

GCV vs. SCV Optimal Bandwidths (ss = 50)

Beta 2 = 0 , Beta 1 Spatial Variation Parameter = ...

0

0.25

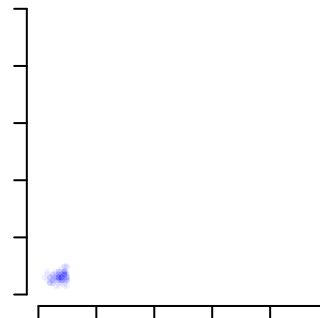
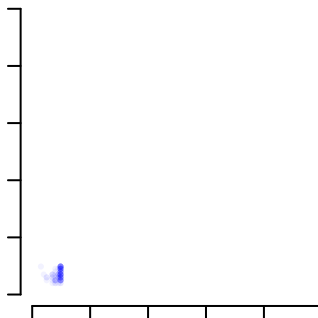
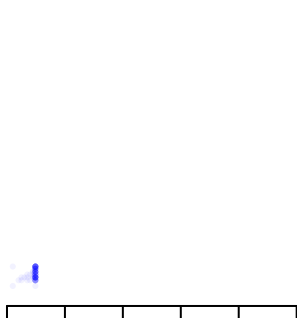
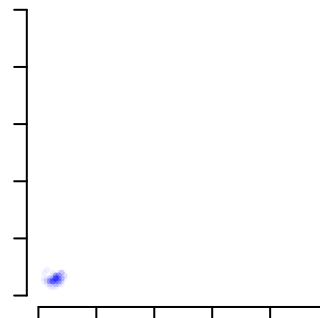
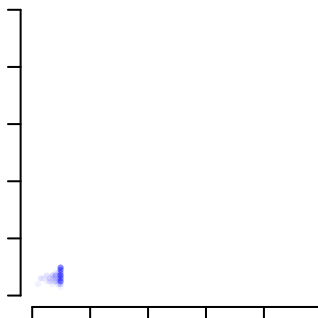
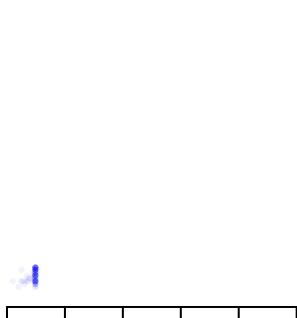
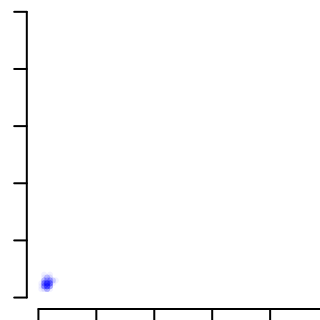
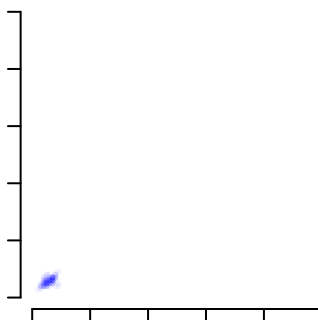
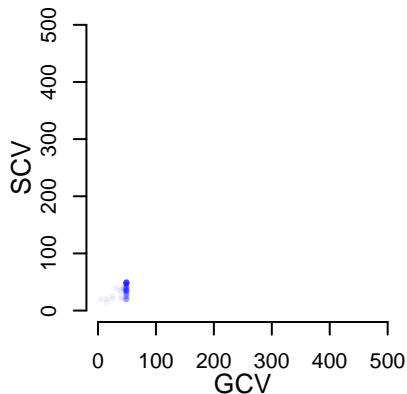
0.75

Standard Deviation of DGP Error Term

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GCV vs. SCV Optimal Bandwidths (ss = 50)

Beta 2 = 0.25 , Beta 1 Spatial Variation Parameter = ...

0

0.25

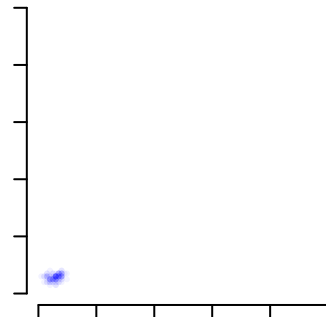
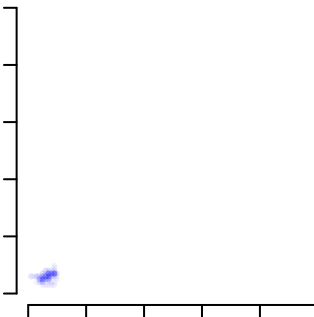
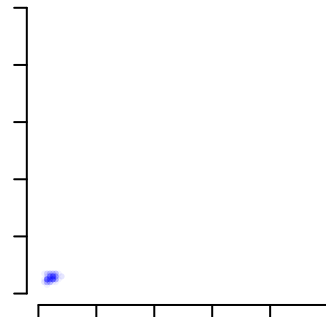
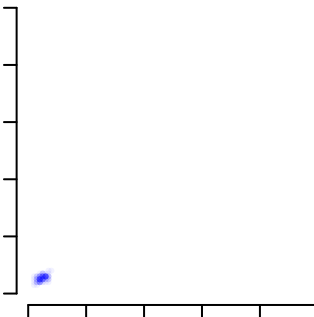
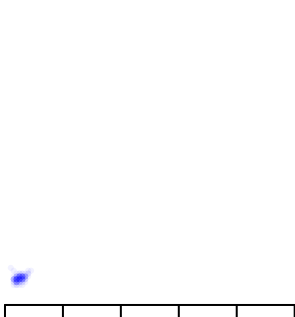
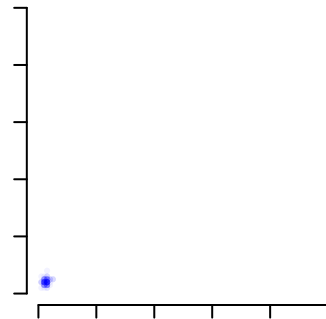
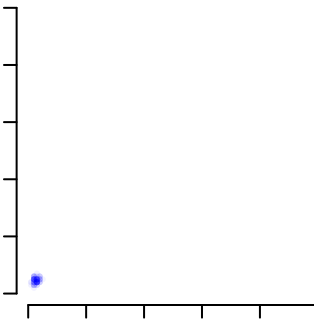
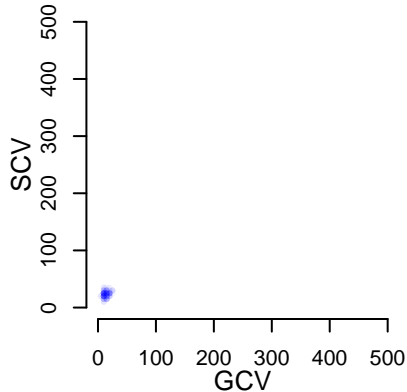
0.75

