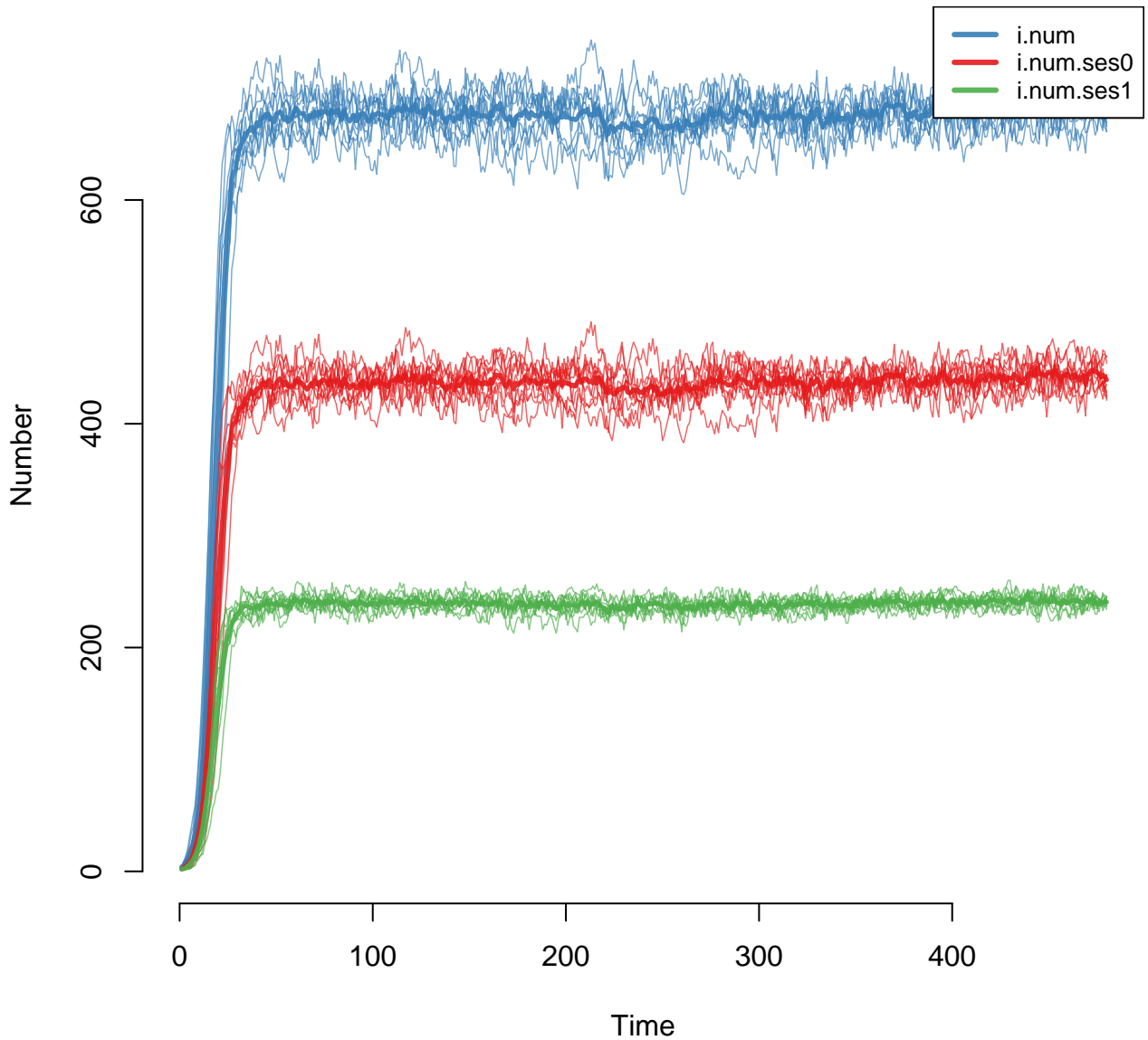
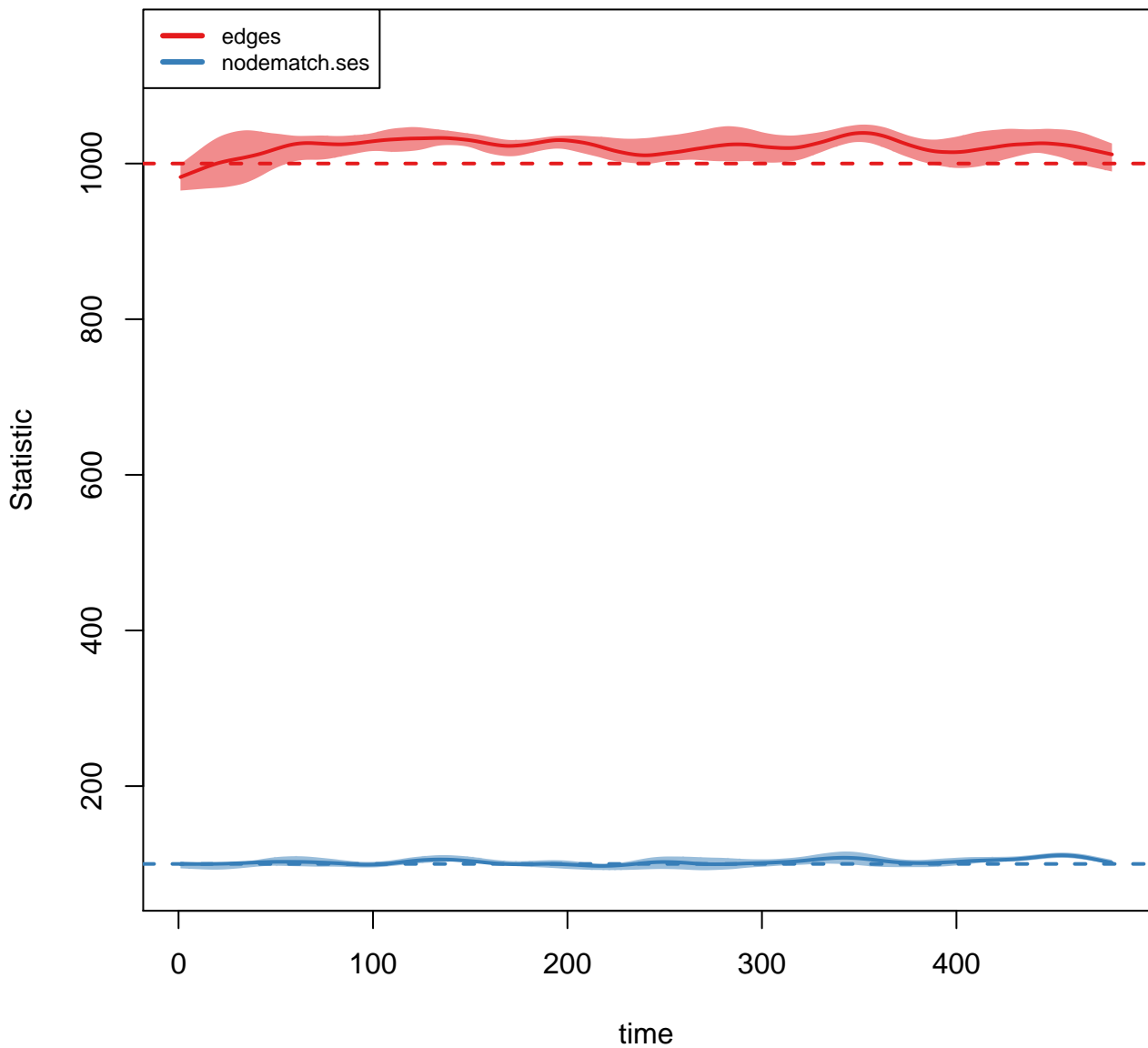
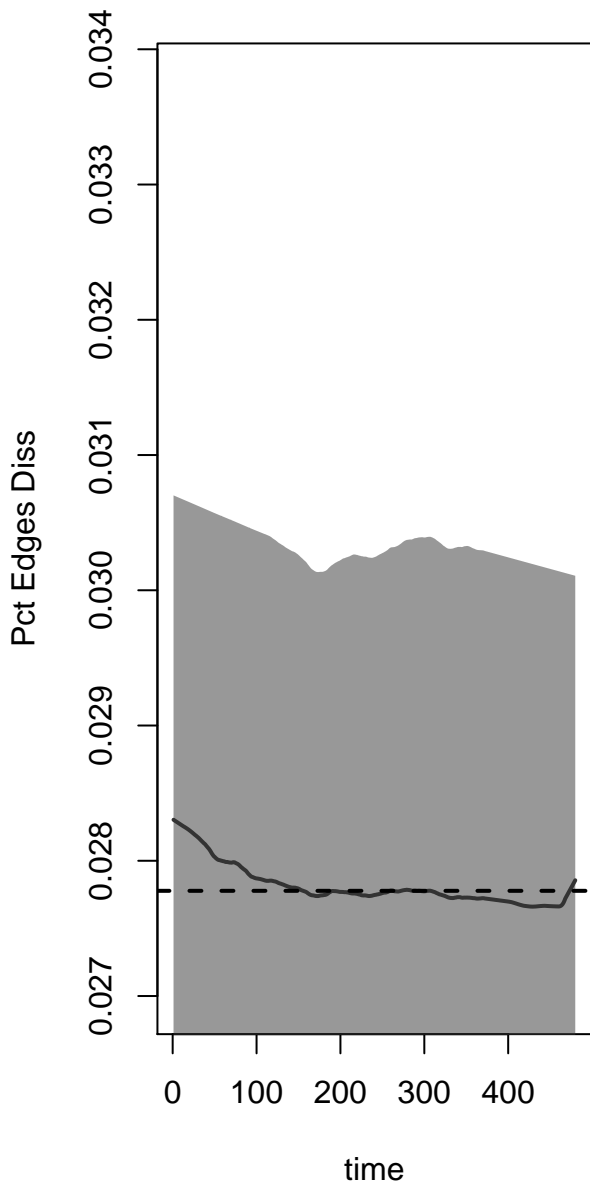
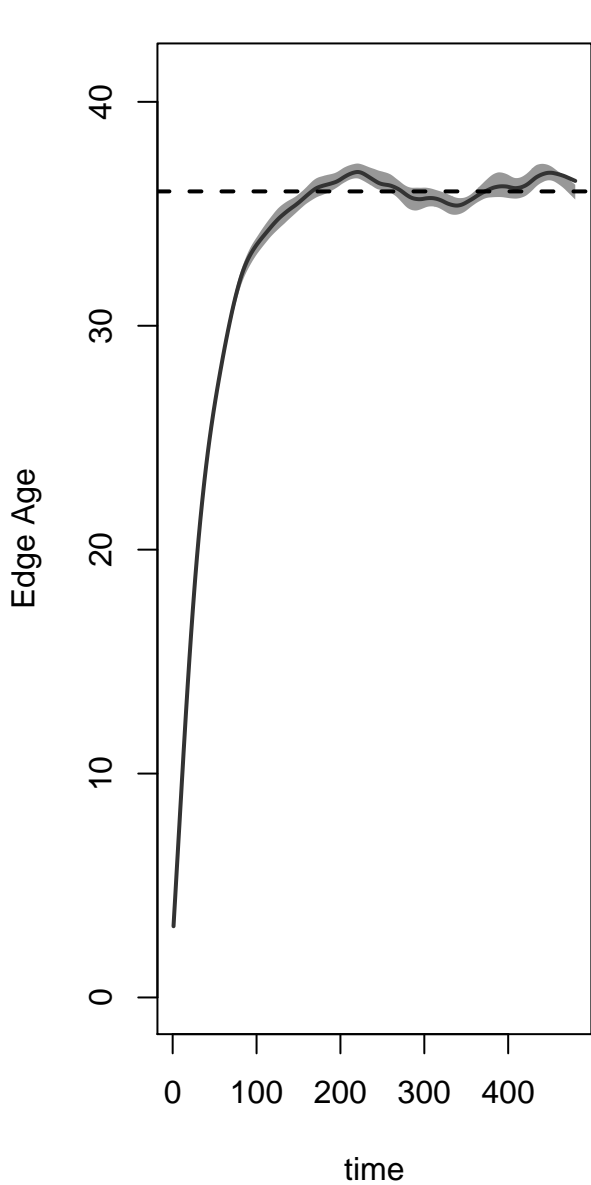


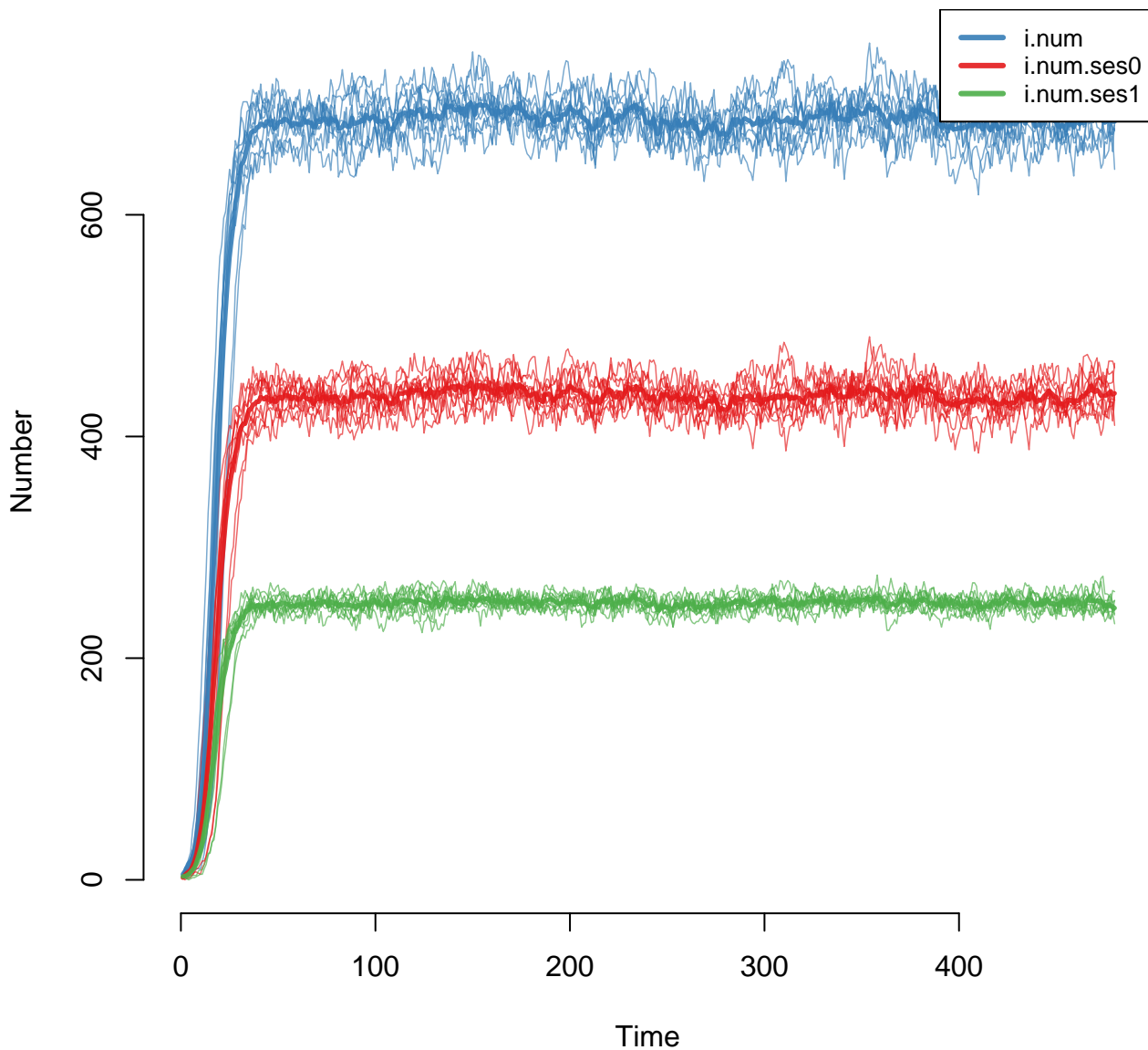
sizes of i state – scenario 1 : 30 % low ses; 0 % nodematched

