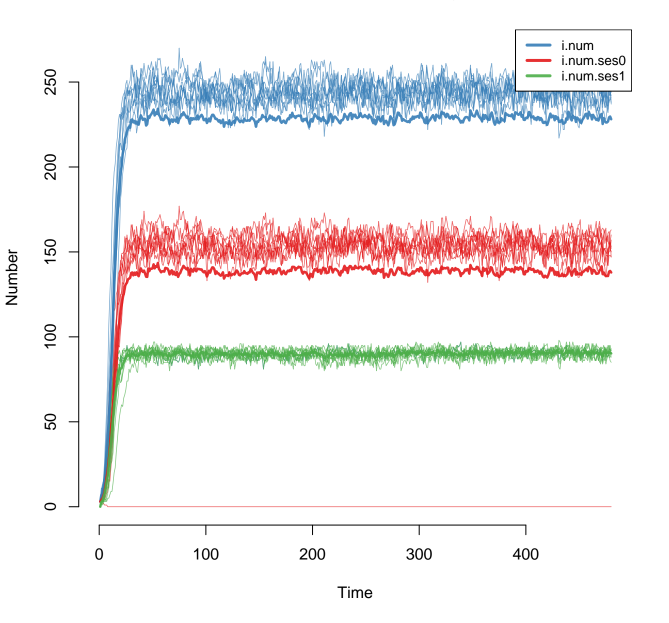
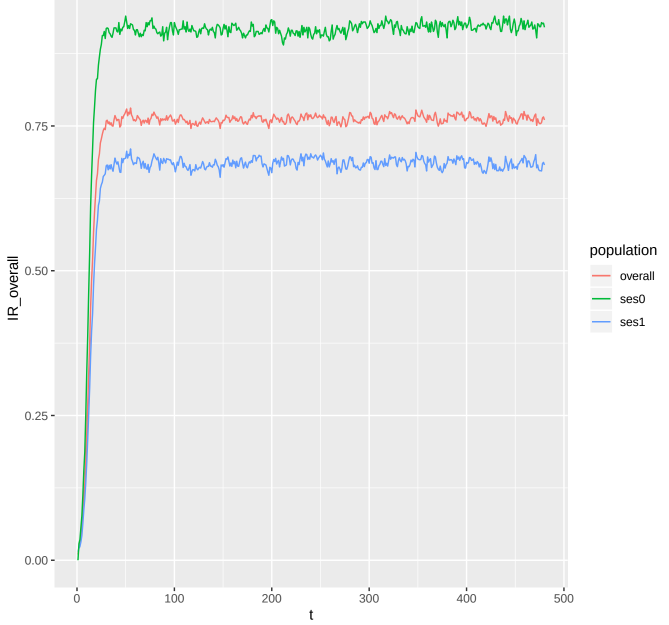
sizes of i state - scenario 1:30 % low ses; 0 % nodematched

