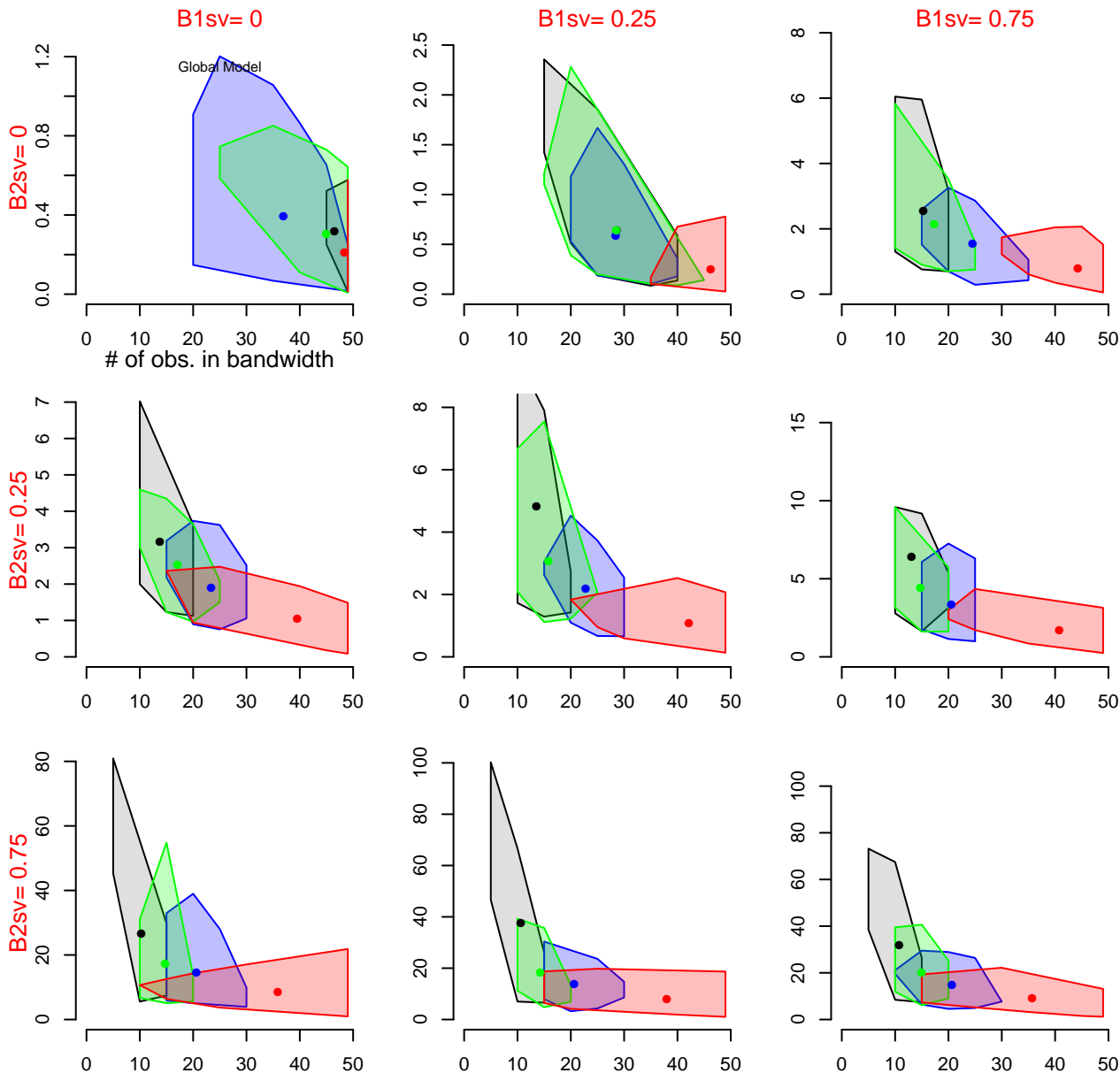


B0 RMSE vs. Bandwidths

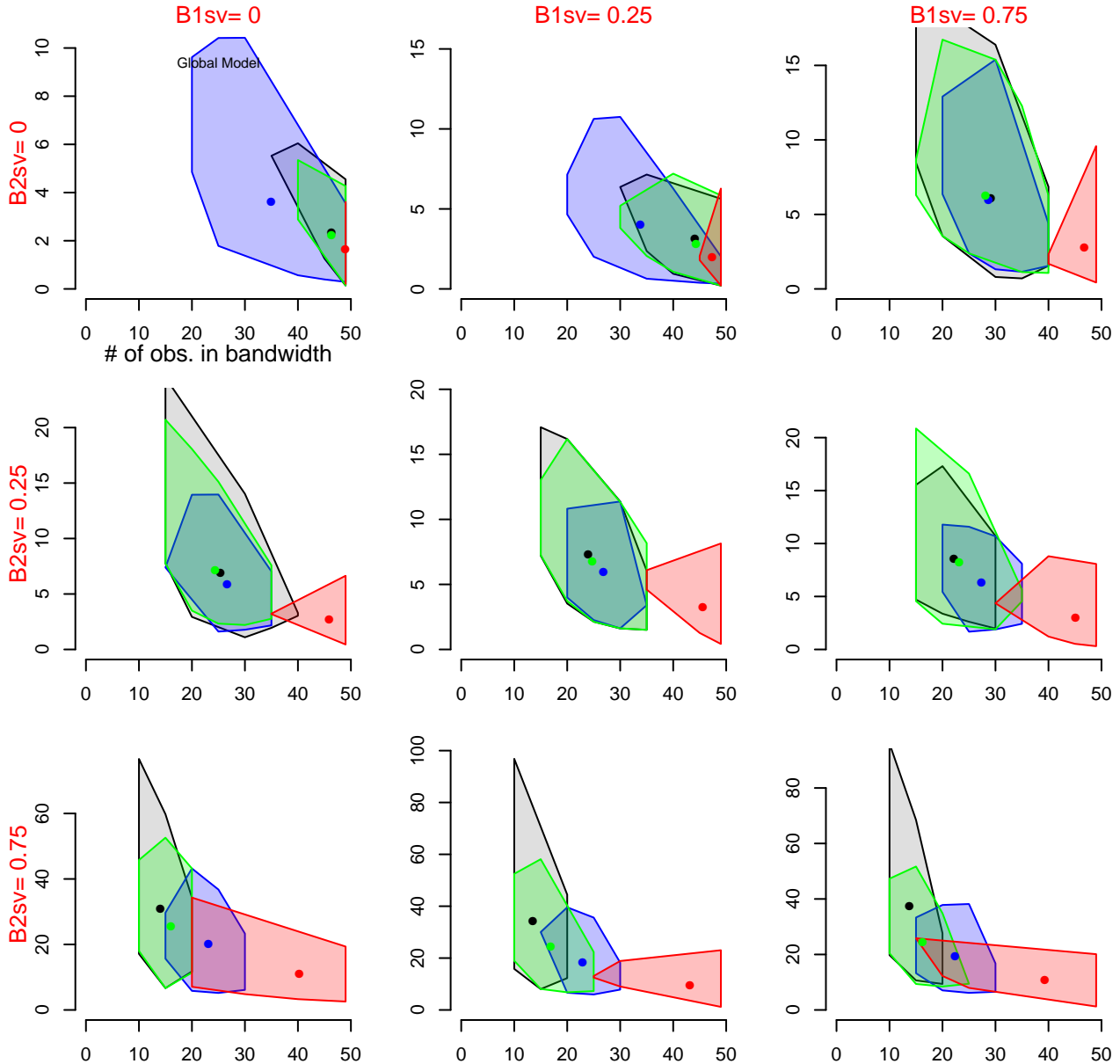
(ss = 50 error sd = 1)

GCV
SCV
CV



