

Spatial Economics – Assignment 2

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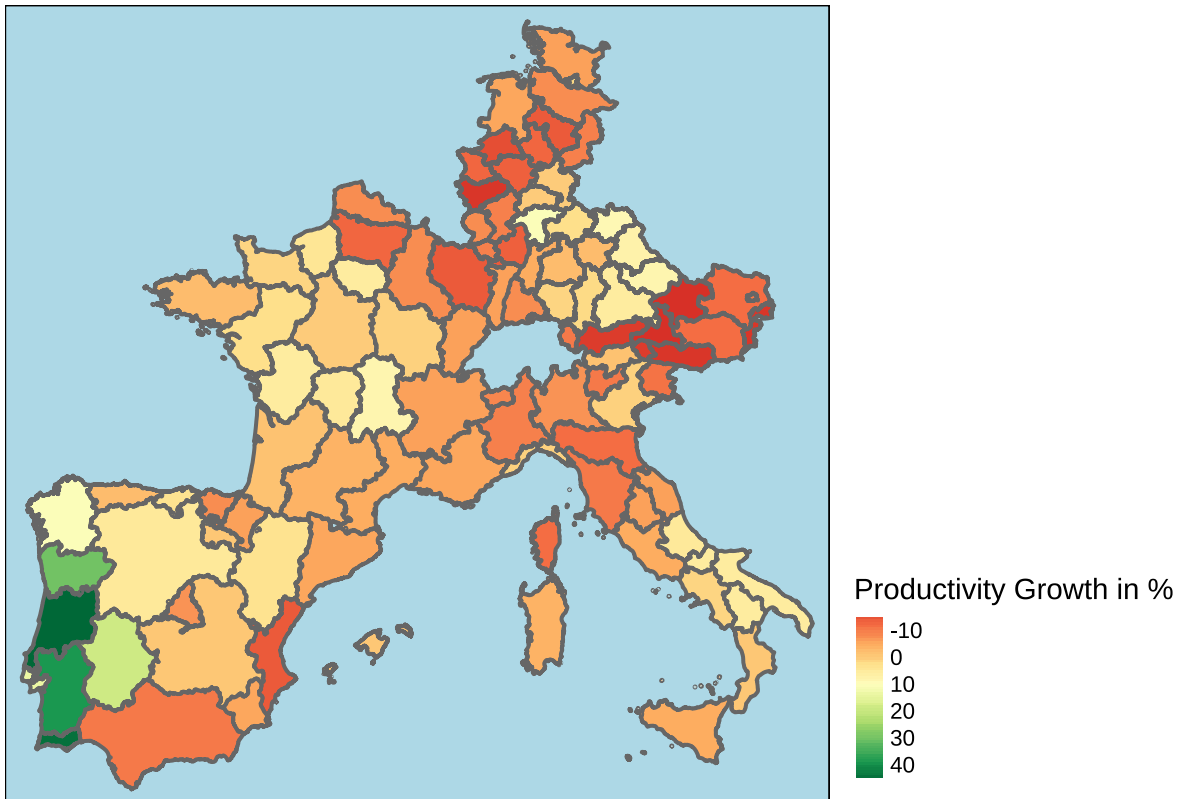
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*The code that was used in compiling the assignment is available on GitHub at
https://github.com/gustavpirich/spatial_econ/blob/main/02_assignment/02_assignment.Rmd.*

Exercise A

Growth Rate of Productivity from 1980 to 2013

The map shows the productivity growth rates in NUTS-2 regions for the selected countries. We can see that many regions especially in West Germany, Austria, and France exhibited negative productivity growth over the selected period. Notably, Portugal's productivity has been growing the fastest. We suspect that the negative growth rates can be explained by the fact that high-income countries had a high baseline productivity to begin with, while Portugal started from a rather low baseline productivity. Thus we can interpret this as productivity convergence across Europe.



Spatial Weight Matrices based on (i) a distance threshold, (ii) smooth distance-decay, and (iii) a contiguity-based measure.

(i) Distance Threshold

First, we create a binary distance threshold spatial weights matrix based. Any region is being assigned a '1' with respect to another region, if it is less than 3 km away. We have chosen this threshold so that every region has a neighbor. We use the nb2mat function from the 'spdep' package. We row-normalize the matrix.

```
coords <- st_coordinates(st_centroid(EU27))

# checking the maximum distance as to include all observations which have a
# matrix
nb1 <- knn2nb(knearneigh(coords, k = 1))

dist1 <- nbdists(nb1, coords)

distw <- dnearneigh(coords, 0, 3)

# creating matrix based on distance threshold up to 3 kilometers
dist_w_matrix <- nb2mat(distw, style = "W", zero.policy = TRUE)
```

(ii) Smooth-Distance Decay

Next, we create a spatial weights matrix based on a smooth distance-decay. We use the following simple distance decay function $w_{i,j} = 1/d_{i,j}^\lambda$, where d denotes the distance between region i and j , and λ is the distance decay parameter. We set $\lambda = 1$. We calculate the weights for each neighboring region based on at least $k=20$ nearest neighbors. We do not row-normalize the matrix.

```
k1 <- knearneigh(coords, k = 20)
k2 <- knn2nb(k1)

dists <- nbdists(k2, coords)

ids <- lapply(dists, function(d) {
  1/d
})

decay_weights_matrix_list <- nb2listw(k2, glist = ids, style = "B", zero.policy = TRUE)

decay_weights_matrix <- listw2mat(decay_weights_matrix_list)
```

(iii) Contiguity-based measure

Finally, we calculate a contiguity based measure, which we row normalize as well.

```
# Create a contiguity-based spatial weights matrix
queen_weights <- poly2nb(EU27, queen = TRUE)

contig_w_matrix <- nb2mat(queen_weights, style = "W", zero.policy = TRUE)
```

