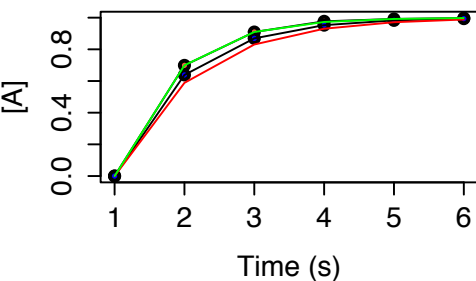
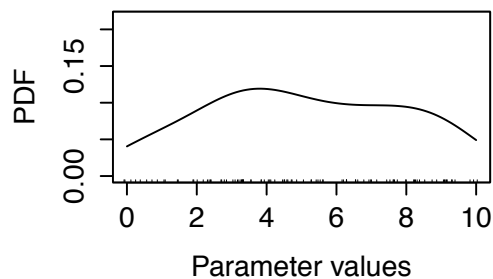


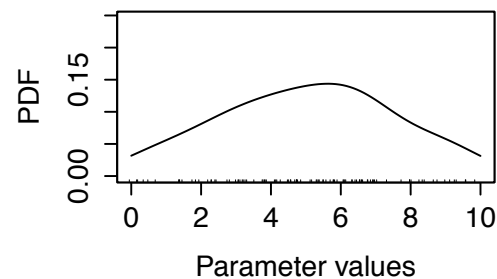
Population7 compared to data



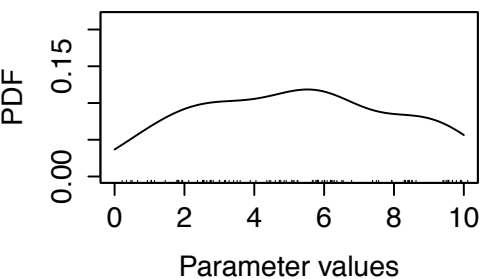
Population 1 $\varepsilon = 5$



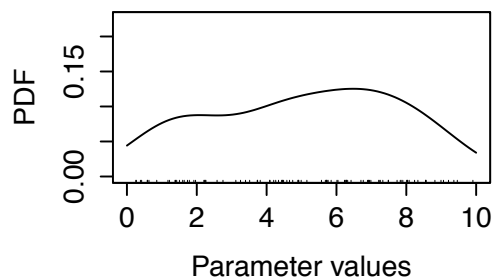
Population 2 $\varepsilon = 1$



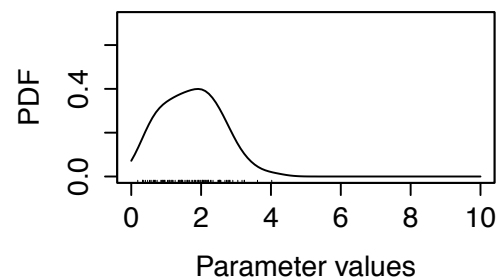
Population 3 $\varepsilon = 0.1$



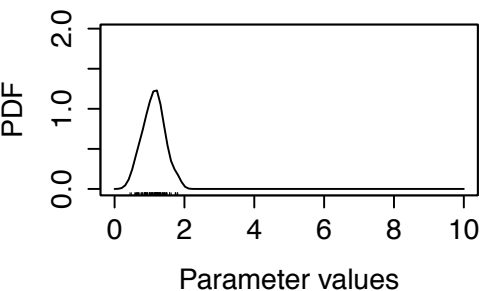
Population 4 $\varepsilon = 0.09$



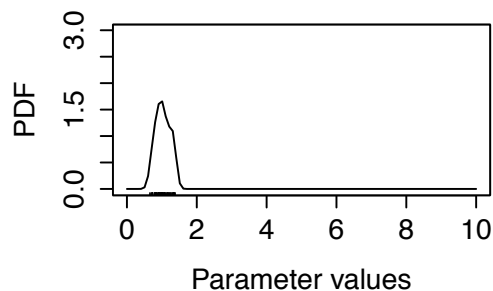
Population 5 $\varepsilon = 0.05$



Population 6 $\varepsilon = 0.03$



Population 7 $\varepsilon = 0.01$



Population 7, weighted

