Algorithm	Parameters
MA	M = 5 (risk-seeking), $M = 2$ (risk-avoiding)
MLS	M = 25 (both risk-seeking and risk-avoiding)
IUR	$\gamma = 0.5$ (both risk-seeking and risk-avoiding)
GA	$C = 1000, p_c = 0.7, p_m = 0.01, s = 0.3$