Conditioning site nr. 1 Observations Spatial probit Probit Threshold Nonzero 0.75 $\hat{\chi}_p(d)$ 0.5 0.25 -60 0 60 0 60 0 60 0 40 20 20 60

Conditioning site nr. 2 Observations Spatial probit Probit Threshold Nonzero 0.75 $\hat{\chi}_p(d)$ 0.5-60 0 60 0 60 0 40 20 20 60

Conditioning site nr. 3 Observations Spatial probit Probit Threshold Nonzero 0.75 $\hat{\chi}_p(d)$ 0.5-0.2560 0 60 0 60 0 40 20 20 60

Conditioning site nr. 4 Observations Spatial probit Probit Threshold Nonzero 0.75 $\hat{\chi}_p(d)$ 0.5 0.2560 0 60 0 60 0 40 20 20 60

Conditioning site nr. 5 Observations Spatial probit Probit Threshold Nonzero 0.75 $\hat{\chi}_p(d)$ 0.5 60 0 60 0 60 0 60 0 40 20 20 60