

























































Total deaths = 0 ; Total susceptibles = 1997 ; Total recovered = 3



 age1_orange.S	 age3_no_comorbid_green.P	 age2_no_comorbid_green.H
 age1_green.S	 age3_comorbid_green.P	 age2_comorbid_green.H
 age2_no_comorbid_orange.S	 age1_orange.A	 age3_no_comorbid_green.H
 age2_no_comorbid_green.S	 age1_green.A	 age3_comorbid_green.H
 age2_comorbid_green.S	 age2_no_comorbid_orange.A	 age1_orange.R
 age3_no_comorbid_green.S	 age2_no_comorbid_green.A	 age1_green.R
 age3_comorbid_green.S	 age2_comorbid_green.A	 age2_no_comorbid_orange.R
 age1_orange.E	 age3_no_comorbid_green.A	 age2_no_comorbid_green.R
 age1_green.E	 age3_comorbid_green.A	 age2_comorbid_green.R
 age2_no_comorbid_orange.E	 age1_orange.I	 age3_no_comorbid_green.R
 age2_no_comorbid_green.E	 age1_green.I	 age3_comorbid_green.R
 age2_comorbid_green.E	 age2_no_comorbid_orange.I	 age1_orange.D
 age3_no_comorbid_green.E	 age2_no_comorbid_green.I	 age1_green.D
 age3_comorbid_green.E	 age2_comorbid_green.I	 age2_no_comorbid_orange.D
 age1_orange.P	 age3_no_comorbid_green.I	 age2_no_comorbid_green.D
 age1_green.P	 age3_comorbid_green.I	 age2_comorbid_green.D
 age2_no_comorbid_orange.P	 age1_orange.H	 age3_no_comorbid_green.D
 age2_no_comorbid_green.P	 age1_green.H	 age3_comorbid_green.D
 age2_comorbid_green.P	 age2_no_comorbid_orange.H	