Matrix Comparison

We can gain deeper insights into these spatial weights matrices as well as the networks they represent by comparing key measures of the graphs that are derived from them. To that end, we program a function which summarizes key features of these graphs. We compare the row-normalized matrices for the queen contiguity and distance threshold matrix. Note that the row-normalization procedure does not preserve the structure of the network.

```
graph_dist <- graph_from_adjacency_matrix(dist_w_matrix, mode = "undirected", weighted = TRUE)
graph_decay <- graph_from_adjacency_matrix((decay_weights_matrix), mode = "undirected",
                                             weighted = TRUE)
graph_contig <- graph_from_adjacency_matrix(contig_w_matrix, mode = "undirected",
                                              weighted = TRUE)

# Function to summarize graph properties and return as a data frame
summarize_graph <- function(g) {
  # Function to format the number based on its value
  format_number <- function(x) {
    if (floor(x) == x) {
      # If the number is an integer
      return(as.character(x)) # Return without decimal places
    } else {
      return(format(x, nsmall = 2)) # Return with two decimal places
    }
  }

  # Apply the format_number function to each relevant graph property
  graph_summary <- data.frame(Property = c("Number of vertices", "Number of edges",
                                             "Average path length", "Graph density", "Average degree", "Max Eigenvector
                                             Centrality",
                                             "Min Eigenvector Centrality", "Average Eigenvector Centrality", "Most Central Unit
                                             (Vertex ID)"),
```

```

Value = sapply(c(vcount(g), ecount(g), average.path.length(g, directed = FALSE),
  edge_density(g), mean(degree(g)), max(eigen_centrality(g)$vector),
  min(eigen_centrality(g)$vector),
  mean(eigen_centrality(g)$vector),
  as.numeric(V(g)[which.max(eigen_centrality(g)$vector)])),
  format_number))

return(graph_summary)
}

```

Table 1: Summary of Distance Threshold Graph

Property	Value
Number of vertices	103
Number of edges	514
Average path length	0.6750662
Graph density	0.09784885
Average degree	9.980583
Max Eigenvector Centrality	1
Min Eigenvector Centrality	0.008694479
Average Eigenvector Centrality	0.1497447
Most Central Unit (Vertex ID)	49

Table 2: Summary of Smooth Distance-Decay Matrix

Property	Value
Number of vertices	103
Number of edges	1266
Average path length	0.49328
Graph density	0.2410051
Average degree	24.58252
Max Eigenvector Centrality	1
Min Eigenvector Centrality	0.001002582
Average Eigenvector Centrality	0.2836761
Most Central Unit (Vertex ID)	23

Table 3: Summary of Contiguity-Based Graph

Property	Value
Number of vertices	103
Number of edges	222
Average path length	1.288804
Graph density	0.04226156
Average degree	4.31068
Max Eigenvector Centrality	1
Min Eigenvector Centrality	5.033396e-18
Average Eigenvector Centrality	0.08975192
Most Central Unit (Vertex ID)	48

Number of edges

The Smooth Distance-Decay Graph has the highest number of edges (1266). The Distance Threshold Graph has fewer edges (514). The Contiguity-Based Graph has the fewest edges (222), since only directly contiguous or neighboring entities are connected, leading to a more sparse graph structure. However, note that this measure does not capture the strength of the ties.

Average path length

The Contiguity-Based Graph has the highest average path length (1.2888), reflecting the sparse connectivity where nodes are less directly connected. The Distance Threshold Graph has a medium average path length (0.6751). The Smooth Distance-Decay Graph has the lowest average path length (0.4933), indicative of a denser network where nodes are more directly accessible to one another.

Graph density

Consistent with the number of edges, the Smooth Distance-Decay Graph is the densest (0.2410), followed by the Distance Threshold Graph (0.0978), with the Contiguity-Based Graph being the least dense (0.0423). However, for the distance decay spatial weights matrix the traditional density calculation might not fully capture the true nature of connectivity because they do not account for the effect of distance on interaction strength.

Average degree

Again, the Smooth Distance-Decay Graph shows the highest average degree (24.5825), the Distance Threshold Graph shows a medium degree (9.9806), and the Contiguity-Based Graph has the lowest (4.3107).

Minimum Eigenvector Centrality

The Contiguity-Based Graph shows the most significant variation in centrality (minimum near zero), reflecting a few very poorly connected nodes, or nodes that only connect to other low-influence nodes. The Smooth Distance-Decay Graph and the Distance Threshold Graph have higher minimum values, which might hint at a more uniform distribution of node influence.

Average Eigenvector Centrality

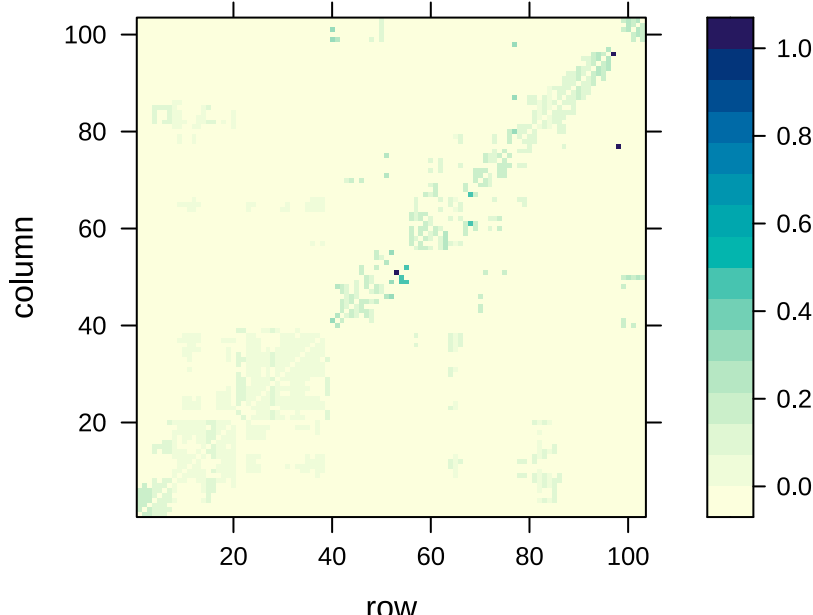
Higher in the Smooth Distance-Decay Graph (0.2837), suggesting that, on average, nodes are better positioned or more influential within the network. It's lowest in the Contiguity-Based Graph (0.0898), consistent with its sparse and uneven connectivity.

Looking at the most central unit through eigenvector centrality shows that different nodes are identified as most central in each graph.

