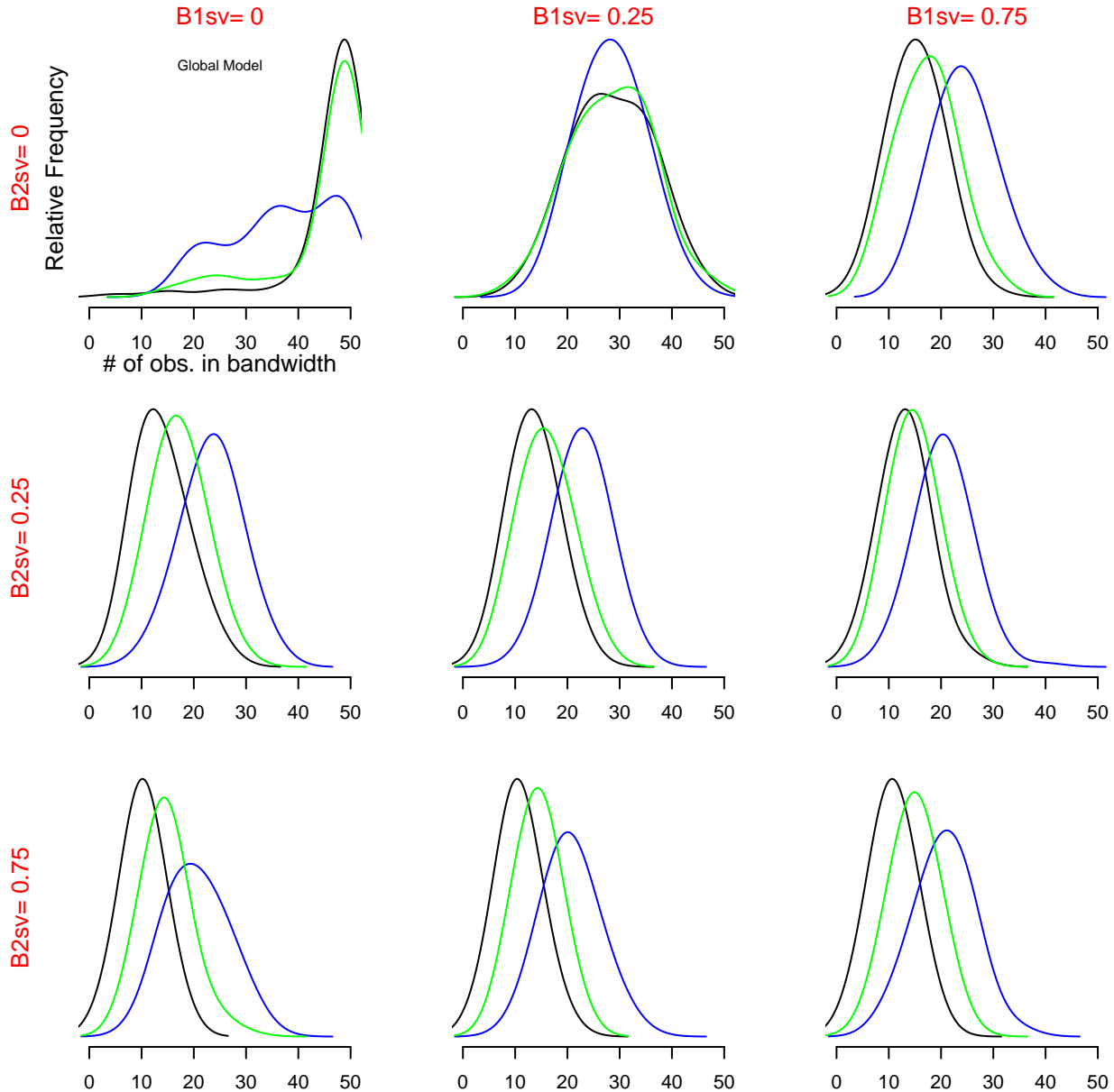
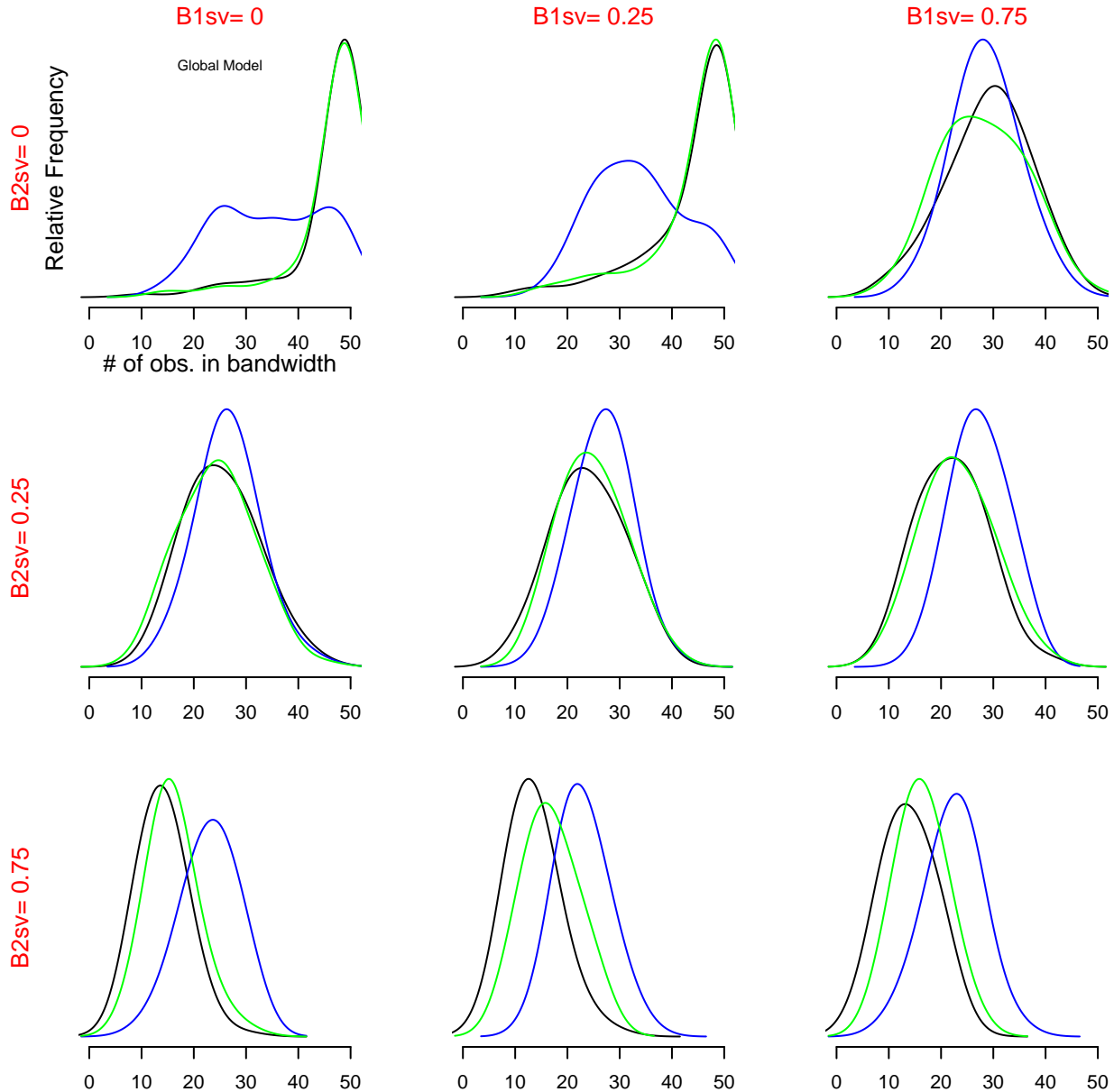


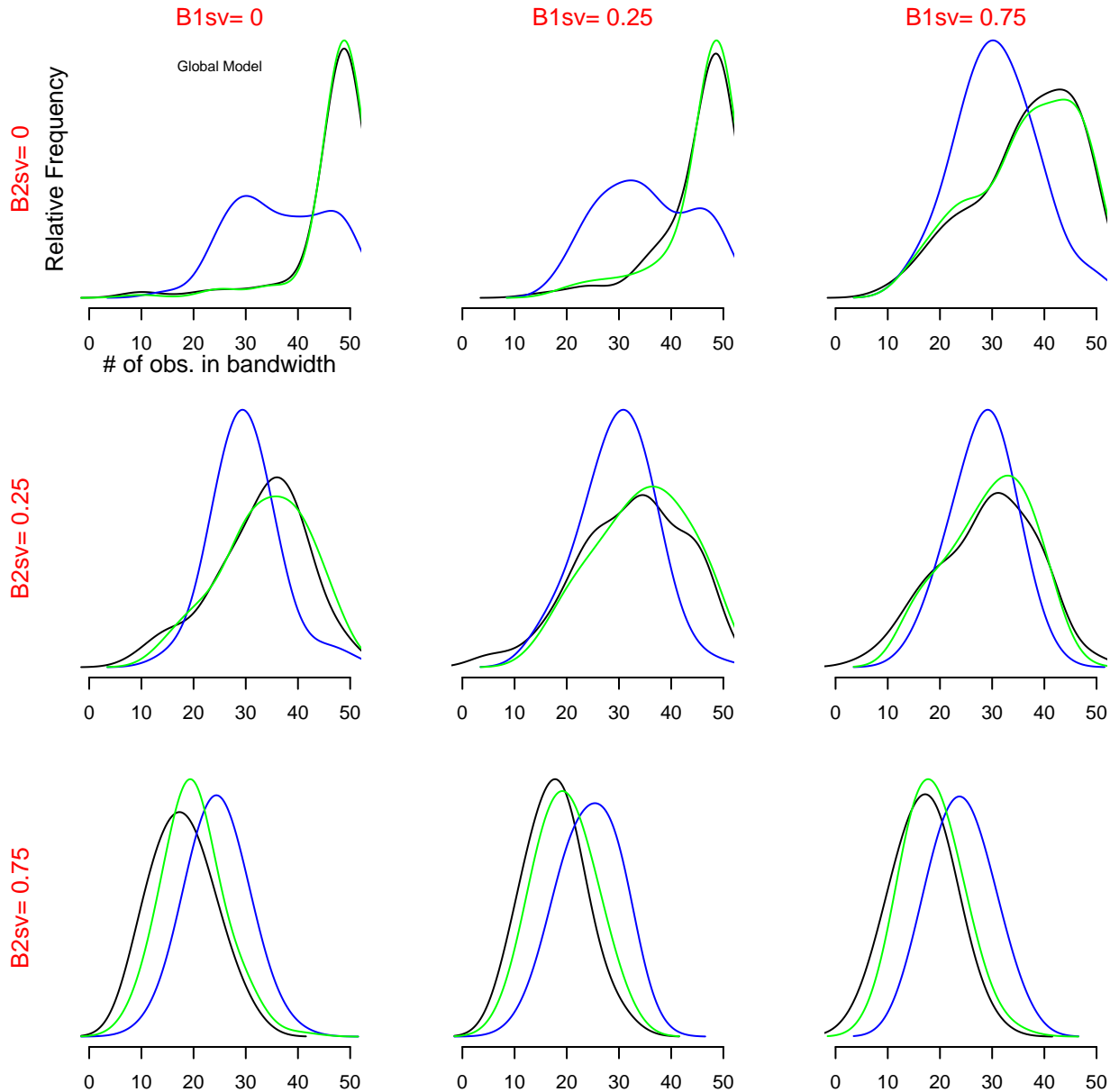