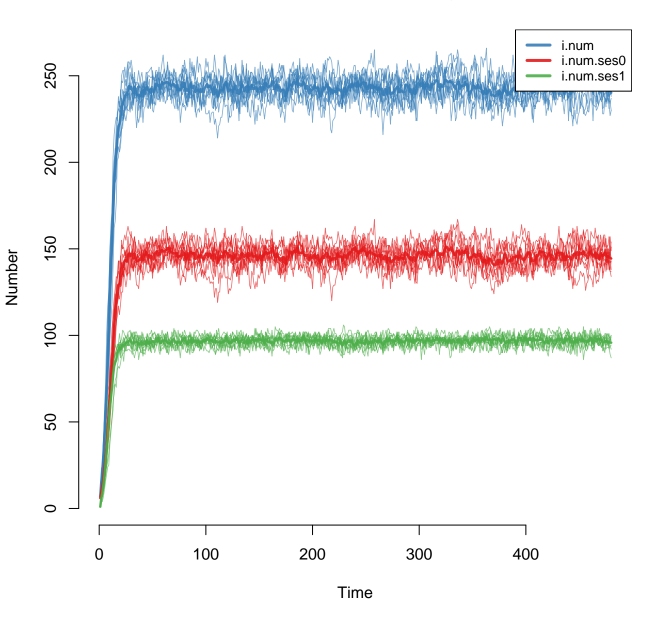


incidence for sub-populations – scenario 1 : 30 % low ses; 0 % nodematched

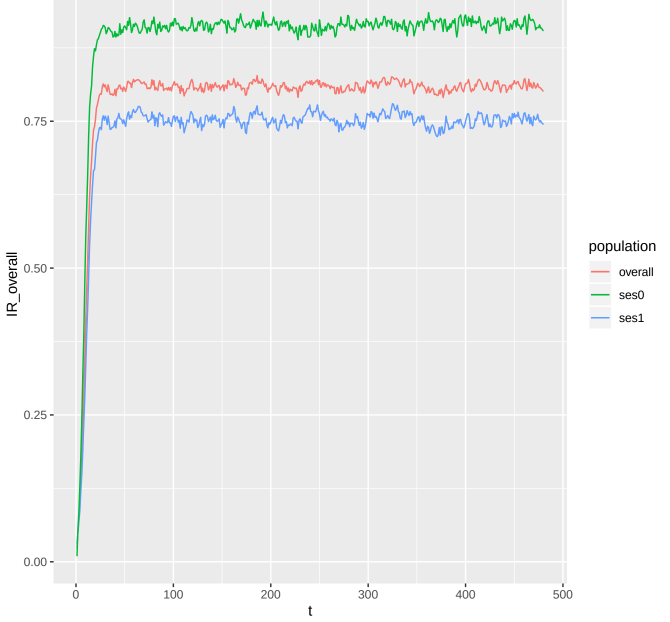


relative risk ses1 to ses0 - scenario 1:30 % low ses; 0 % nodematched 1.5 -1.0 -0.5 -0.0 -100 200 300 400 500 t

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

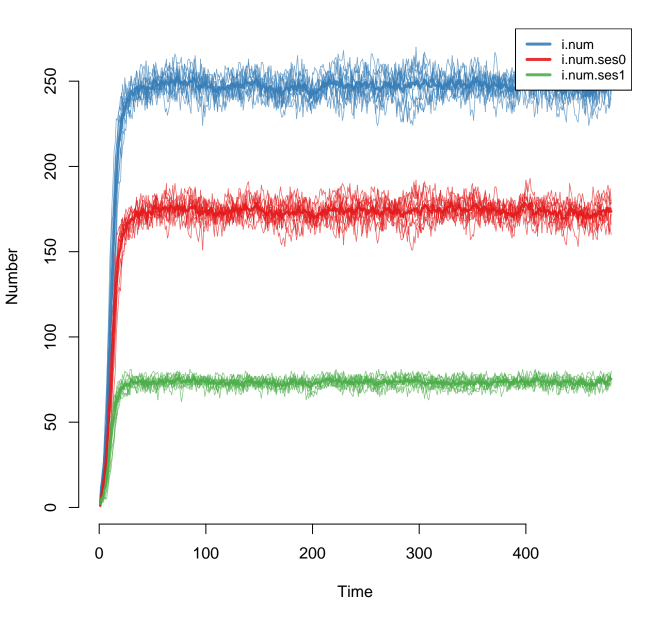


incidence for sub-populations – scenario 2 : 30 % low ses; 10 % nodematched



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

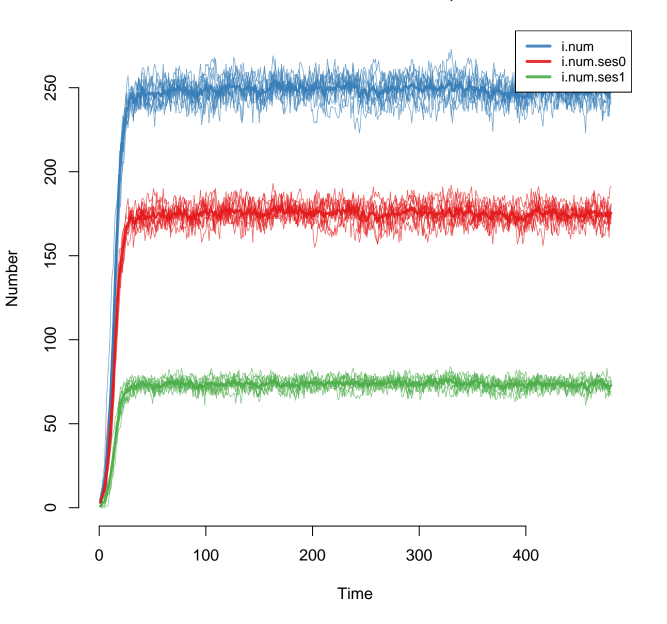
sizes of i state - scenario 3:30 % low ses; 25 % nodematched



incidence for sub-populations - scenario 3:30 % low ses; 25 % nodematched 0.75 population IR_overall - 05.0 overall ses0 ses1 0.25 -0.00 -100 300 400 200 500 0 t

relative risk ses1 to ses0 - scenario 3:30 % low ses; 25 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 500 200 300 400