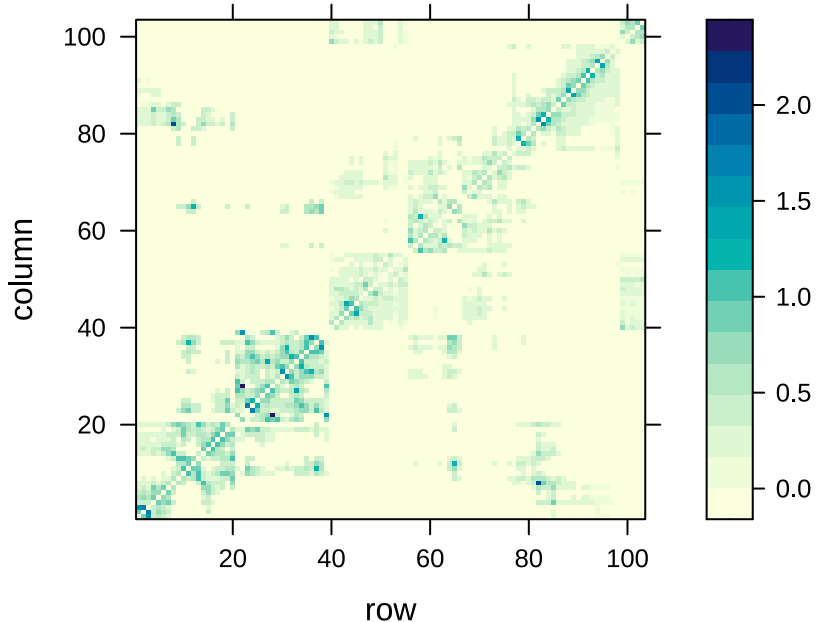
Plot the matrix

We now plot the three spatial weight matrices. We see that the distance decay weight matrix is symmetric. The distance decay matrix is

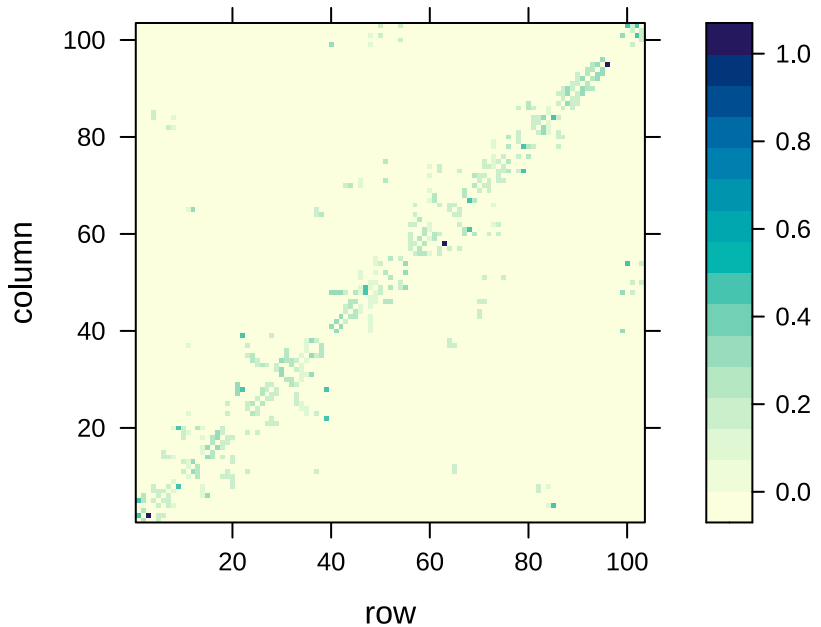
Distance Threshold Spatial Weights Matrix



Smooth Distance-Decay Spatial Weights Matrix



Contiguity-Based Spatial Weights Matrix



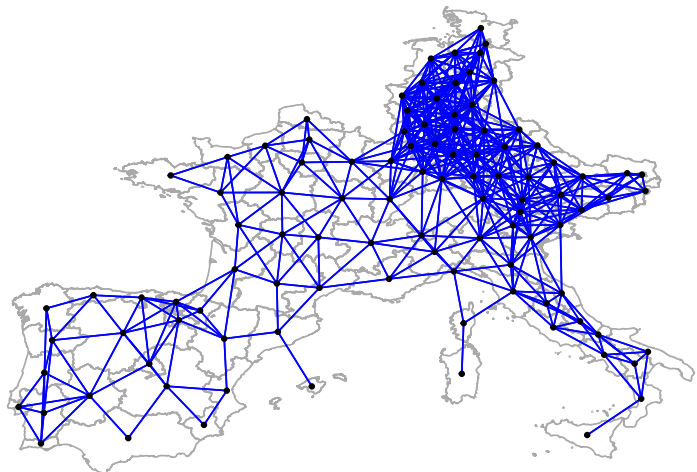
Try to visualize the network they represent

Let us first visualize the distance based spatial matrix. The first plot shows the map of Europe and the blue lines indicate the connections. The map shows the connectivity in Europe based on the distance threshold.

The second map visualizes the network based on the distance-decay matrix. However, the edges do not display the intensity of connections, but just the connectivity to neighboring regions.

The last map displays the queen contiguity based measure. The islands in the middle sea are not being counted as neighbors. This should caution the use of this network, as it seems implausible that Sicily for example is not connected to the mainland Italian provinces.

Distance Threshold



Distance Decay



Queen Contiguity

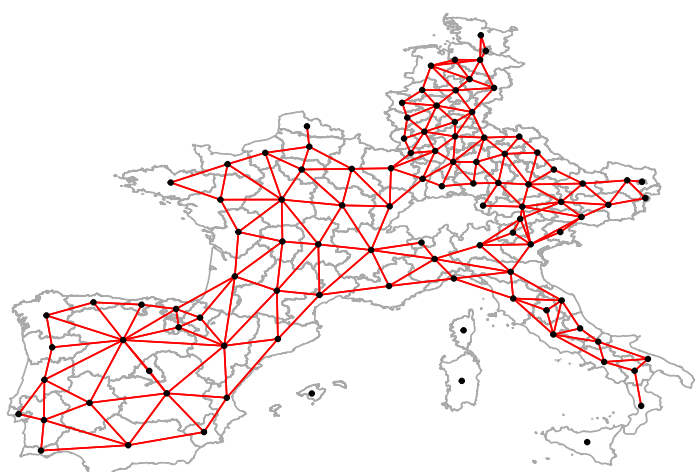


Table 4: Summary of Moran's I Test Results for Productivity Growth

Test	Moran_I	Expectation	Variance	p_value
Distance Threshold	0.5938	-0.0098	0.0026	4.654488e-33
Smooth Distance-Decay	0.2925	-0.0098	0.0010	2.630237e-21
Contiguity-Based	0.5380	-0.0102	0.0045	1.813128e-16

Compute a suitable measure of spatial autocorrelation for productivity growth using these matrices. Point out differences, if there are any.

We calculate Global Moran's I as a measure of spatial autocorrelation for all three spatial weight matrices. All three matrices display the strong positive spatial autocorrelation between 0.62 - 0.54, which are all highly statistically significant with p-values < 0.01. Thus there is strong evidence for the presence of sizeable levels of spatial autocorrelation. This result is robust to the choice of the spatial weights matrix.

Estimate a linear regression model using OLS.

We estimate the specified model and obtain the following output.