# Optimal Bandwidths (ss = 50 error sd = 1 )



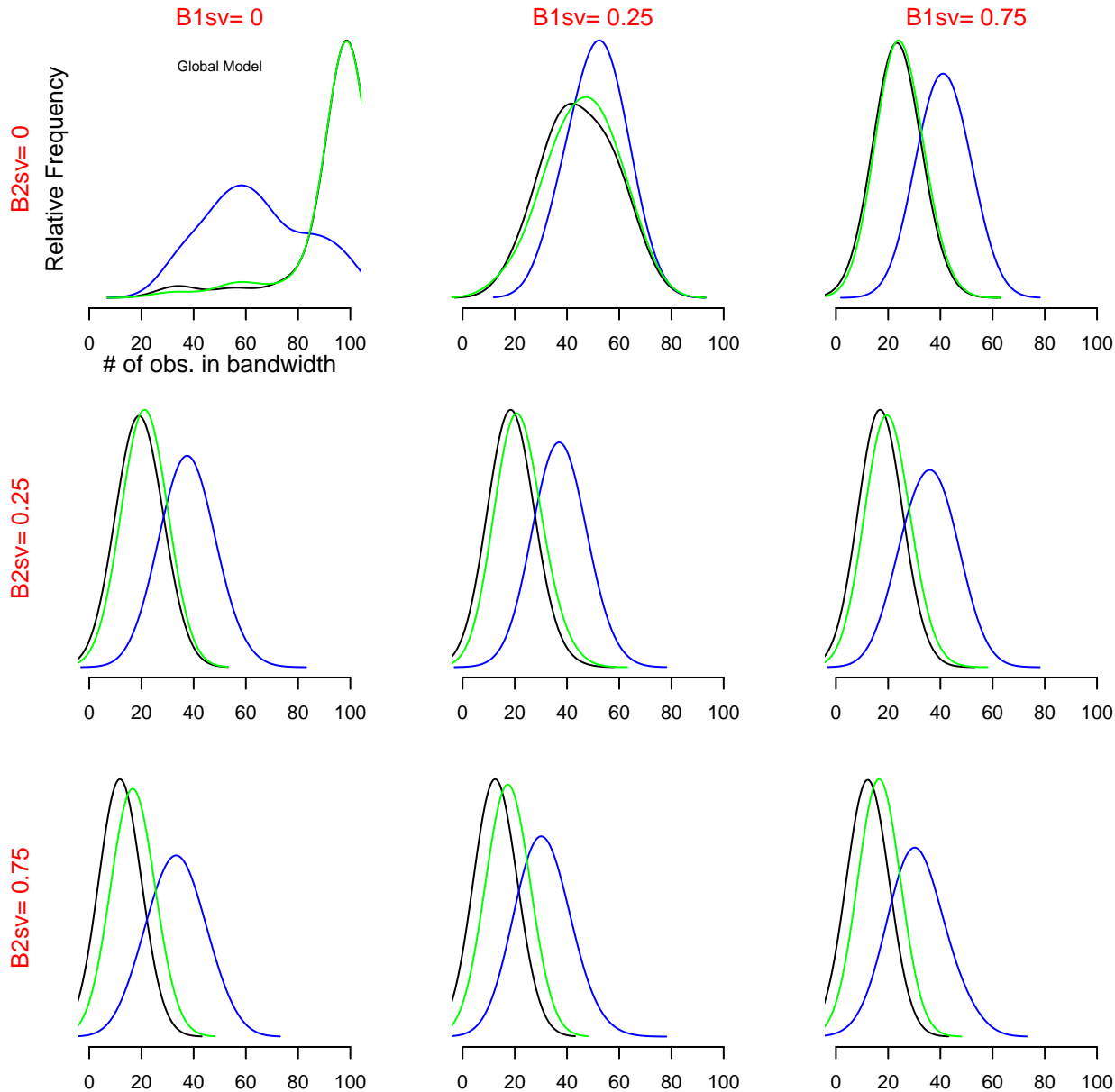
# Optimal Bandwidths (ss = 50 error sd = 3)