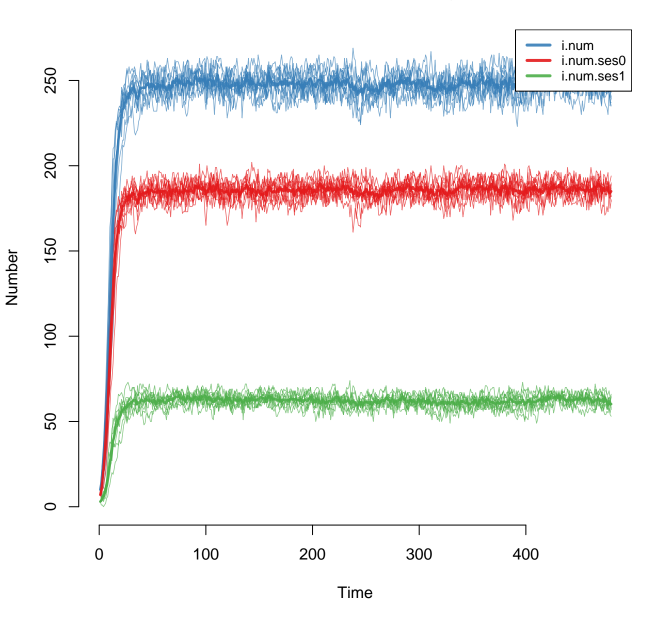
sizes of i state - scenario 4:30 % low ses; 50 % nodematched



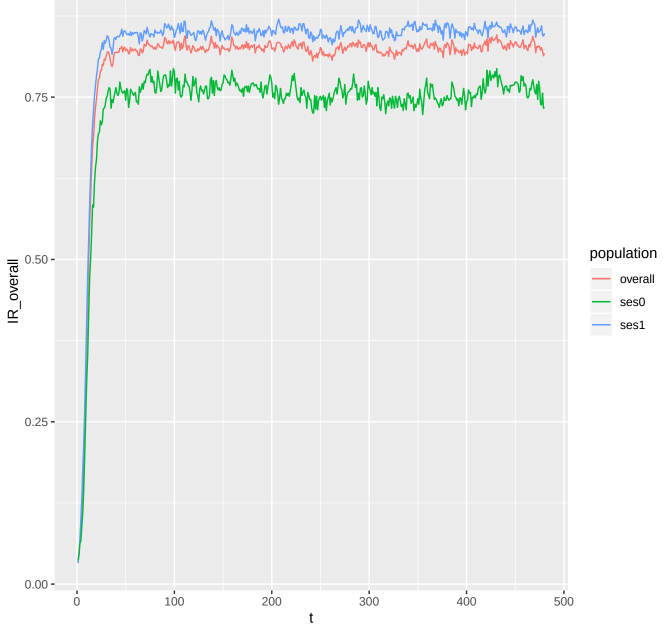
incidence for sub-populations - scenario 4:30 % low ses; 50 % nodematched 0.75 population IR_overall overall ses0 ses1 0.25 -0.00 -300 400 100 200 0 500 t

relative risk ses1 to ses0 - scenario 4:30 % low ses; 50 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 500 200 300 400 t

