GCV vs. SCV Optimal Bandwidths (ss = 50)
Beta 2 = 0, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 300 GCV 400 500 100 0

400 500

SCV 200 300

100

0

Standard Deviation of DGP Error Term 5

GCV vs. SCV Optimal Bandwidths (ss = 50)
Beta 2 = 0.25, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 50)
Beta 2 = 0.75, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 100)
Beta 2 = 0, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 100)
Beta 2 = 0.25, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 100)
Beta 2 = 0.75, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 200)
Beta 2 = 0, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 200)
Beta 2 = 0.25, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 0 100

GCV vs. SCV Optimal Bandwidths (ss = 200)
Beta 2 = 0.75, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 0 100

GCV vs. SCV Optimal Bandwidths (ss = 500)

Beta 2 = 0, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 500 100 400 0

GCV vs. SCV Optimal Bandwidths (ss = 500)

Beta 2 = 0.25, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0

GCV vs. SCV Optimal Bandwidths (ss = 500)

Beta 2 = 0.75, Beta 1 Spatial Variation Parameter = ... 0.25 0.75 200 400 300 SCV 200 100 0 Standard Deviation of DGP Error Term 5 200 300 GCV 400 500 100 0