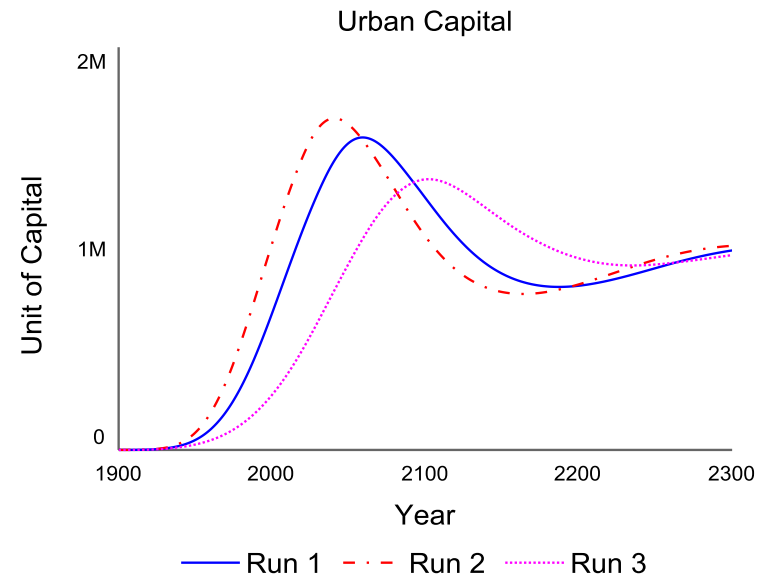
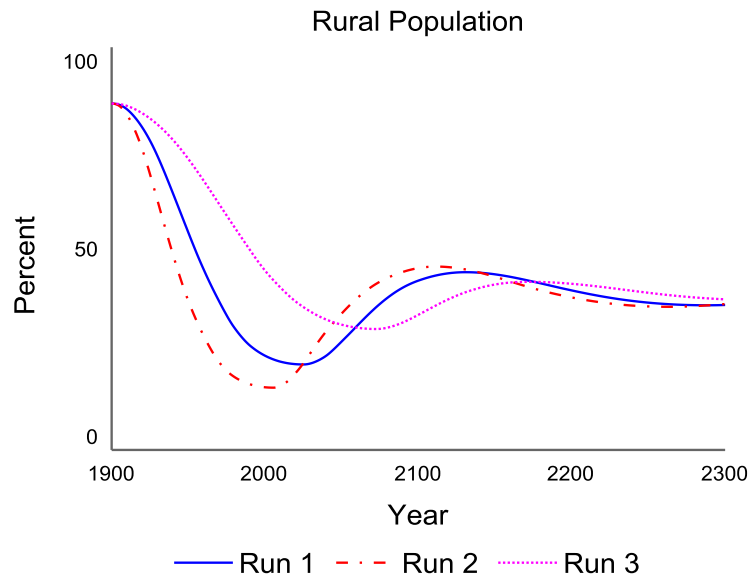
Migration delay

run1: 7, run2: 2, run3: 20



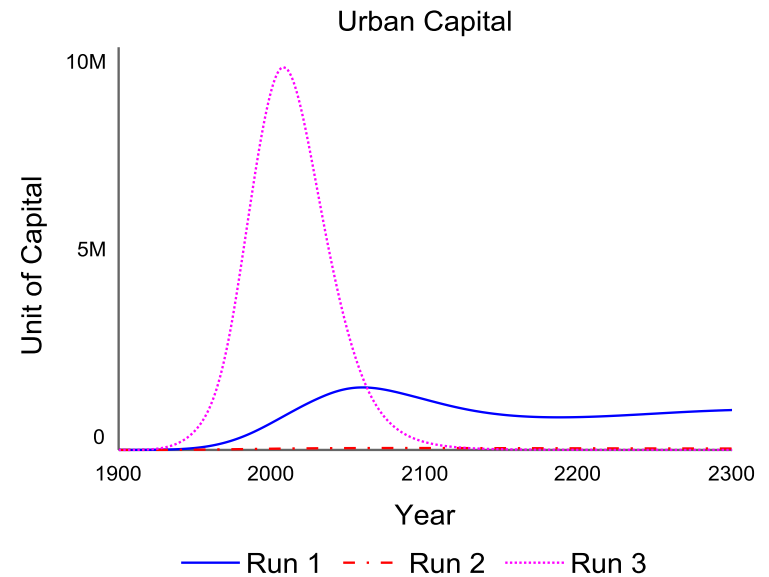
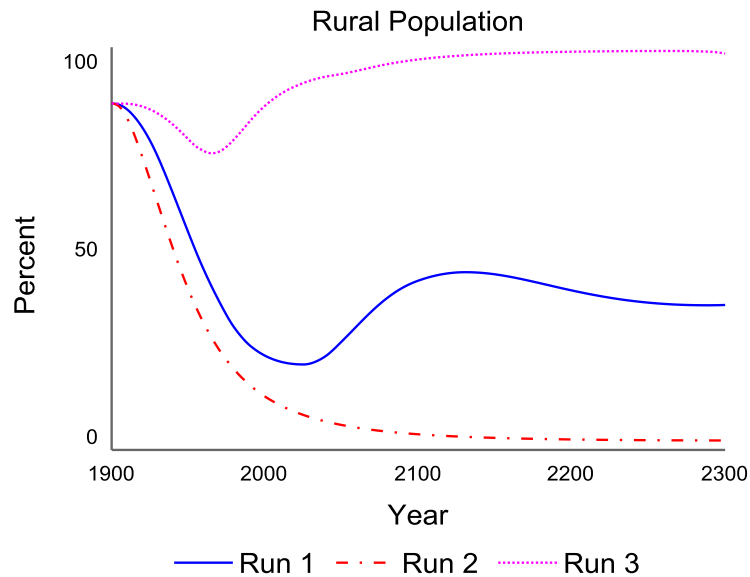
Technical change delay