B0 RMSE vs. Bandwidths (ss = 50 error sd = 3)

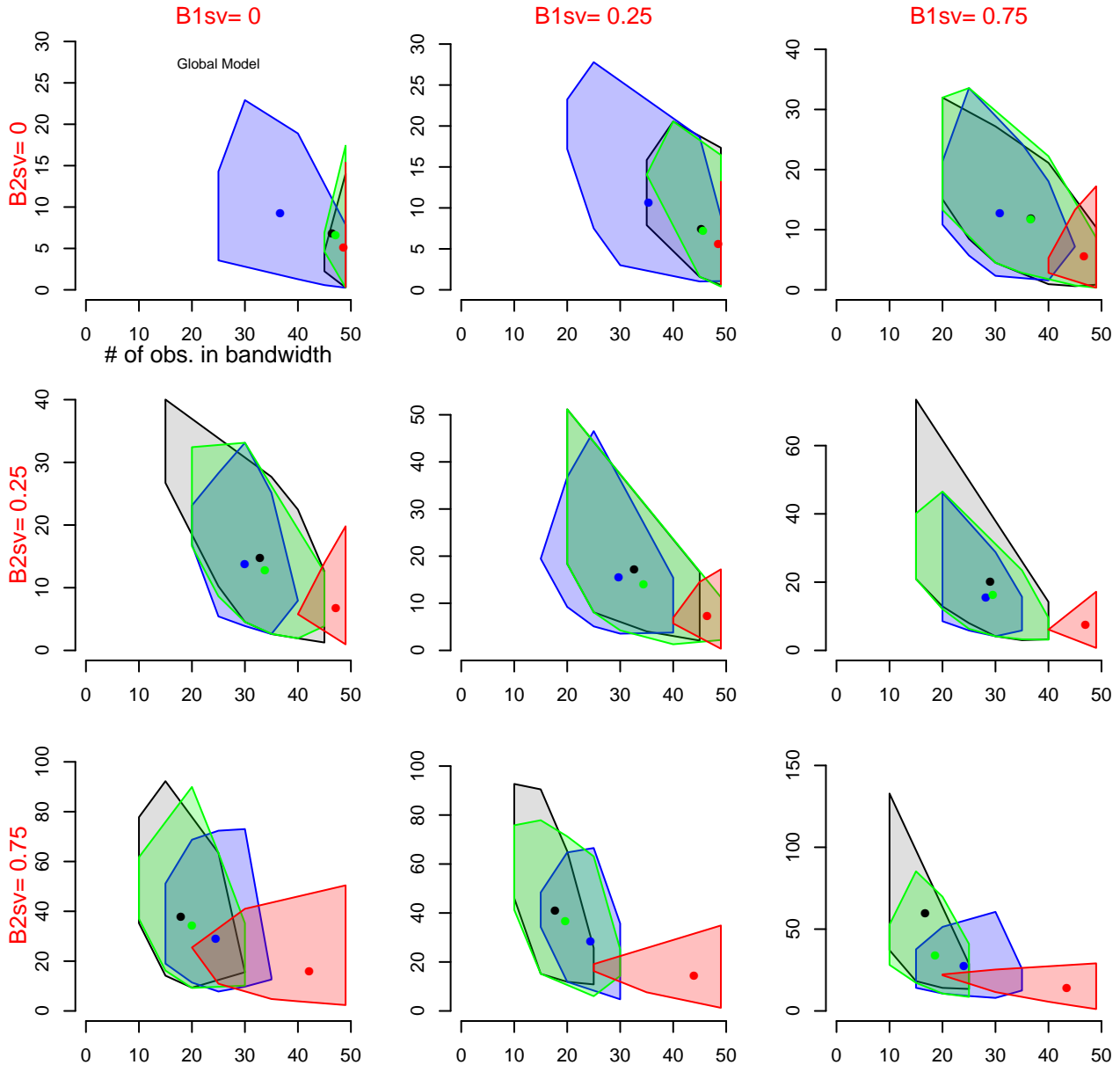
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 50 error sd = 5)