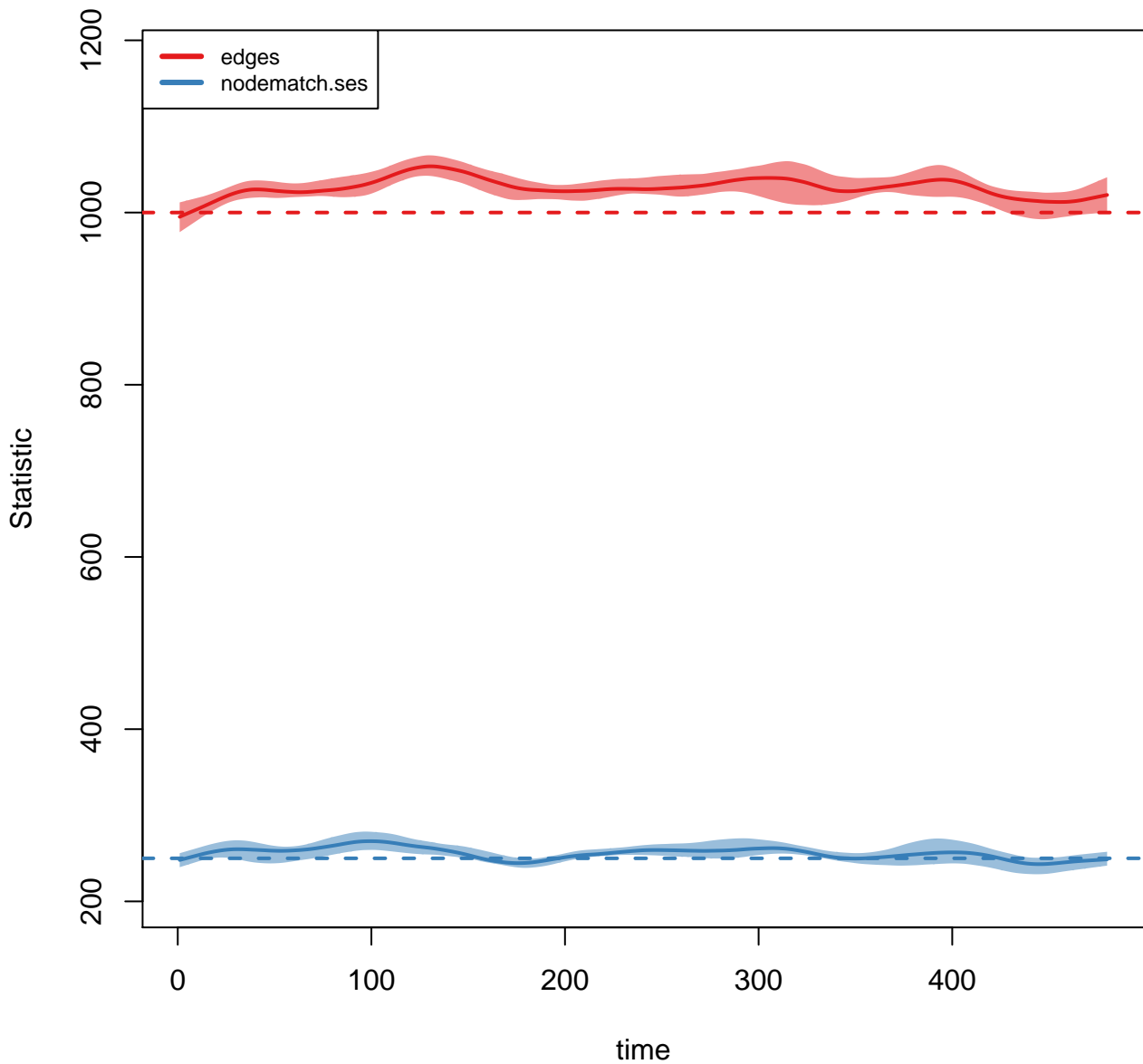


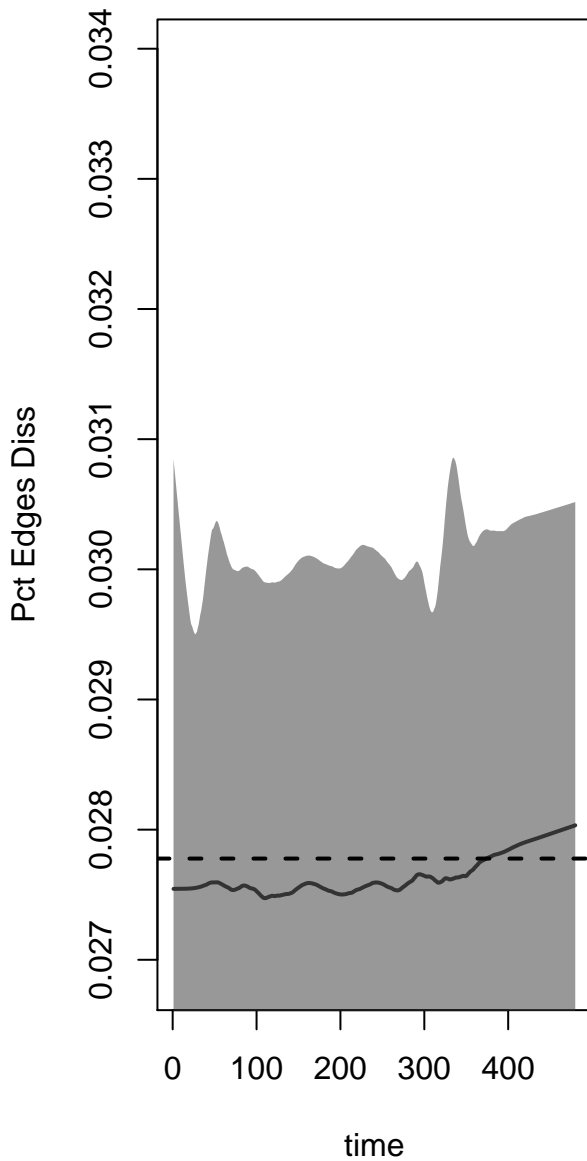
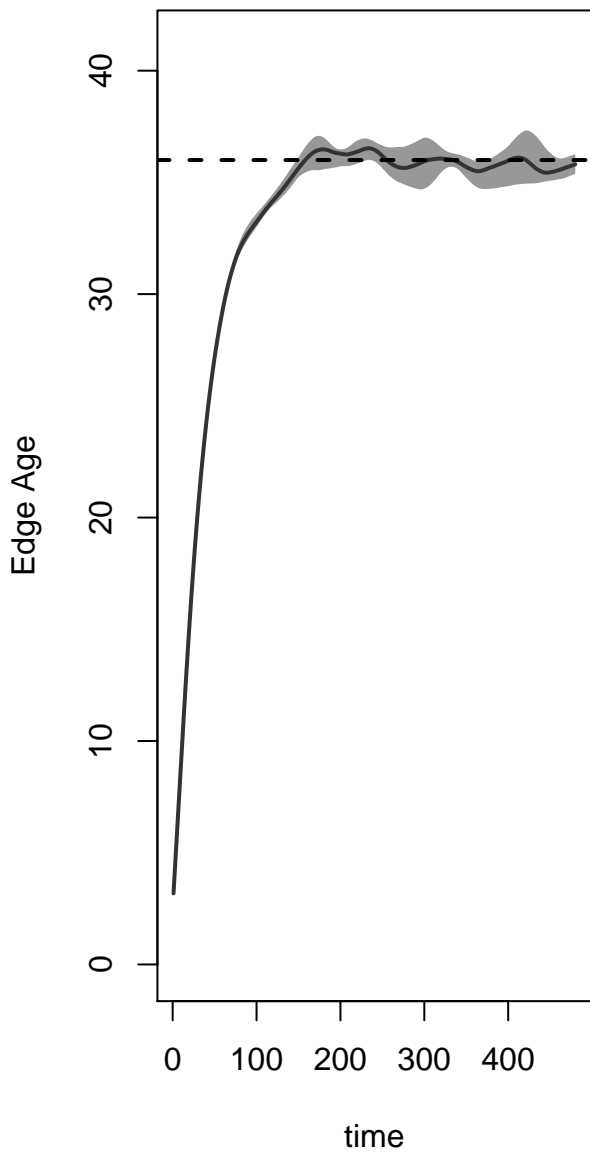




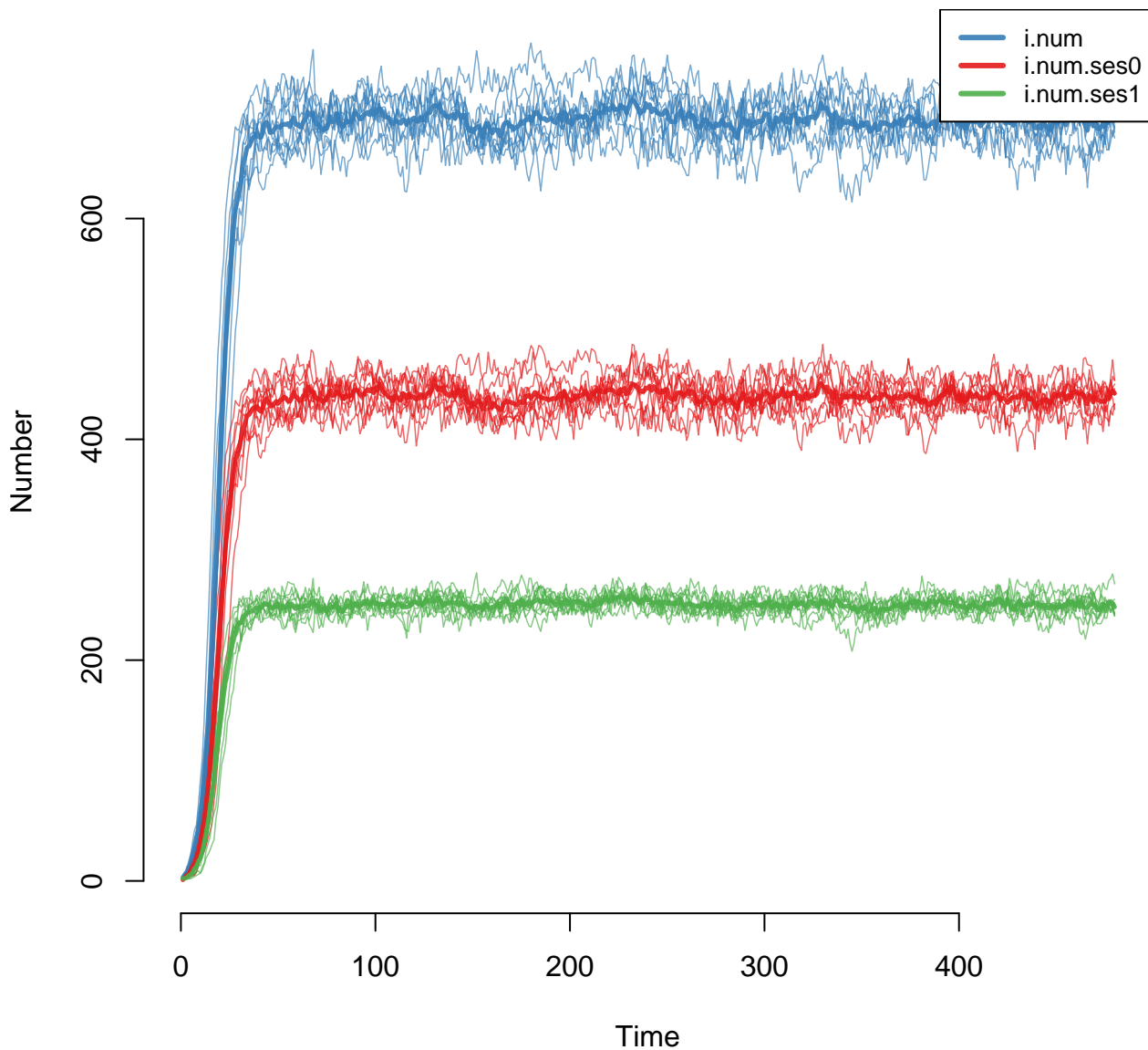
sizes of i state – scenario 2 : 30 % low ses; 10 % nodematched

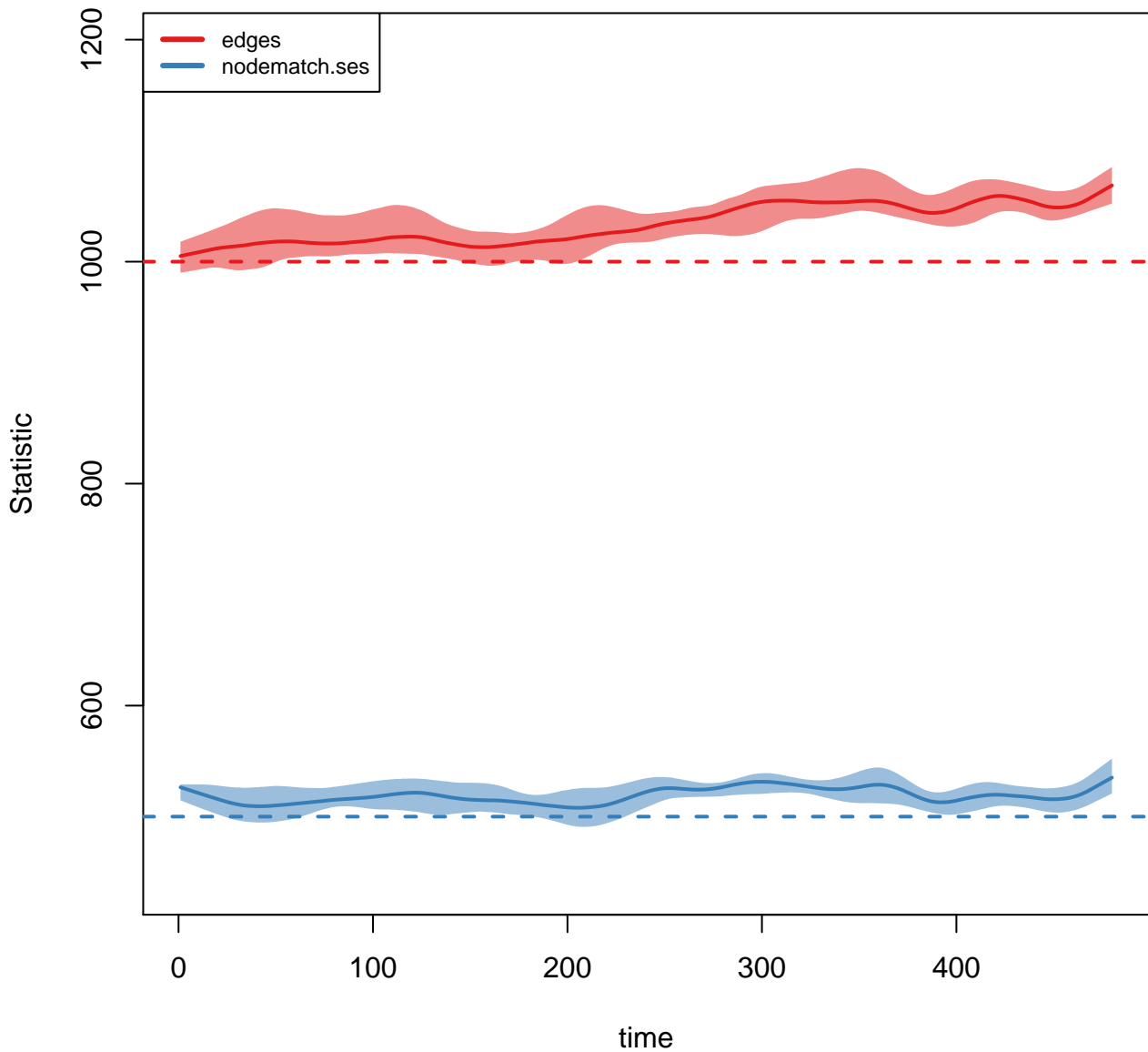


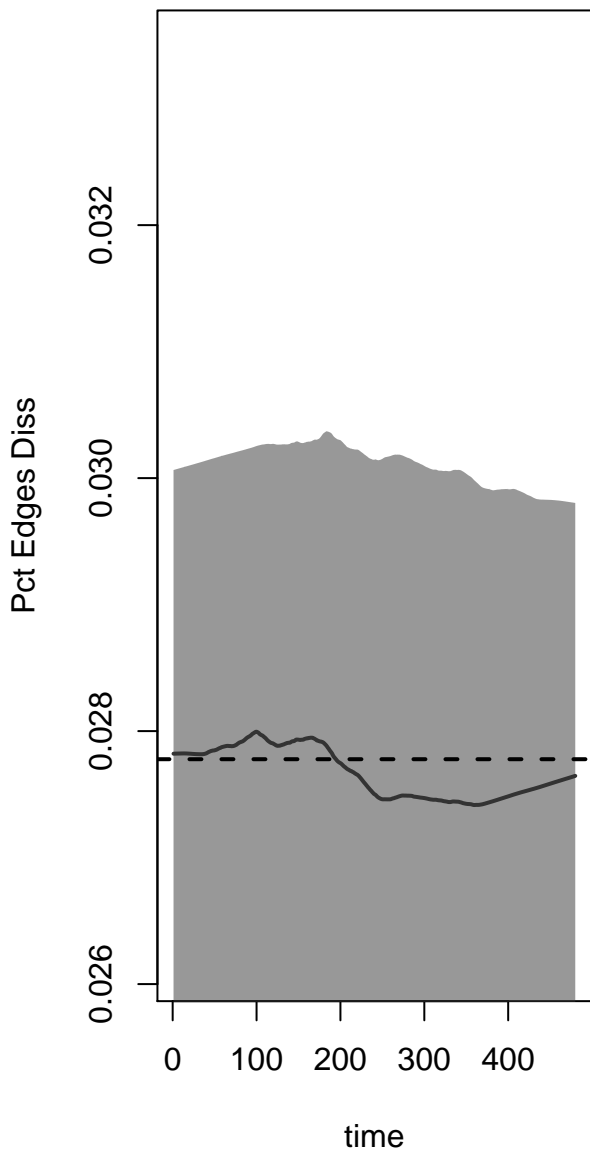
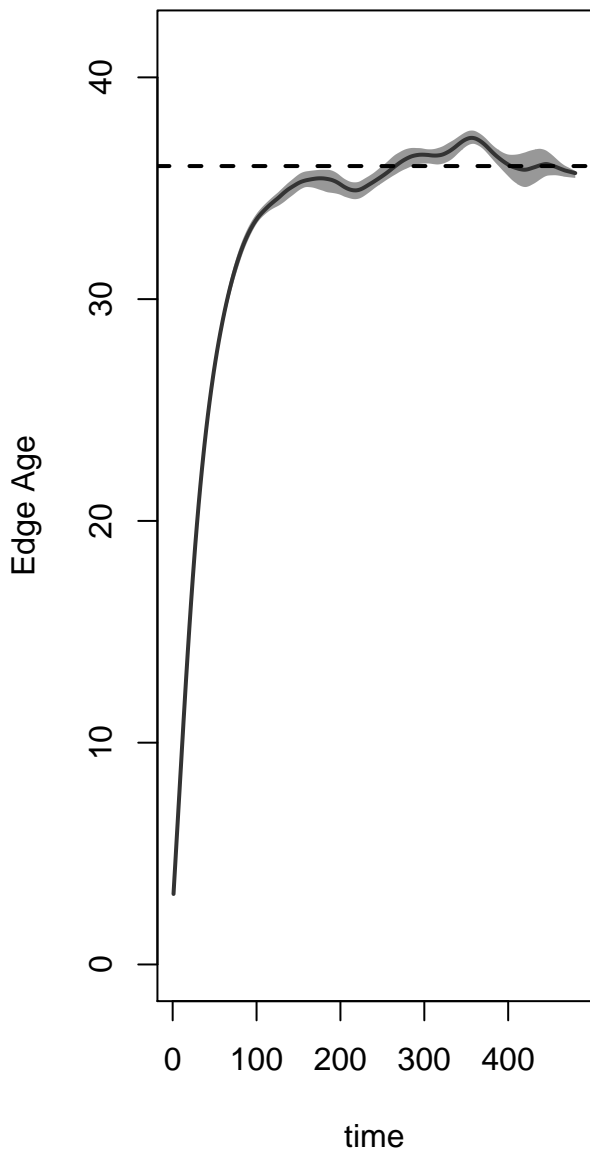




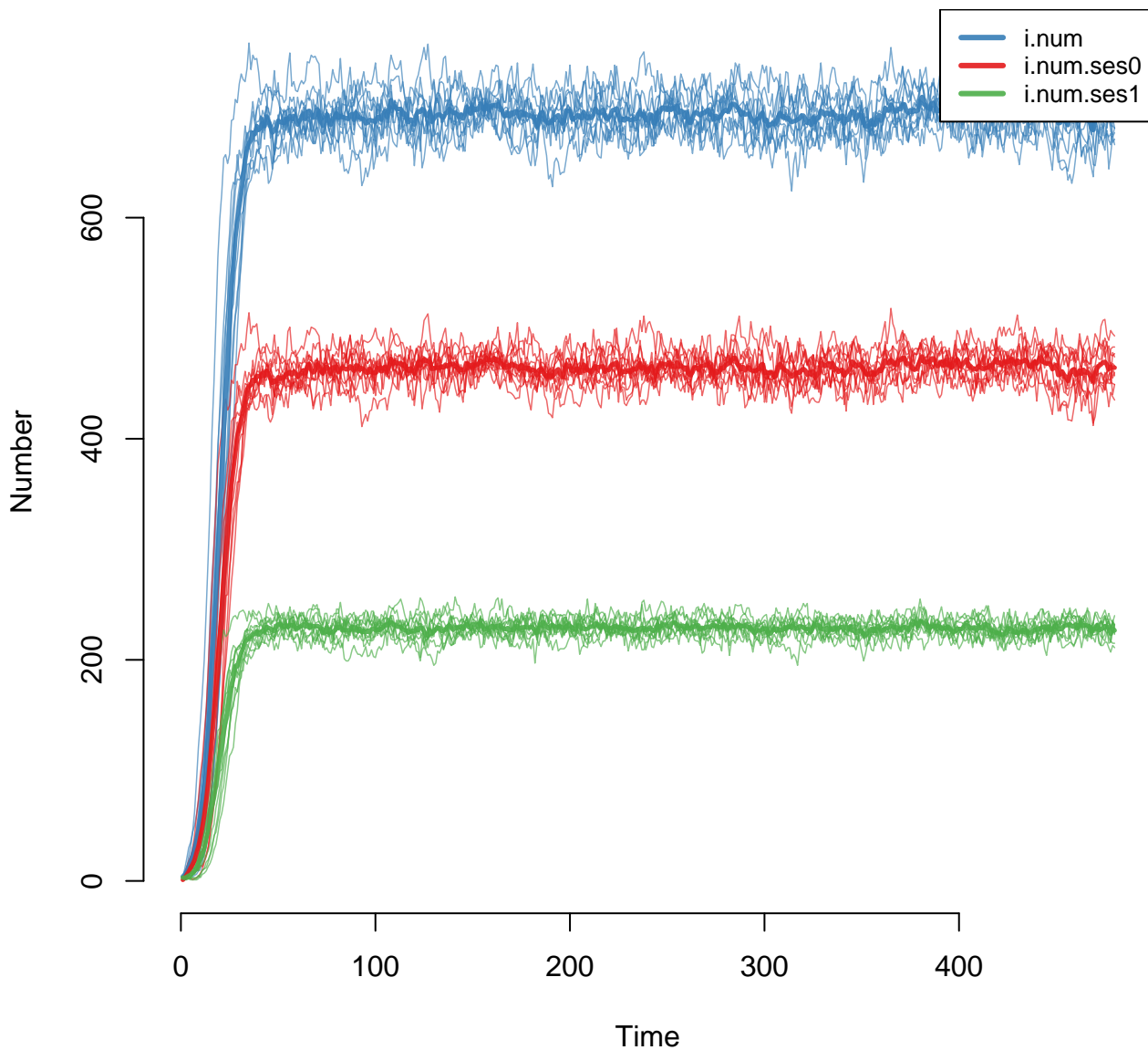
sizes of i state – scenario 3 : 30 % low ses; 25 % nodematched