sizes of i state - scenario 5:30 % low ses; 75 % nodematched

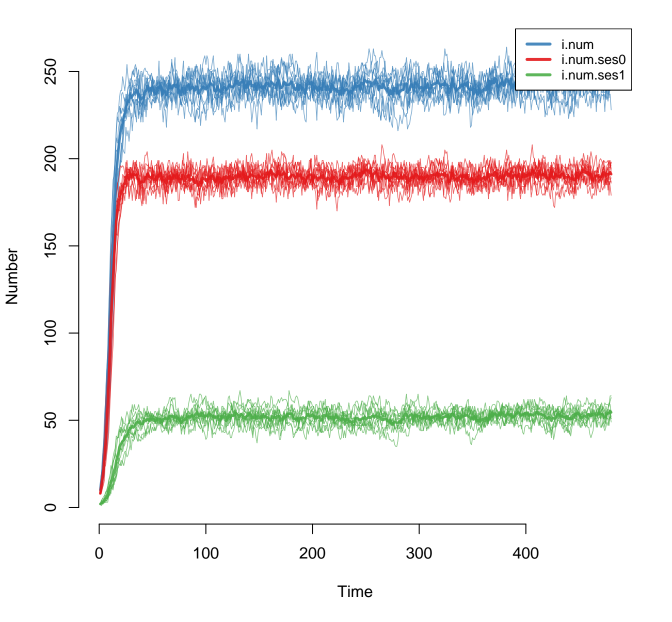


incidence for sub-populations – scenario 5 : 30 % low ses; 75 % nodematched

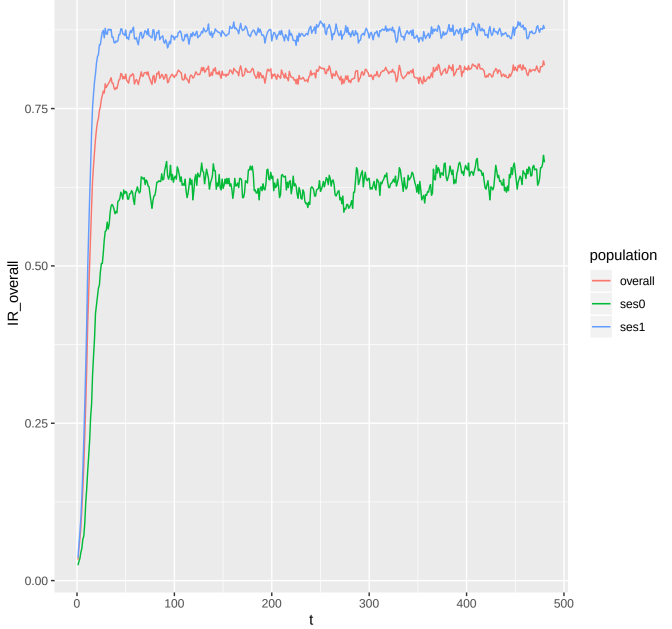


relative risk ses1 to ses0 - scenario 5 : 30 % low ses; 75 % nodematched 1.5 -1.0 -0.5 -0.0 -100 200 300 400 500 t

sizes of i state - scenario 6: 30 % low ses; 90 % nodematched



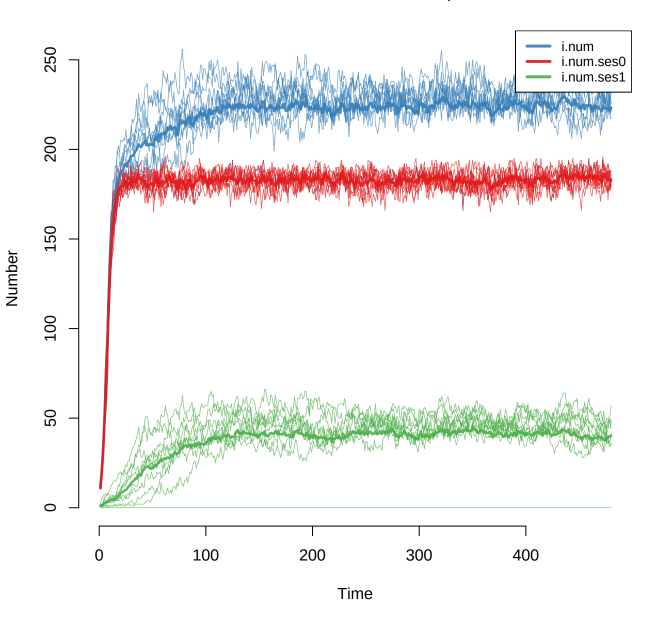
incidence for sub-populations - scenario 6 : 30 % low ses; 90 % nodematched

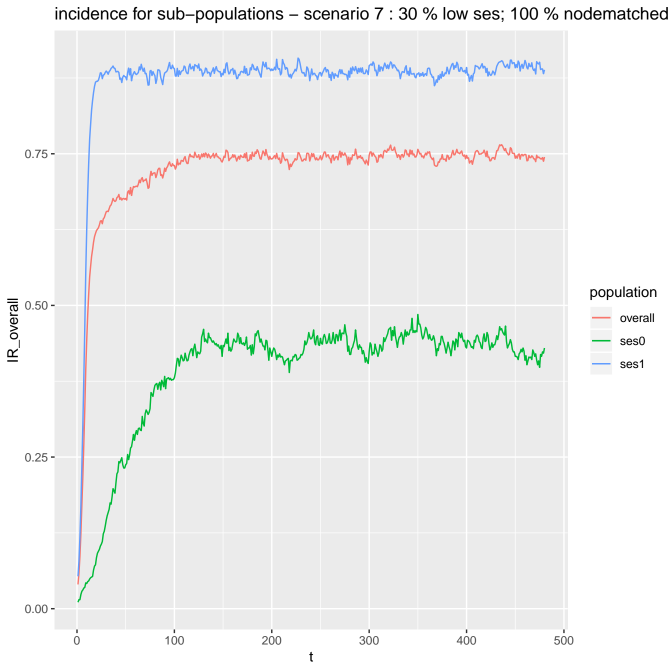


relative risk ses1 to ses0 - scenario 6: 30 % low ses; 90 % nodematched 1.5 **-**1.0 -0.5 -0.0 -500 100 200 300 400