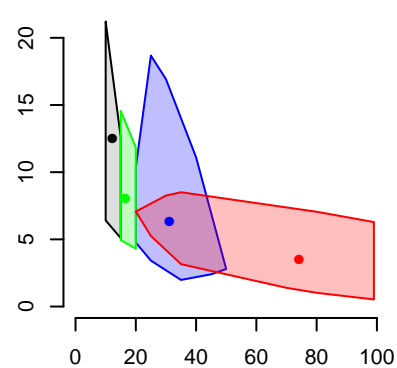
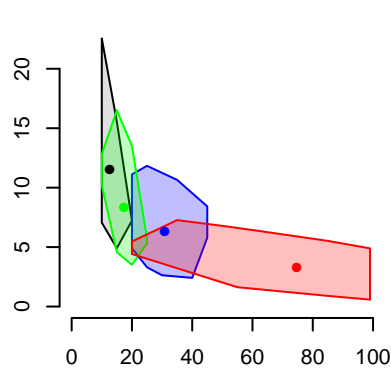
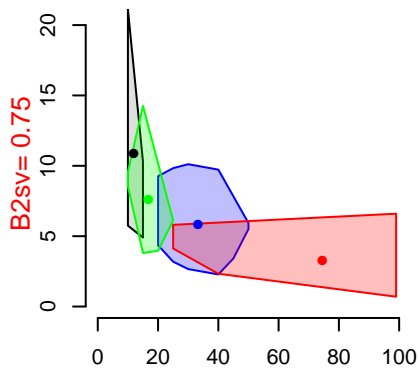
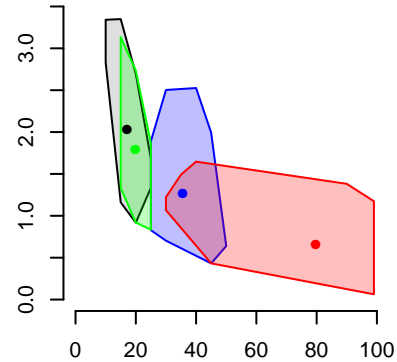
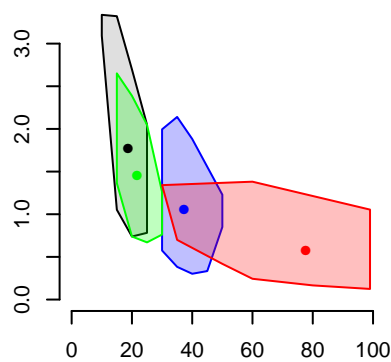
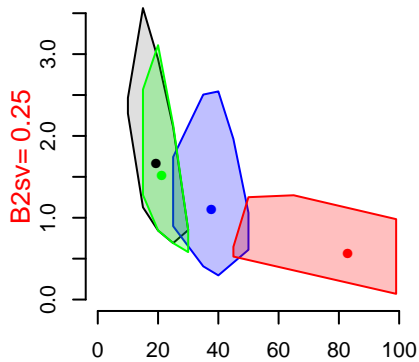
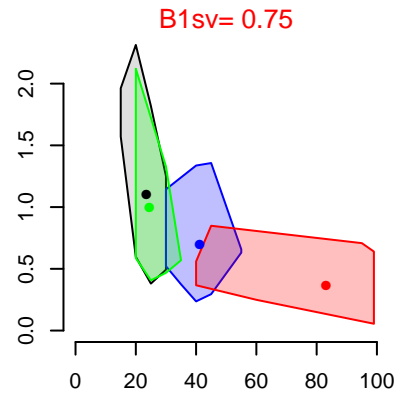
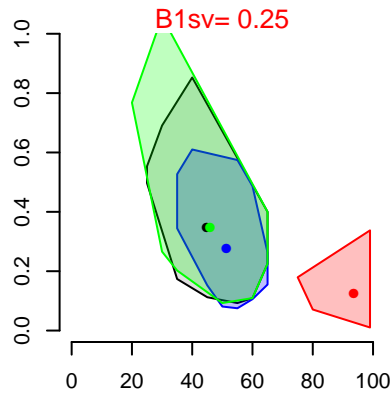
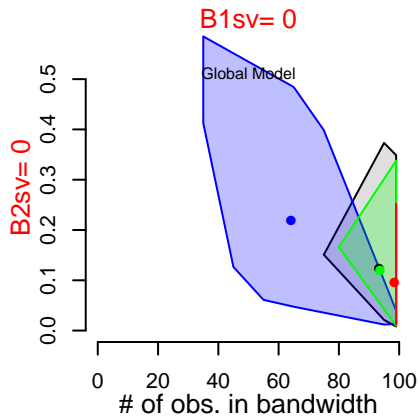
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 100 error sd = 1)