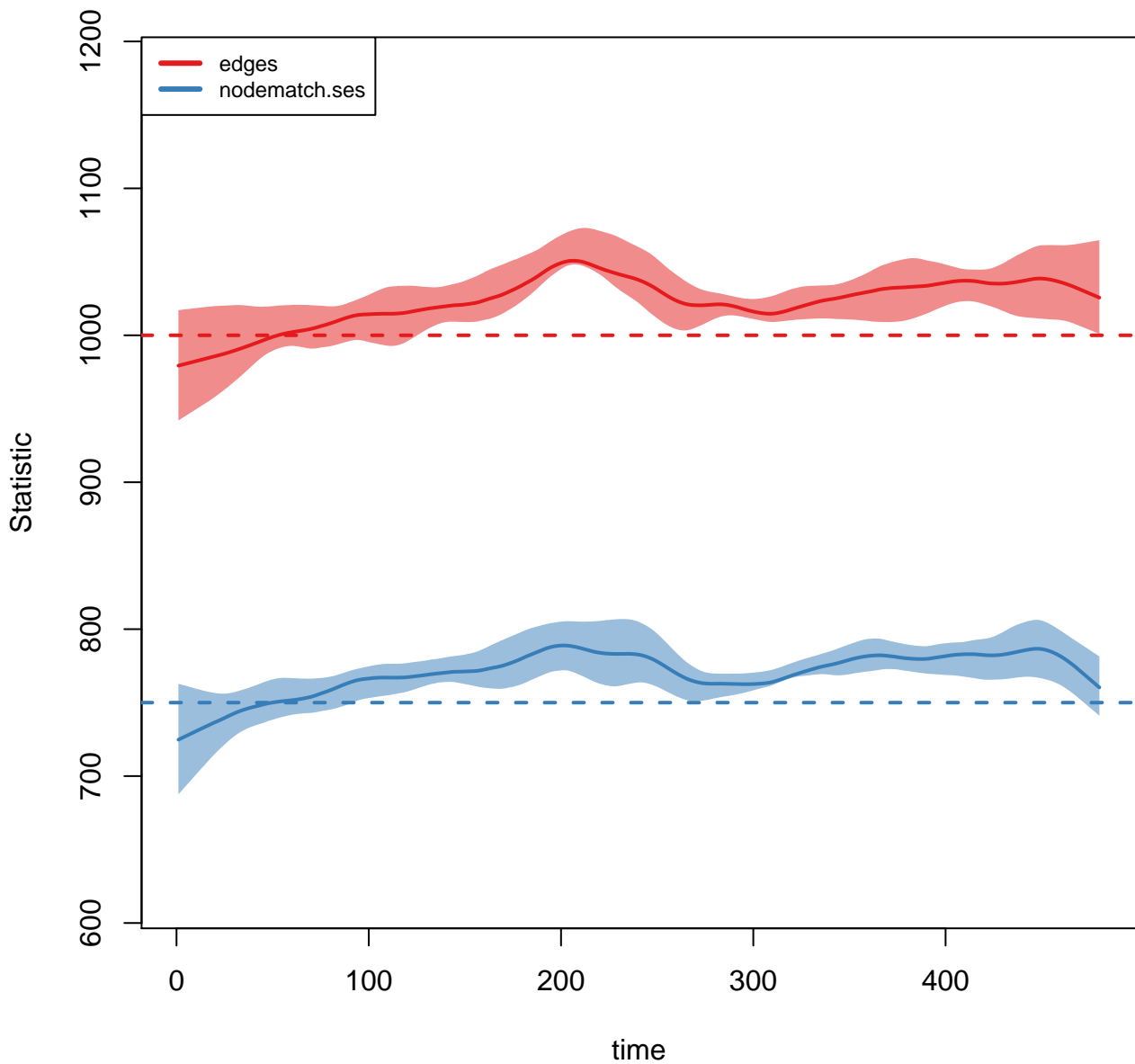


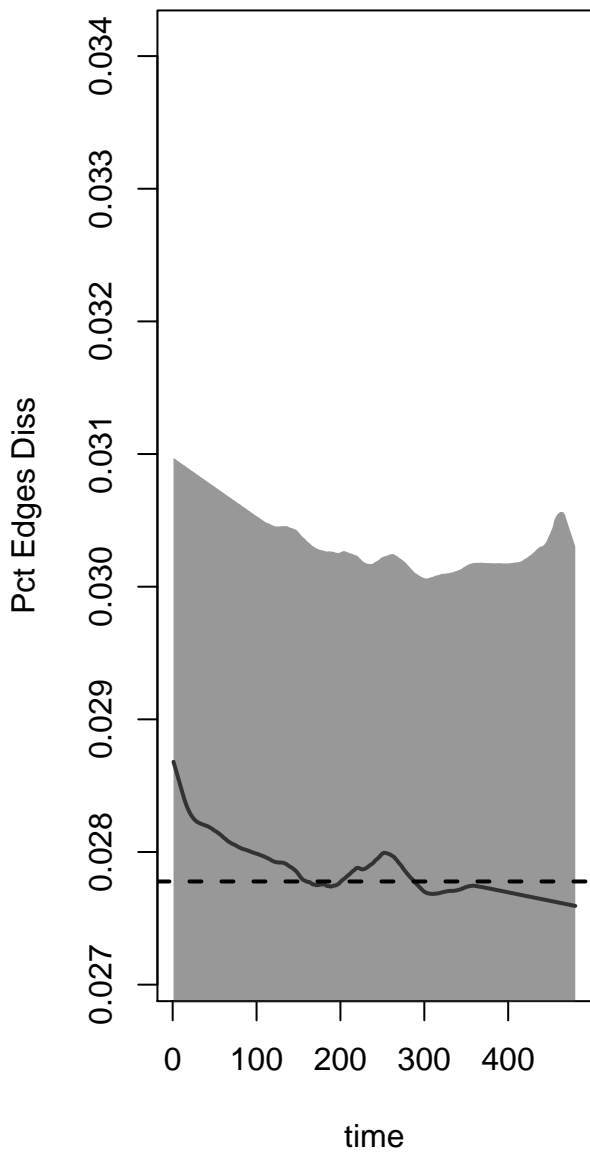
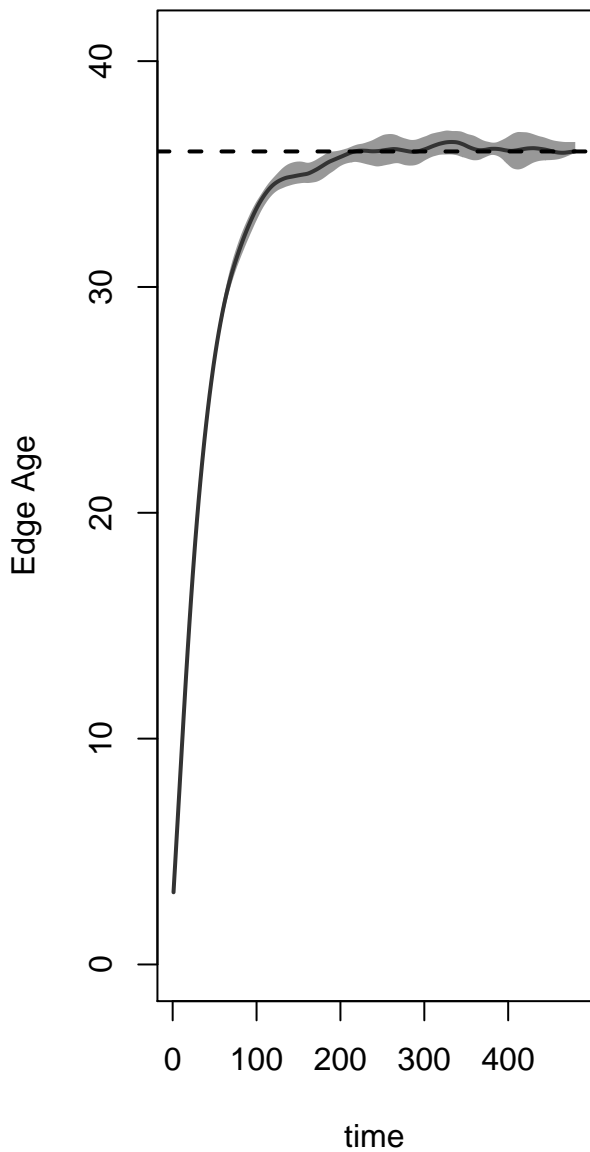




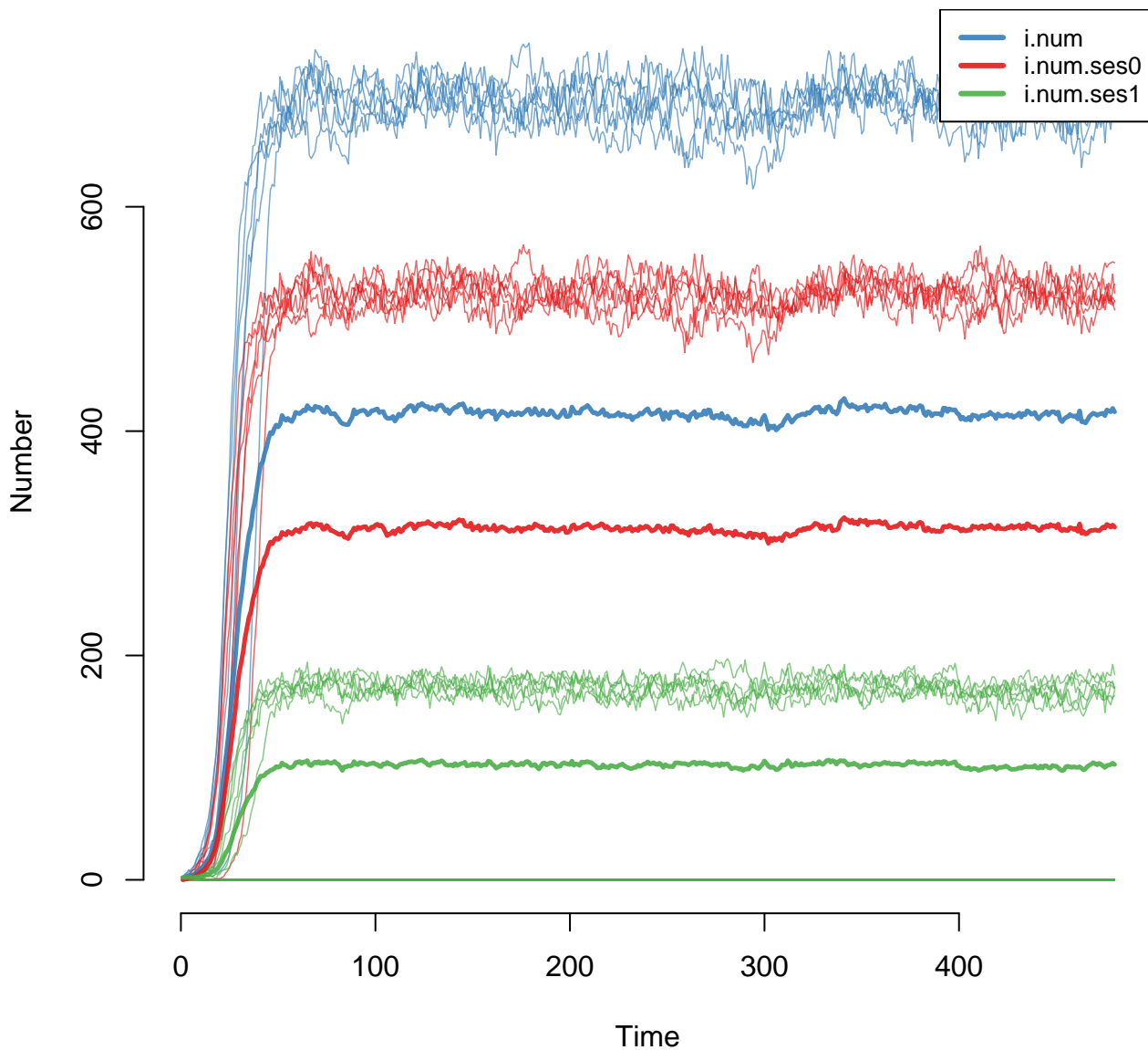
sizes of i state – scenario 4 : 30 % low ses; 50 % nodematched

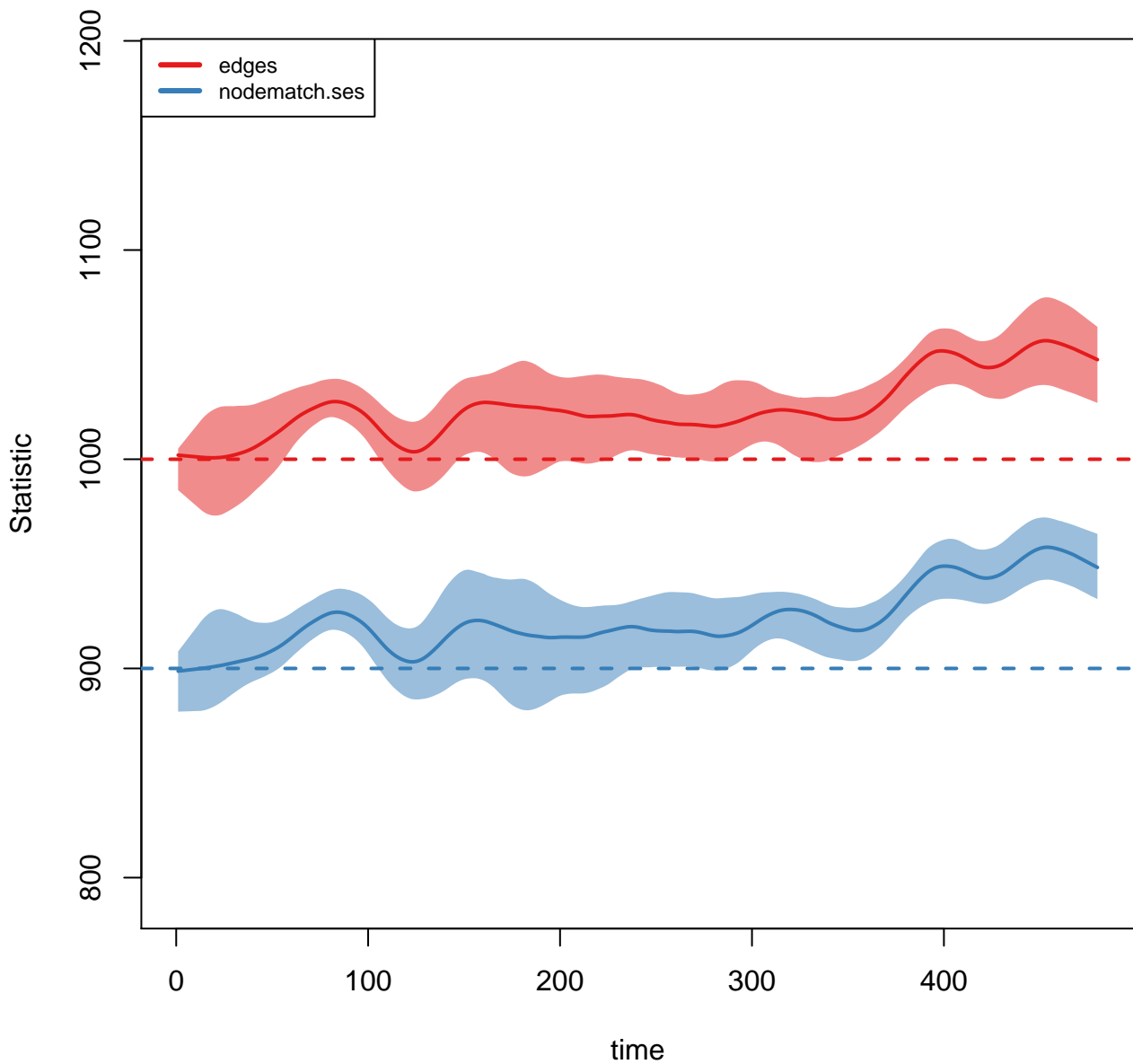


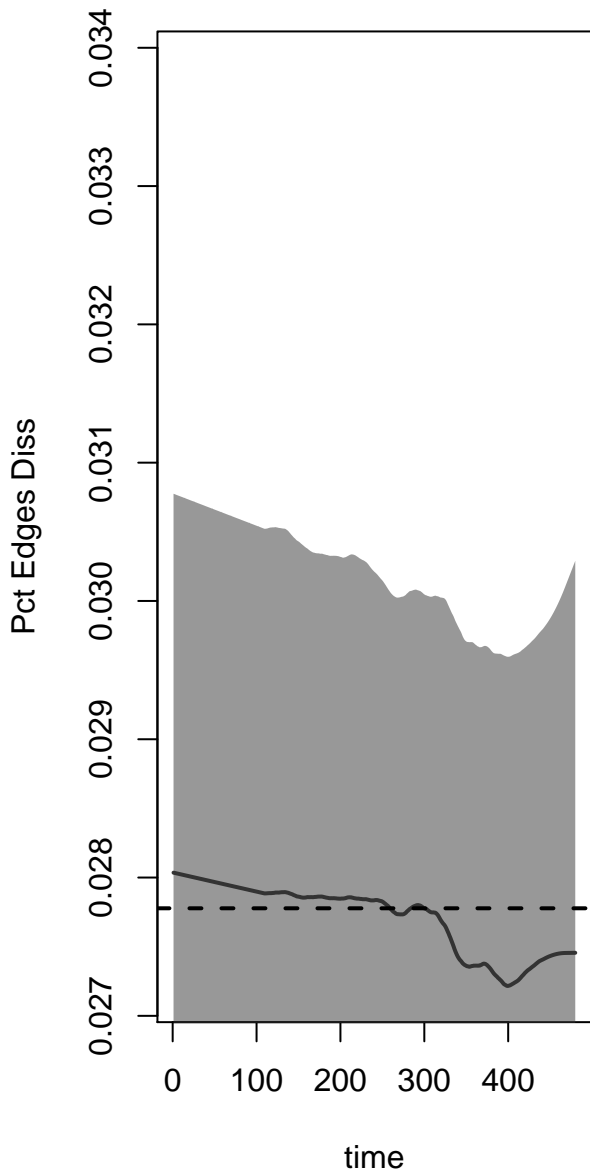
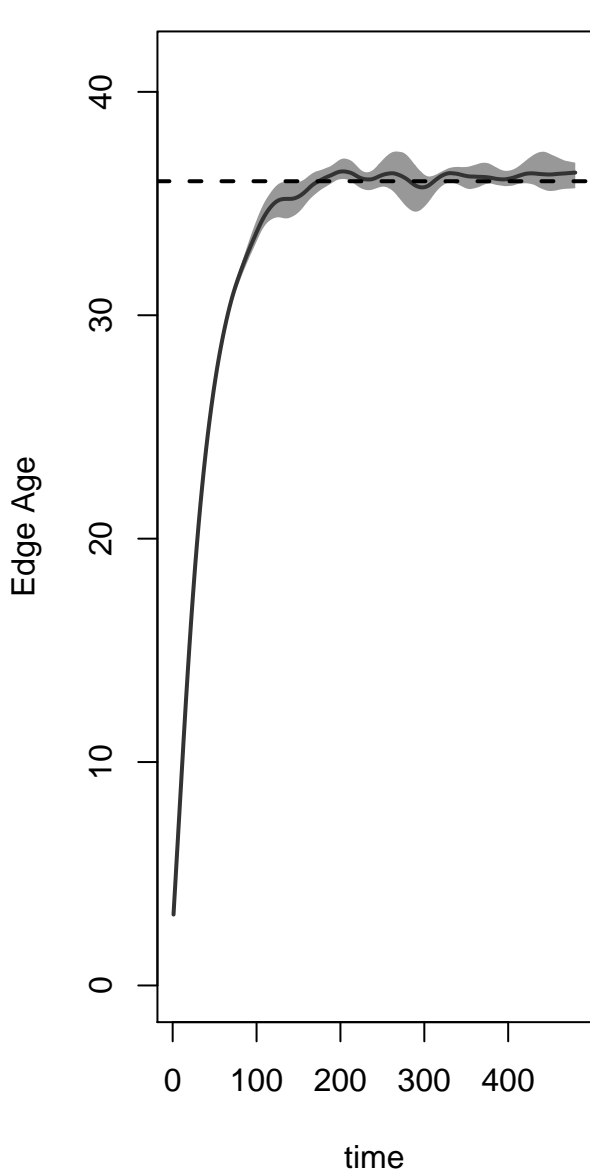