run1: 4, run2: 2, run3: 10



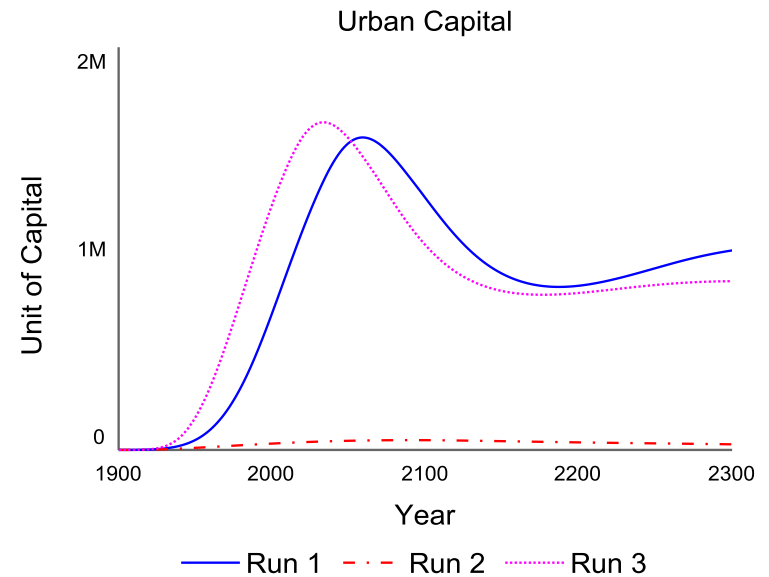
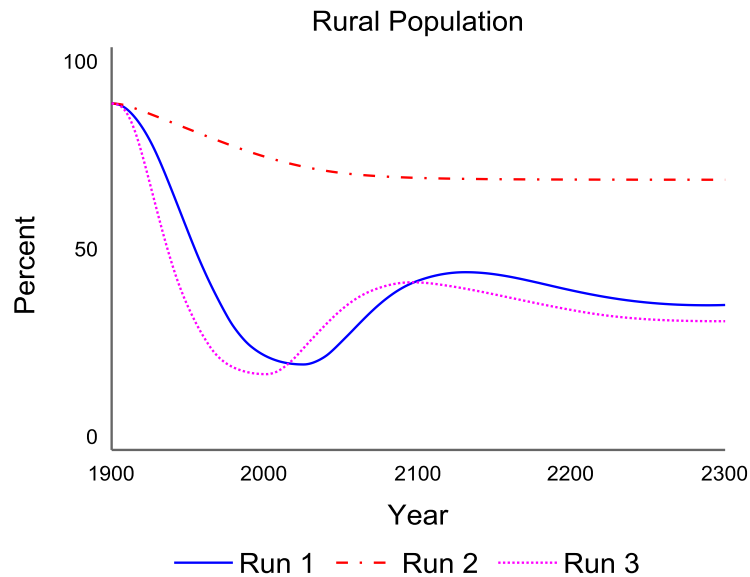
Urban investment exponent