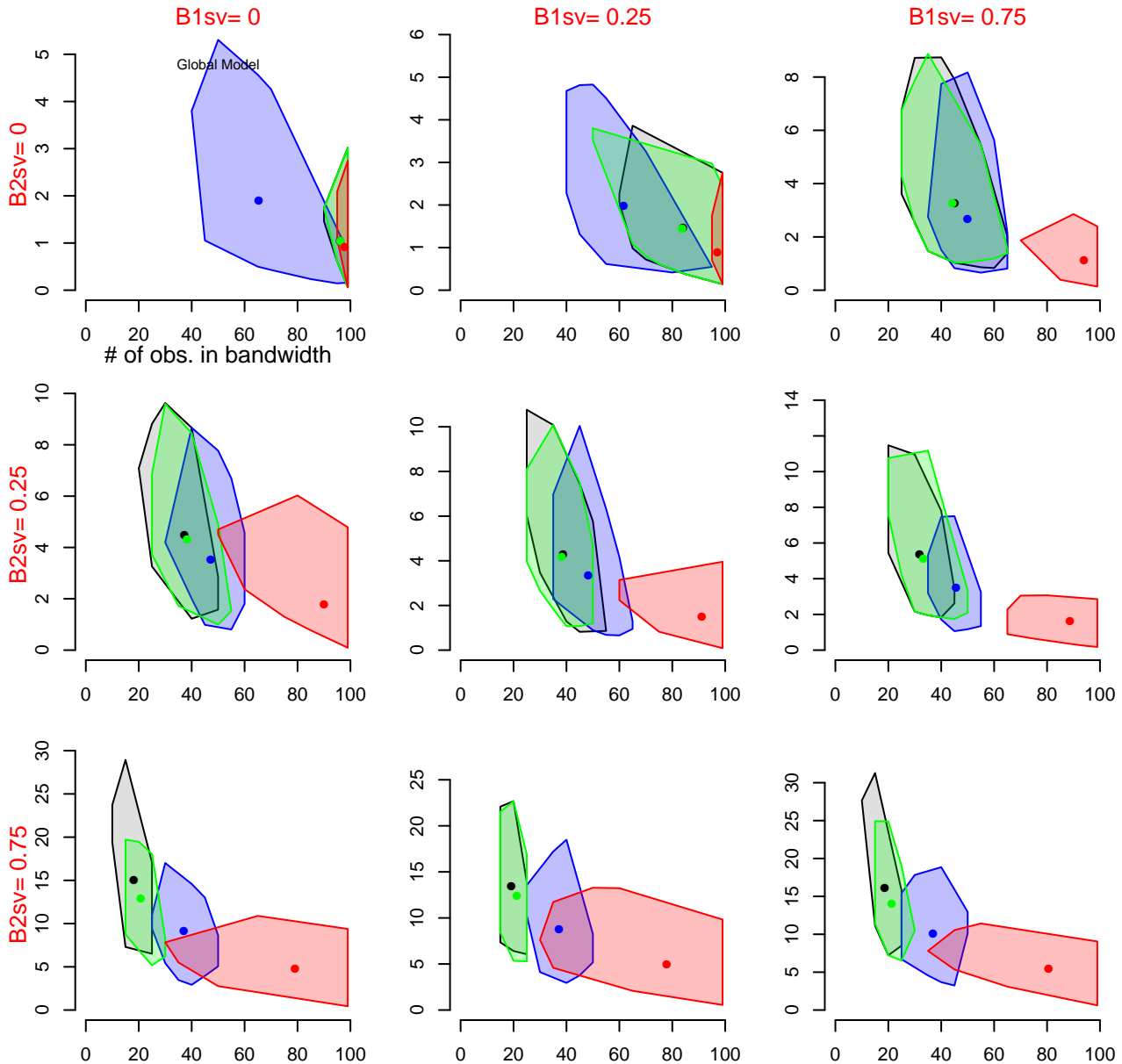
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 100 error sd = 3)

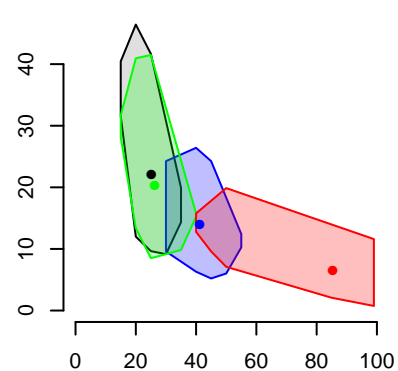
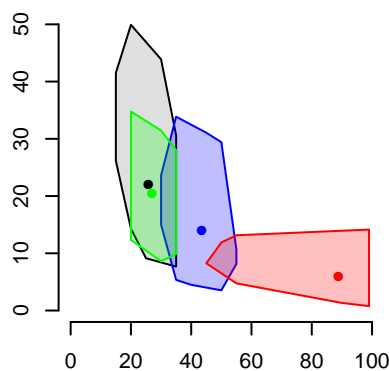
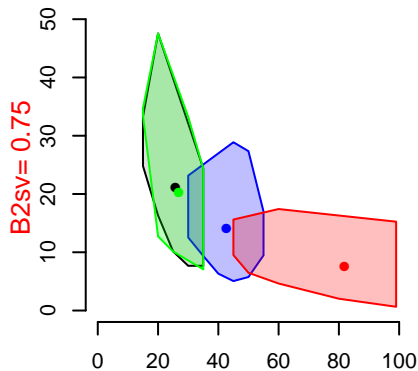
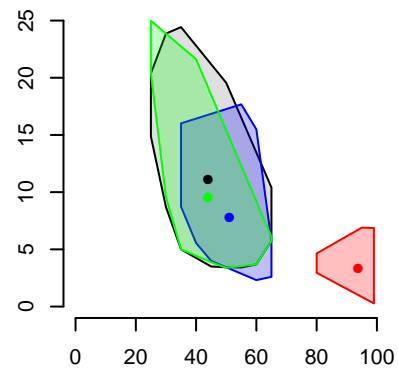
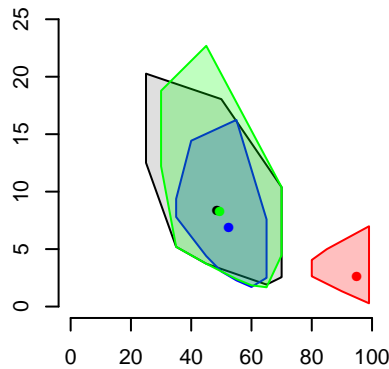
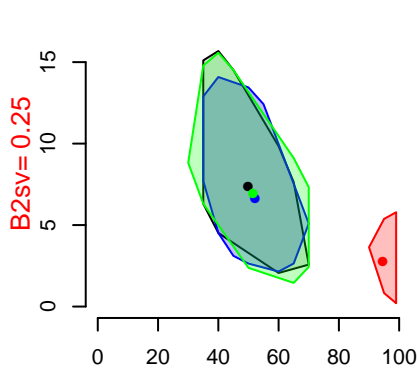
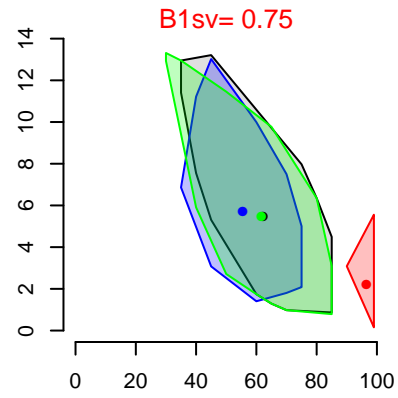
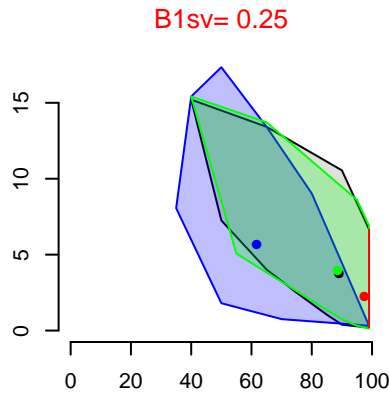
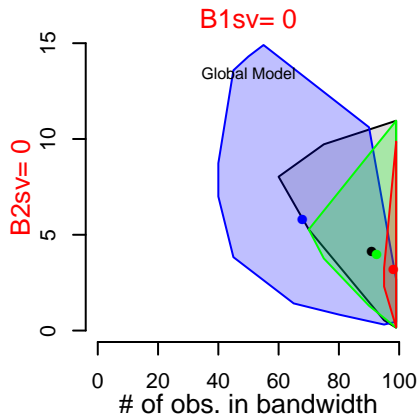
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 100 error sd = 5)