Table 5:

Dependent variable:	
	prod_growth
pr80b	-0.253*** (0.025)
Ininv1b	0.032*** (0.008)
Indens.empb	0.007 (0.009)
Constant	0.314*** (0.061)
Observations	103
R ²	0.528
Adjusted R ²	0.514
Residual Std. Error	0.080 (df = 99)
F Statistic	36.983*** (df = 3; 99)

Note: *p<0.1; **p<0.05; ***p<0.01

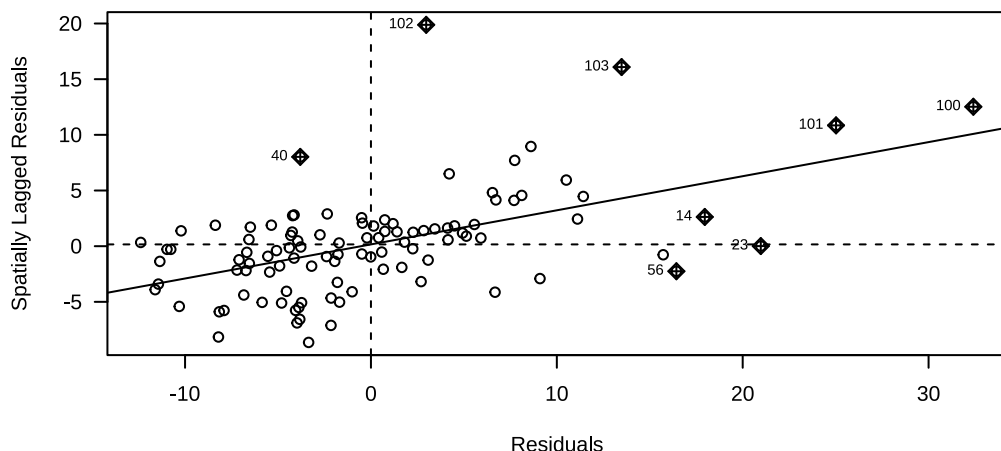
Investigating Spatial Autocorrelation in the Residuals

We observe strong evidence for spatial autocorrelation. This holds for all spatial weights matrices used. The spatial weighting schemes unanimously highlight very similar patterns and often mark the same regions. Moran's I test for spatial autocorrelation in the residuals is highly statistically significant. The Lagrange Multiplier test corroborates the results (We conduct the test only for the row-normalized spatial weights matrices). Thus, we have strong evidence that there is spatial autocorrelation in the residuals. The neglect of the autocorrelation will leave the OLS coefficients unbiased, however it renders the standard errors less efficient. (Similar to serial autocorrelation)

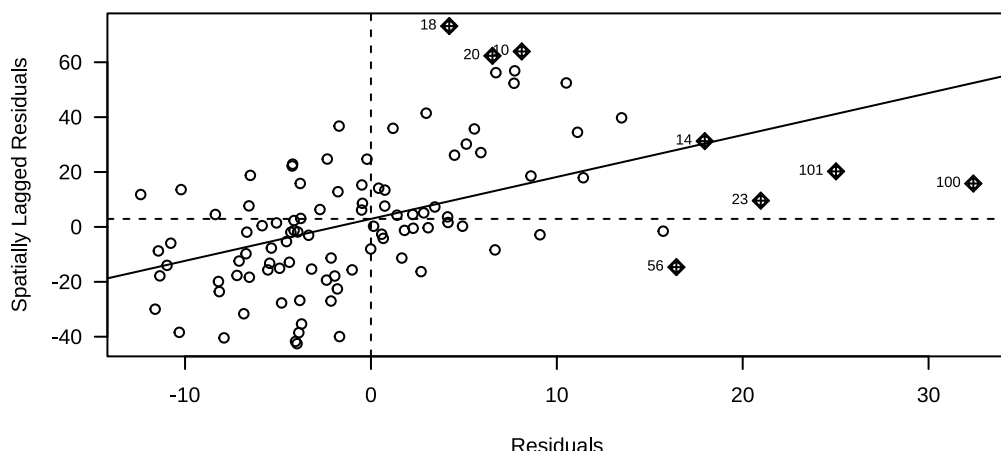
Table 6: Summary of Moran's I Test Results for Model Residuals

Test	Moran_I	Expectation	Variance	p_value
Distance Threshold	0.3062	-0.0204	0.0025	3.351165e-11
Smooth Distance-Decay	0.1881	-0.0173	0.0010	1.691836e-11
Contiguity-Based	0.3225	-0.0206	0.0047	2.54268e-07