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Standard Deviation of DGP Error Term



GCV vs. SCV Optimal Bandwidths (ss = 50)

Beta 2 = 0.75 , Beta 1 Spatial Variation Parameter = ...

0

0.25

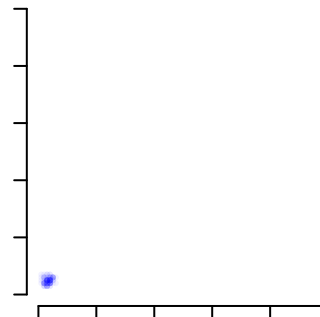
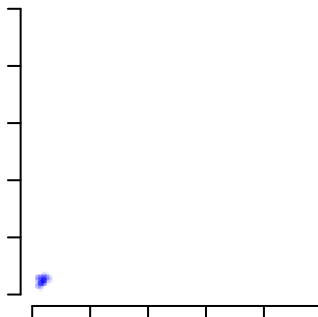
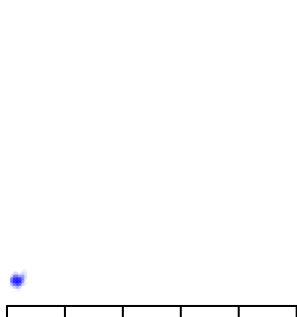
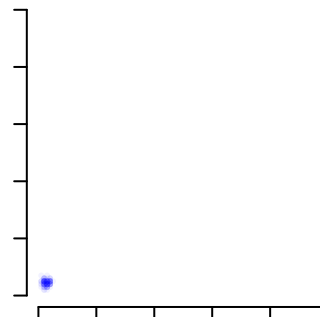
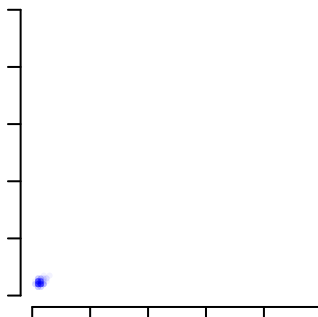
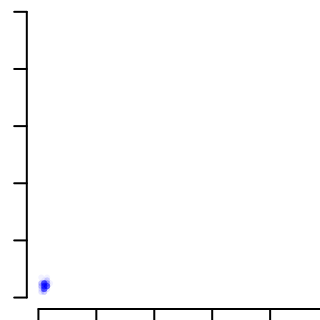
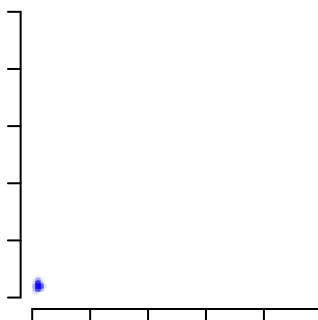
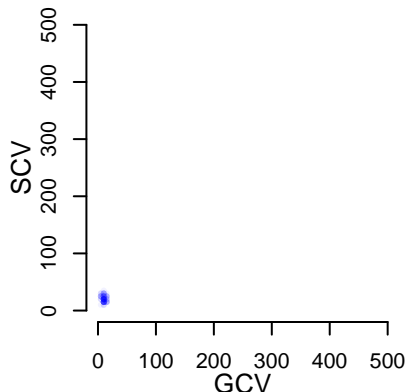
0.75

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Standard Deviation of DGP Error Term



GCV vs. SCV Optimal Bandwidths (ss = 100)

Beta 2 = 0 , Beta 1 Spatial Variation Parameter = ...

