Updated Figures for NYC (with new data through March 24, and new model)

Best fit is now for R0 = 3.8



Trajectory with no social distancing with R0 = 3.8



Change in Cumulative cases with R0 = 3.8, 25% Social Distancing

Days until exceeding hospital capacity: 24-36 which translates to already exceeded, to exceeded by April 4th

25% Social Distancing buys 1-6 extra days

50% Social Distancing buys 5-20 extra days