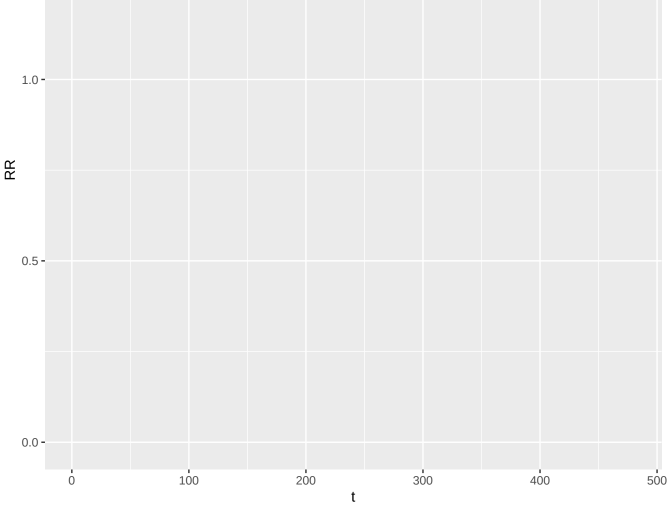
t

sizes of i state - scenario 7:30 % low ses; 100 % nodematched

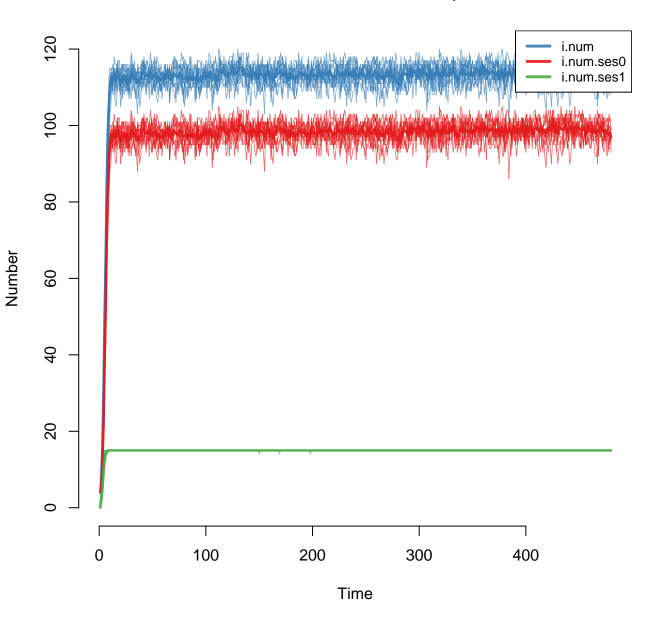




relative risk ses1 to ses0 - scenario 7:30 % low ses; 100 % nodematched 1.5 **-**1.0 -0.5 -



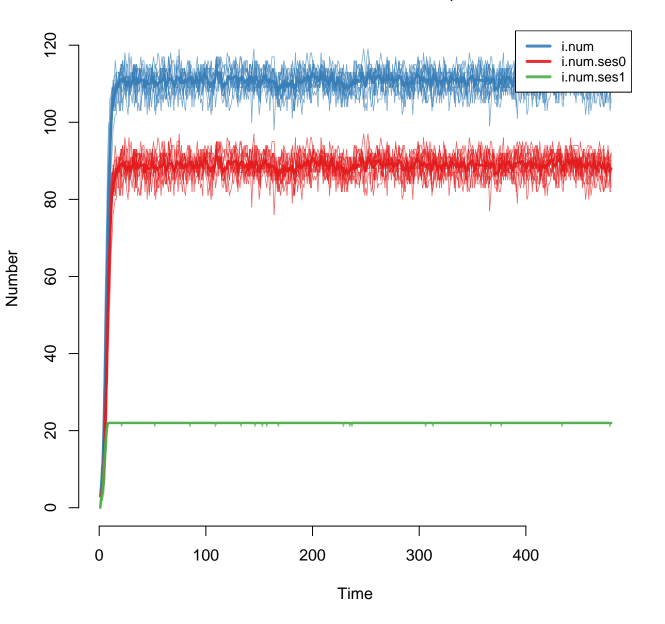
sizes of i state - scenario 8:12 % low ses; 0 % nodematched



incidence for sub-populations - scenario 8 : 12 % low ses; 0 % nodematched 1.00 -0.75 population IR_overall overall ses0 ses1 0.25 -0.00 -300 100 200 400 Ö 500 t

relative risk ses1 to ses0 - scenario 8 : 12 % low ses; 0 % nodematched 1.5 -1.0 -0.5 -0.0 -100 200 300 400 500