run1: 0.5, run2: 0.4, run3: 0.6

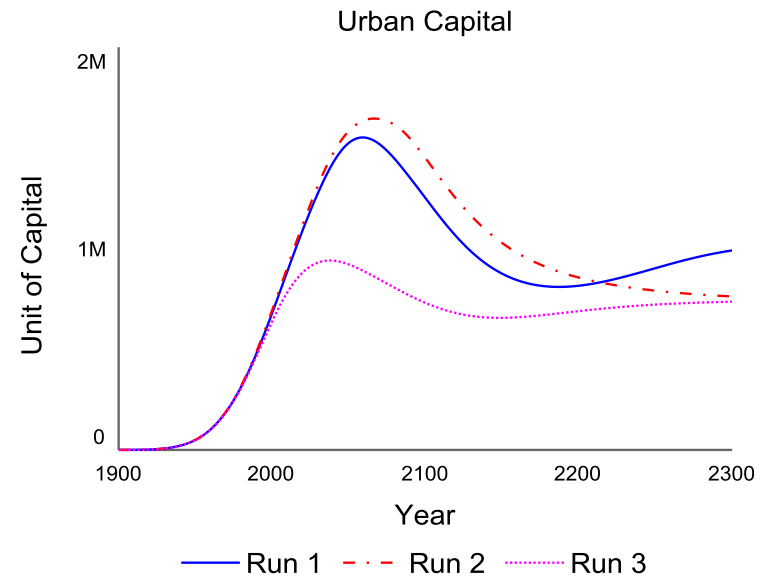
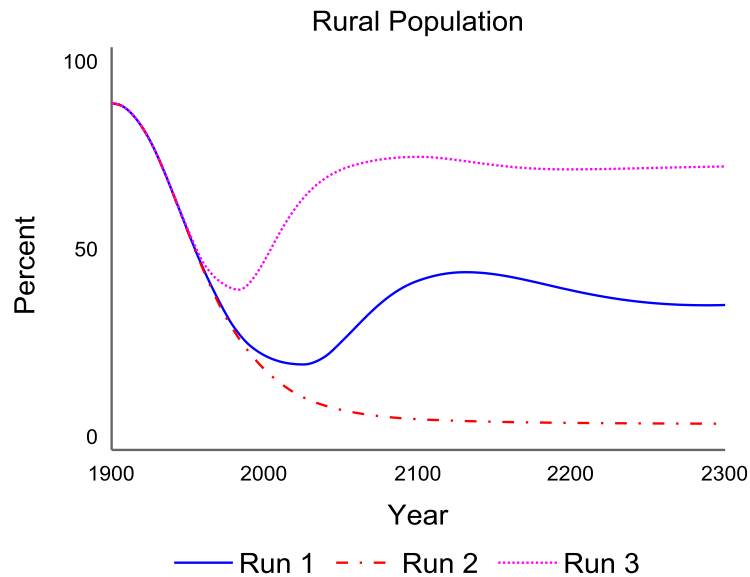


Farming exponent

run1: 0.5, run2: 0.1, run3: 0.9

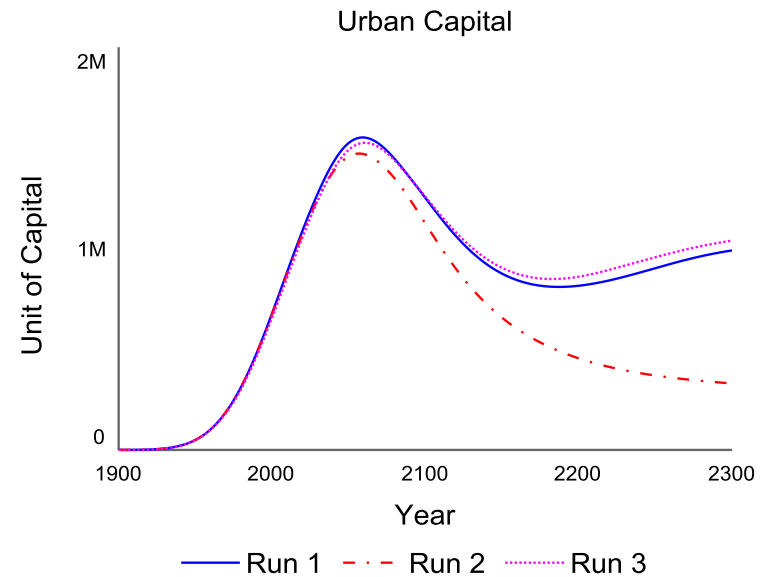
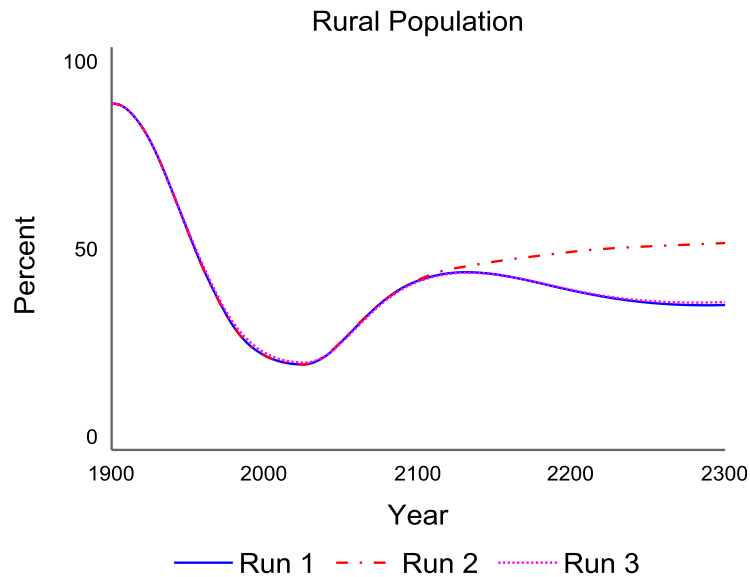