0

0.25

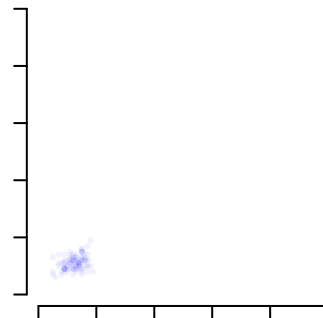
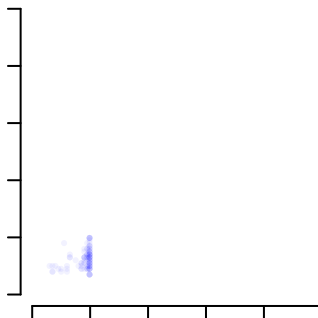
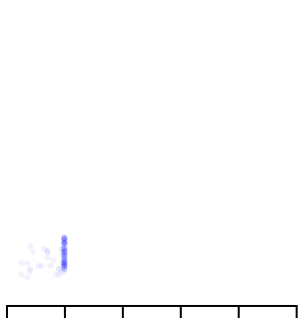
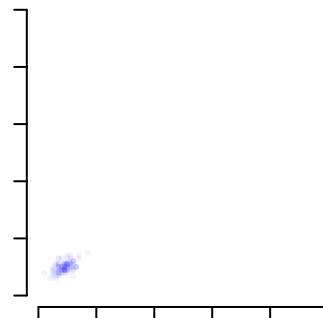
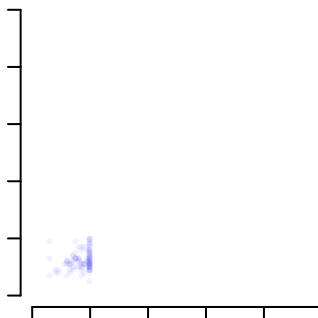
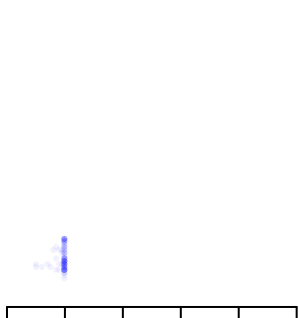
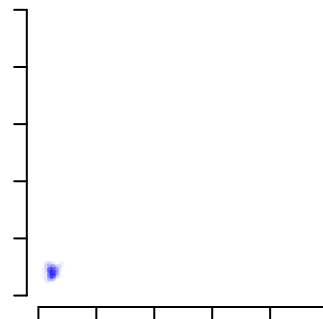
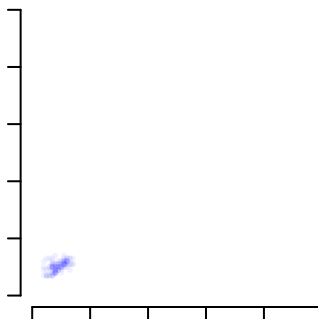
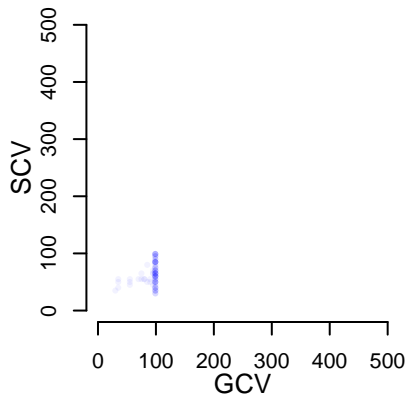
0.75

Standard Deviation of DGP Error Term

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GCV vs. SCV Optimal Bandwidths (ss = 100)

Beta 2 = 0.25 , Beta 1 Spatial Variation Parameter = ...

0

0.25

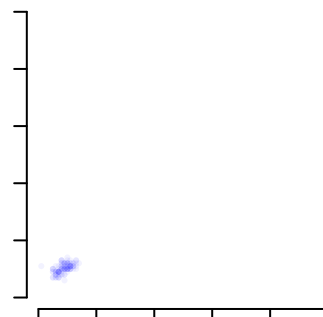
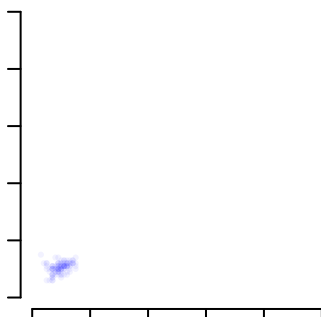
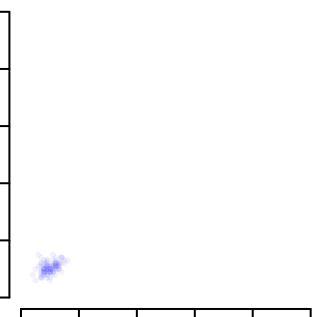
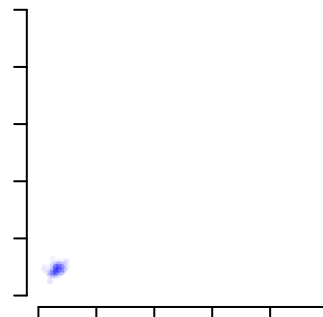
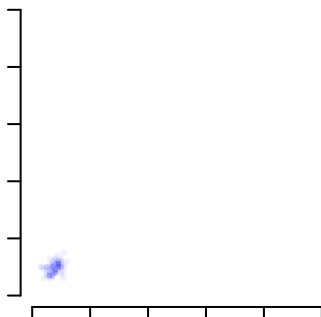
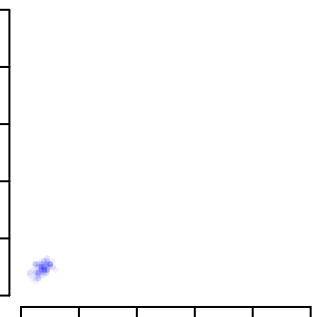
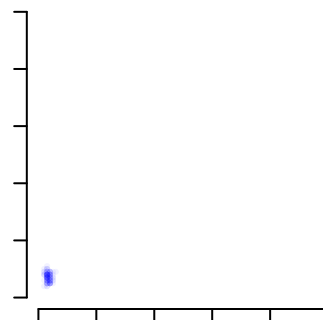
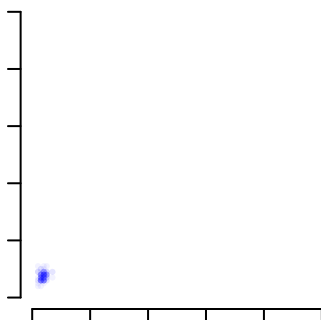
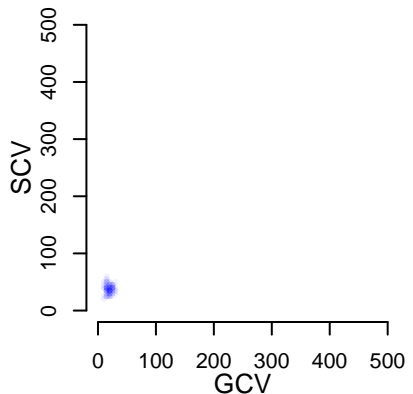
0.75