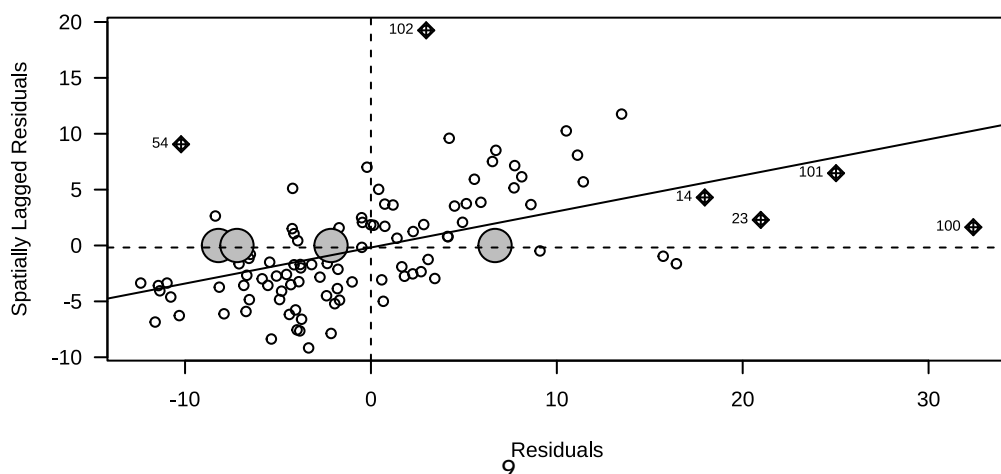
Distance Threshold



Distance Decay



Contiguity



```

## 
## Rao's score (a.k.a Lagrange multiplier) diagnostics for spatial
## dependence
## 
## data:
## model: lm(formula = prod_growth ~ pr80b + lninv1b + lndens.empb, data =
## EU27)
## test weights: l_dist_w_matrix
## 
## RSerr = 32.118, df = 1, p-value = 1.451e-08

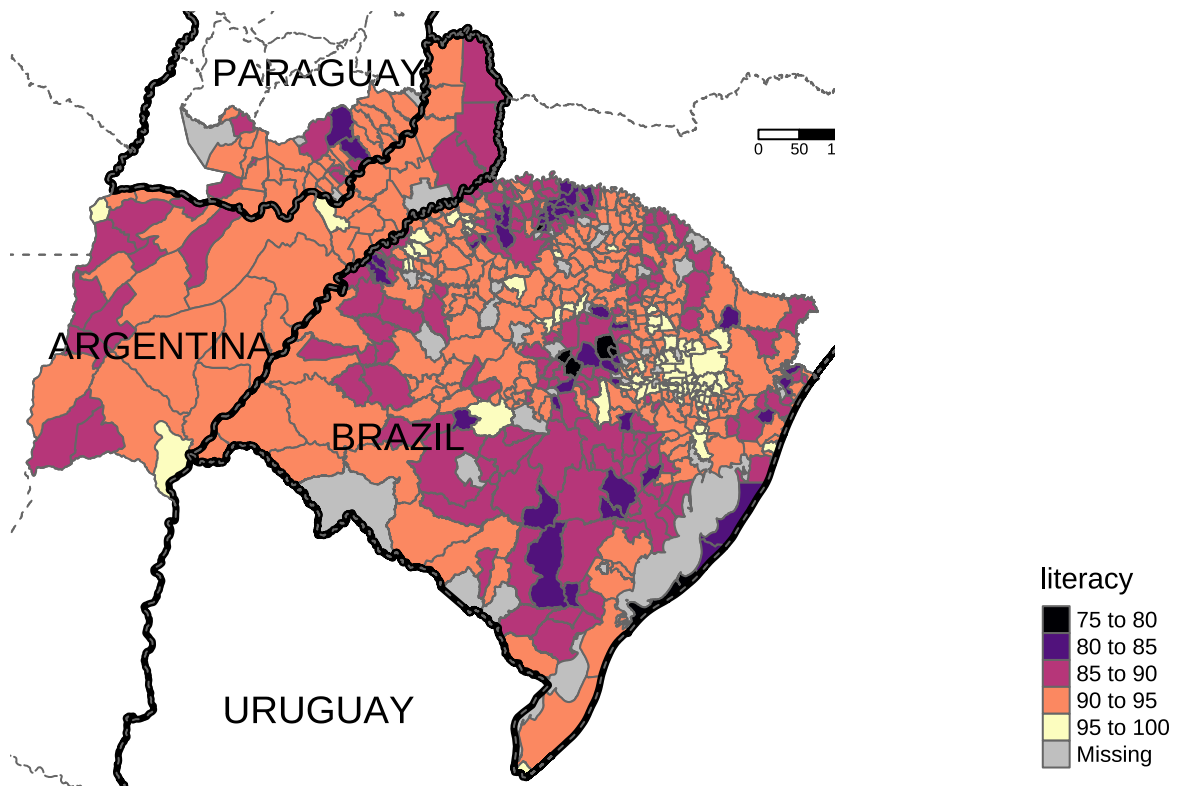
## 
## Rao's score (a.k.a Lagrange multiplier) diagnostics for spatial
## dependence
## 
## data:
## model: lm(formula = prod_growth ~ pr80b + lninv1b + lndens.empb, data =
## EU27)
## test weights: l_contig_w_matrix
## 
## RSerr = 22.338, df = 1, p-value = 2.286e-06

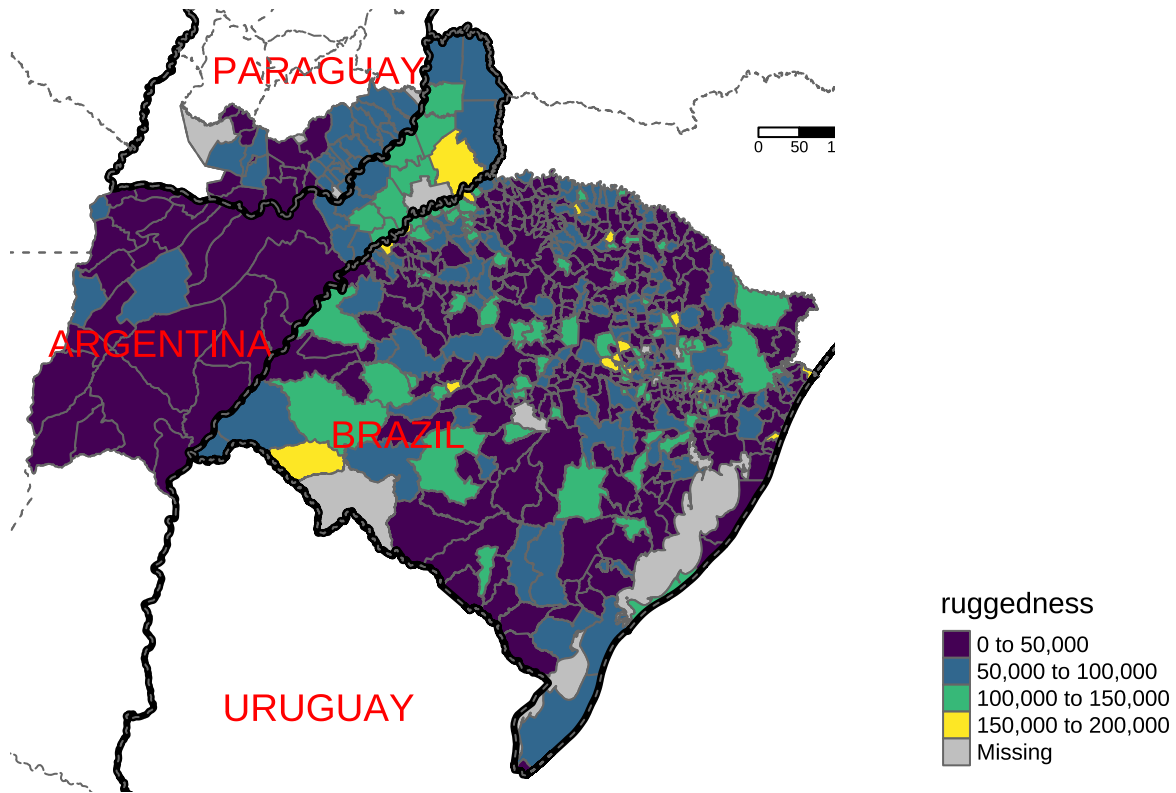
```

Exercise B

Creating maps

We create a map to visualize illiteracy and terrain ruggedness.





Reproducing Table 2

In replicating the table, we used the author's Stata code and approximated our r code as best as possible to the variables included in the Stata code and its considerably different syntax.