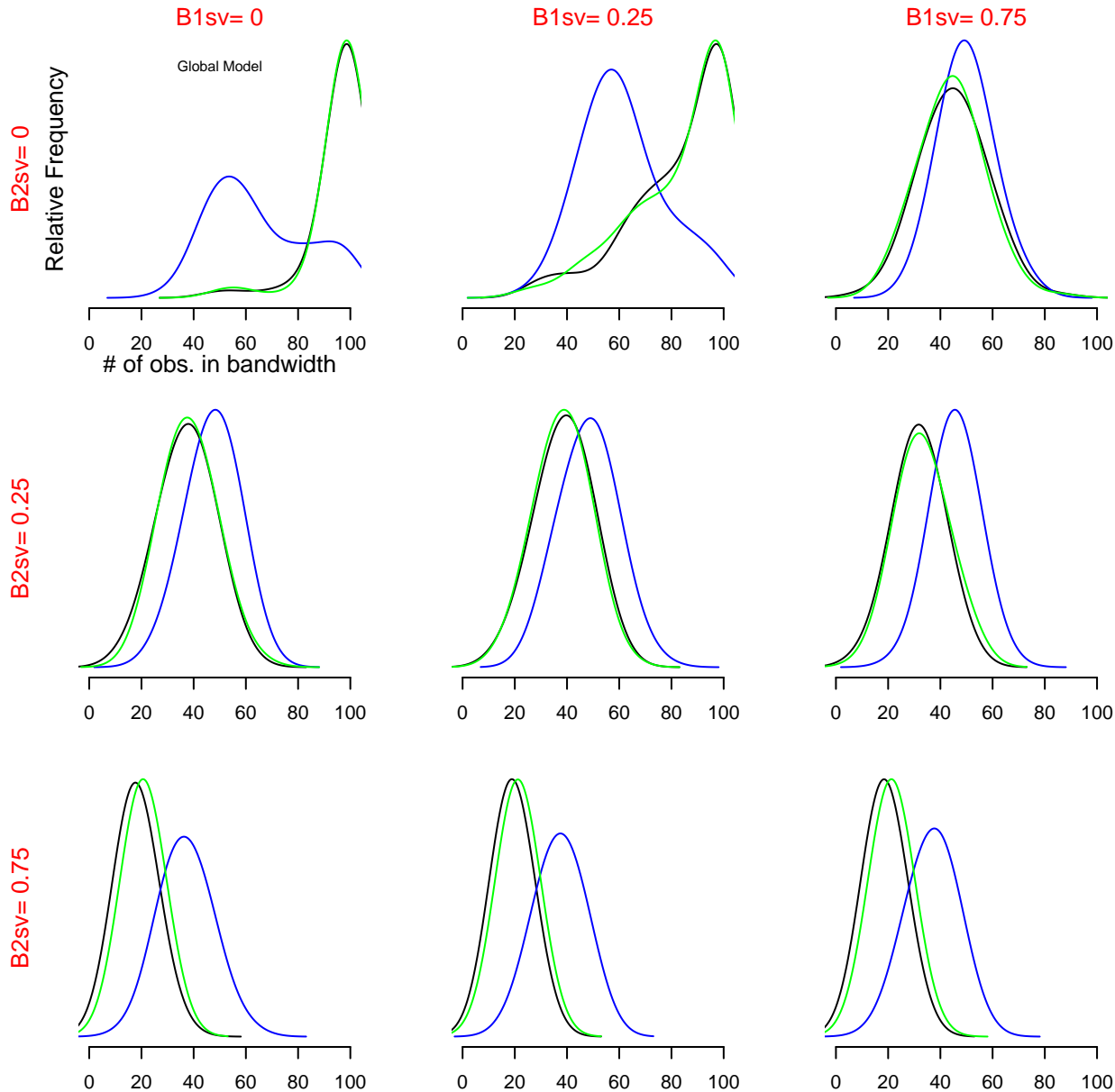
# Optimal Bandwidths (ss = 50 error sd = 5)



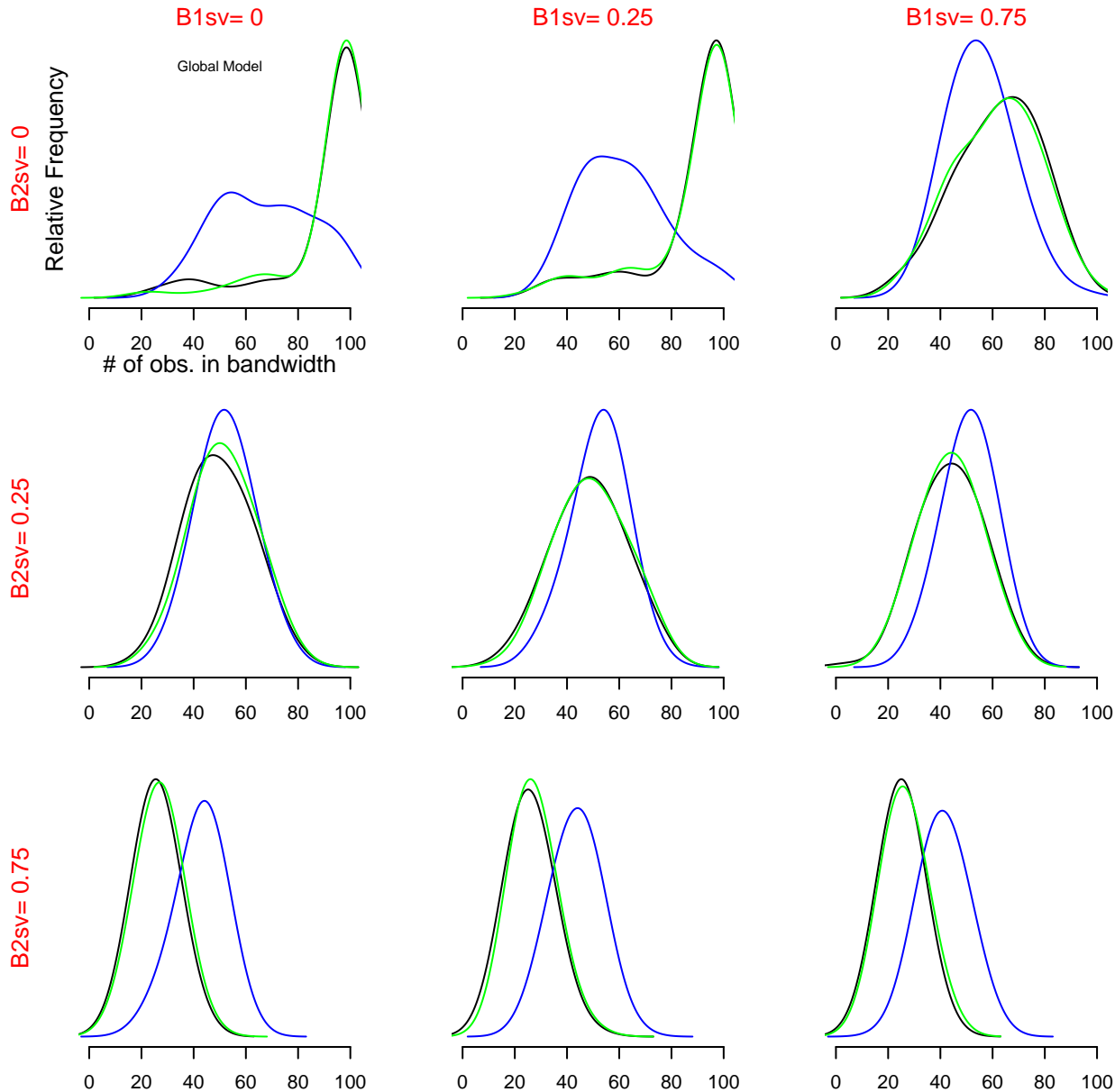
