Figure 5 : Plot of ν Vs x_o Model A Vs ModelB with noise No of points : 10^6 , $\epsilon = 0.01$, modelA 1.02 No of points : 41, $\epsilon = 0.01$, modelA No of points : 41, $\epsilon = 0.01$, modelB 1.00 0.98≥ 0.96 0.940.92 0.90 0.88 5.0 7.5 2.5 10.0 12.5 0.0 15.0 17.5 x_o