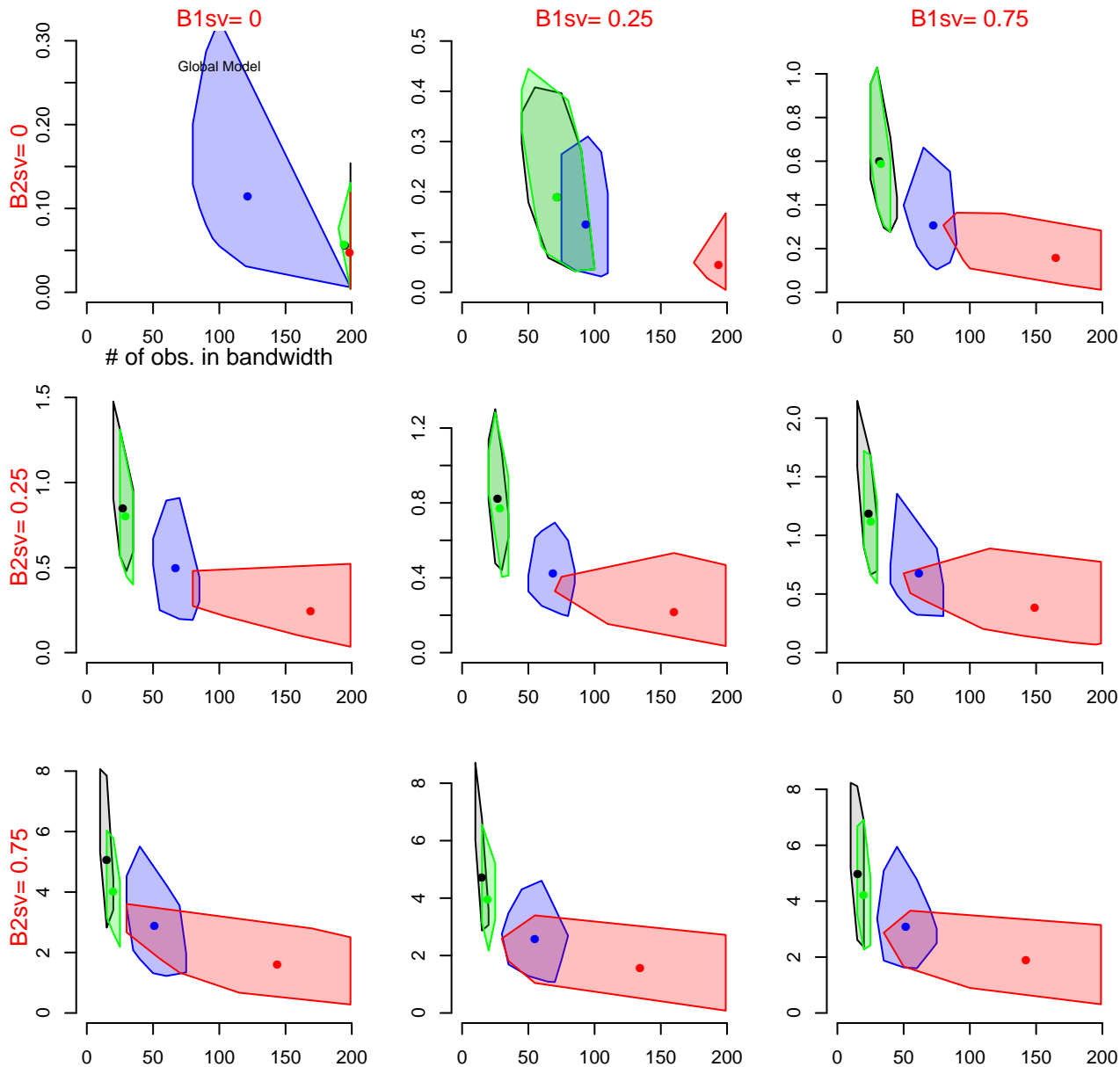
GCV
SCV
CV



B0 RMSE vs. Bandwidths

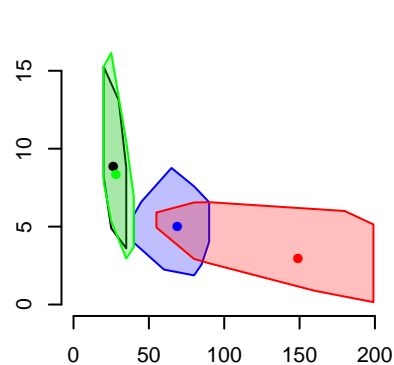
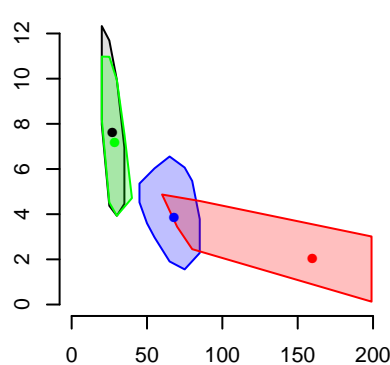
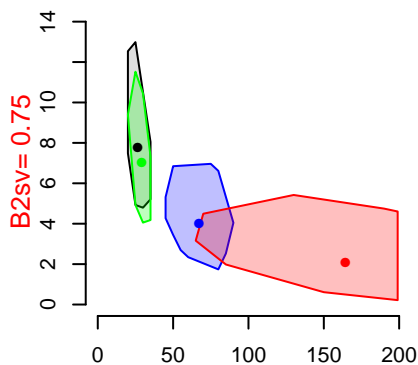
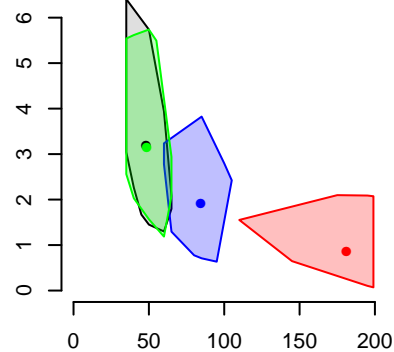
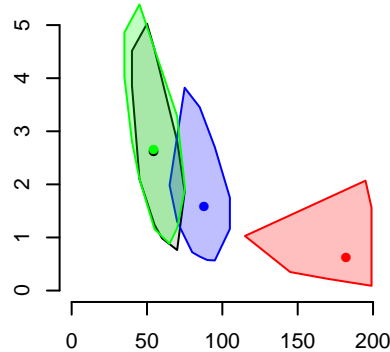
