

Optimal Bandwidths (ss = 100 error sd = 1)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 020 40 60 80 7 # of obs. in bandwidth B2sv= 0.25 B2sv= 0.75

Optimal Bandwidths (ss = 100 error sd = 3)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 020 40 60 80 7 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

(ss = 100 error sd = 5)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 020 40 60 80 7 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

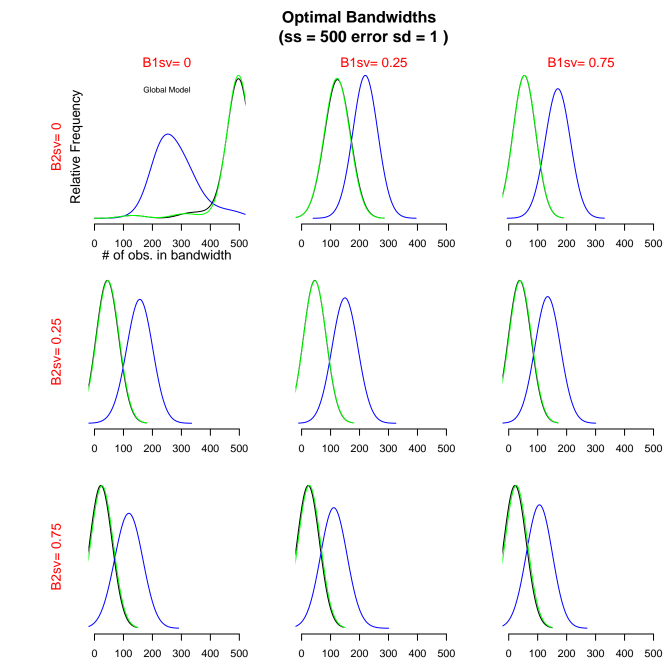
Optimal Bandwidths

Optimal Bandwidths (ss = 200 error sd = 1)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 050 100 150 2 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

Optimal Bandwidths (ss = 200 error sd = 3)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 050 100 150 2 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

(ss = 200 error sd = 5)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 050 100 150 2 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

Optimal Bandwidths



Optimal Bandwidths (ss = 500 error sd = 3)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 0100 200 300 400 9 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75

Optimal Bandwidths (ss = 500 error sd = 5)B1sv= 0 B1sv= 0.25 B1sv= 0.75 Global Model Relative Frequency B2sv = 0100 200 300 400 9 # of obs. in bandwidth B2sv = 0.25B2sv= 0.75