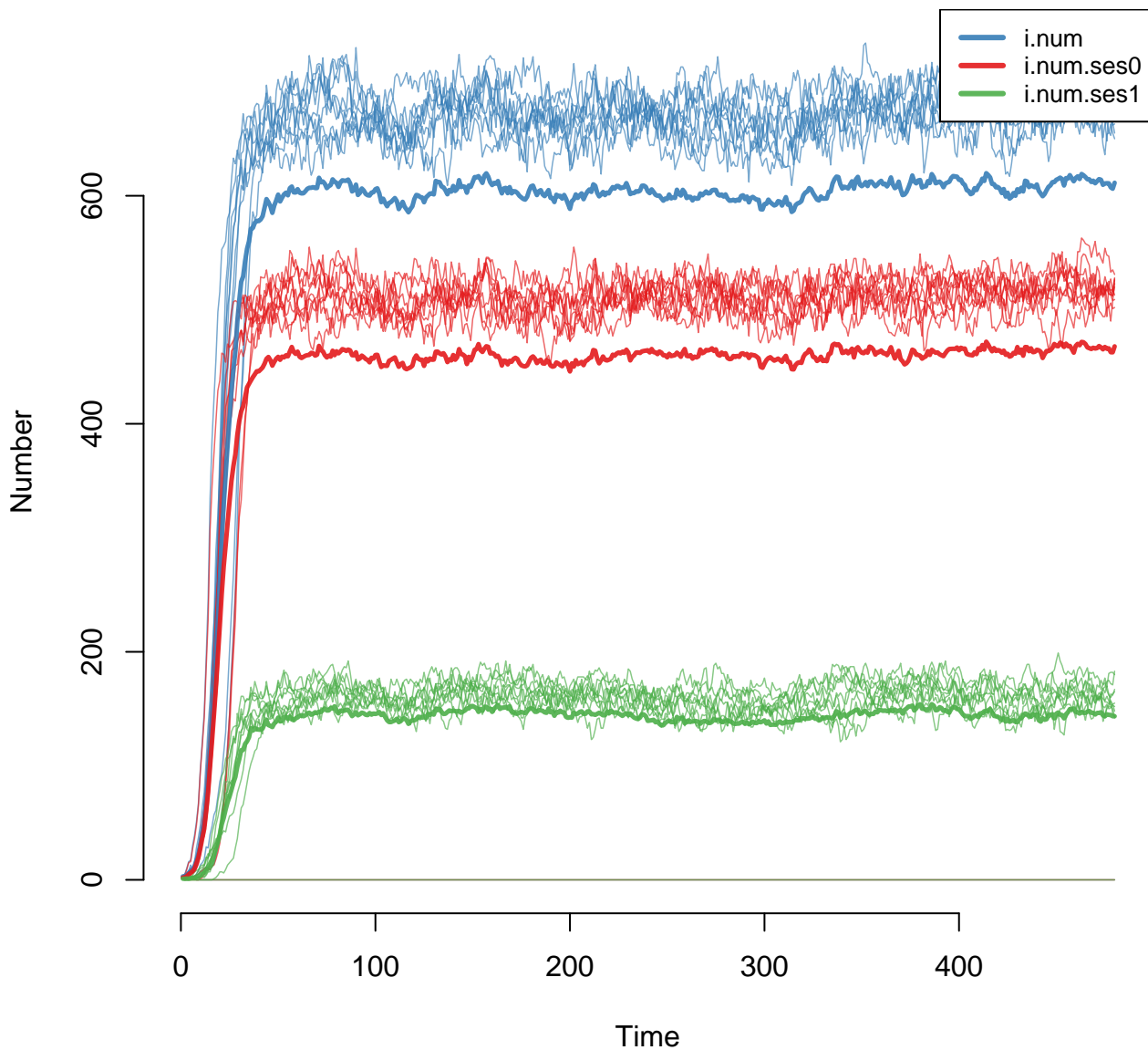
sizes of i state – scenario 5 : 30 % low ses; 75 % nodematched

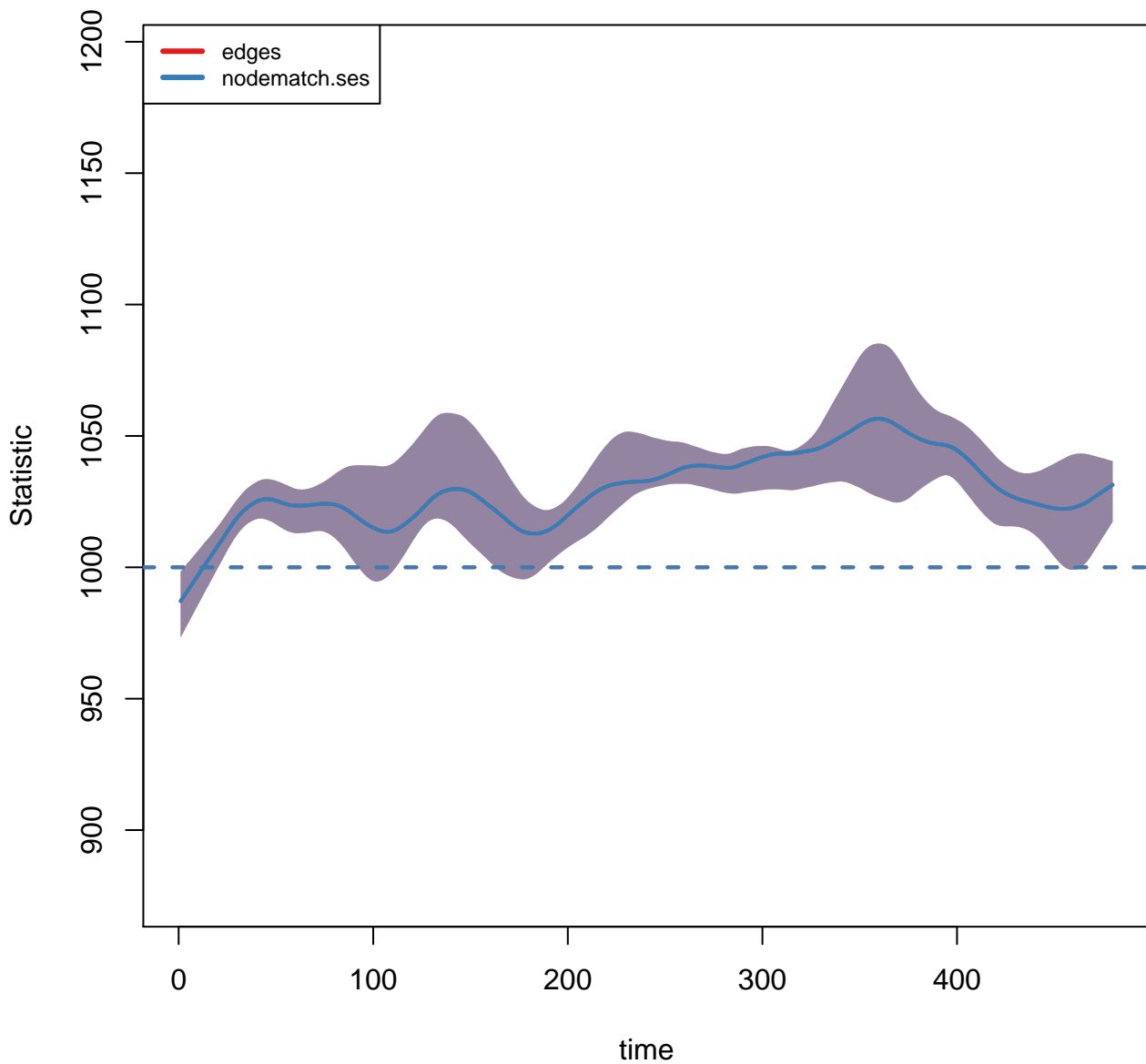


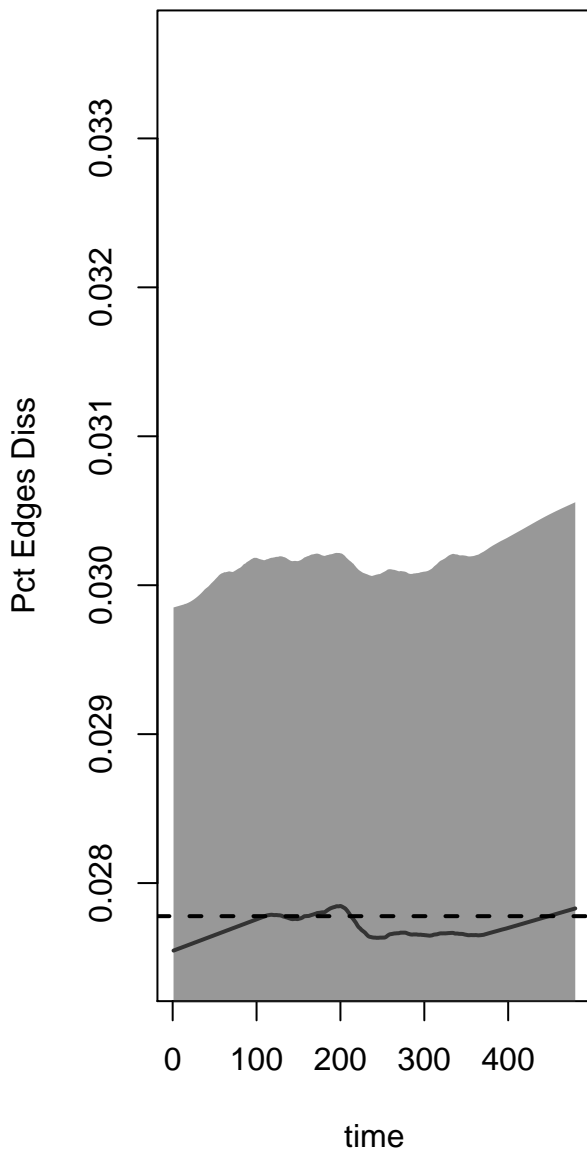
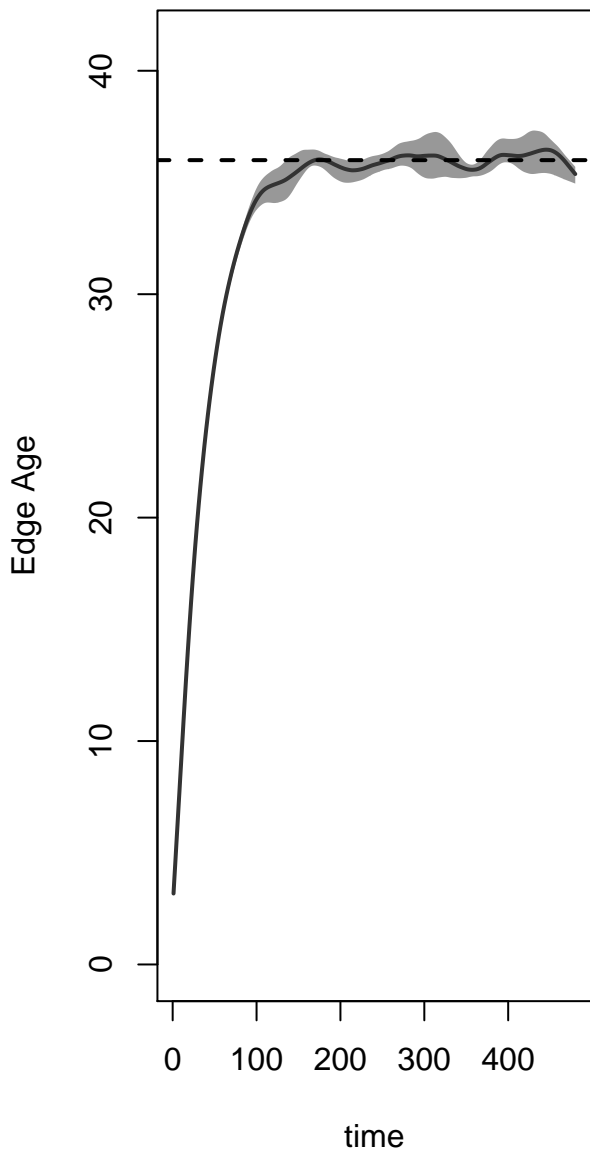




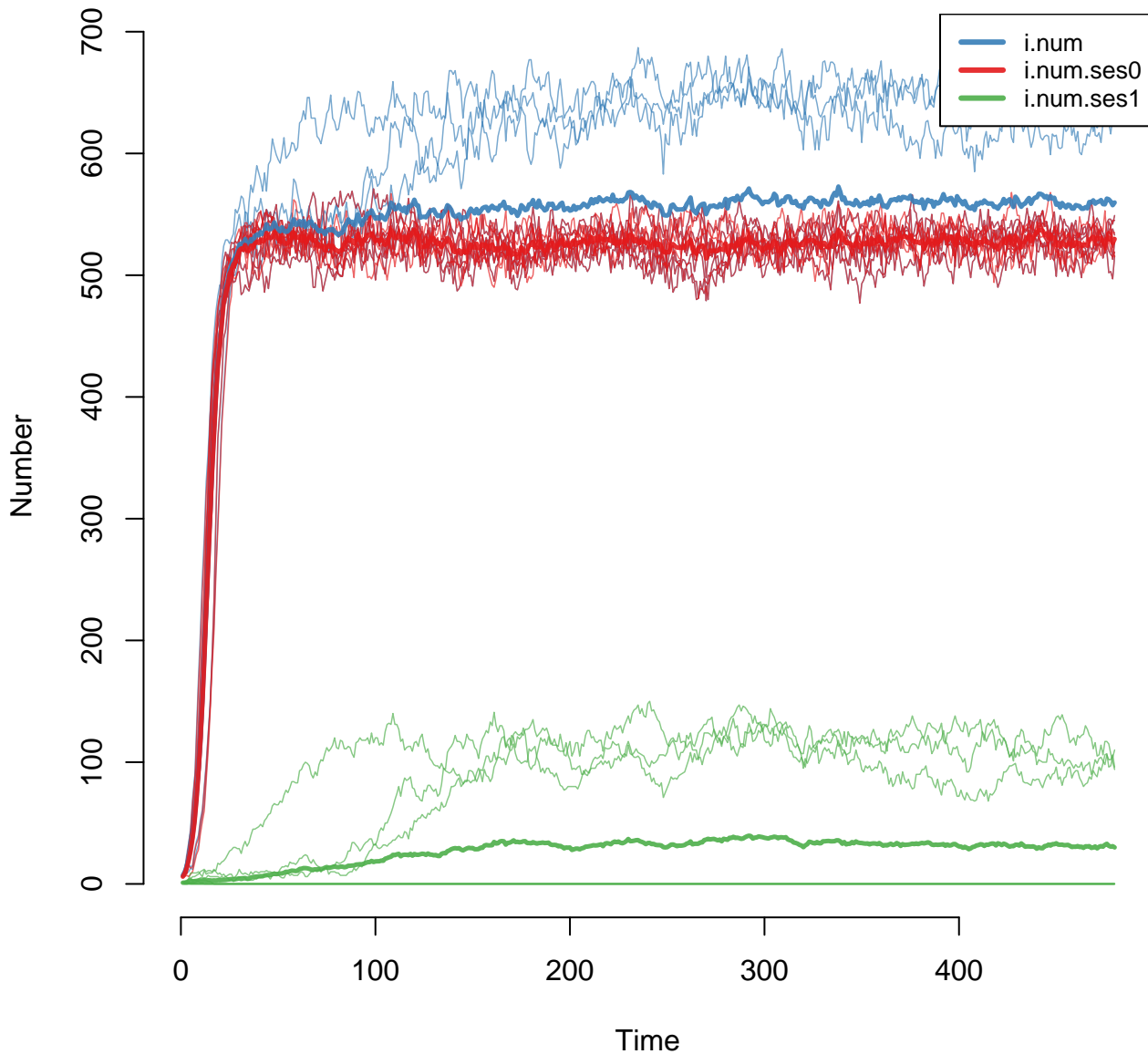
sizes of i state – scenario 6 : 30 % low ses; 90 % nodematched