# Optimal Bandwidths (ss = 100 error sd = 1 )



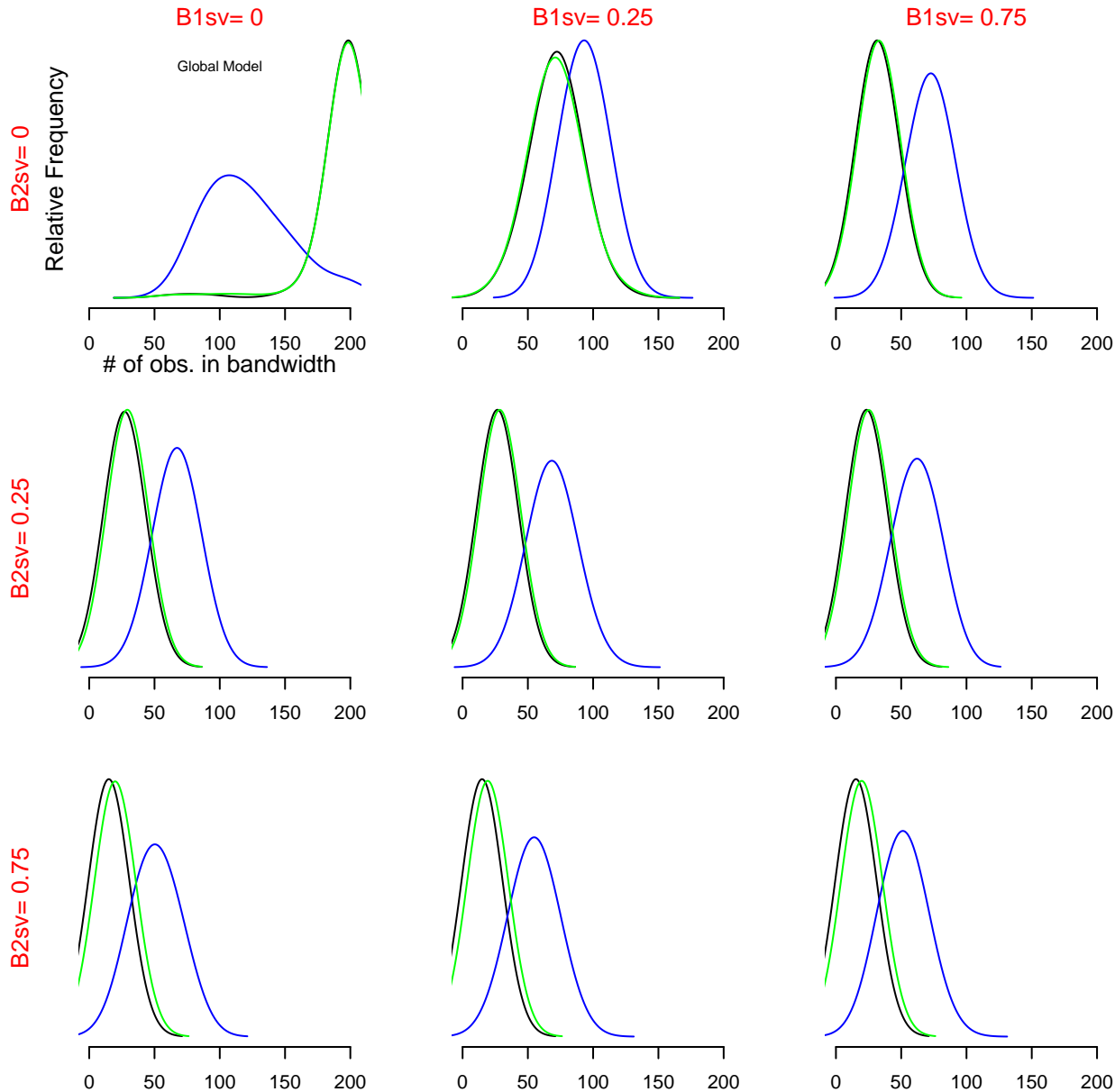
# Optimal Bandwidths (ss = 100 error