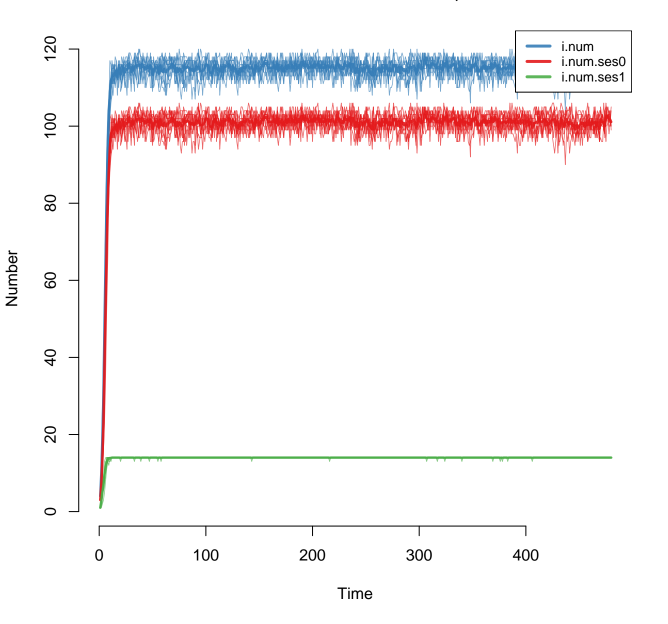
sizes of i state - scenario 9:12 % low ses; 10 % nodematched

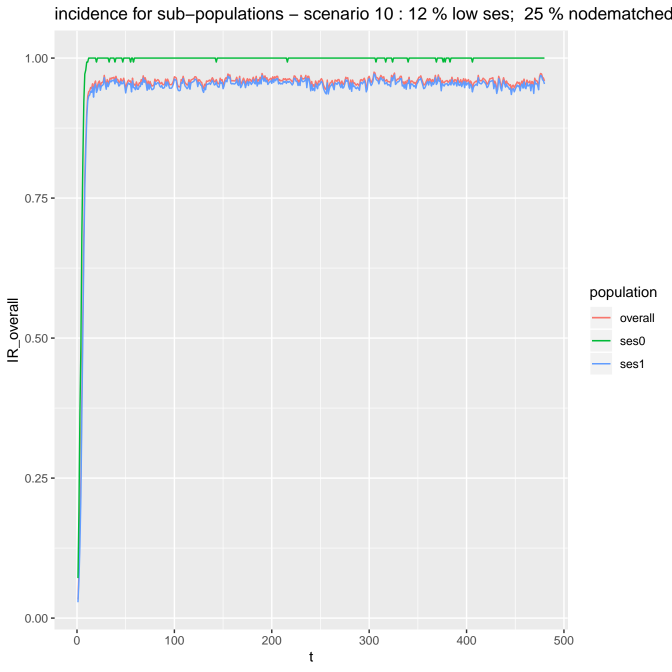


incidence for sub-populations - scenario 9 : 12 % low ses; 10 % nodematched 1.00 -0.75 population IR_overall overall ses0 ses1 0.25 -0.00 -100 200 300 400 Ö 500 t

relative risk ses1 to ses0 - scenario 9:12 % low ses; 10 % nodematched 1.5 -1.0 -0.5 -0.0 -100 300 400 500 200

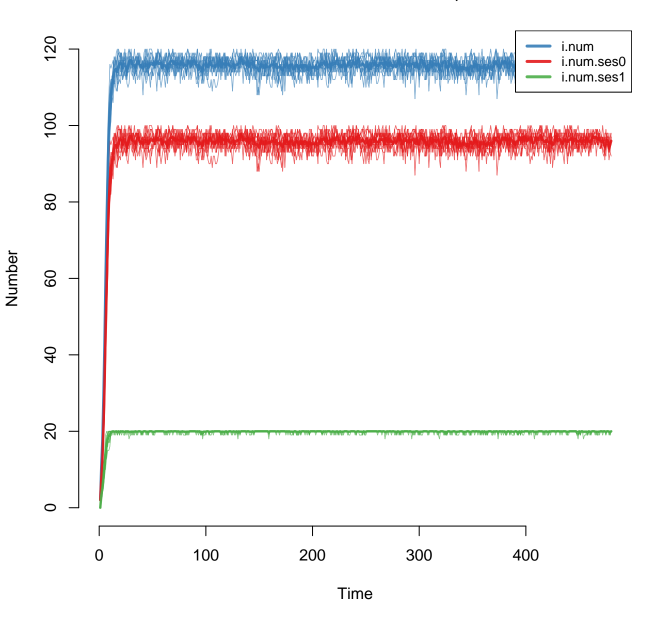
sizes of i state - scenario 10: 12 % low ses; 25 % nodematched





relative risk ses1 to ses0 - scenario 10:12 % low ses; 25 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 200 300 400 500