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Standard Deviation of DGP Error Term



GCV vs. SCV Optimal Bandwidths (ss = 100)

Beta 2 = 0.75 , Beta 1 Spatial Variation Parameter = ...

0

0.25

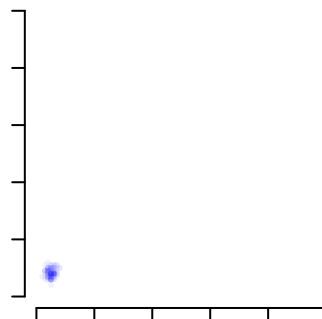
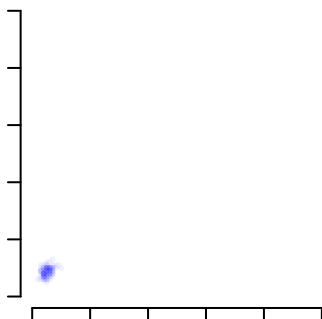
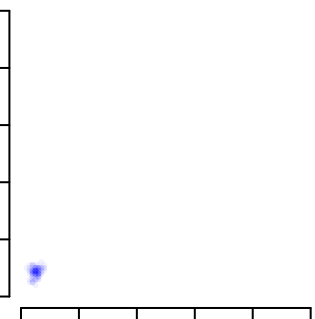
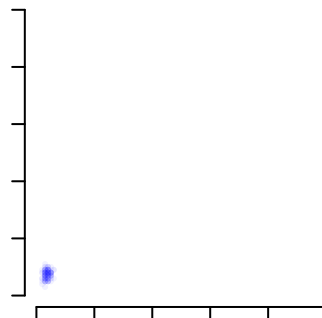
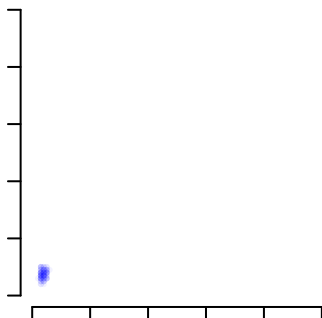
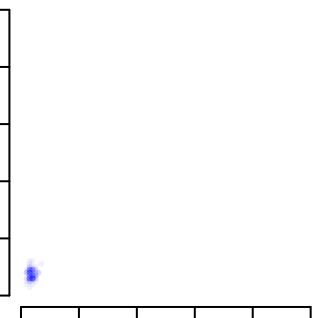
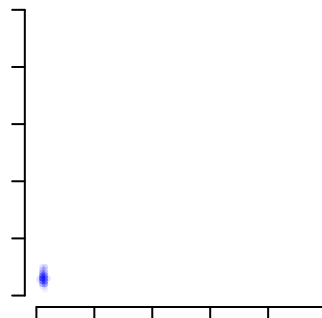
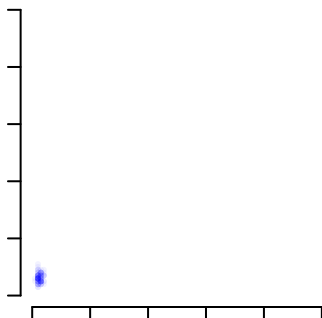
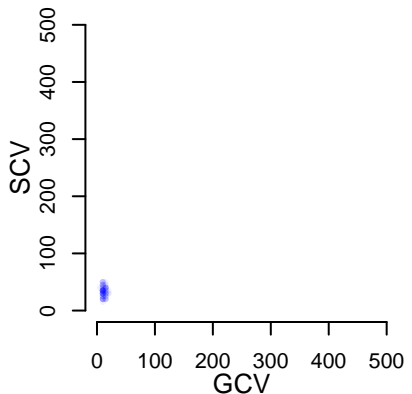
0.75

Standard Deviation of DGP Error Term

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GCV vs. SCV Optimal Bandwidths (ss = 200)