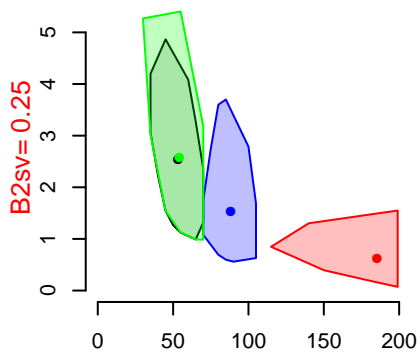
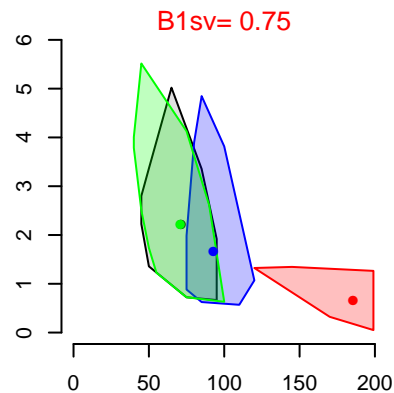
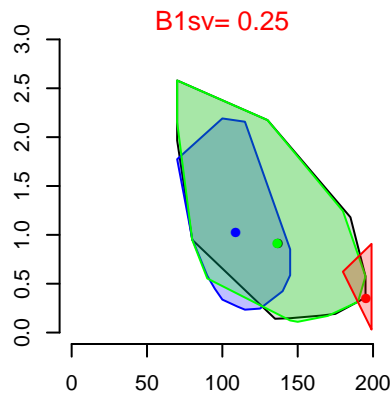
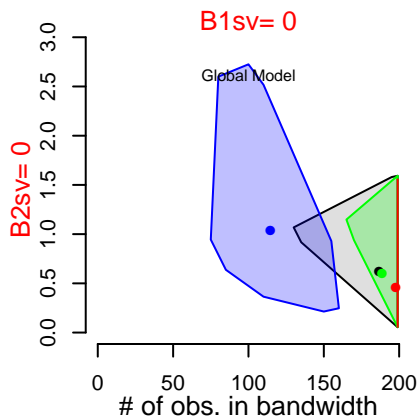
(ss = 200 error sd = 1)

GCV
SCV
CV



B0 RMSE vs. Bandwidths (ss = 200 error sd = 3)