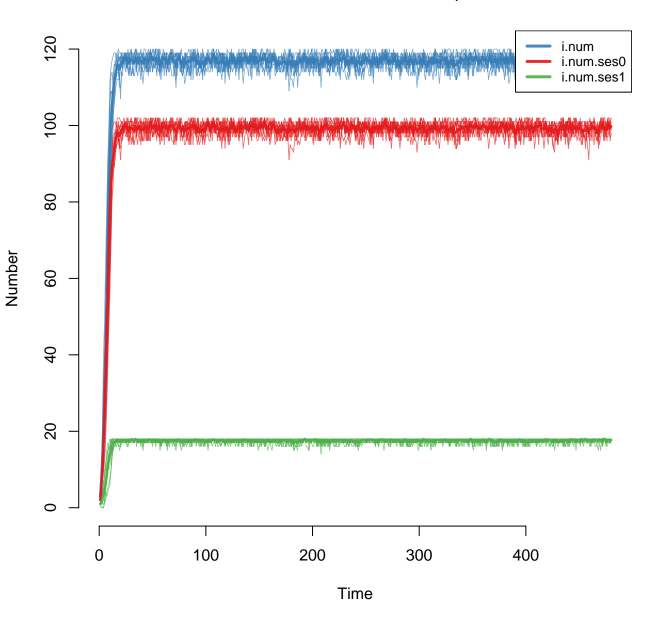
sizes of i state - scenario 11 : 12 % low ses; 50 % nodematched

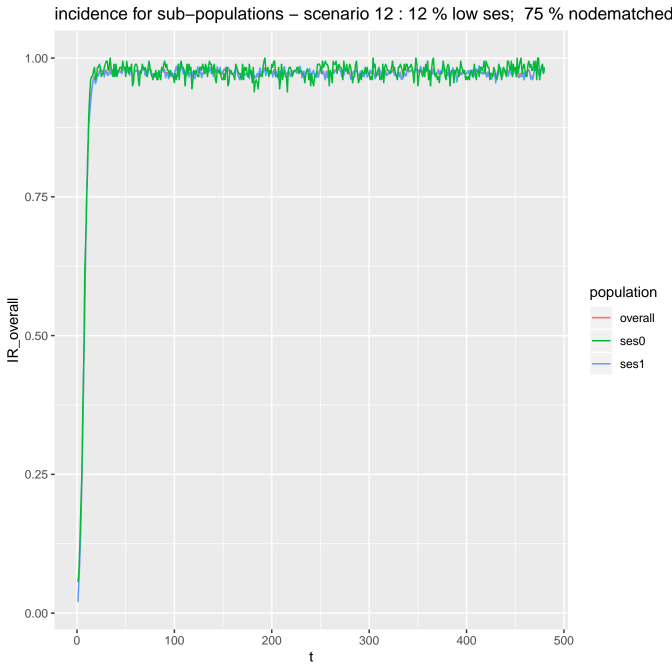


incidence for sub-populations - scenario 11:12 % low ses; 50 % nodematched 1.00 -0.75 population IR_overall overall ses0 ses1 0.25 -0.00 -300 100 200 400 0 500 t

relative risk ses1 to ses0 - scenario 11:12 % low ses; 50 % nodematched 1.5 -1.0 -0.5 -0.0 -100 300 400 500 200