Formulas for OLS

Below, we specified the 8 individual regressions used by the author into objects for multiple uses.

What stuck out was the fact that the author did indeed alter the variables for individual countries, beyond the inclusion of mesoregion controls for Brazil. For Paraguay, e.g., the variables for longitude and altitude were not included for the model but rather only used to compute the Conley standard errors.

We then specified fixed effects models to solely to extract within R^2 values.

For the Conley SE's we duplicate latitude and longitude entries as apparently, they cannot be simultaneously taken as explanatory variables and as autocorrelation variables with the same name (unlike in Stata).

Operationalizations of Distances

Below, we see each municipality and its proximity to its nearest Jesuit mission via color intensity.

Valencia Caicedo (2018) uses the nominal ditance in km from each municipality's centroid to arrive at his distance measures. Alternative transformations to that could be log -transformations (i.e. $\log(d)$) or methods for computing decay such as $\frac{1}{x}$ or exponential decay. For the latter we used a beta of -0.01.

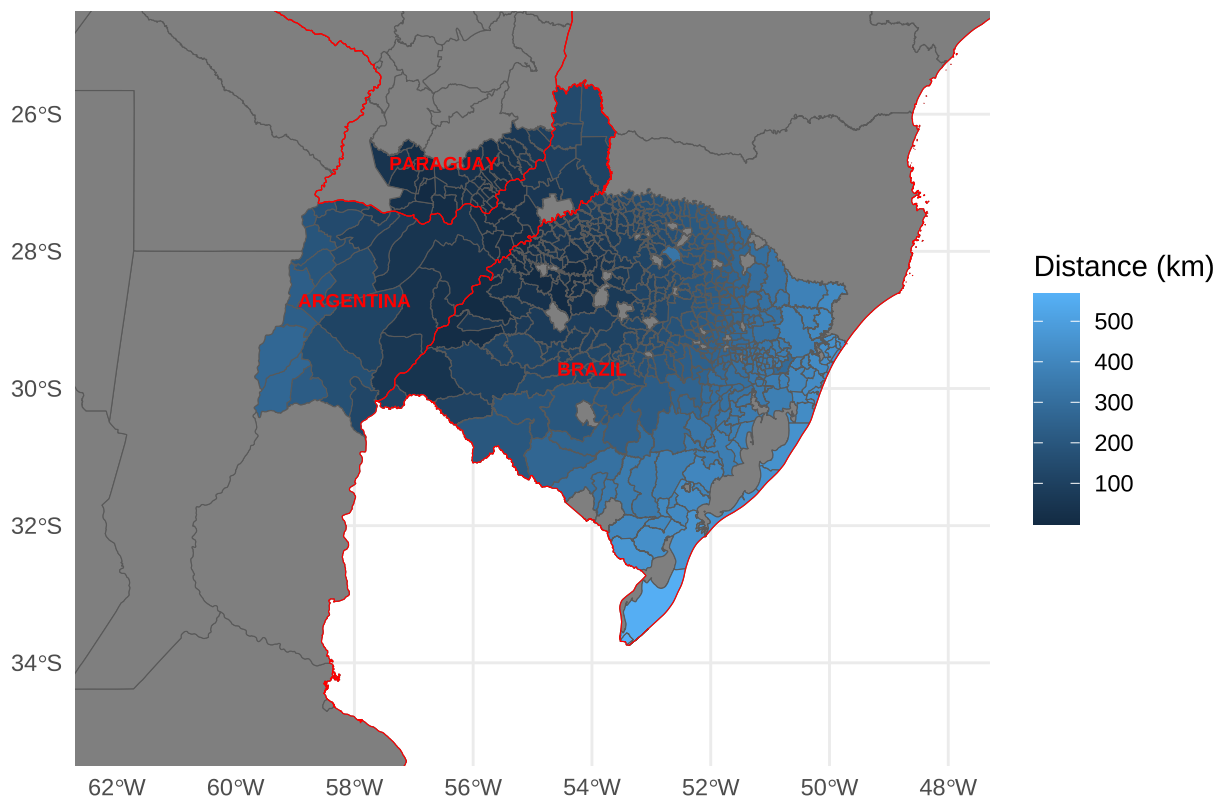
Table 7: Effect on Illiteracy

	Dependent variable:							
	Argentina, Brazil, and Paraguay		Brazil		Argentina		Paraguay	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Mission distance	0.0105** (0.0039)	0.0112* (0.0046)	0.0200*** (0.0056)	0.0313*** (0.0077)	0.0157 (0.0081)	0.0669** (0.0232)	0.0043 (0.0163)	0.0138 (0.0264)
Conley SE	0.004	0.005	0.006	0.009	0.007	0.019	0.012	0.023
Geo controls	No	Yes	No	Yes	No	Yes	No	Yes
Within R ²	0.037	0.068	0.013	0.057	0.109	0.647	0.002	0.25
Observations	548	548	467	467	42	42	39	39
R ²	0.0419	0.0730	0.0562	0.0951	0.1651	0.6689	0.0039	0.2513

Note:

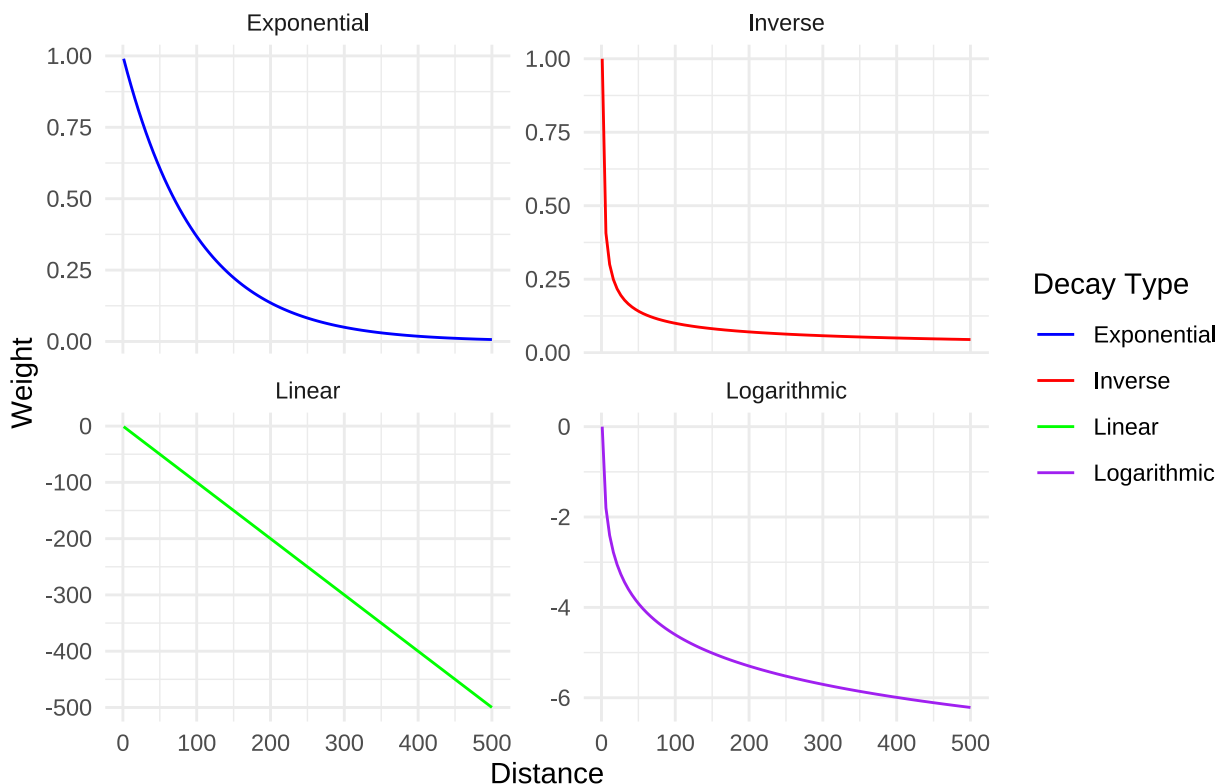
* p<0.05; ** p<0.01; *** p<0.001

Distance to next Jesuit Mission

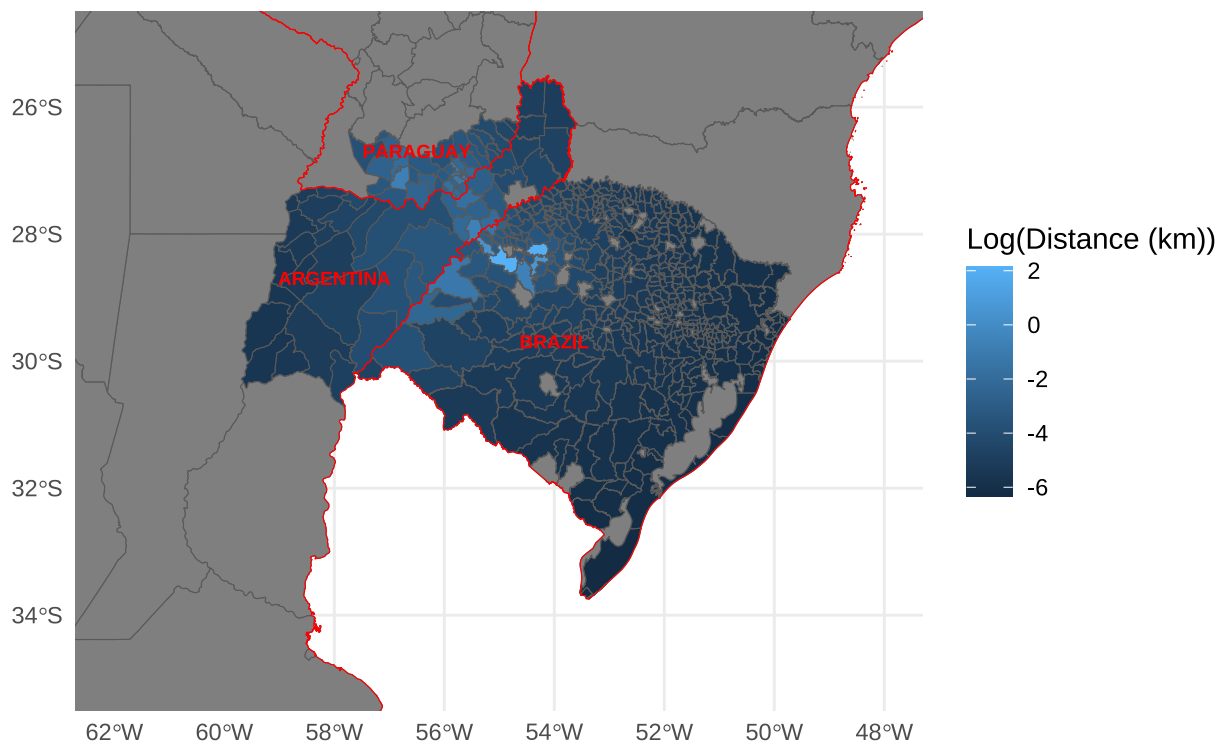


Linear Decay: This function shows a direct, proportional decrease in weight with distance.
Exponential Decay: The weight decreases exponentially with distance; the processes loses influence more rapidly.
Inverse Decay: This function decreases inversely with the square root of distance, representing a more gradual decrease than exponential.
Logarithmic Decay: Logarithmic decay shows a decrease that slows as distance increases; the initial decay is rapid but significant influence still extends over longer distances.