Water demand constant
run1: 0.010, run2: 0.005, run3: 0.020



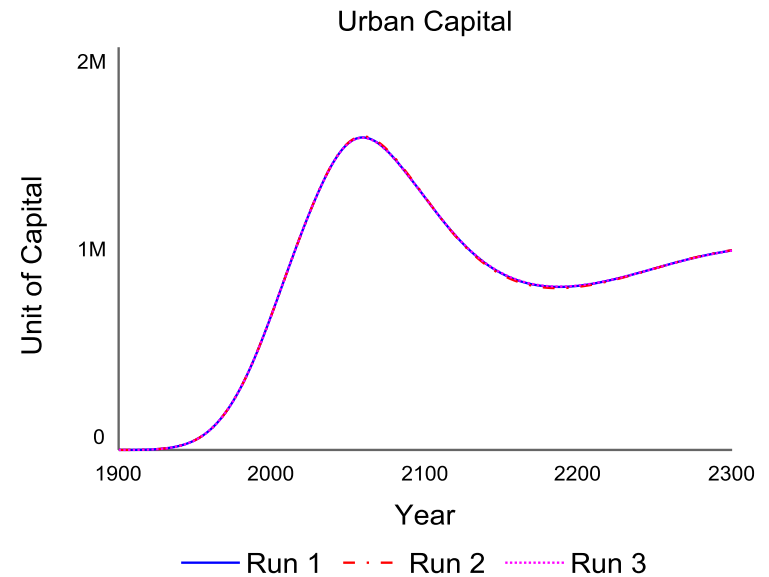
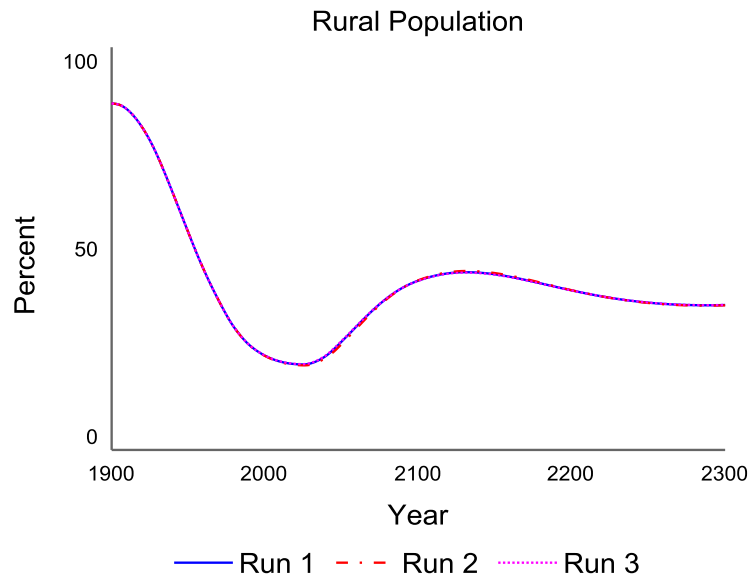
Normal irrigation pumping

run1: 16, run2: 10, run3: 20



Outflow fraction

run1: 0.2, run2: 0.1, run3: 0.3



Normal water right

run1: 50, run2: 40, run3: 60

