Property (model)	formula size	# trajectories	# points per a trajectory	time
φ_1 (SIR)	2	250	500	8.6 s
φ_2 (SIR)	6	1365	1000	$15.2 \mathrm{\ s}$
ψ_1 (Predator-Prey)	4	831	400	85.4 s
ψ_2 (Predator-Prey)	12	1293	423	309.4 s