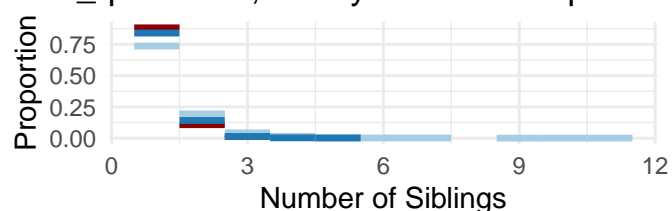
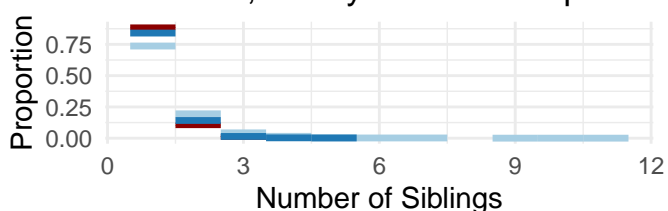
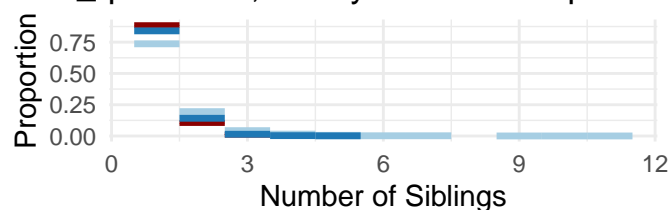
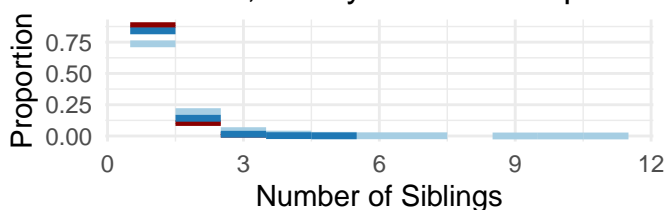


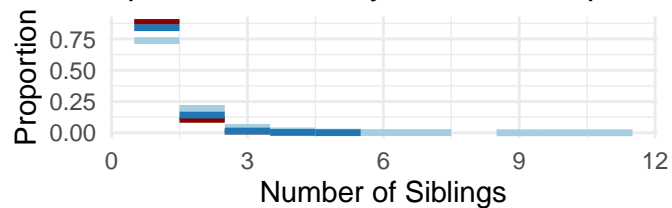
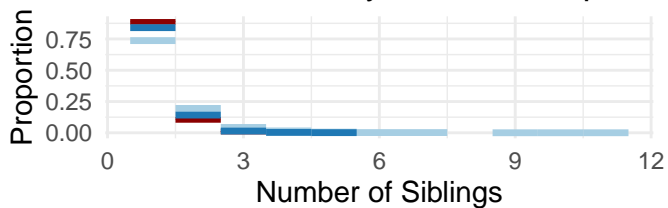
Rho = 50, Decay Method = exponentiated_quadrate



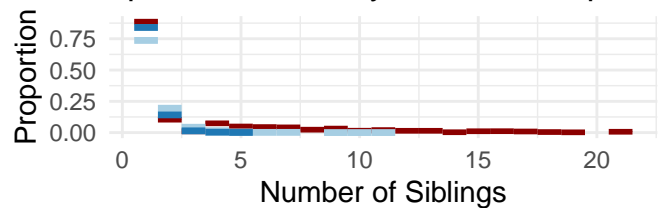
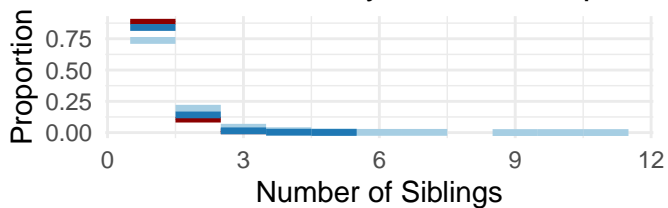
Rho = 75, Decay Method = exponentiated_quadrate



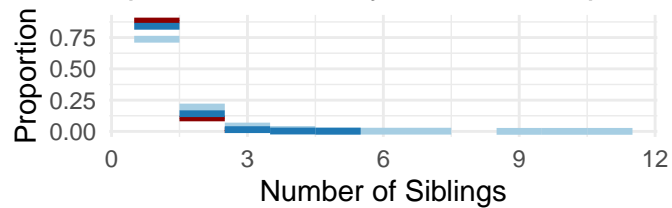
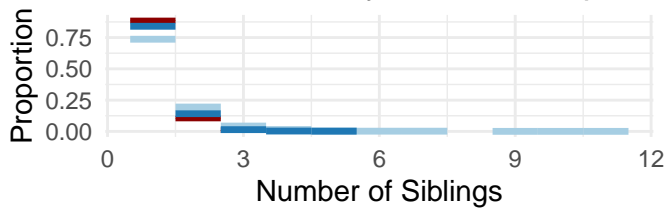
Rho = 100, Decay Method = exponentiated_quadrate