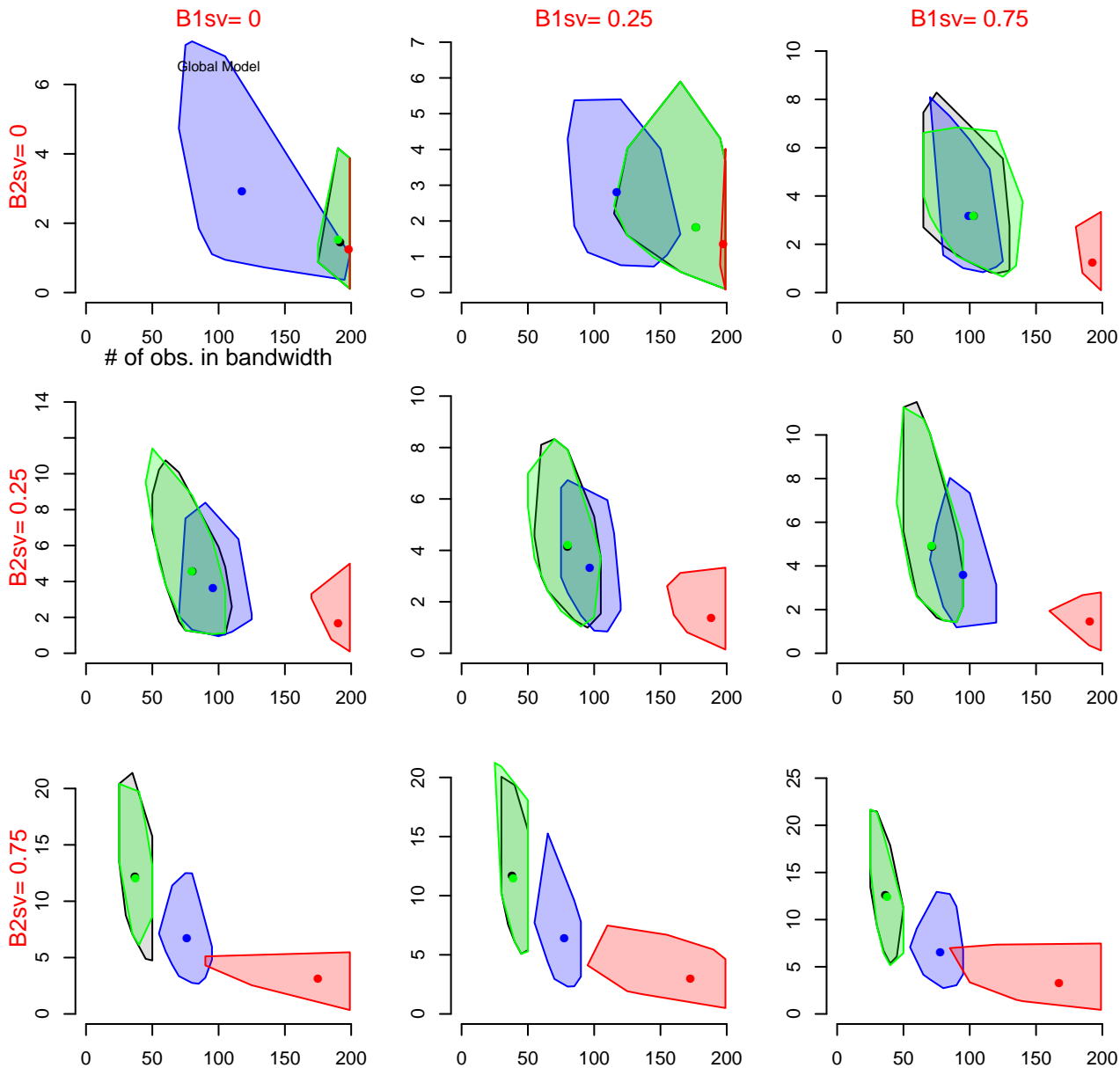
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 200 error sd = 5)

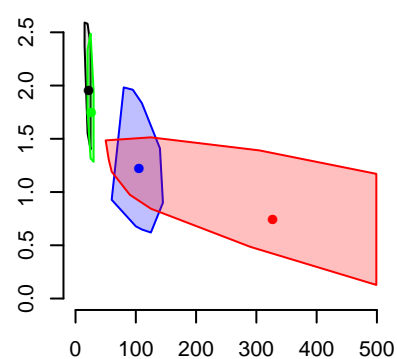
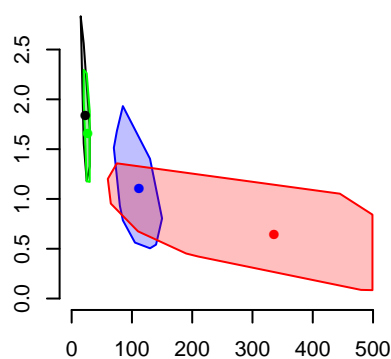
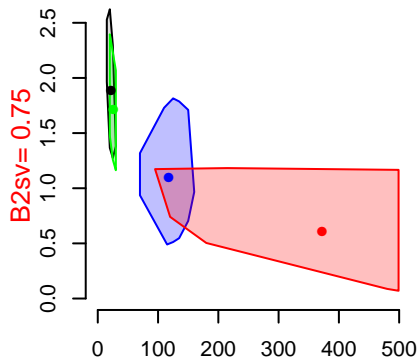
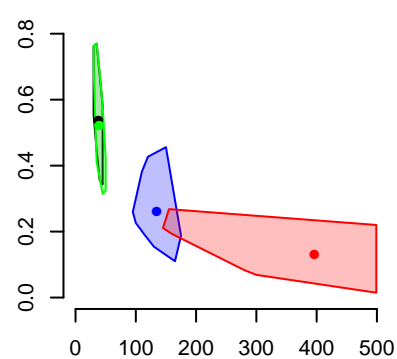
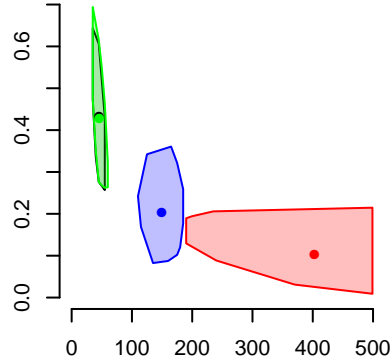
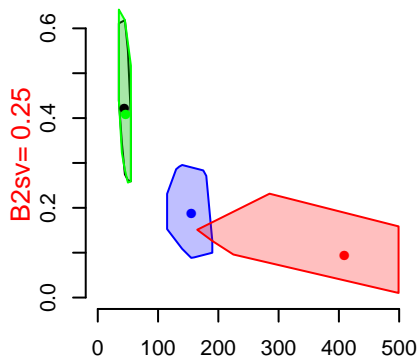
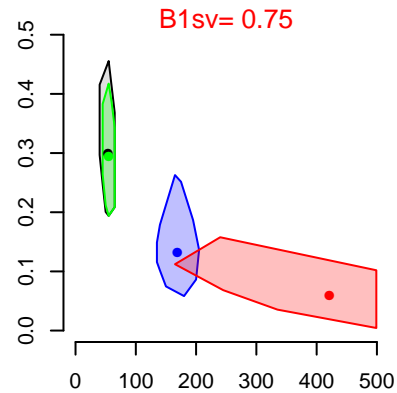
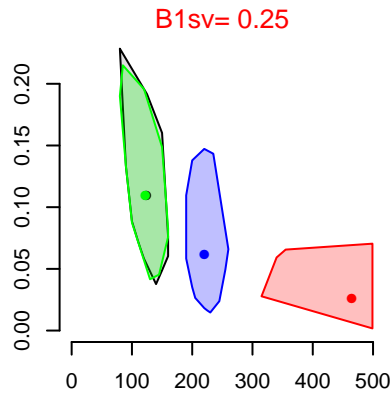
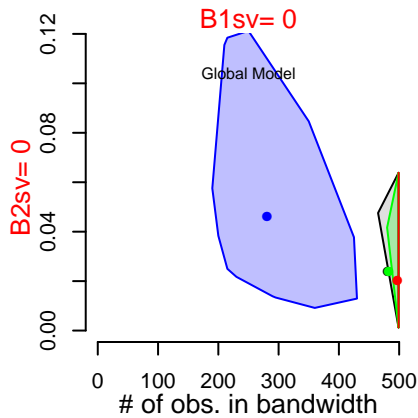
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 500 error sd = 1)