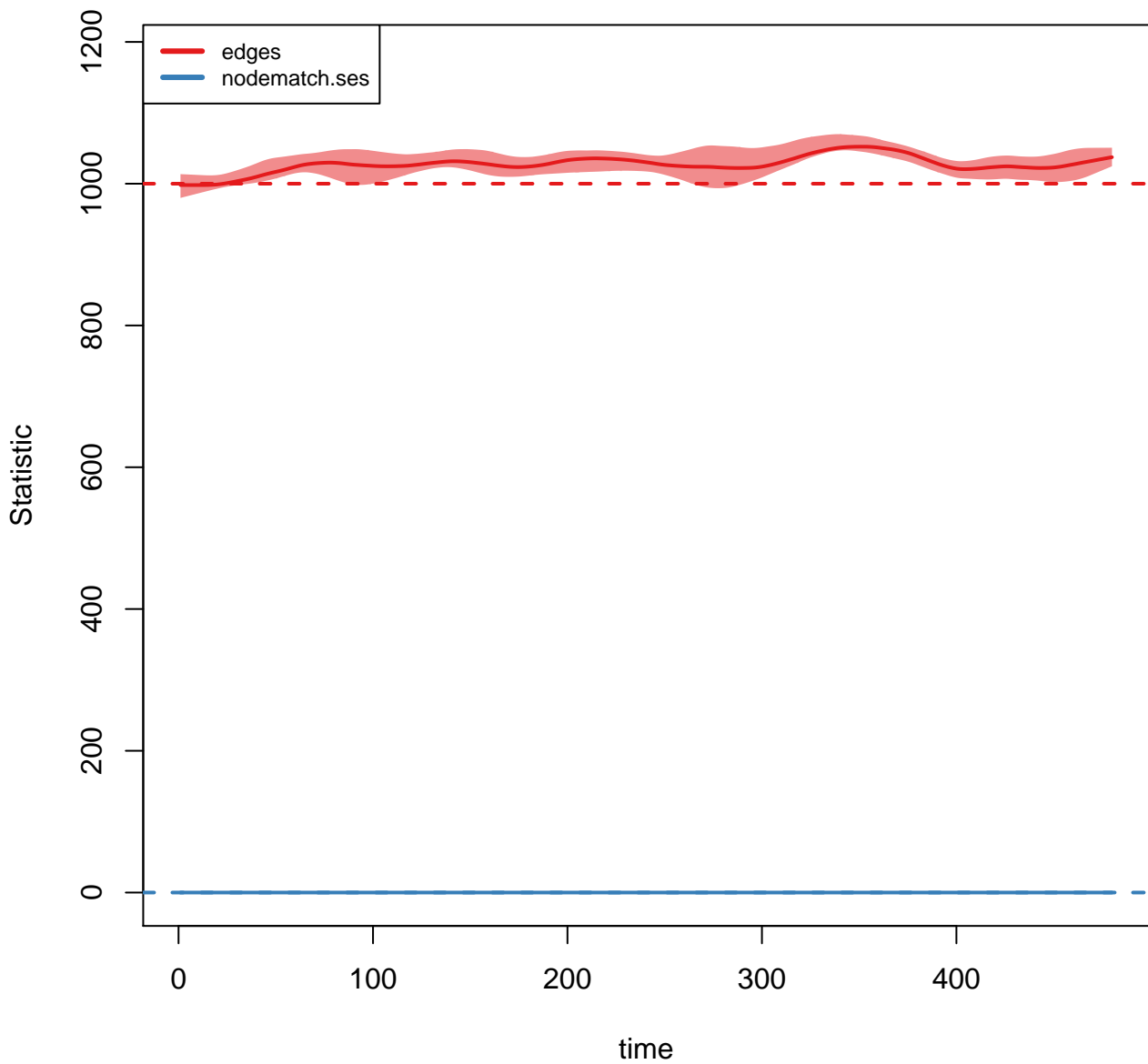


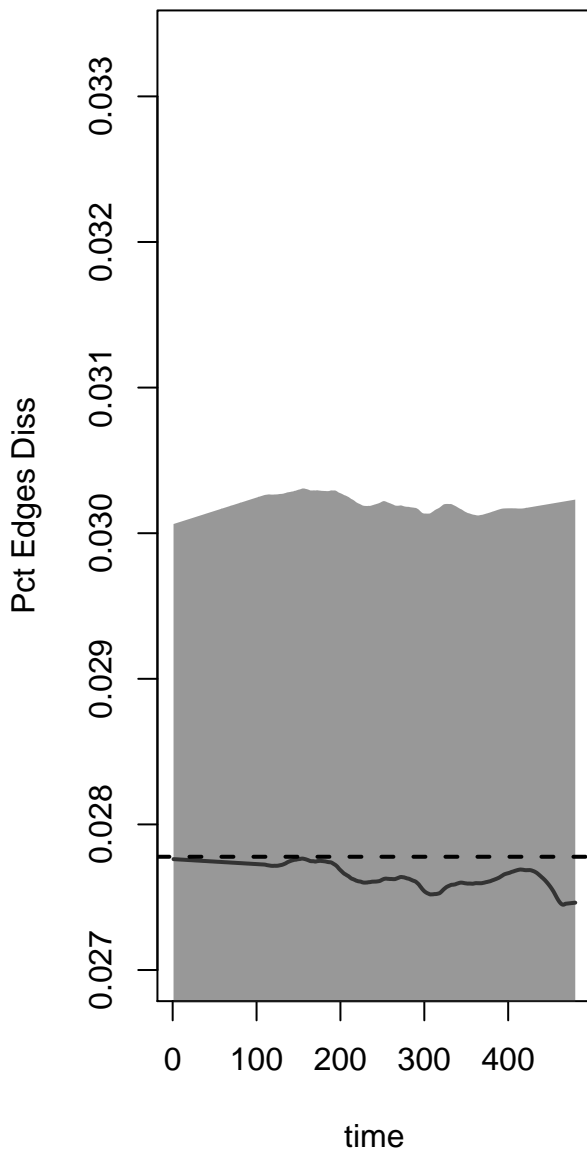
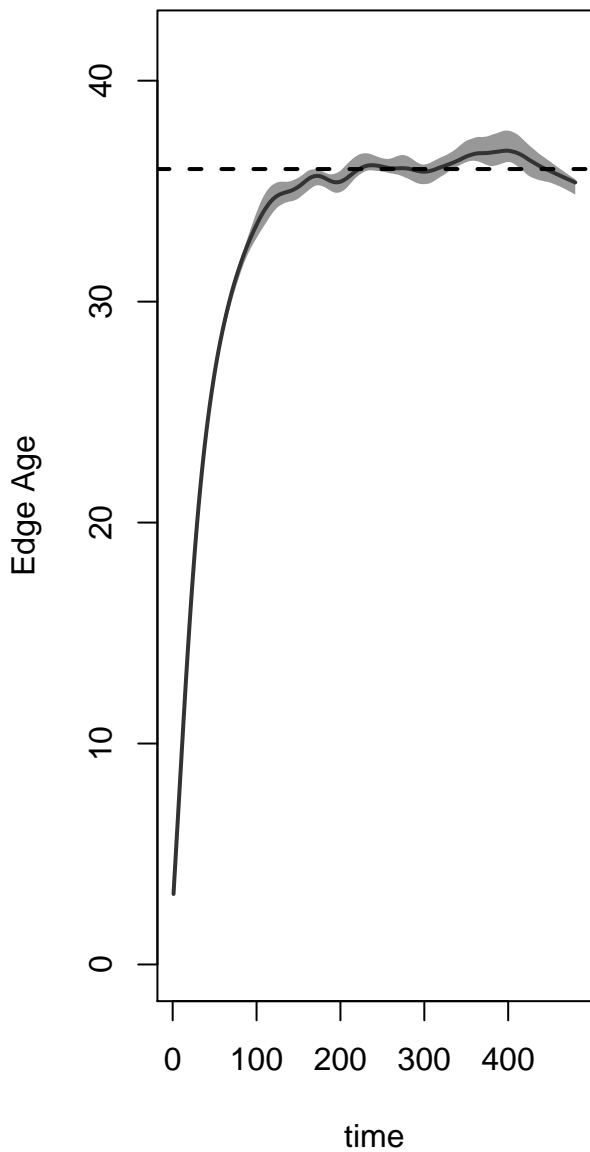




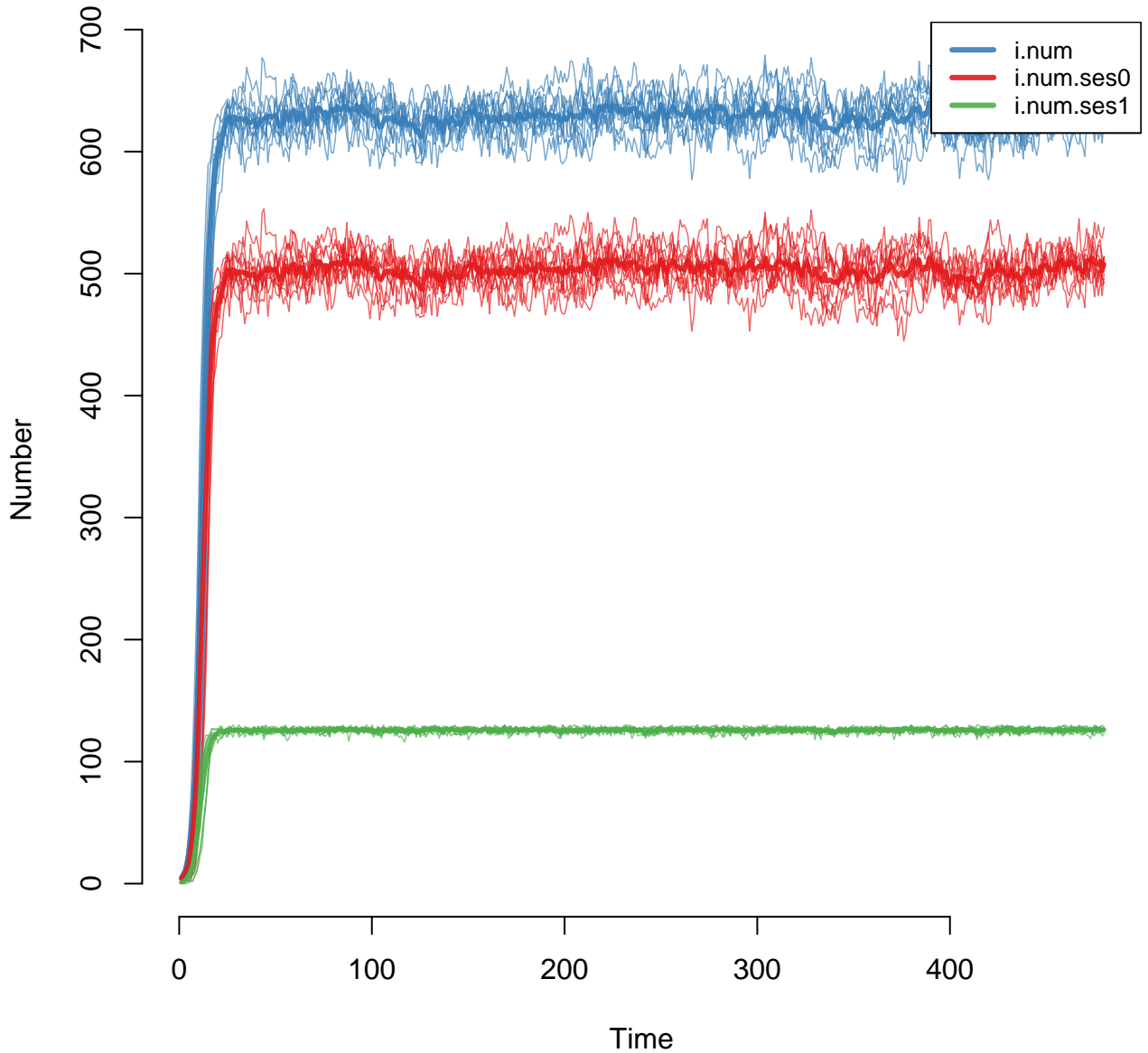
sizes of i state – scenario 7 : 30 % low ses; 100 % nodematched

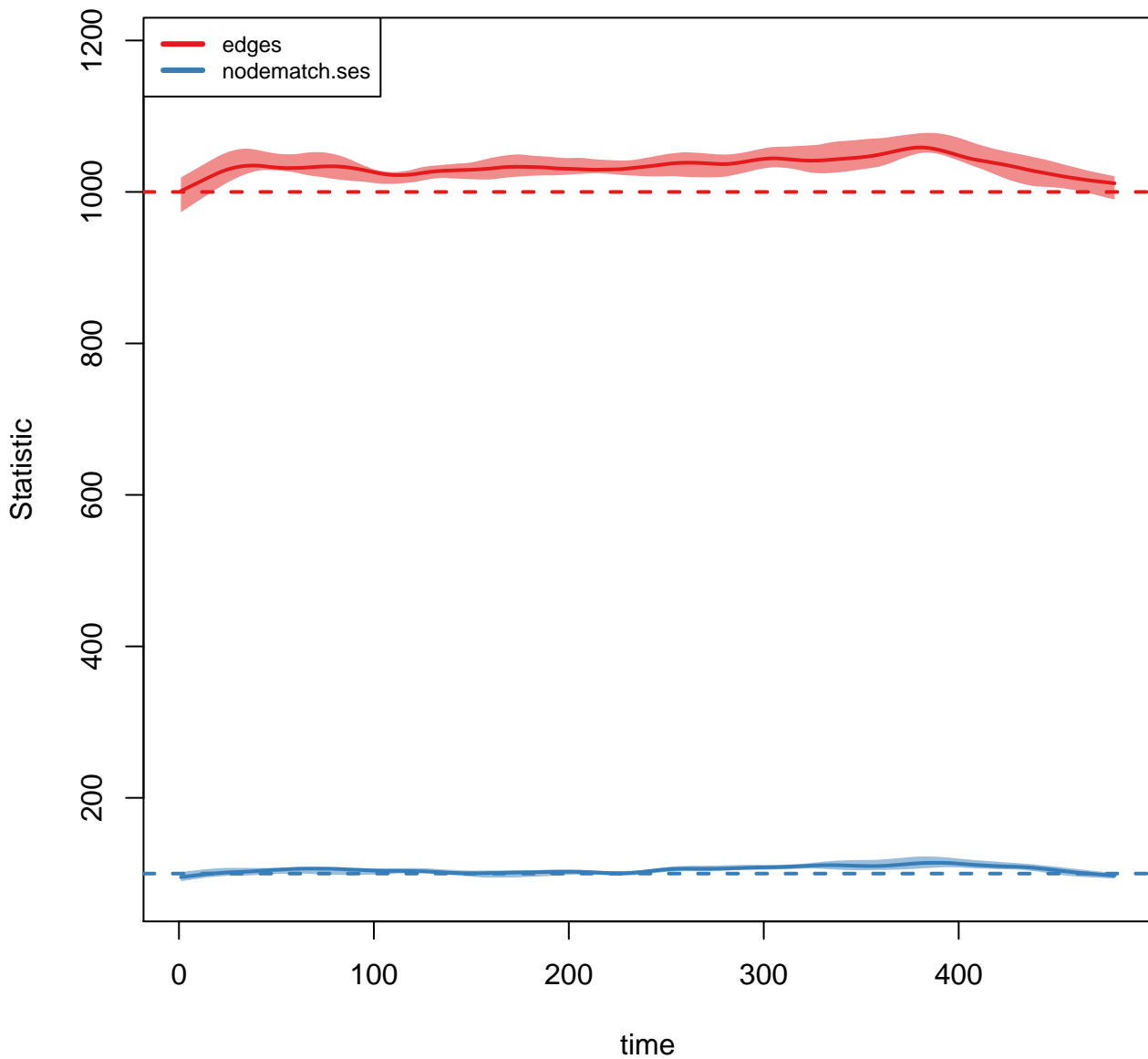


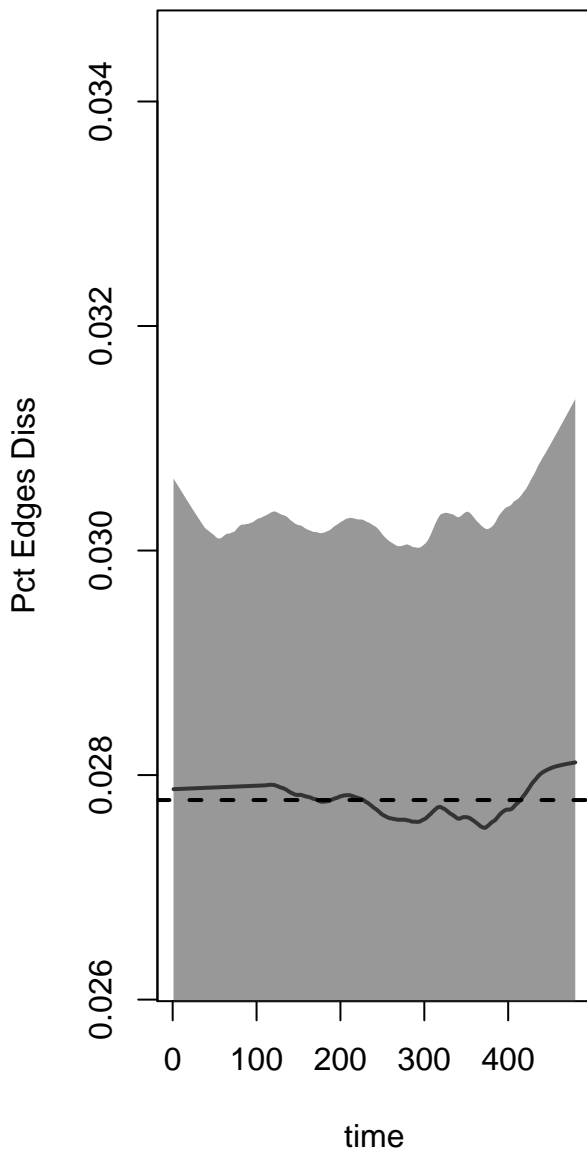
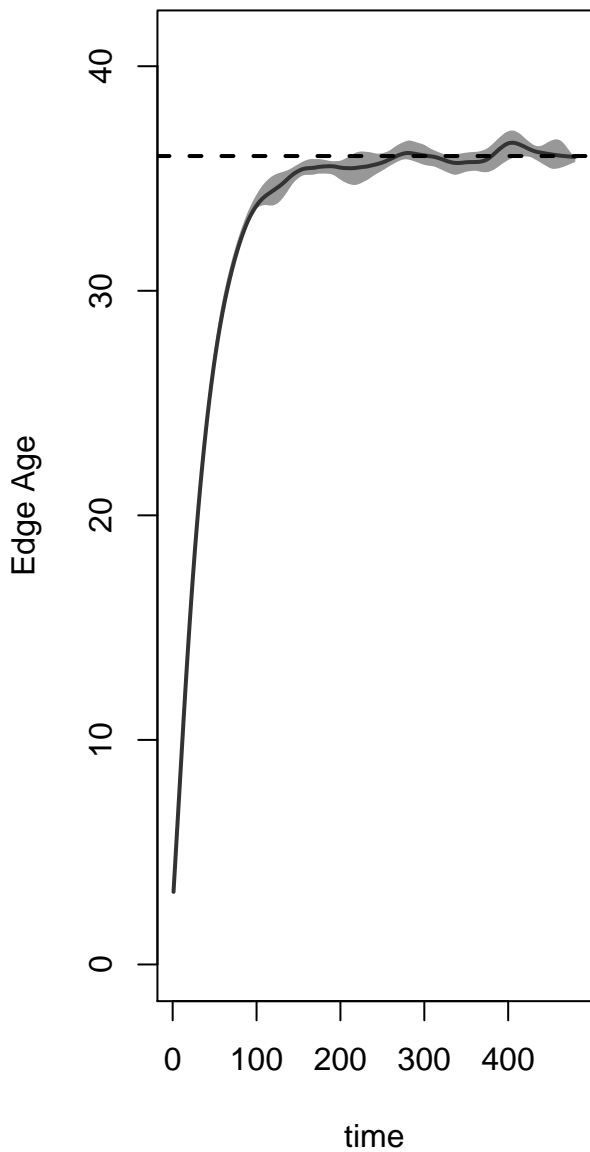