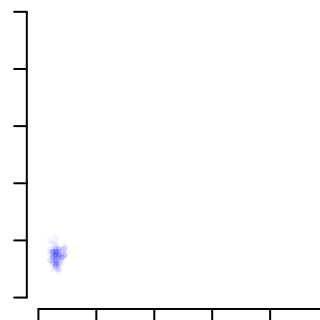
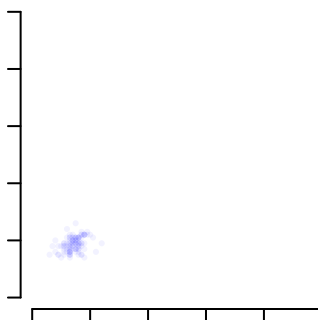
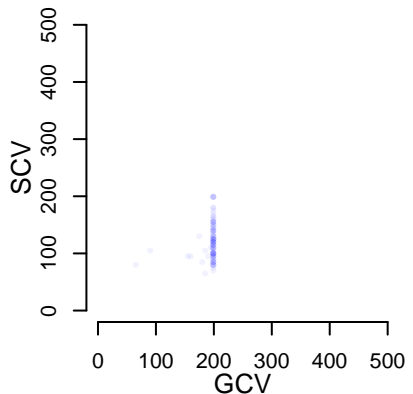
Beta 2 = 0 , Beta 1 Spatial Variation Parameter = ...

0

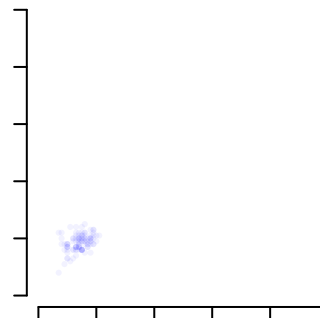
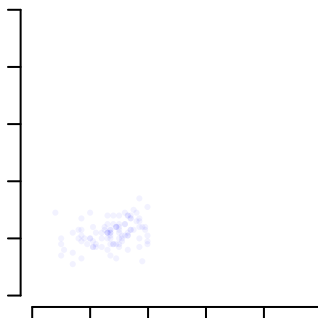
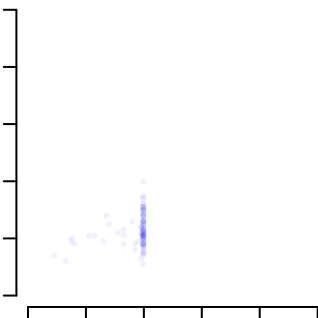
0.25

0.75

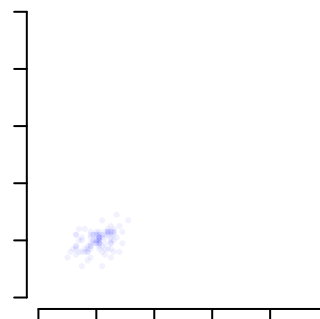
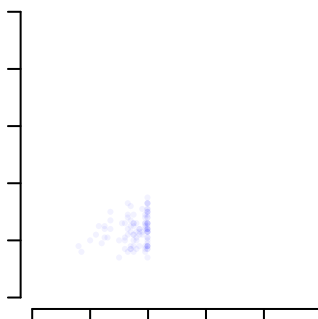
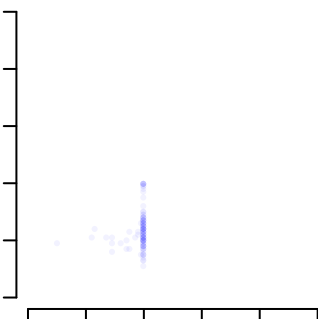
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Standard Deviation of DGP Error Term

GCV vs. SCV Optimal Bandwidths (ss = 200)

Beta 2 = 0.25 , Beta 1 Spatial Variation Parameter = ...

0

0.25

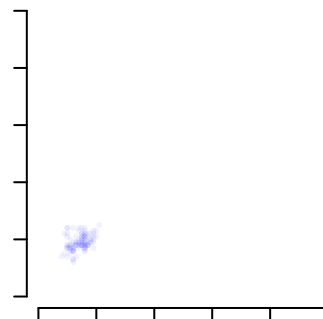
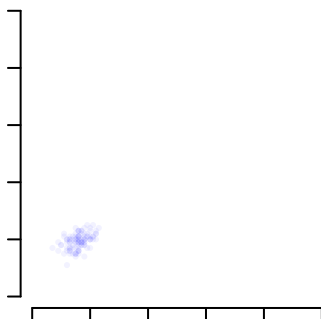
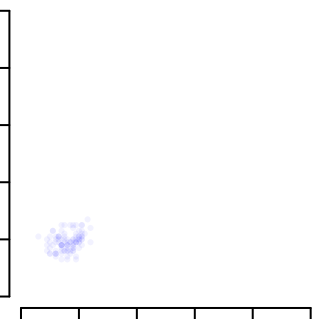
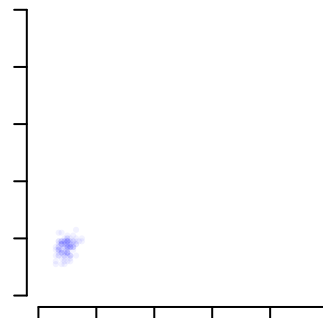
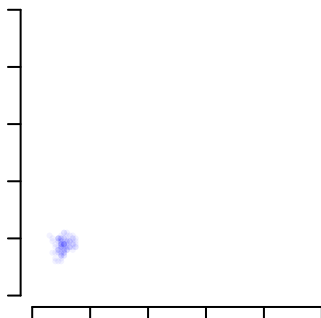
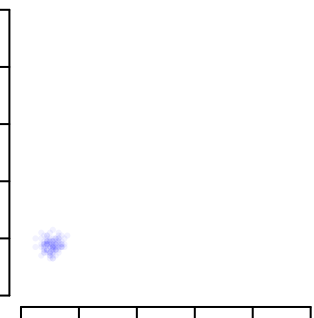
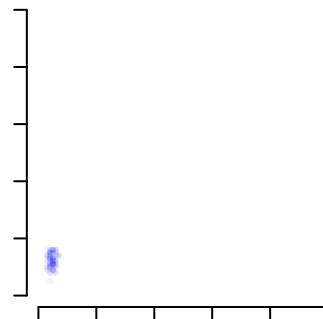
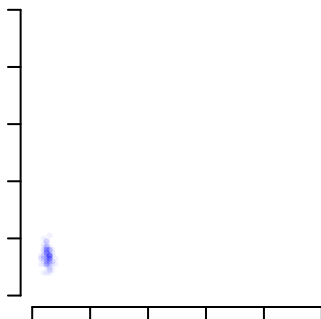
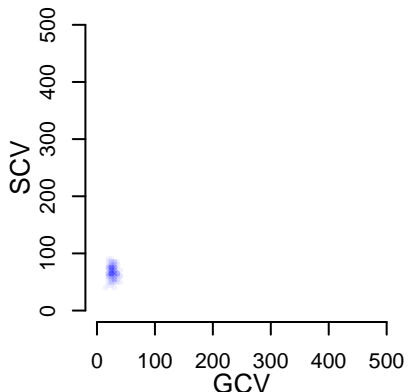
0.75