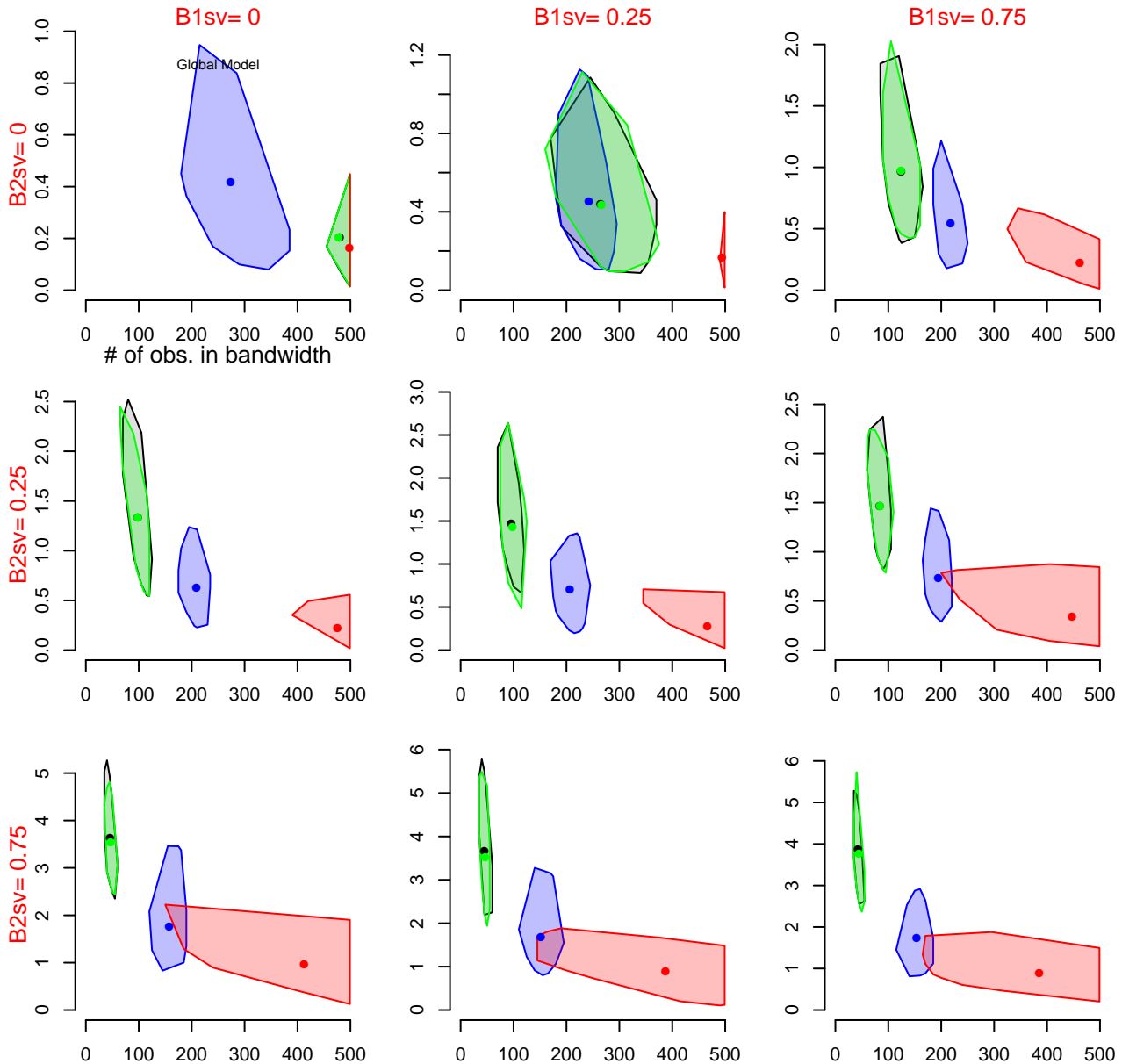
GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 500 error sd = 3)

GCV
SCV
CV



B0 RMSE vs. Bandwidths

(ss = 500 error sd = 5)

GCV
SCV
CV