sd = 3 )



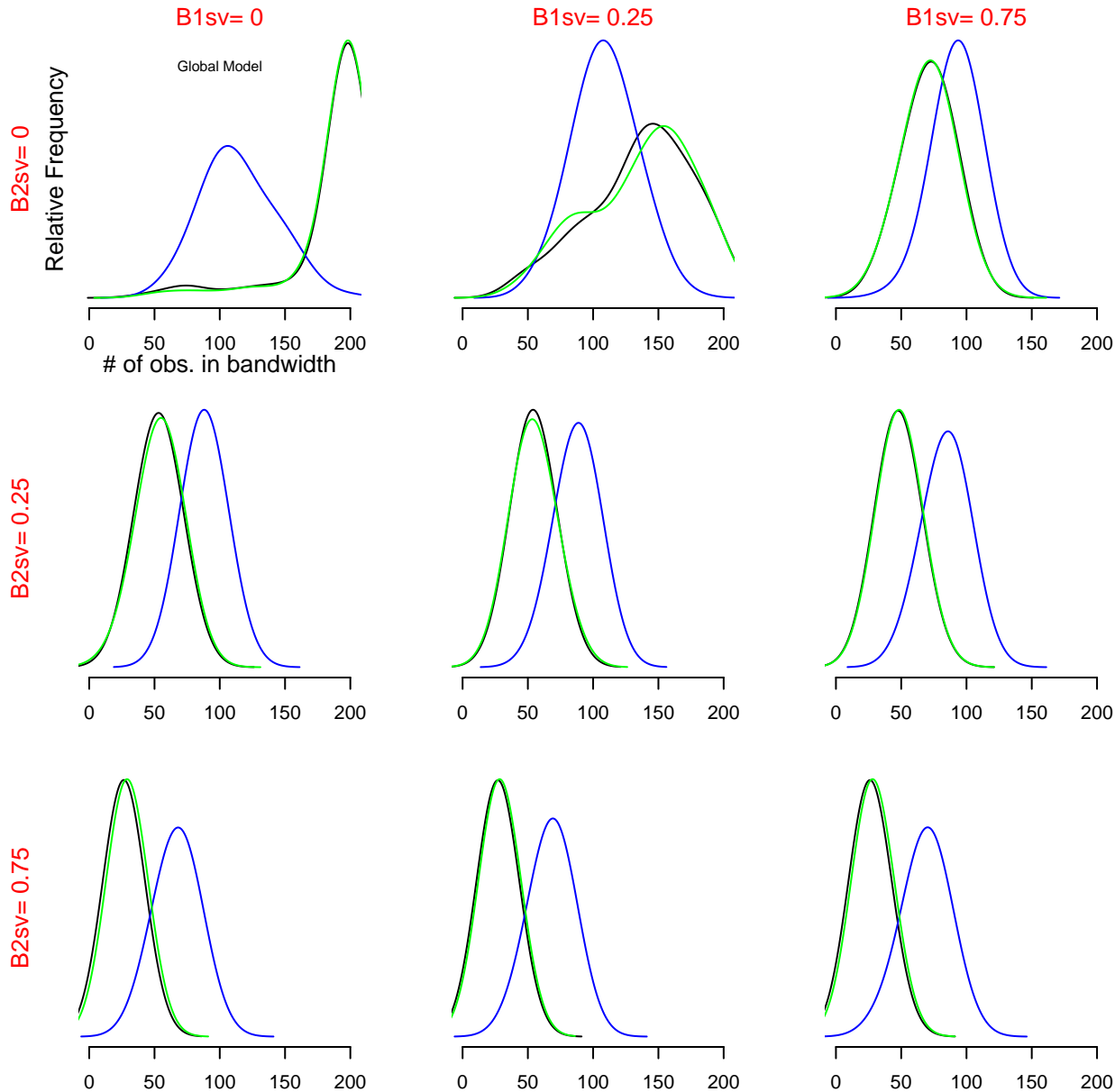
# Optimal Bandwidths (ss = 100 error sd = 5 )



# Optimal Bandwidths (ss = 