Appendix F. Scatterplots using different weight matrixes in 2003 and 2016

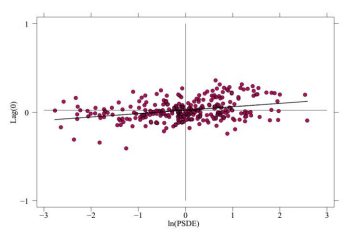


Fig. F.1 Moran scatterplot for SO2 emissions based on inverse distance weight matrix in 2003

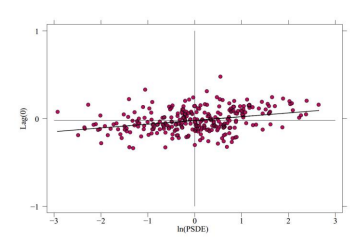


Fig. F.2 Moran scatterplot for SO2 emissions based on inverse distance weight matrix in $2016\,$

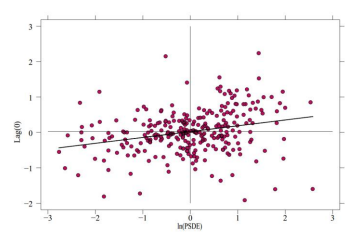
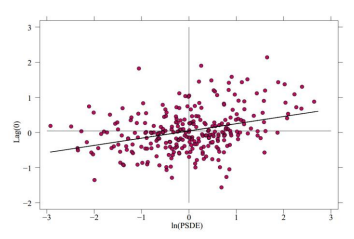
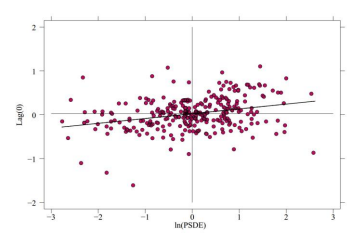


Fig. F.3 Moran scatterplot for SO2 emissions based on first-order contiguity weight matrix in 2003



 $Fig.\ F.4\ Moran\ scatterplot\ for\ SO2\ emissions\ based\ on\ first-order\ contiguity\ weight\ matrix\ in\ 2016$



 $Fig.\ F.5\ Moran\ scatterplot\ for\ SO2\ emissions\ based\ on\ inverse\ squared\ distance\ weight\ matrix\ in\ 2003$

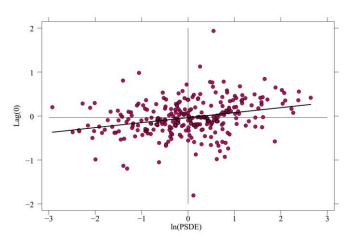


Fig. F.6 Moran scatterplot for SO2 emissions based on inverse squared distance weight matrix in 2016