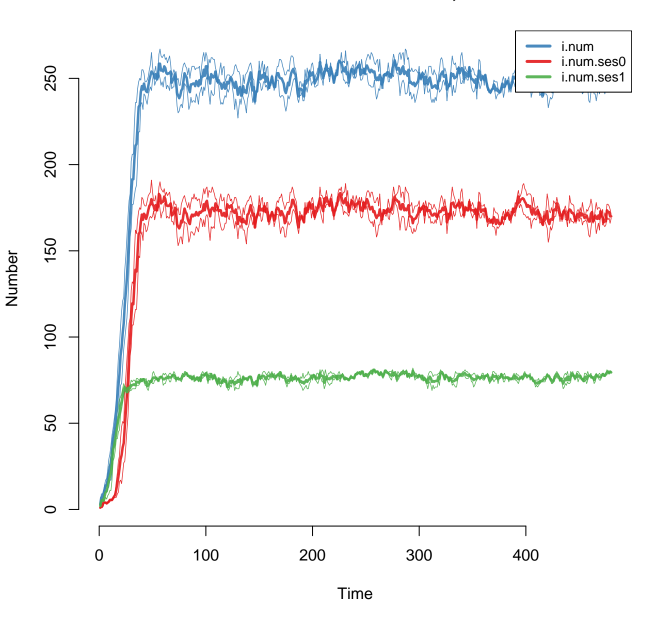
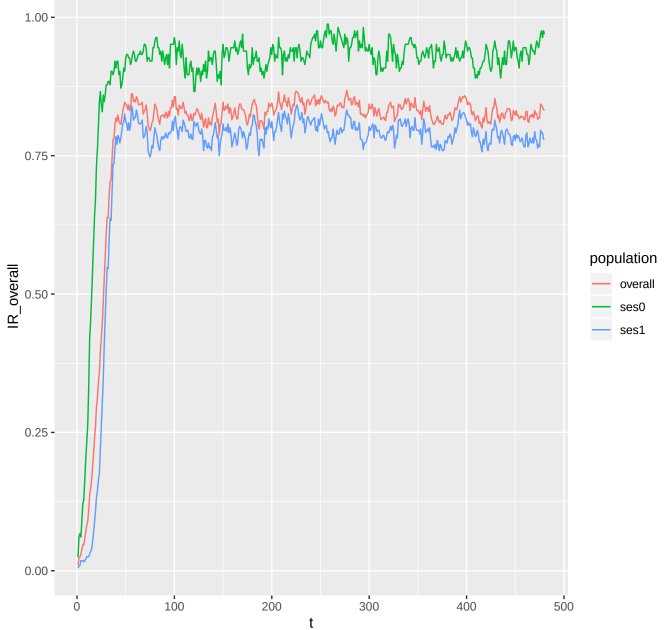
## sizes of i state - scenario 1:30 % low ses; 0 % nodematched

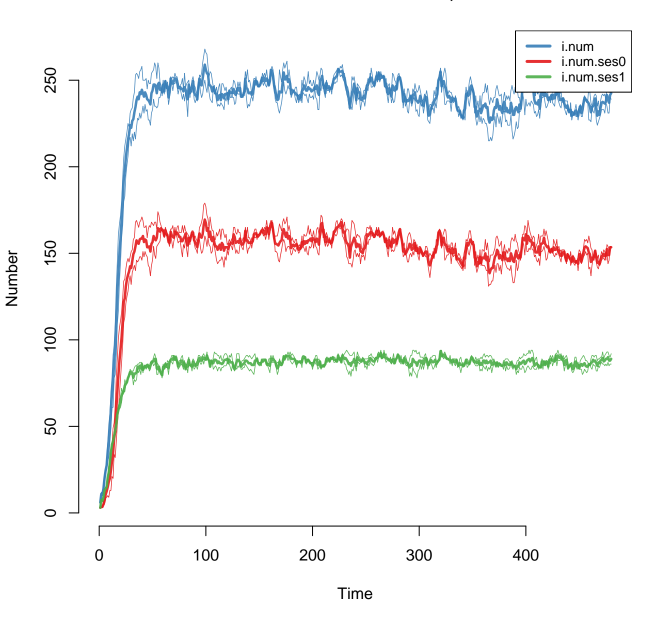


incidence for sub-populations - scenario 1 : 30 % low ses; 0 % nodematched

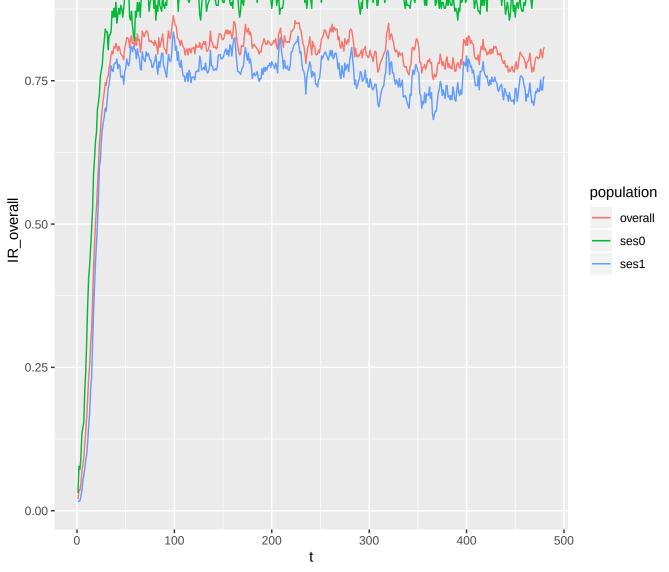


relative risk ses1 to ses0 - scenario 1:30 % low ses; 0 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 200 300 400 500 t

## sizes of i state - scenario 2:30 % low ses; 10 % nodematched



incidence for sub-populations - scenario 2:30 % low ses; 10 % nodematched 1.00 -0.75 population IR\_overall overall ses0 ses1



relative risk ses1 to ses0 - scenario 2:30 % low ses; 10 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 200 300 500 400 t

	scenario	overall_mean	overall_sd	ses1_mean	ses1_sd	ses0_mean	ses0_sd
1	1	0.828	0.013	0.789	0.016	0.932	0.018
2	2	0.79	0.018	0.739	0.023	0.897	0.018