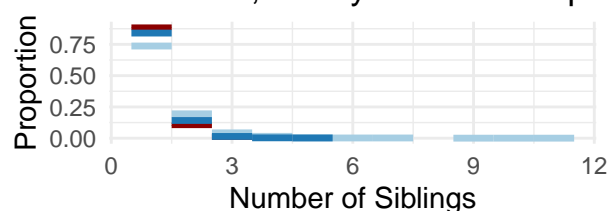
Rho = 125, Decay Method = exponentiated_quadrate



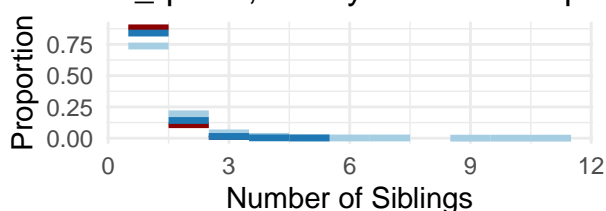
Rho = 150, Decay Method = exponentiated_quadrate



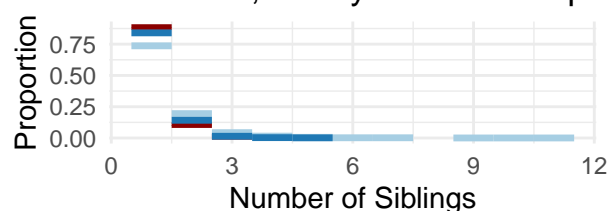
Rho = 50, Decay Method = exponential, $\rho = 50, D = 10$



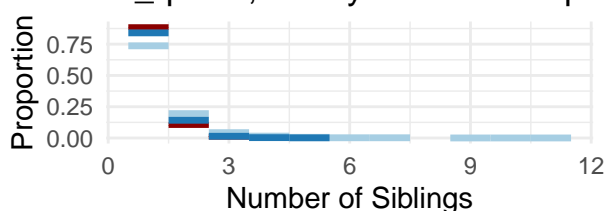
Rho = 50, Decay Method = exponential, $\rho = 50, D = 10$



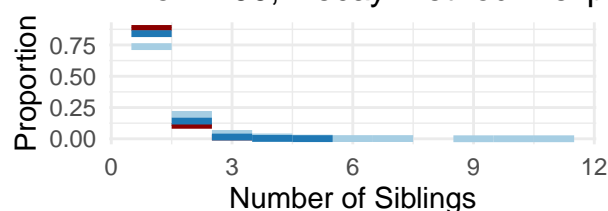
Rho = 75, Decay Method = exponential, $\rho = 75, D = 10$



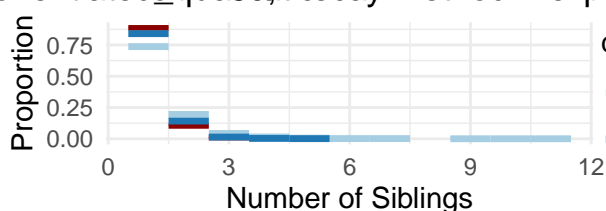
Rho = 75, Decay Method = exponential, $\rho = 75, D = 10$



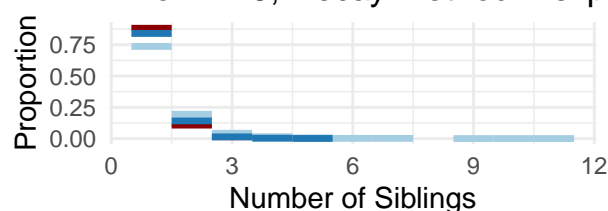
Rho = 100, Decay Method = exponential, $\rho = 100, D = 10$



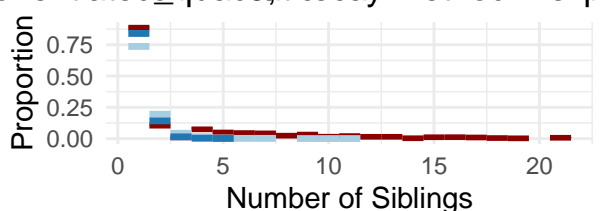
Rho = 100, Decay Method = exponential, $\rho = 100, D = 10$



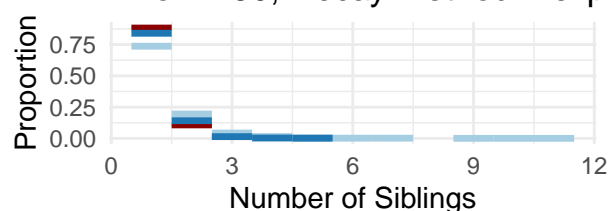
Rho = 125, Decay Method = exponential, $\rho = 125, D = 10$



Rho = 125, Decay Method = exponential, $\rho = 125, D = 10$



Rho = 150, Decay Method = exponential, $\rho = 150, D = 10$



Rho = 150, Decay Method = exponential, $\rho = 150, D = 10$