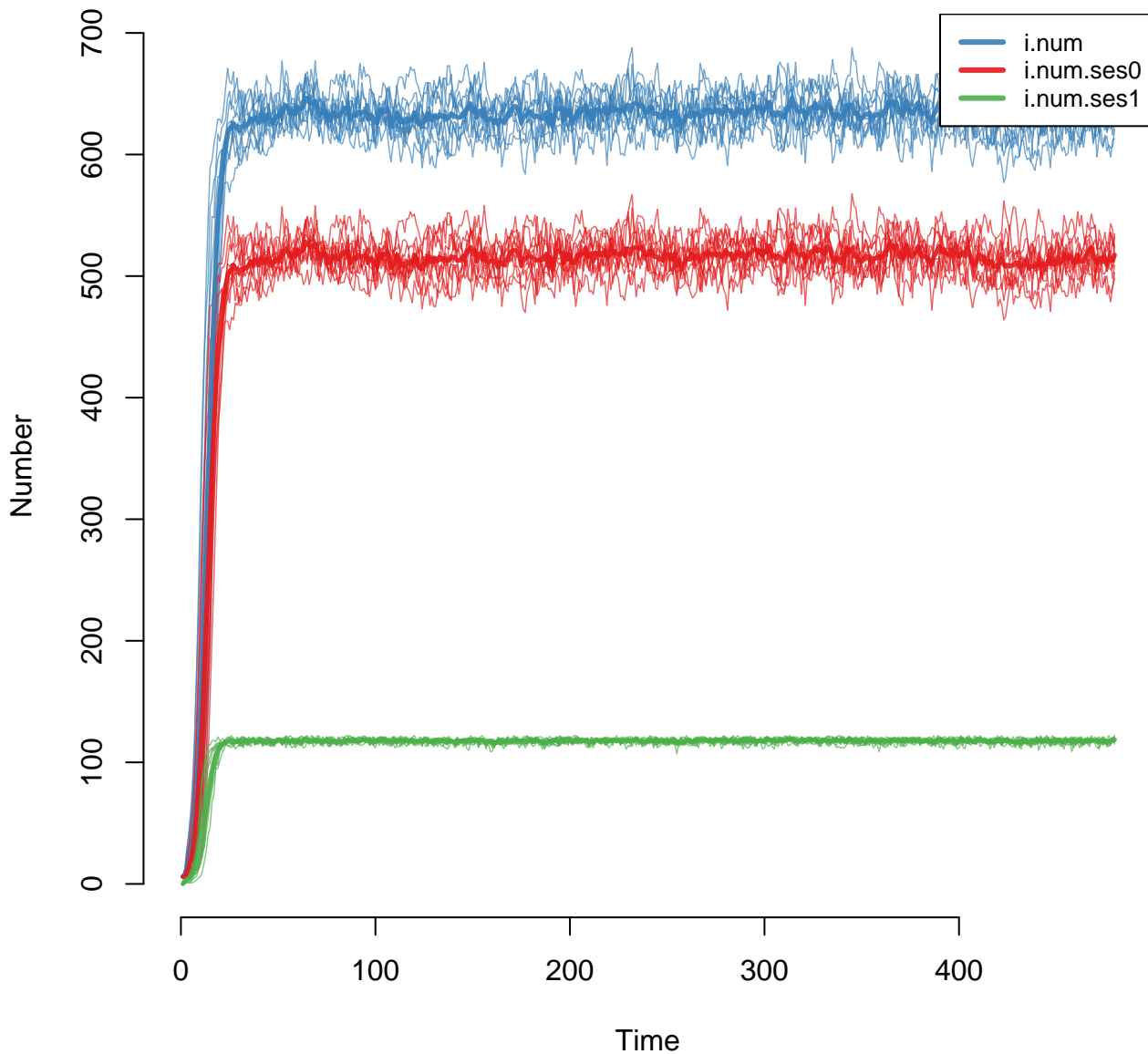
sizes of i state – scenario 8 : 12 % low ses; 0 % nodematched

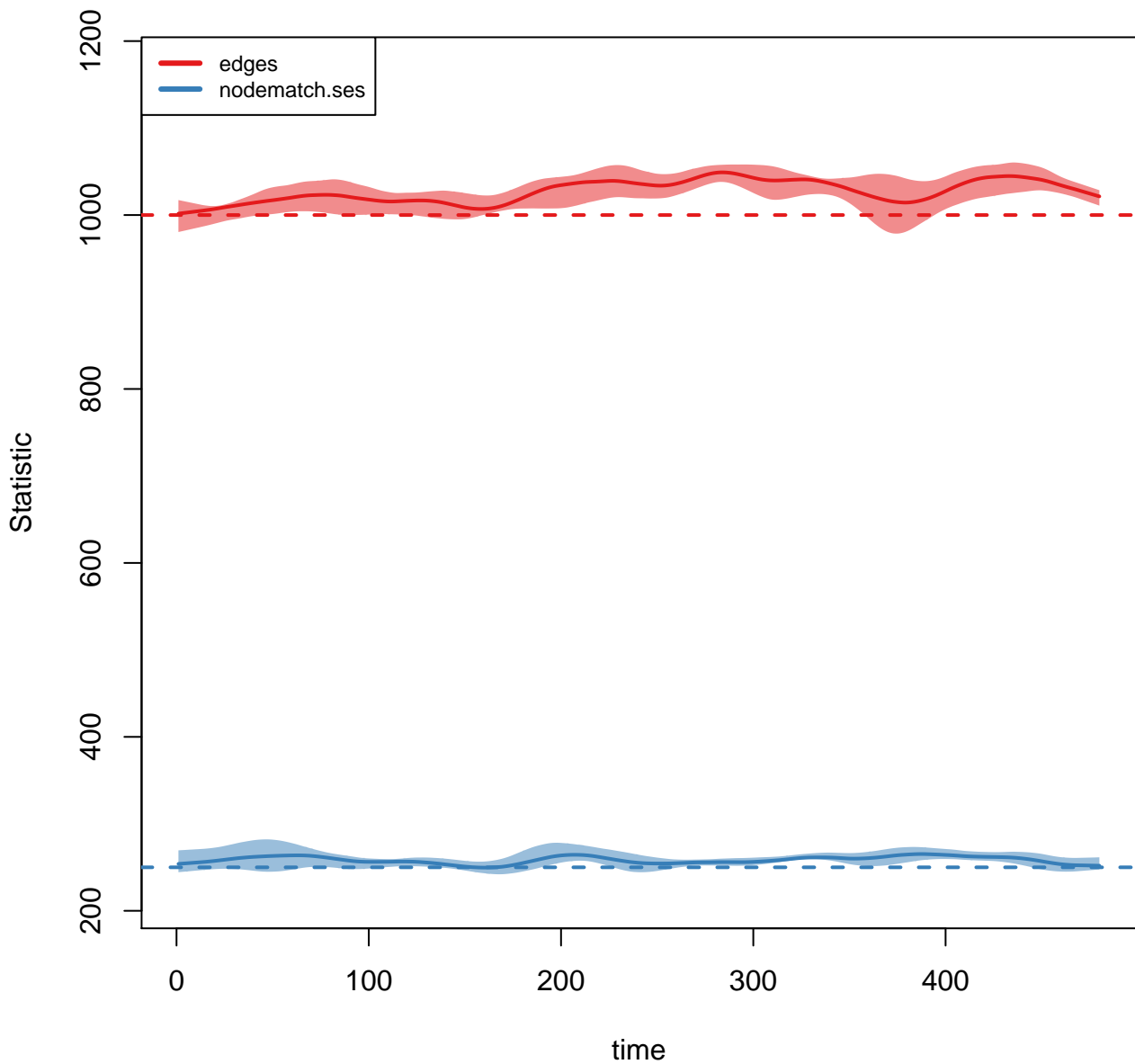


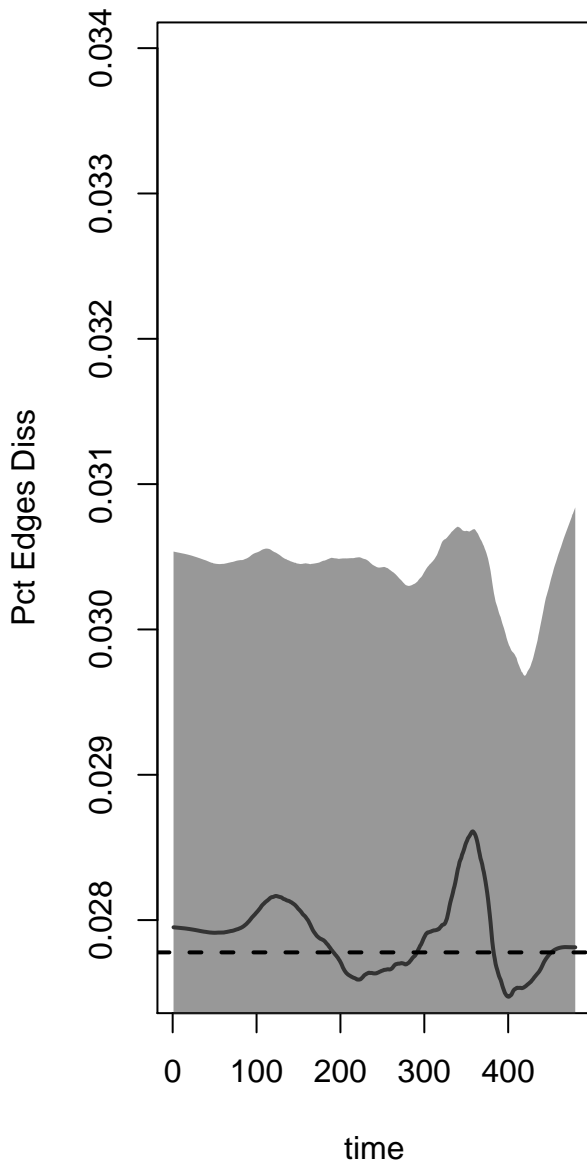
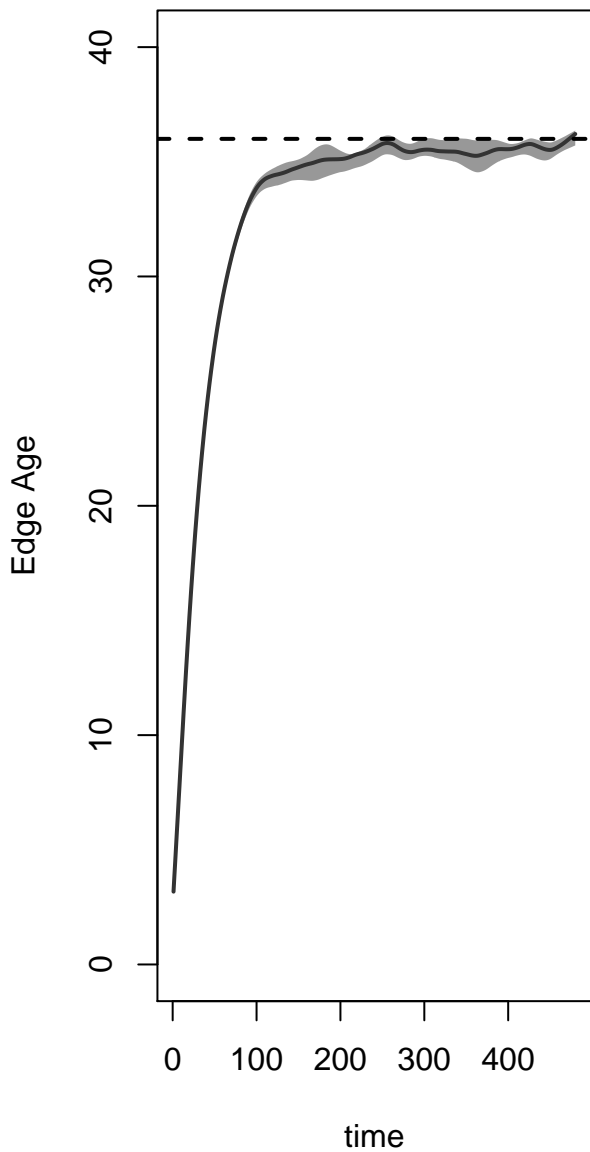




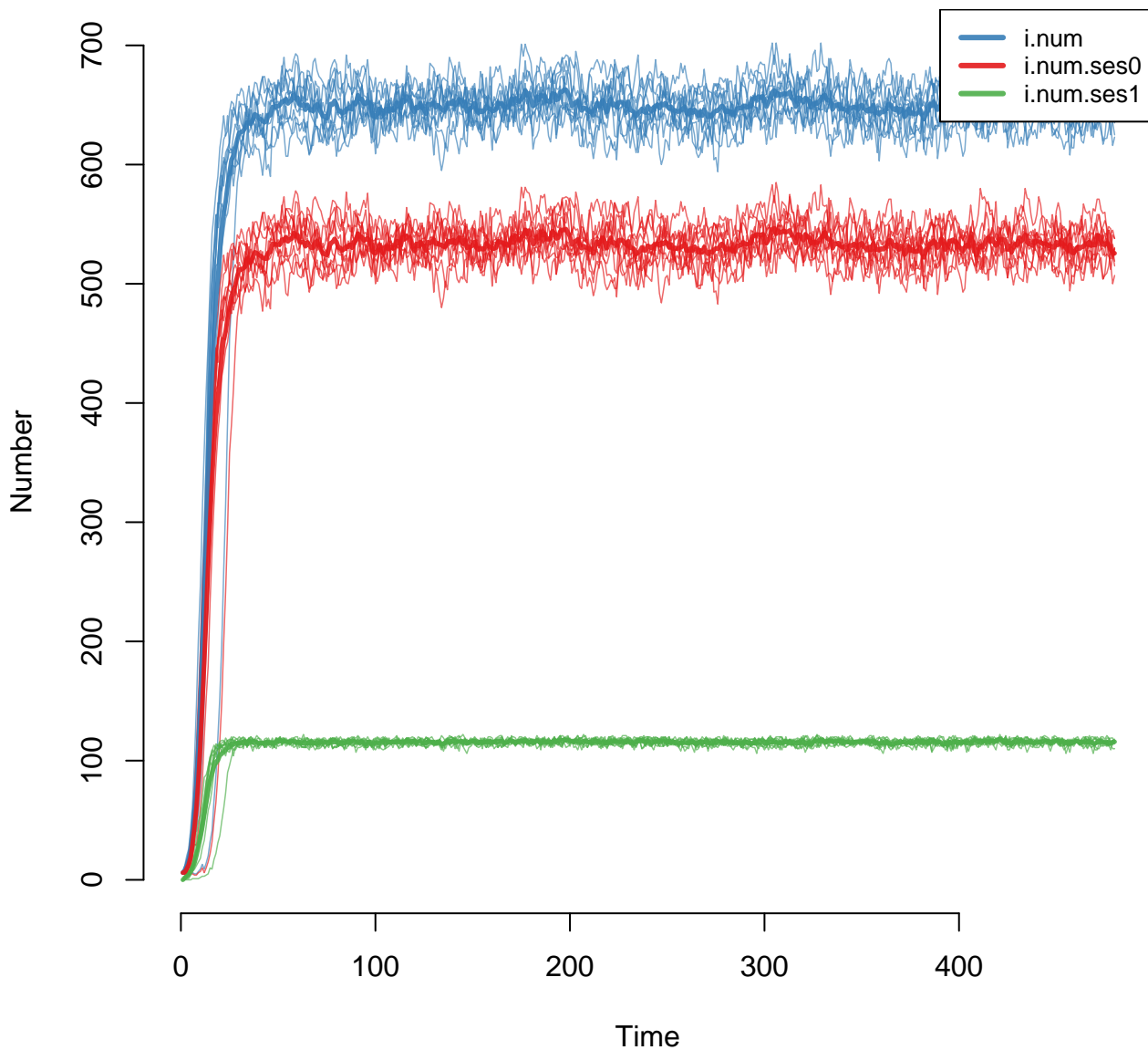
sizes of i state – scenario 9 : 12 % low ses; 10 % nodematched

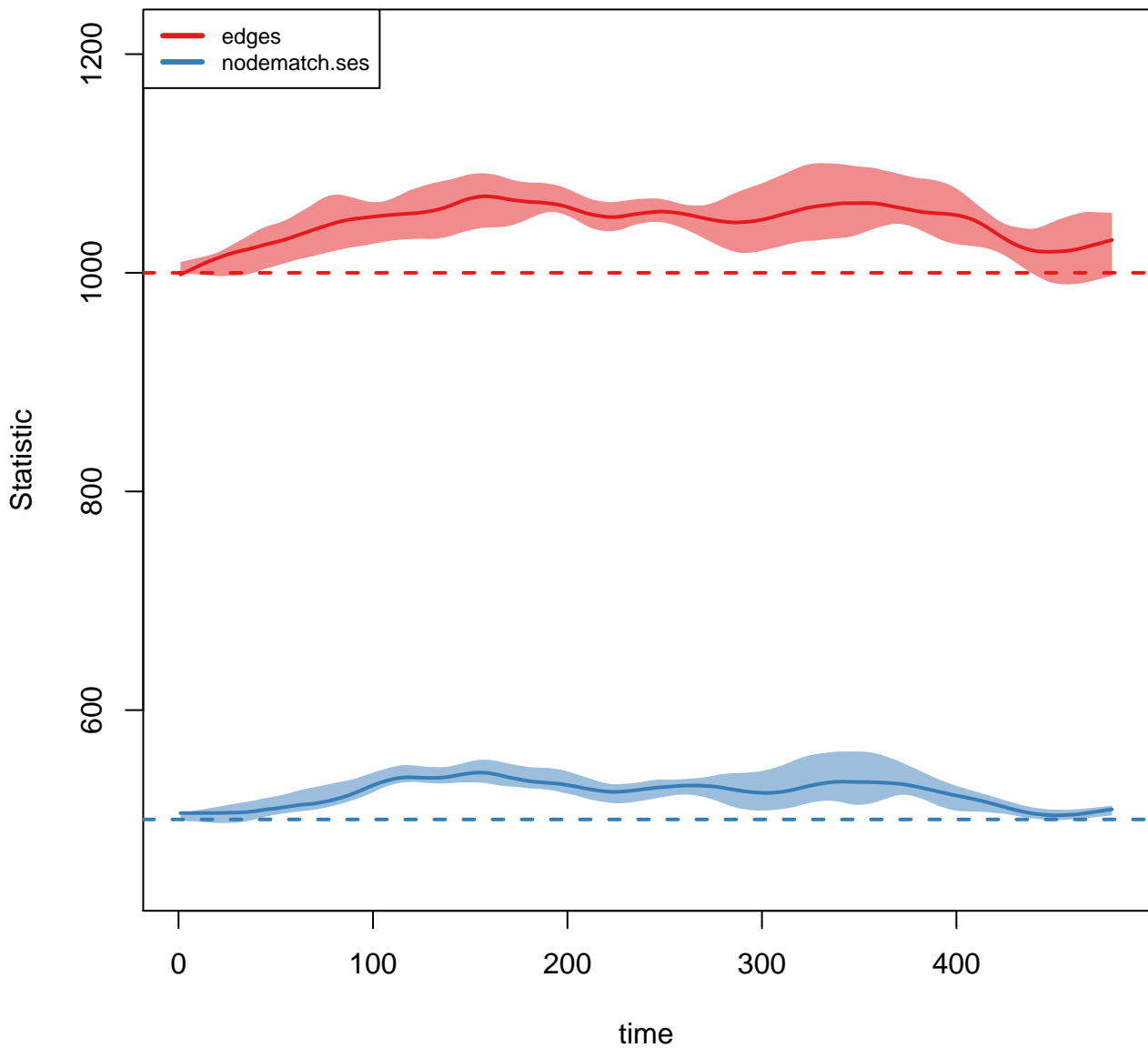


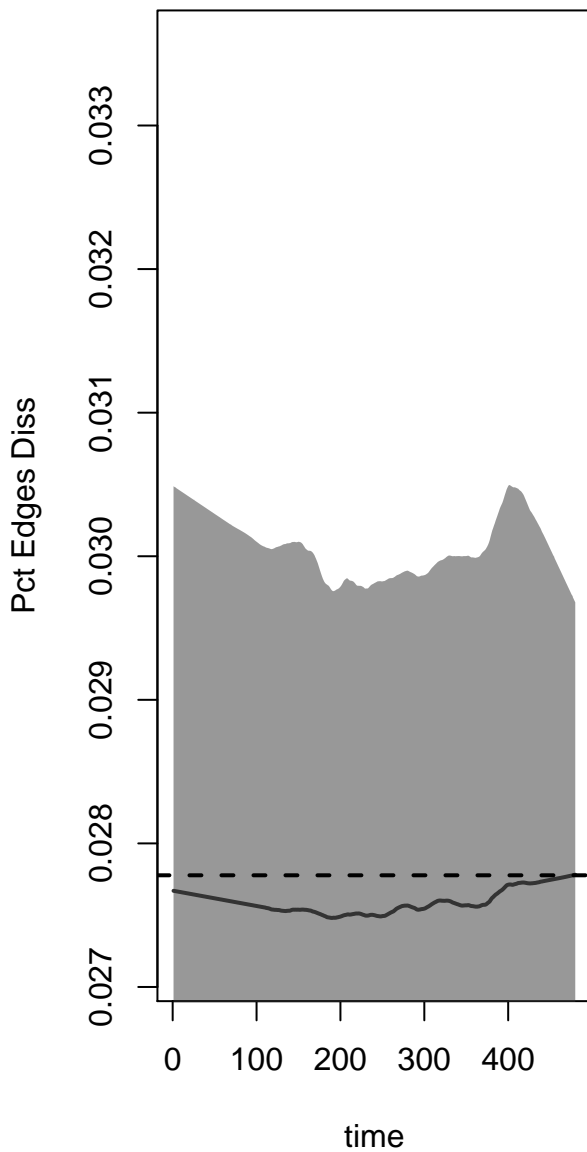
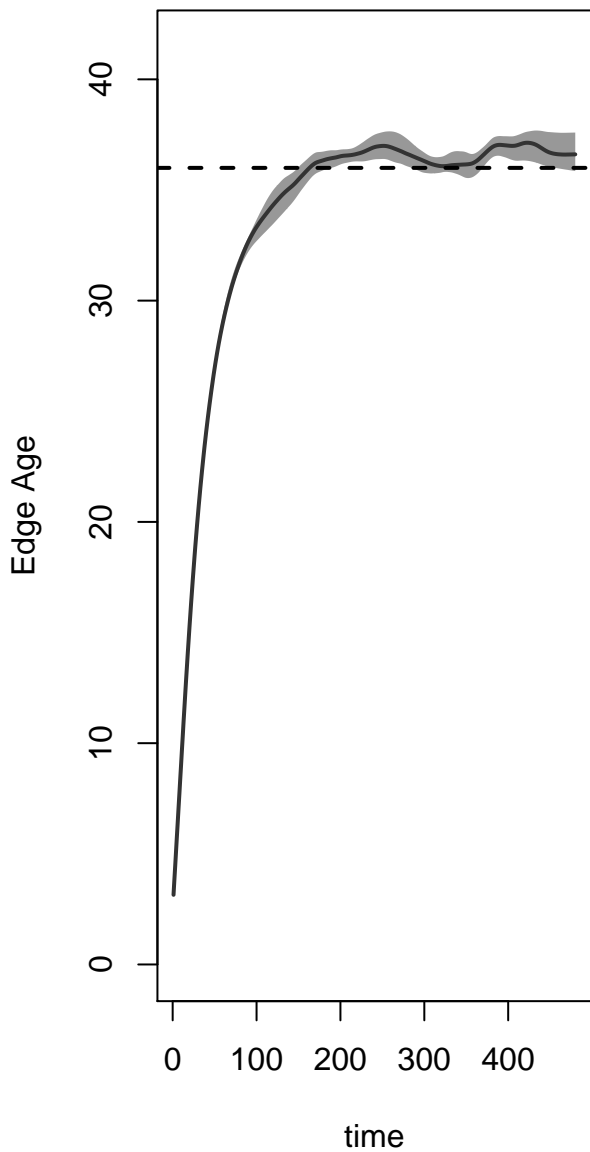