Standard Deviation of DGP Error Term

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GCV vs. SCV Optimal Bandwidths (ss = 200)

Beta 2 = 0.75 , Beta 1 Spatial Variation Parameter = ...

0

0.25

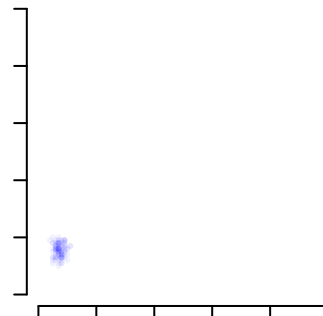
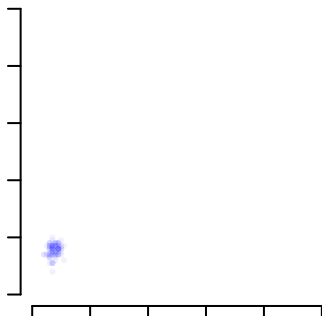
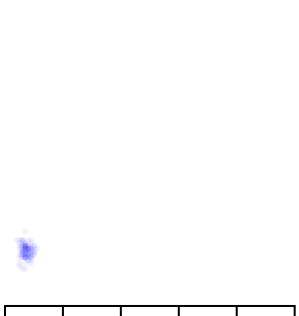
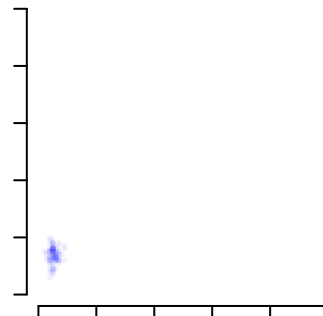
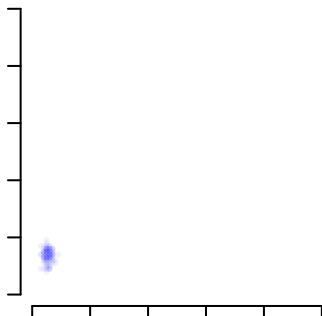
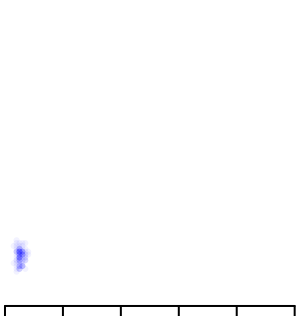
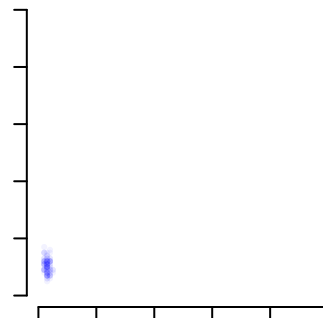
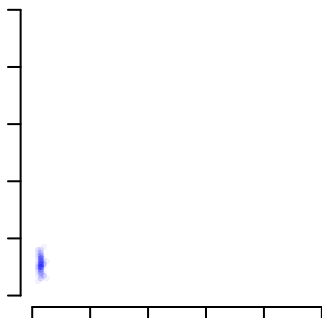
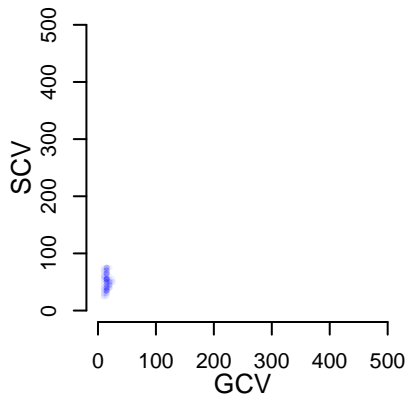
0.75

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Standard Deviation of DGP Error Term