200 error sd = 1 )

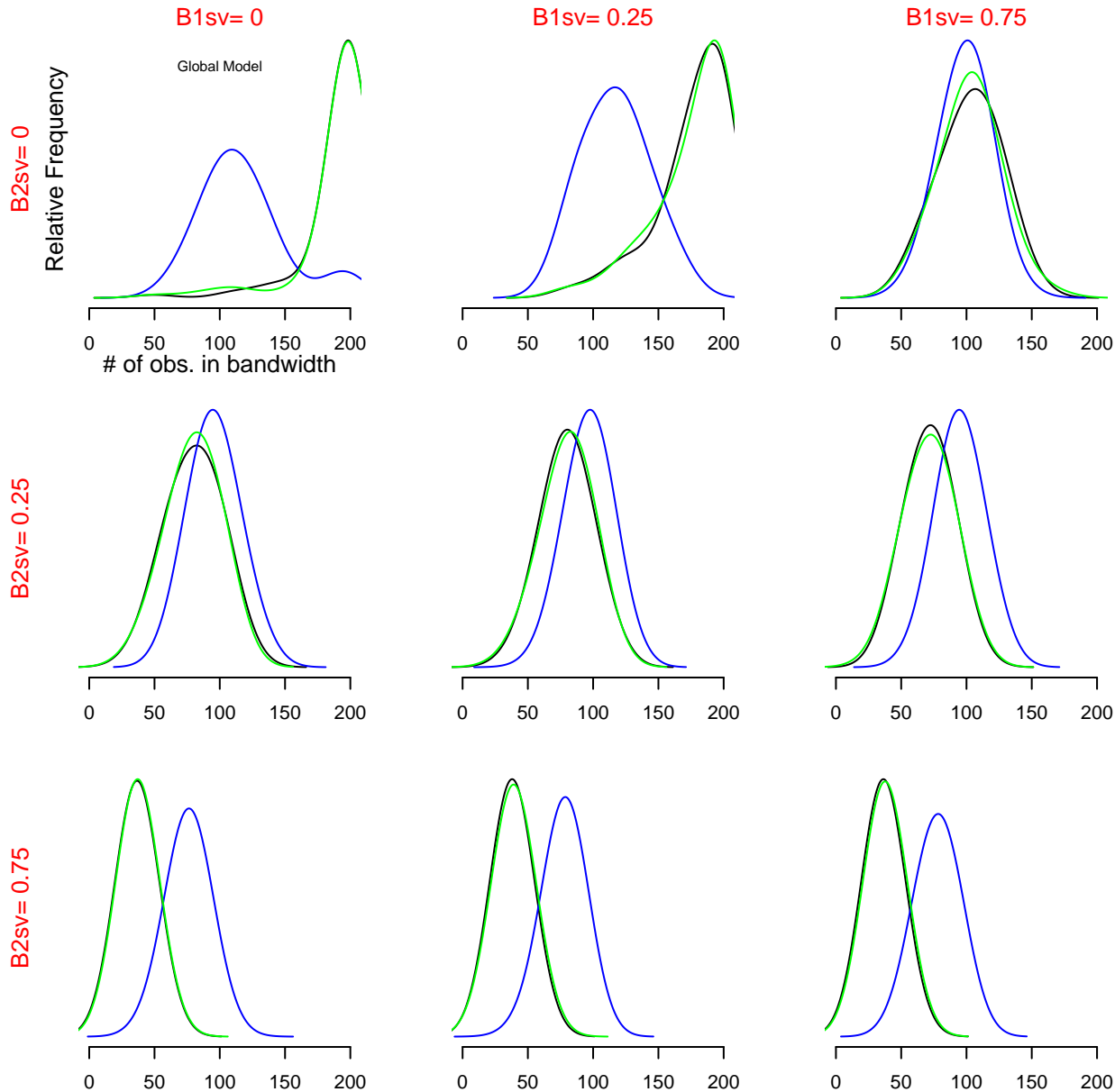


# Optimal Bandwidths (ss = 200 error sd = 3 )

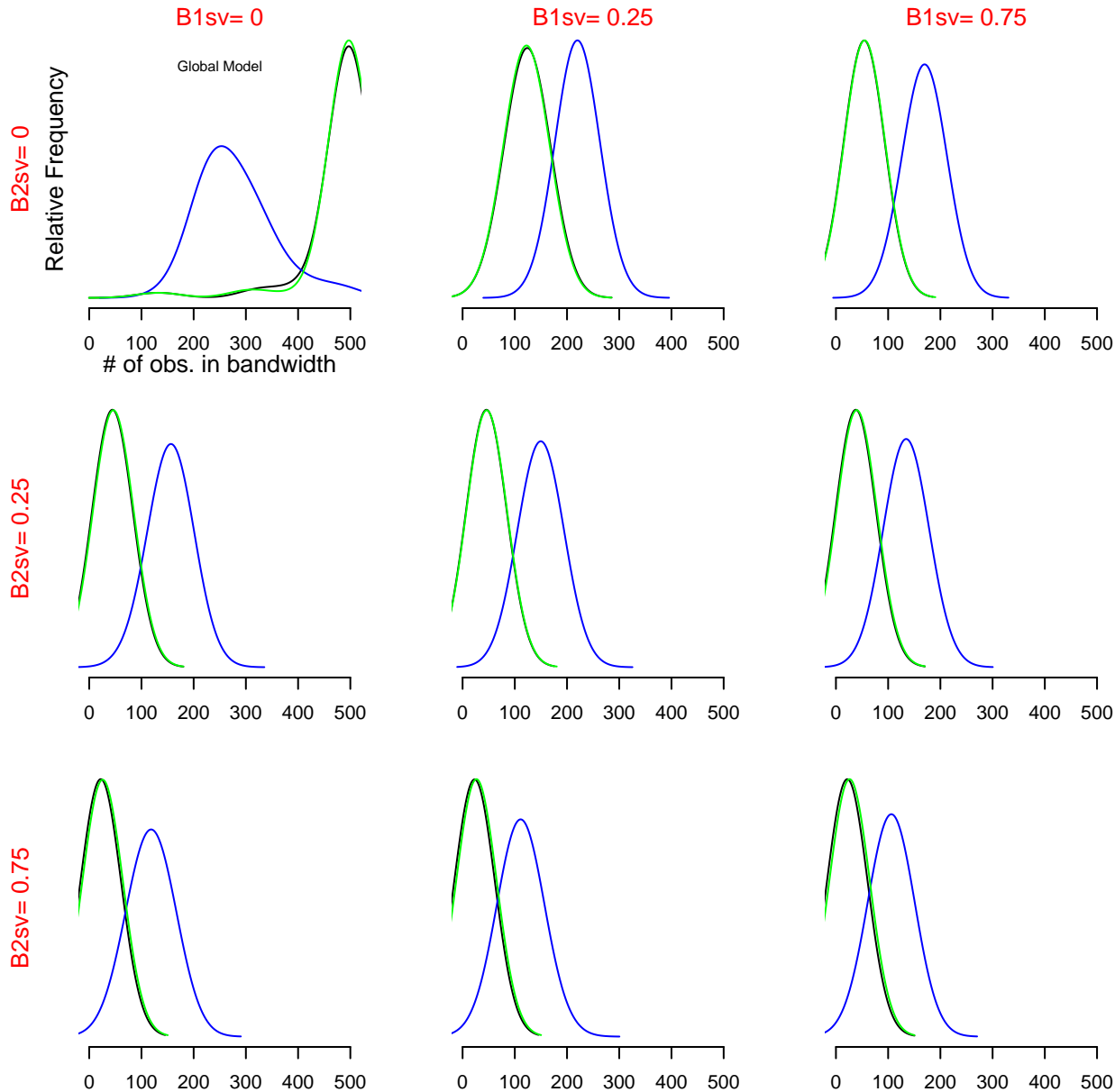