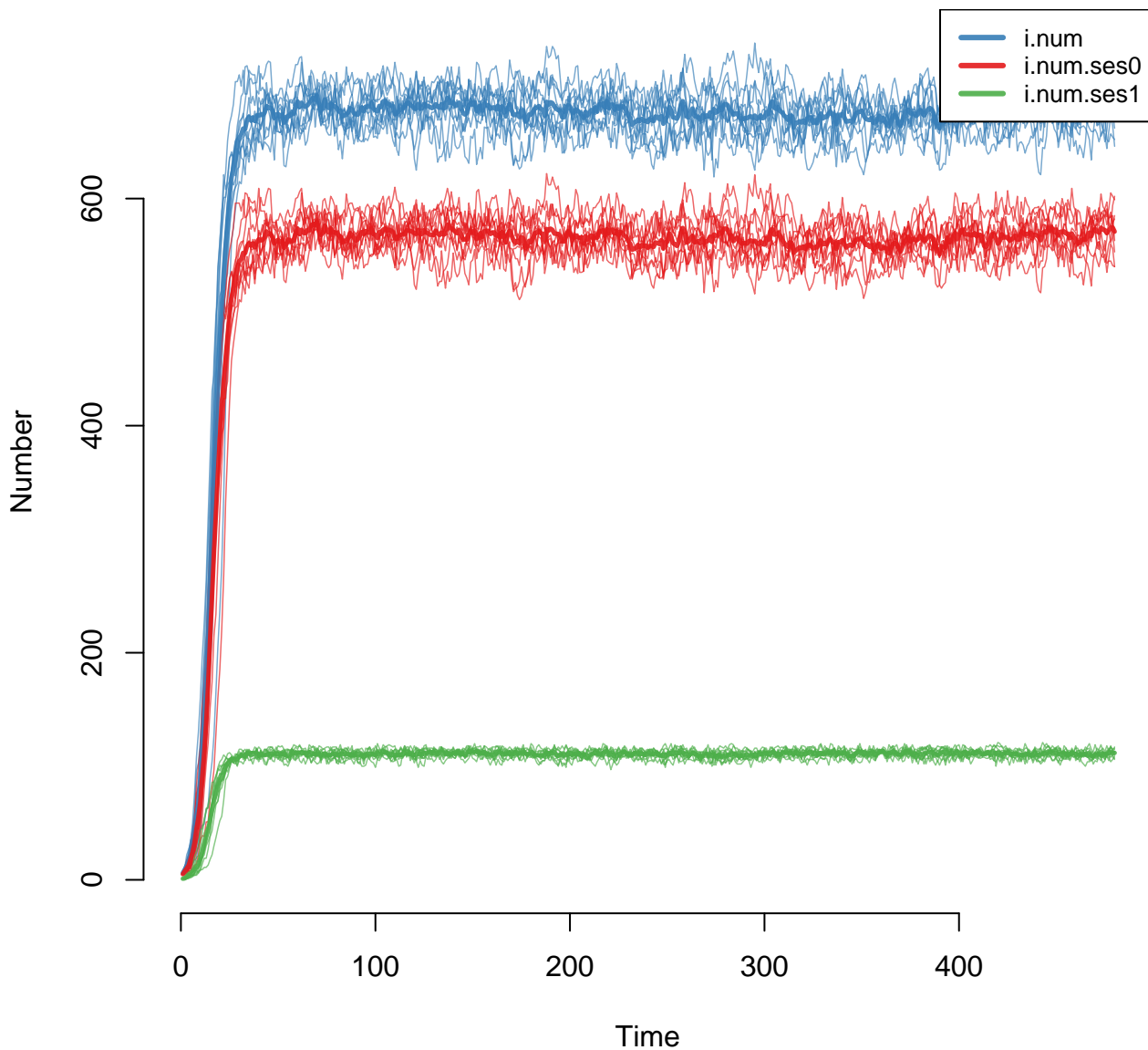
sizes of i state – scenario 10 : 12 % low ses; 25 % nodematched

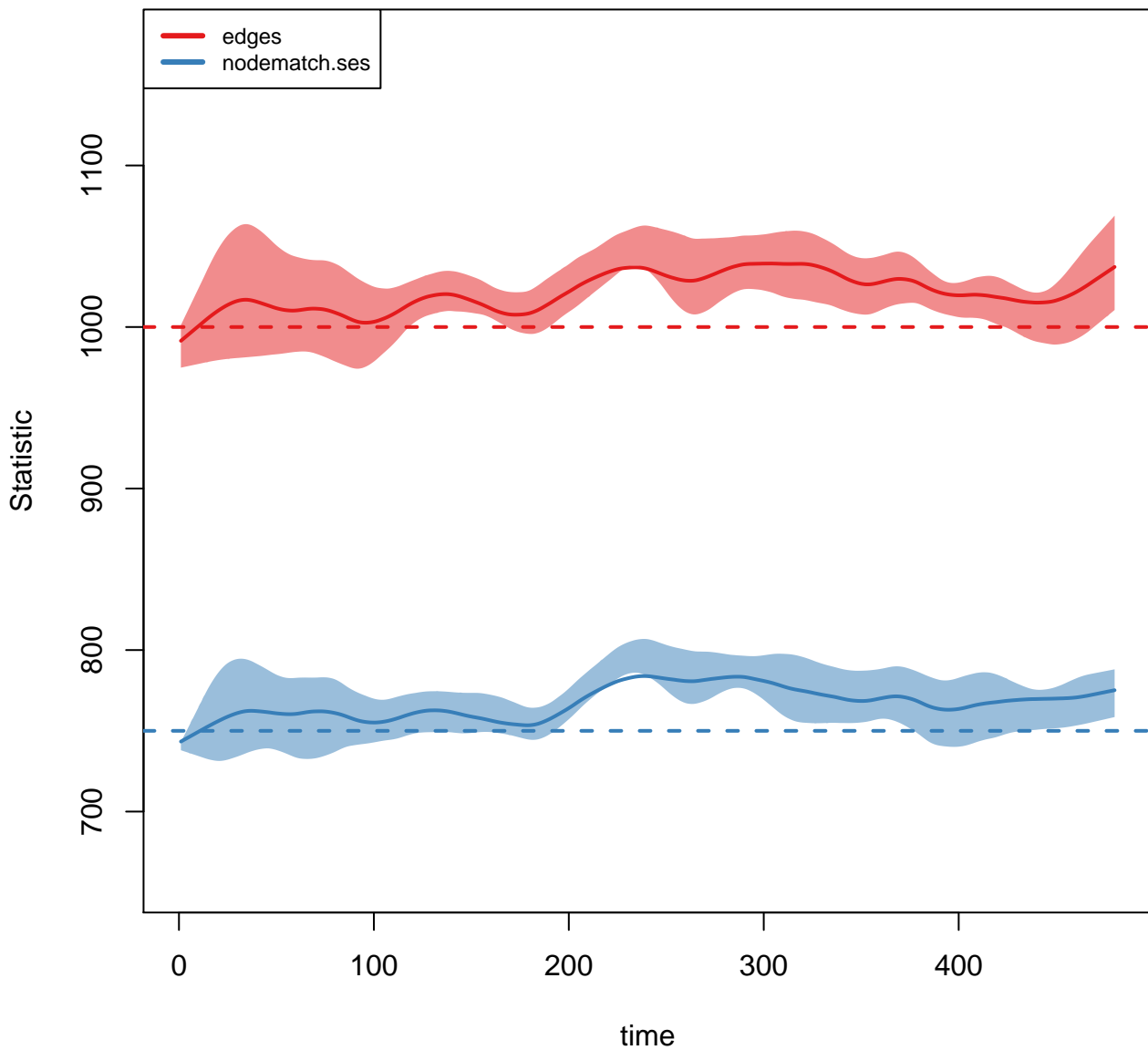


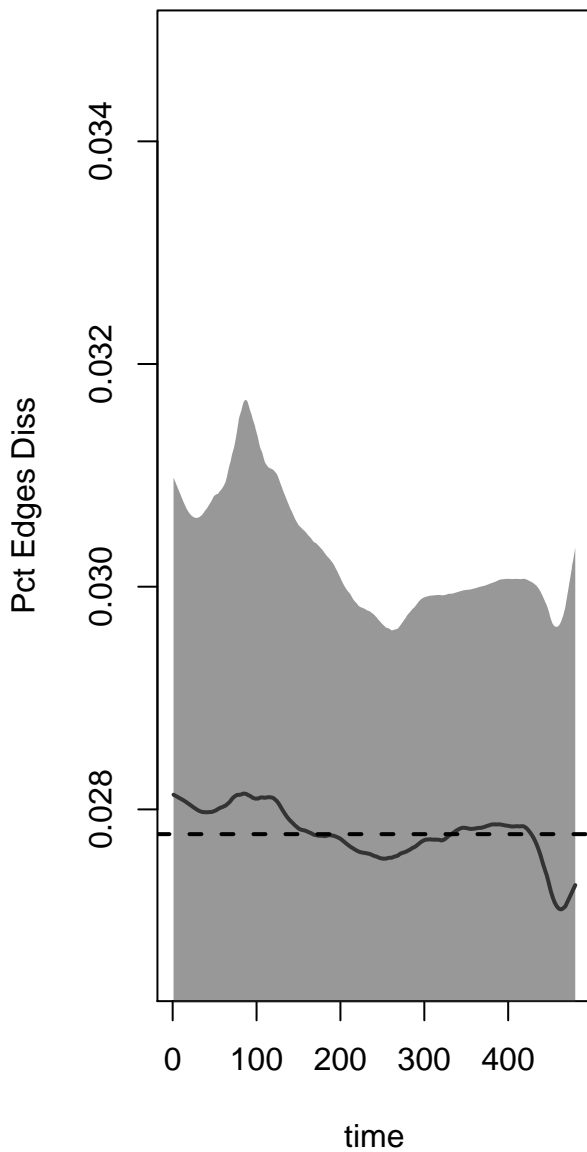
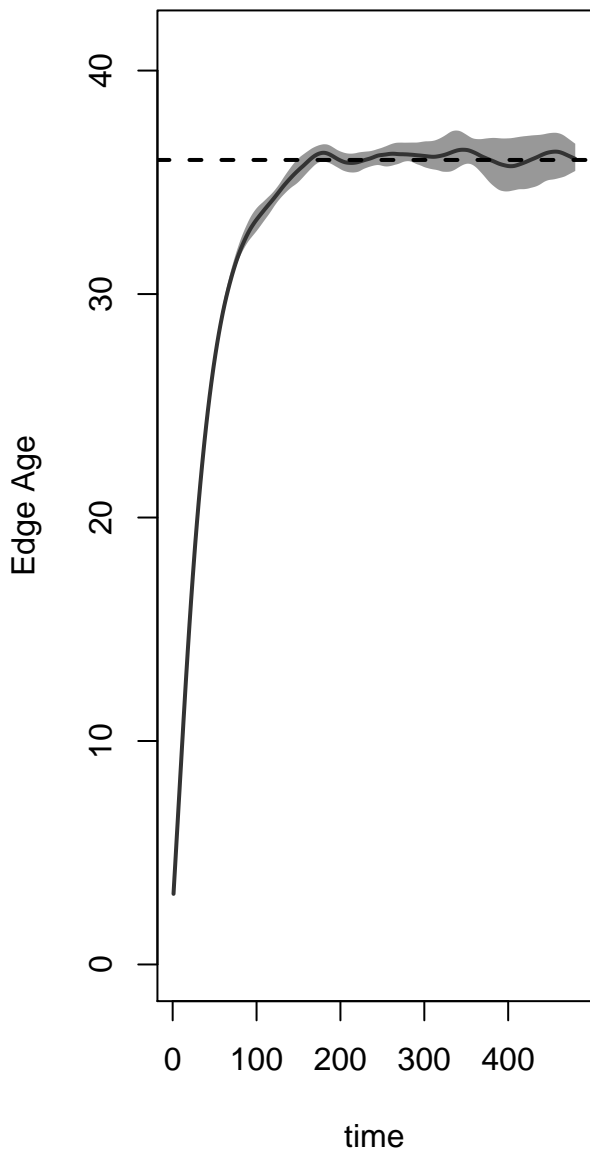




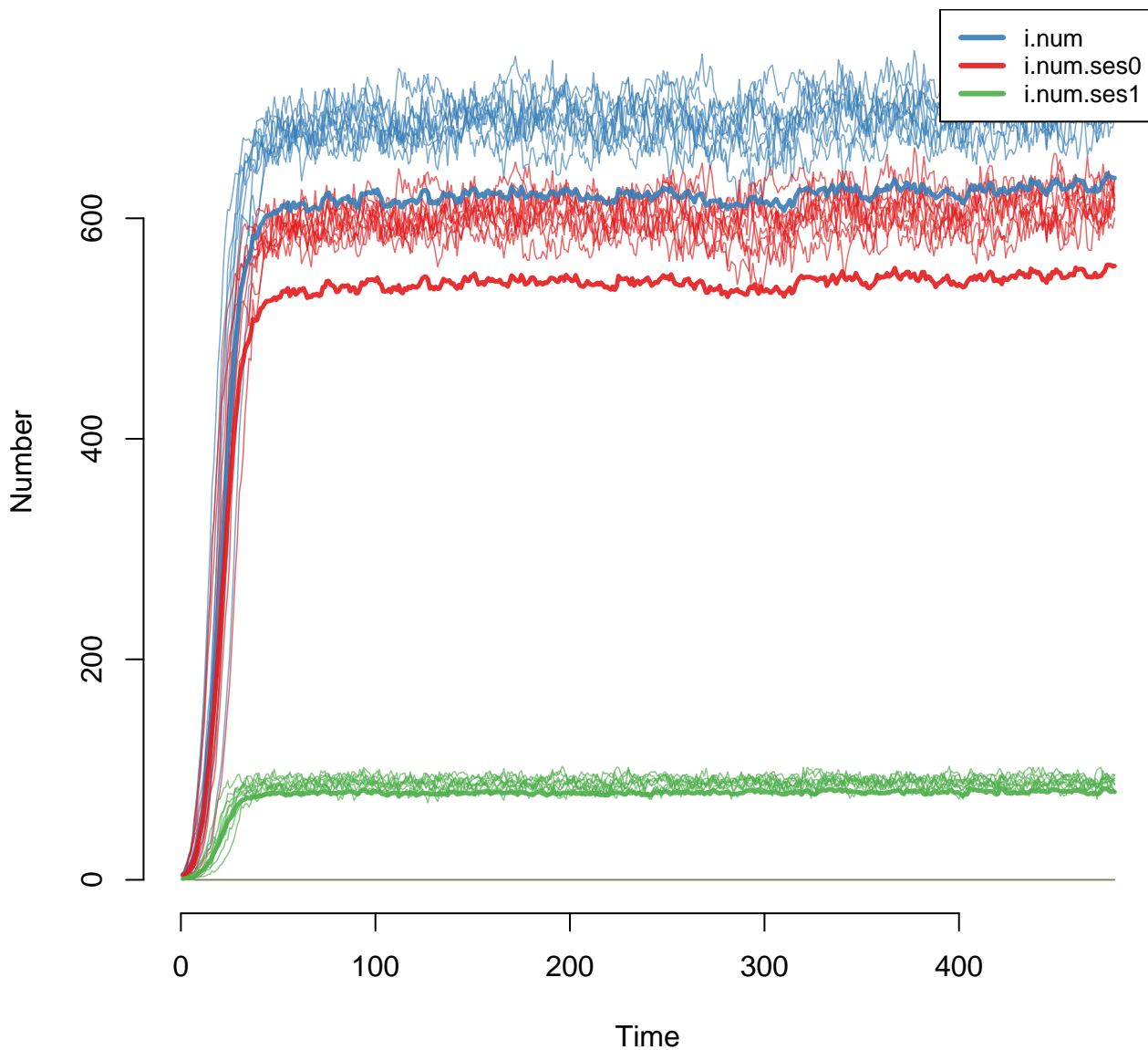
sizes of i state – scenario 11 : 12 % low ses; 50 % nodematched