GCV vs. SCV Optimal Bandwidths (ss = 500)

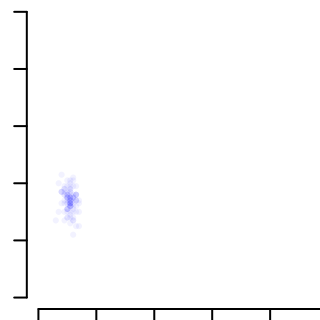
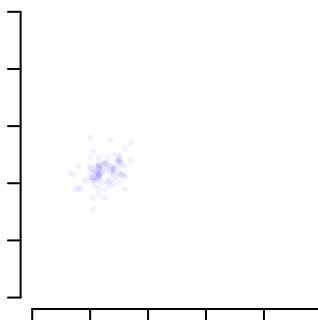
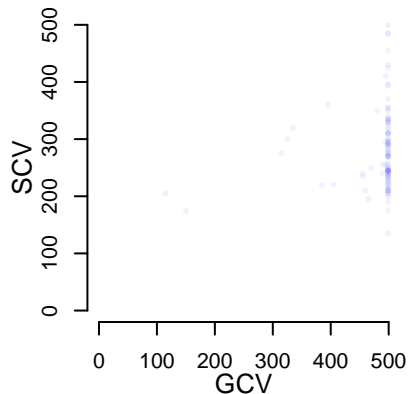
Beta 2 = 0 , Beta 1 Spatial Variation Parameter = ...

0

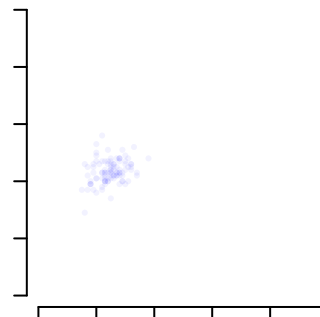
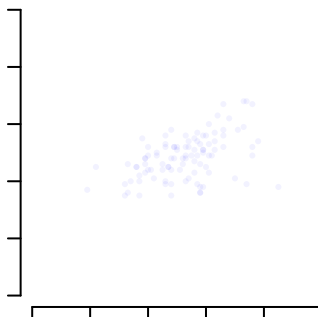
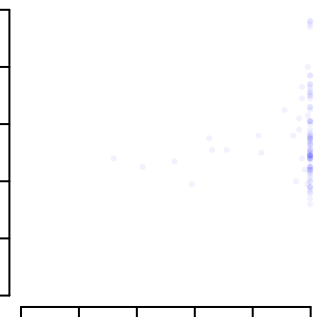
0.25

0.75

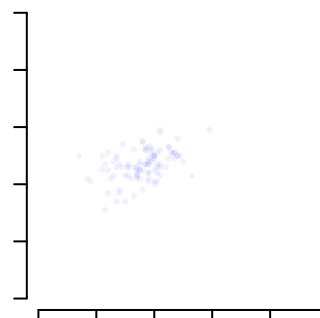
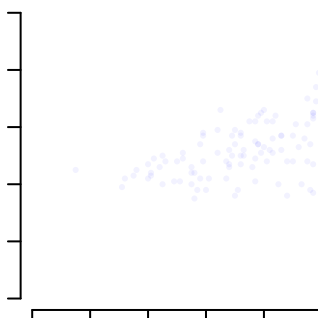
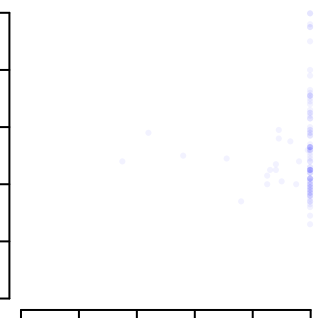
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Standard Deviation of DGP Error Term

GCV vs. SCV Optimal Bandwidths (ss = 500)

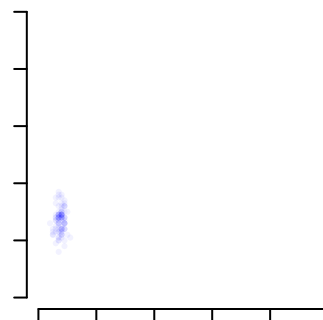
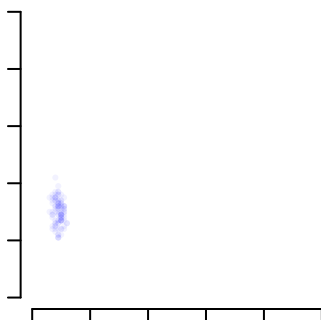
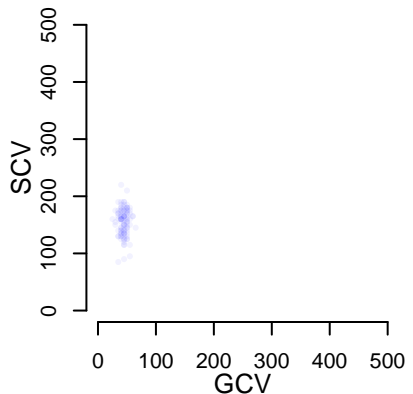
Beta 2 = 0.25 , Beta 1 Spatial Variation Parameter = ...