sizes of i state - scenario 12: 12 % low ses; 75 % nodematched

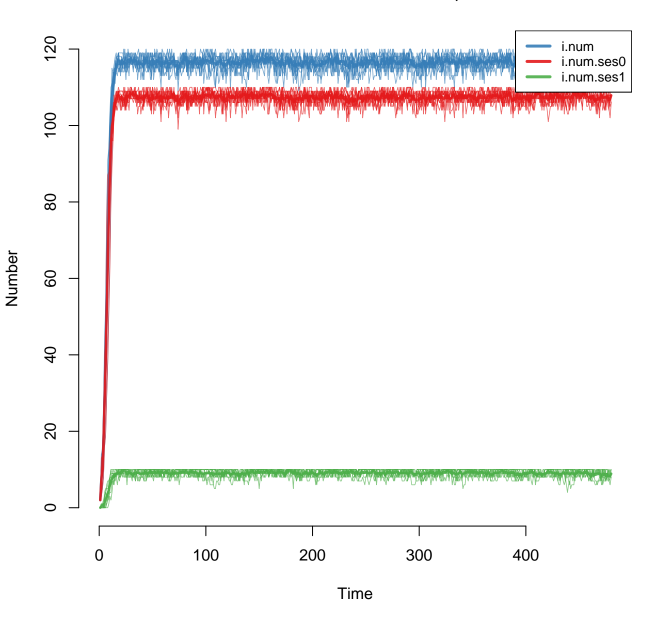


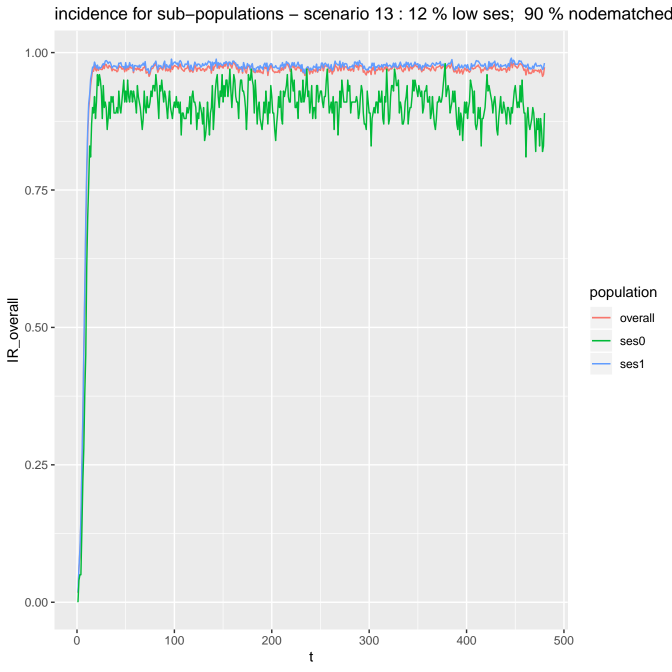


relative risk ses1 to ses0 - scenario 12:12 % low ses; 75 % nodematched 1.5 **-**0.5 -0.0 -100 200 300 400 500

t

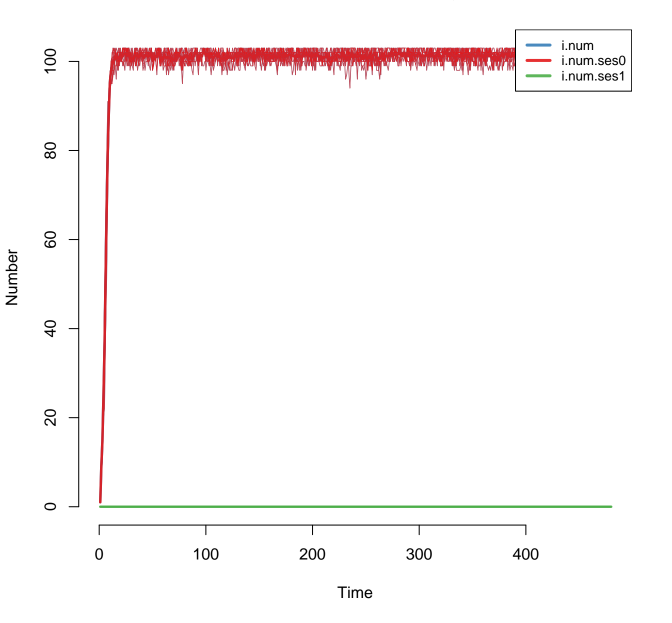
sizes of i state - scenario 13: 12 % low ses; 90 % nodematched





relative risk ses1 to ses0 - scenario 13:12 % low ses; 90 % nodematched 1.5 -RR 0.5 -0.0 -500 100 200 300 400 t

sizes of i state - scenario 14:12 % low ses; 100 % nodematched



incidence for sub-populations - scenario 14: 12 % low ses; 100 % nodematched 1.00 -0.75 population IR_overall overall ses0 ses1 0.25 -0.00 -300 100 400 200 500 0 t

relative risk ses1 to ses0 - scenario 14:12 % low ses; 100 % nodematched 1.5 **-**1.0 -0.5 -0.0 -100 200 300 400 500

	scenario	overall_mean	overall_sd	ses1_mean	ses1_sd	ses0_mean	ses0_sd
1	1	0.763	0.006	0.686	0.008	0.92	0.009
2	2	0.809	0.007	0.752	0.011	0.914	0.008
3	3	0.824	0.007	0.797	0.008	0.896	0.011
4	4	0.829	0.007	0.817	0.008	0.858	0.012
5	5	0.826	0.007	0.853	0.008	0.755	0.014
6	6	0.806	0.008	0.871	0.007	0.633	0.017
7	7	0.746	0.007	0.888	0.008	0.436	0.017
8	8	0.946	0.006	0.939	0.007	1	0
9	9	0.924	0.007	0.907	0.009	1	0.001
10	10	0.959	0.006	0.954	0.007	1	0.001
11	11	0.965	0.005	0.959	0.006	0.997	0.004
12	12	0.974	0.005	0.973	0.005	0.977	0.012
13	13	0.971	0.005	0.976	0.004	0.906	0.03
14	14	0.844	0.003	0.983	0.004	0	0