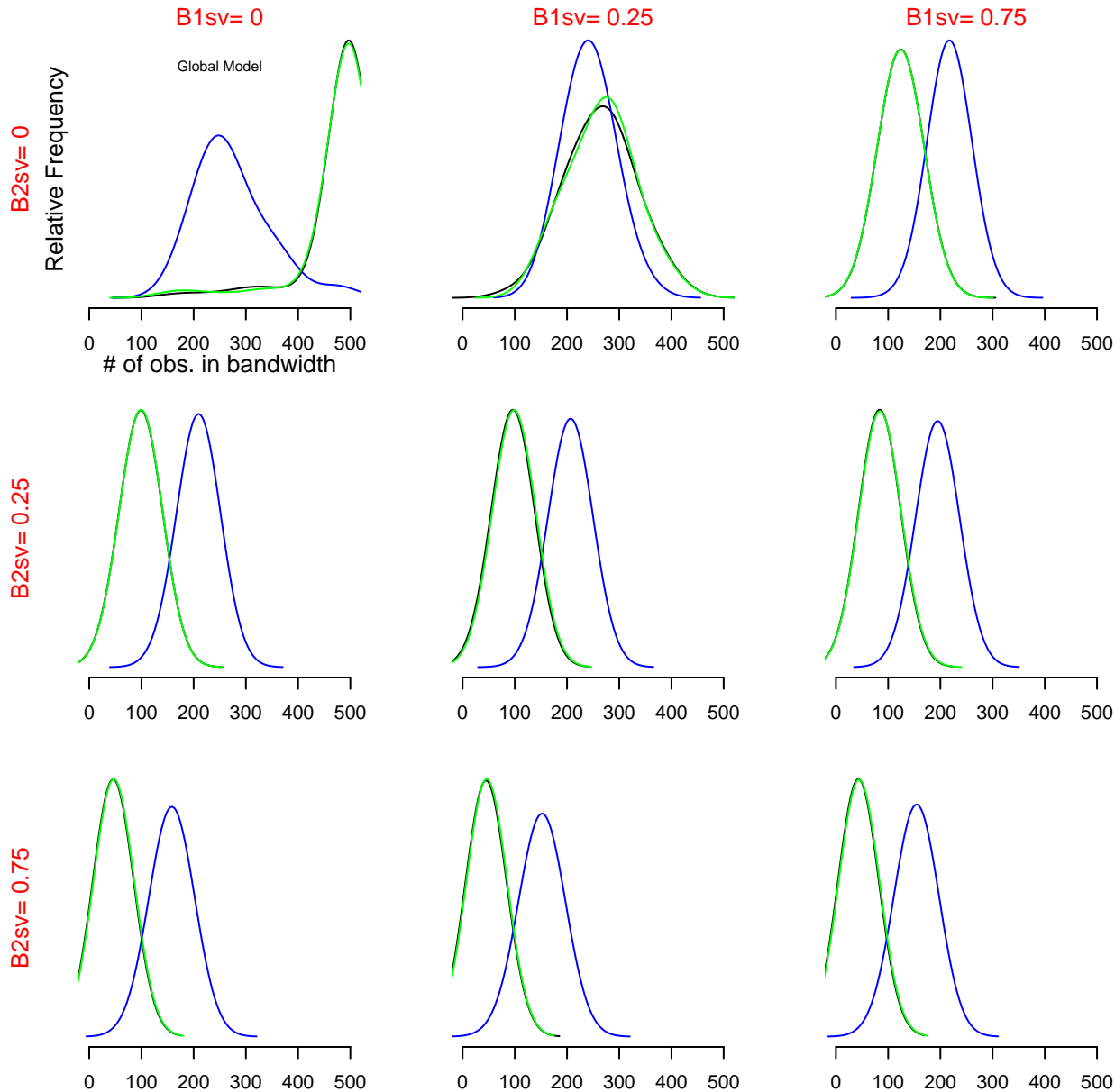
# Optimal Bandwidths (ss = 200 error sd = 5 )



# Optimal Bandwidths (ss = 500 error sd = 1 )



# Optimal Bandwidths (ss = 500 error sd = 3 )



# Optimal Bandwidths (ss = 500 error sd = 5 )

