```
N_{\rm tot} = 580K, \ \rho = 0.1, \ \epsilon_{\rho} = 0.04, \ \mu = 20.0, \ \sigma_{\mu} = 0.0, \ \beta = 0.01, \ \sigma_{\beta} = 0.0, \ N_{\rm init} = 4K \lambda_E = 1.0, \ \lambda_I = 0.5, \ {\rm rand.inf.} = {\rm True}, \ {\rm w.rand.inf.} = {\rm True}, \ {\rm local_int} = True, \ f_{\rm work/other} = 0.95, \ N_{\rm contacts_{\rm max}} = 0
                                                                                                                                                                                                                                                                                          N_{\text{init.UK.}} = 50, \, \beta_{\text{UK}} = 1.7, \, \text{outbreak}_{\text{UK}} = \text{København}, \, N_{\text{vaccinations}} = 0
N_{\rm events} = 0, \ do_{\rm int.} = {\rm True}, \ threshold_{\rm i}nfo = [[1,2], [200,50], [15,15]], \ int. = [1,2,3,4,5,6], \ f_{\rm dailytests} = 0.01, \ test_{\rm delay} = [0,0,25], \ result_{\rm delay} = [5,10,5], \ int_{\rm r}em_{\rm d}elay = 20
                                                                                                                                                                                                                                                          \begin{array}{c} {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 7, \ {\rm tracking_{delay}} = 10, \#1 \\ {\rm Total} & {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 7, \ {\rm tracking_{delay}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 7, \ {\rm tracking_{delay}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 7, \ {\rm tracking_{delay}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm days_{look.back}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm days_{look.back}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 10, \#1 \\ {\rm days_{look.back}} =
                                                                                                                                                   Inficerede 5 k
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N_{\rm tot} = 580K, \ \rho = 0.1, \ \epsilon_{\rho} = 0.04, \ \mu = 20.0, \ \sigma_{\mu} = 0.0, \ \beta = 0.01, \ \sigma_{\beta} = 0.0, \ N_{\rm init} = 4K
                                               \lambda_E = 1.0, \ \lambda_I = 0.5, \ \mathrm{rand.inf.} = \mathrm{True}, \ \mathrm{w.rand.inf.} = \mathrm{True}, \ \mathrm{local_{int}} = True, \ f_{\mathrm{work/other}} = 0.95, \ N_{\mathrm{contacts_{max}}} = 0
                                                                               N_{\text{init.UK.}} = 50, \, \beta_{\text{UK}} = 1.7, \, \text{outbreak}_{\text{UK}} = \text{København}, \, N_{\text{vaccinations}} = 1K
N_{\rm events} = 0, \ do_{\rm int.} = {\rm True}, \ threshold_{\rm i}nfo = [[1,2], [200,50], [15,15]], \ int. = [1,2,3,4,5,6], \ f_{\rm dailytests} = 0.01, \ test_{\rm delay} = [0,0,25], \ result_{\rm delay} = [5,10,5], \ int_{\rm r}em_{\rm d}elay = 20
                                                                        \begin{array}{c} {\rm chance_{find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.15, 0.0], \ {\rm days_{look.back}} = 7, \ {\rm tracking_{delay}} = 10, \#1 \\ {\rm Total} & {\rm -----} \\ \end{array} 
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                                    Inficerede
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