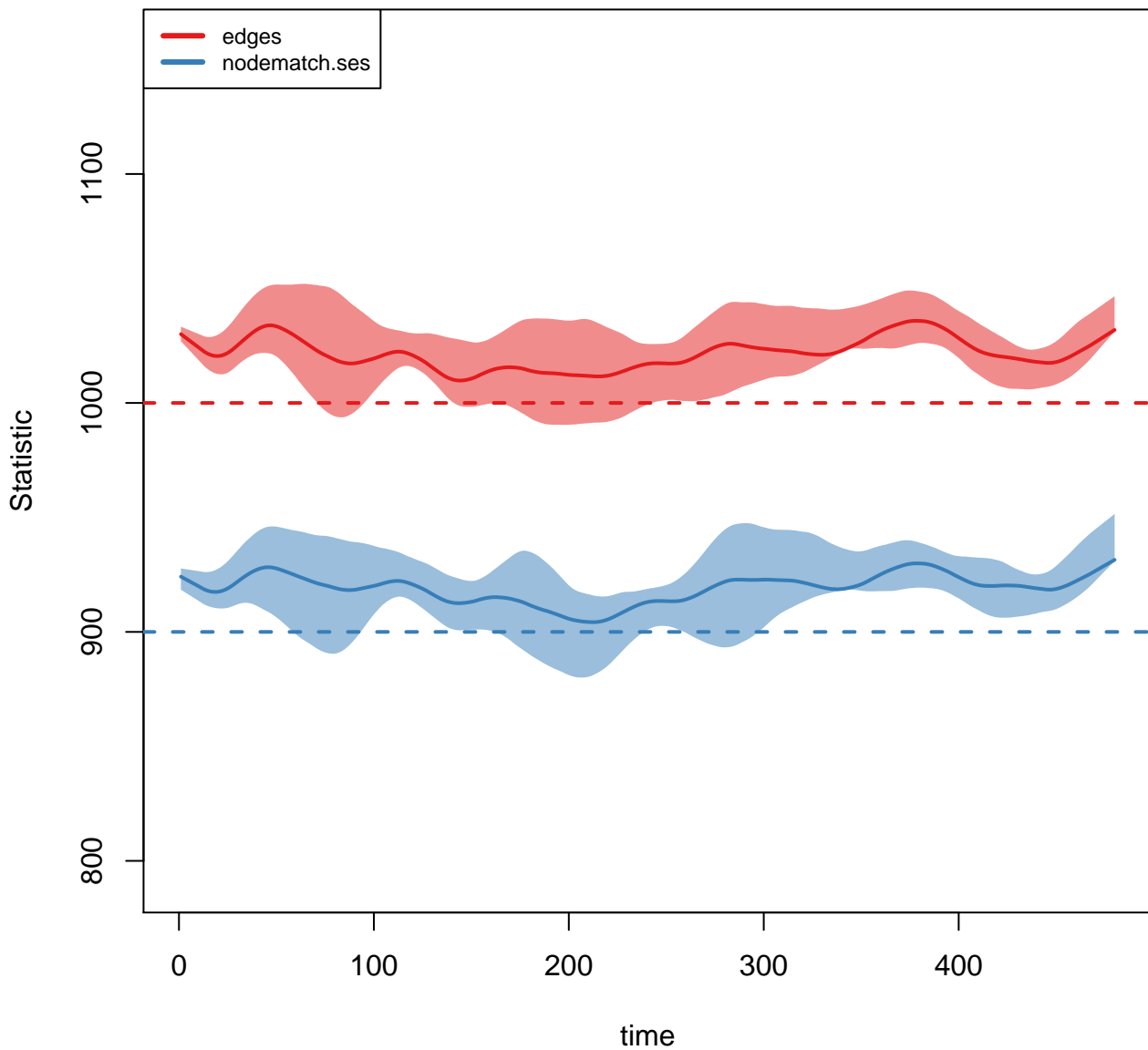


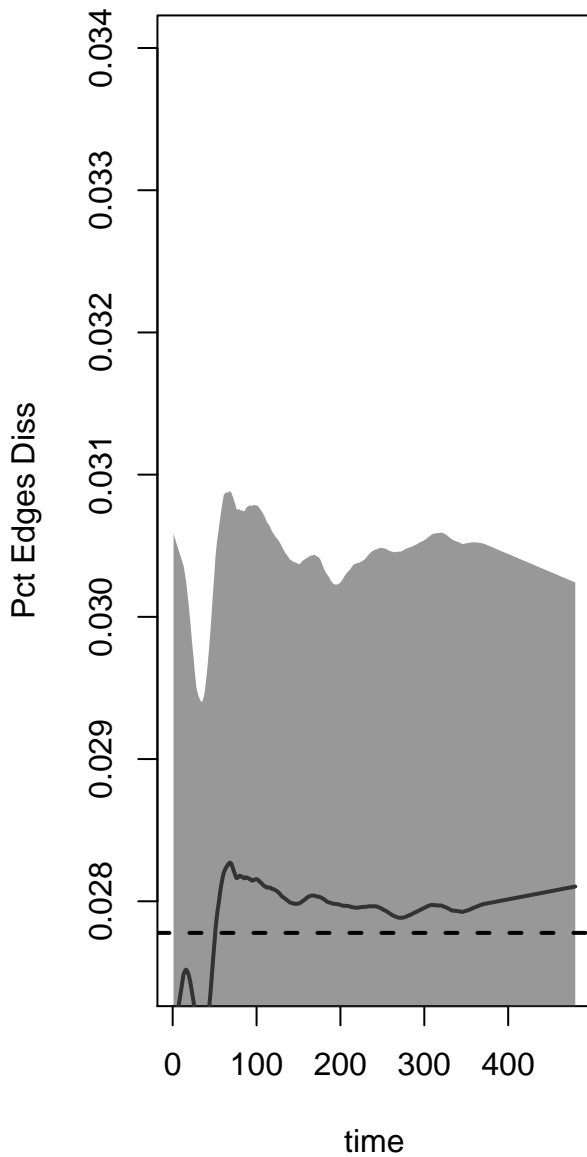
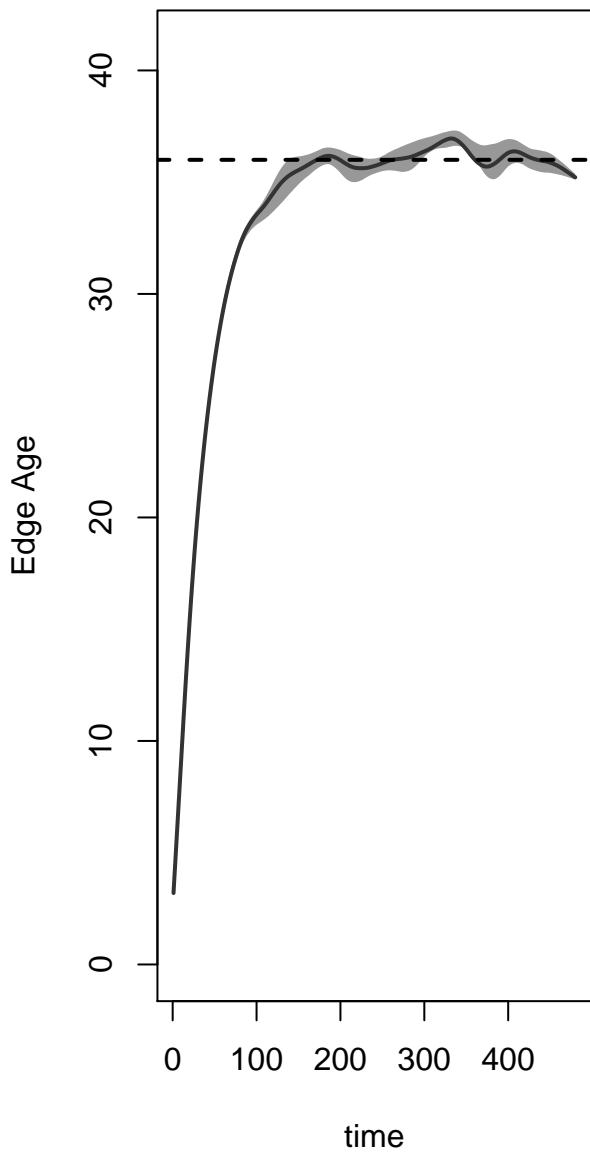




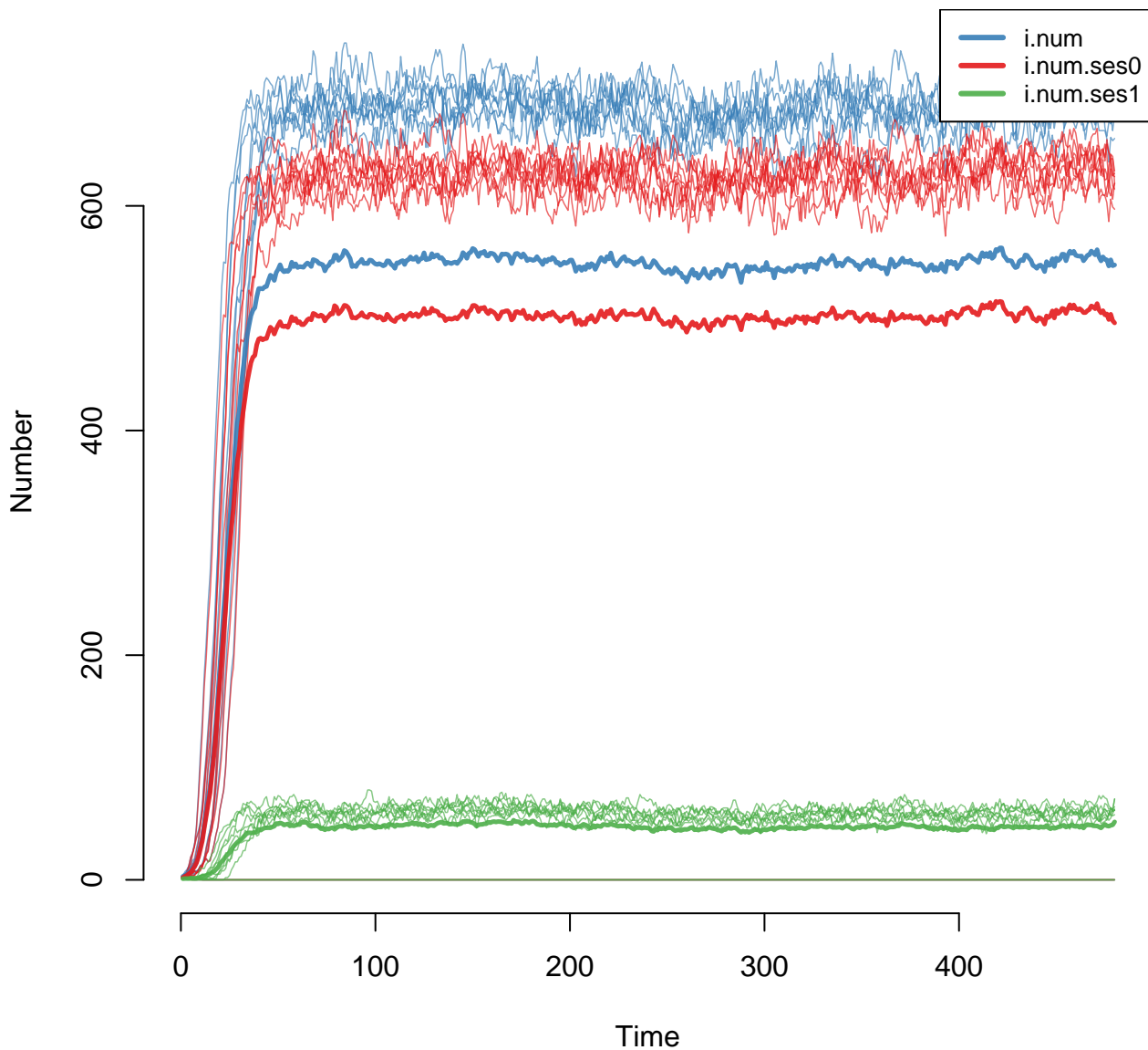
sizes of i state – scenario 12 : 12 % low ses; 75 % nodematched

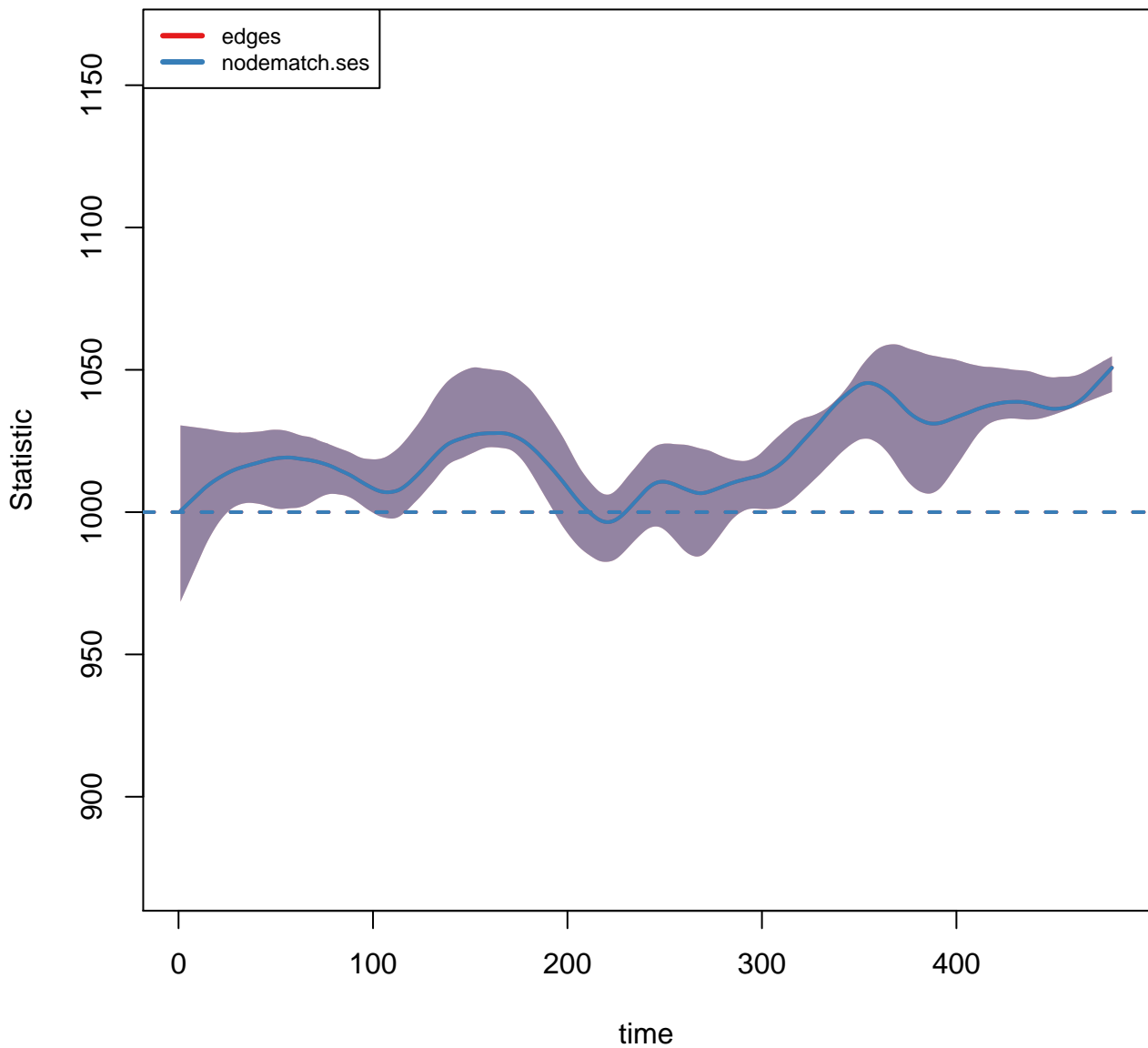


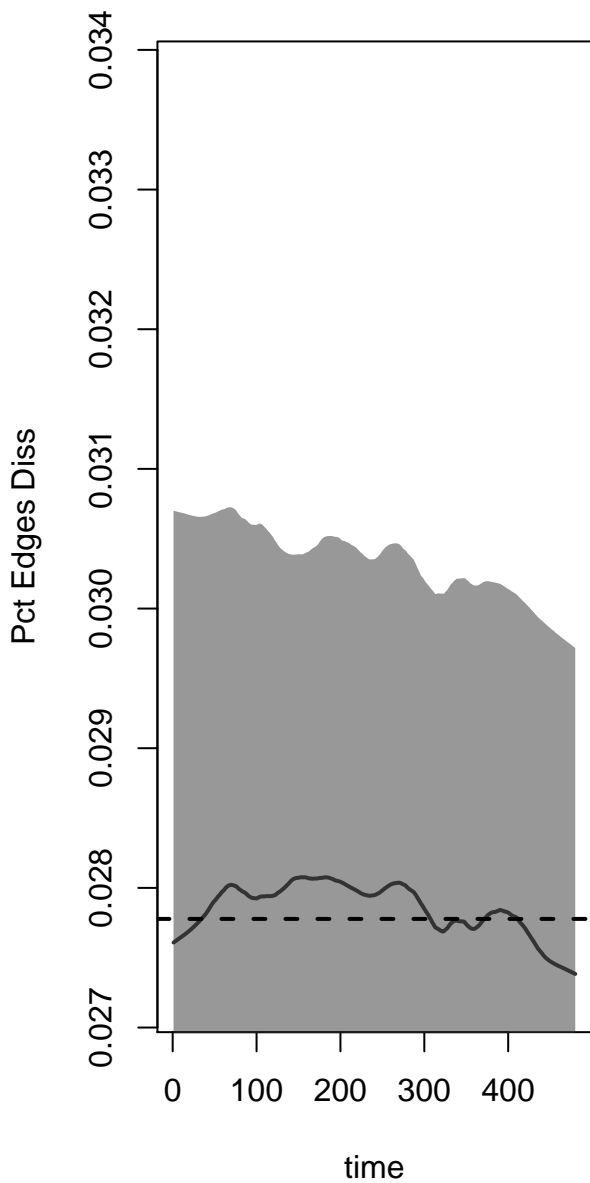
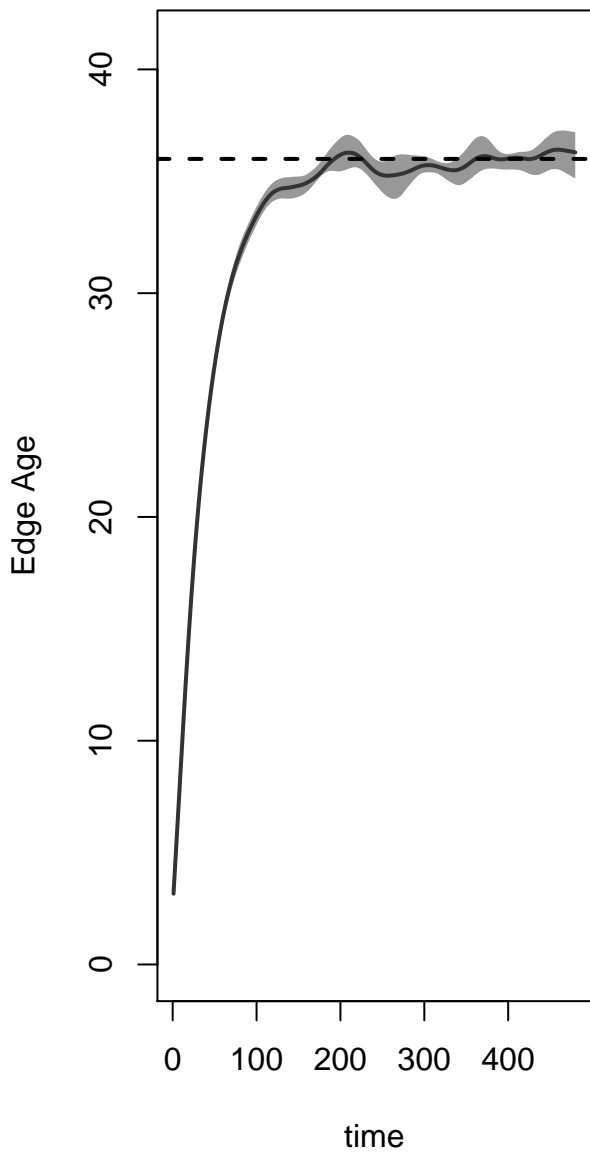




sizes of i state – scenario 13 : 12 % low ses; 90 % nodematched







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