0

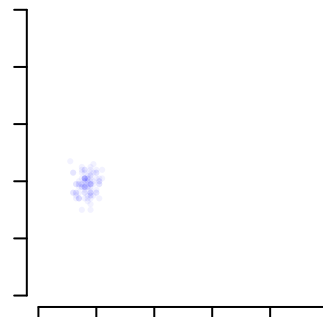
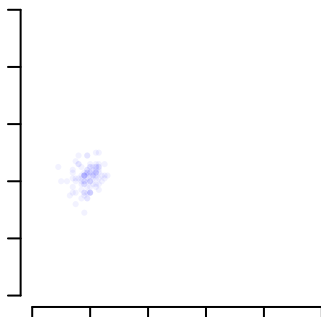
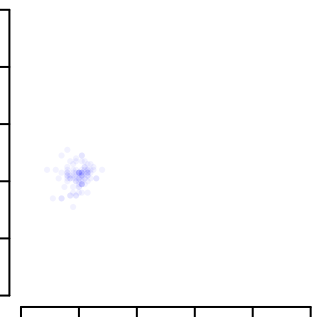
0.25

0.75

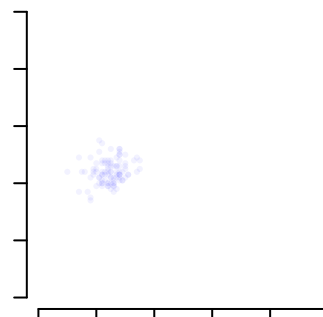
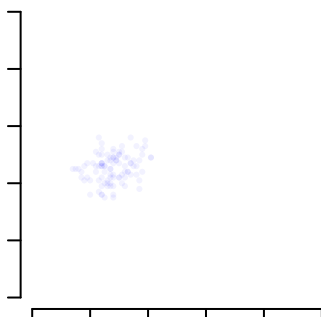
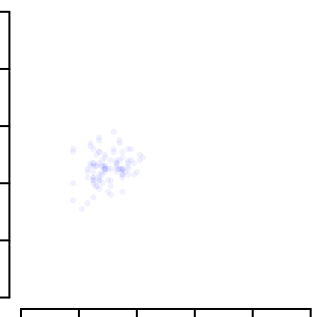
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3



5



Standard Deviation of DGP Error Term

GCV vs. SCV Optimal Bandwidths (ss = 500)

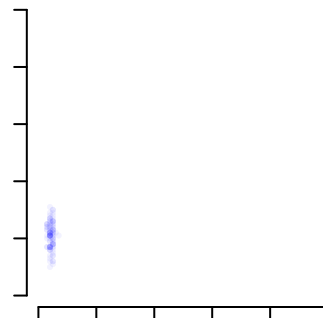
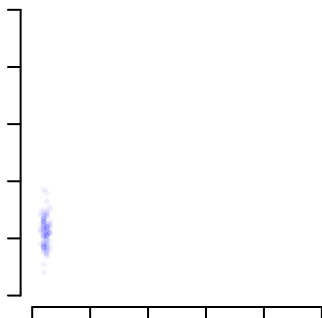
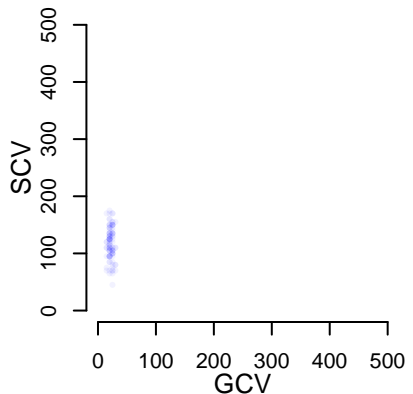
Beta 2 = 0.75 , Beta 1 Spatial Variation Parameter = ...

0

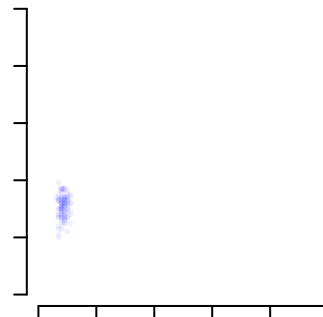
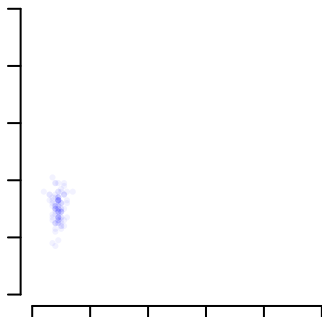
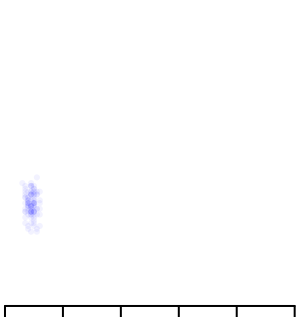
0.25

0.75

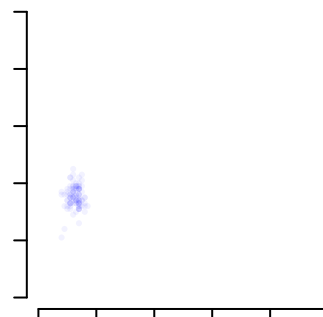
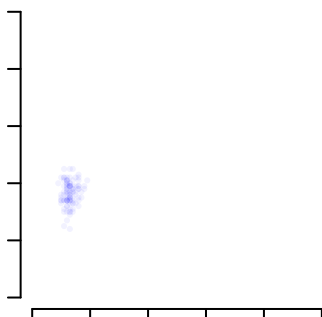
1



3



5



Standard Deviation of DGP Error Term