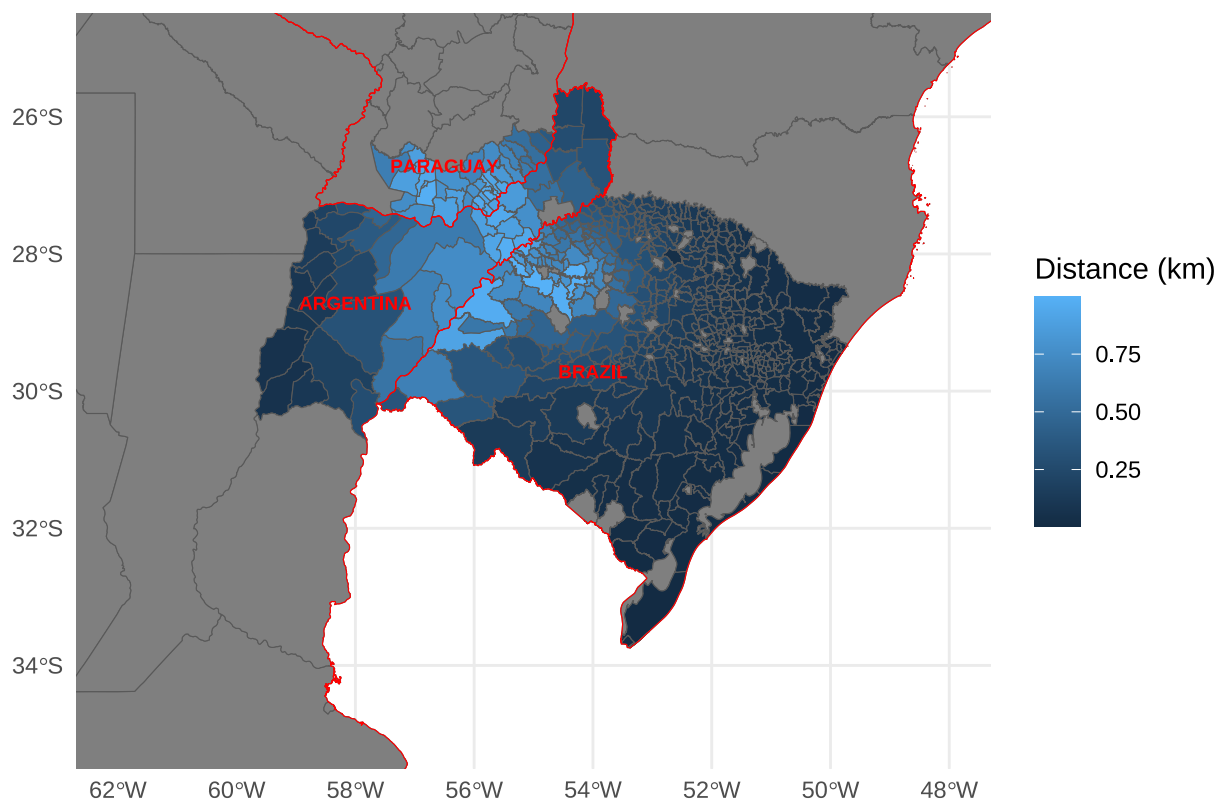
Distance Decay Functions



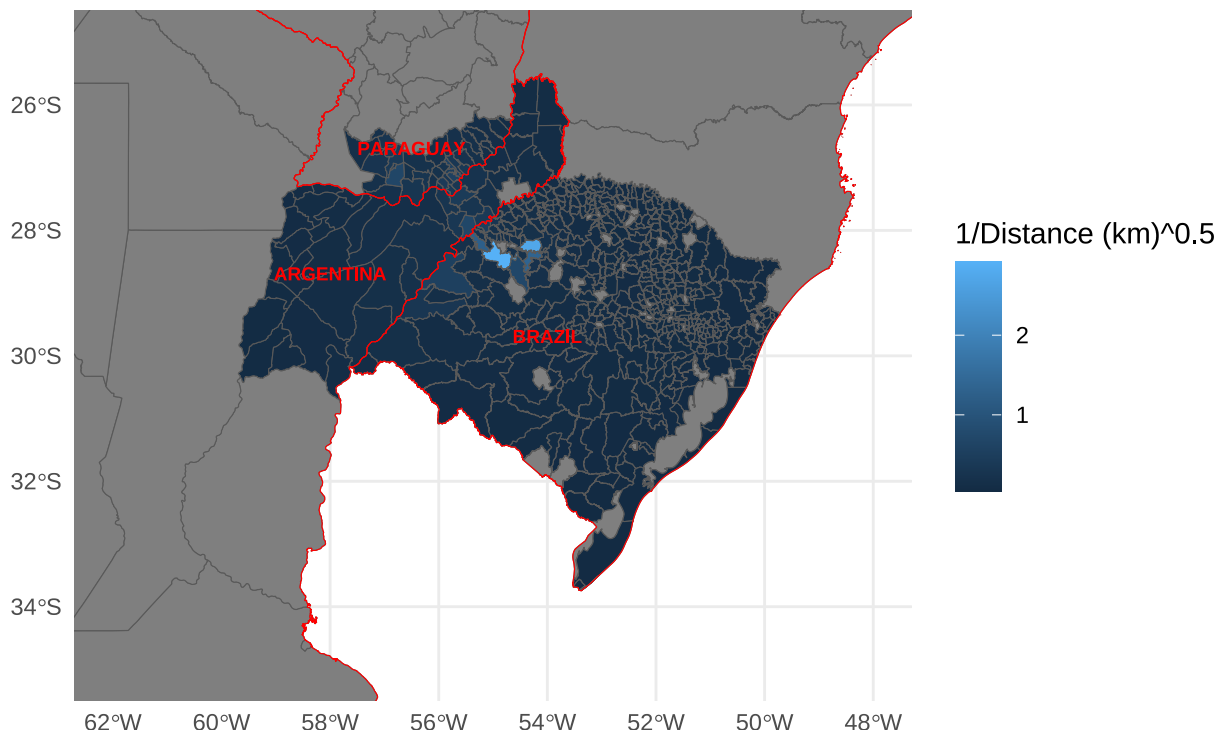
Distance to next Jesuit Mission



Distance to next Jesuit Mission - Exponential Decay



Distance to next Jesuit Mission



The choice of the distance decay function governs the propagation of treatment and spillover effects. We can see that different specifications of the distance parameters lead to significantly different treatment intensities. There is no objective criterion for the choice of the best distance decay function. Any deviation from the true underlying distance decay function will bias the results and reduce efficiency. Valencia Caicedo (2018) baseline linear distance decay suggests that moving from 100 to 200 km has the same effect as moving from 400 to 500 kilometers. This seems somewhat unrealistic. In any case, at best the results are robust to the choice of the distance decay function. As an additional robustness check we replicate the main specification for three different distance decay functions.

Table 8: Regression Results with Different Distance Decay Functions

	Dependent variable: base_formula			
	(1)	(2)	(3)	(4)
linear_distmiss	0.011** (0.005)			
exponential_distmiss		-2.172 (1.511)		
inverse_distmiss			0.349 (0.946)	
logarithmic_distmiss				0.078 (0.276)
Observations	548	548	548	548

Note:

*p<0.1; **p<0.05; ***p<0.01

Exercise C

Recall ‘The perils of peer effects’ (Angrist, 2014). Write a short text (not more than 800 words) on the ‘The perils of ignoring peer effects’.

- Touch on the topics of drawing valid inference and the trade-off between internal and external validity (think of an experimental setting vs, e.g. an actual classroom), and the goals of (applied and methodological) scientific research.
- Briefly explain how network dependence (spatial, social, etc.) may impact *validity* and *relevance* of a certain instrument. Consider weather instruments, the quarter of birth instrument by Angrist and Krueger (2001), or some instrument that you are familiar with as an example.

The perils of ignoring peer effects

For a long time, researchers have considered network dynamics as sources of potential contamination in a randomised experiment, or a violation of the stable unit treatment variable assumption (Rubin 1978). Only recently economists have begun to explicitly model these network dependencies as ‚spillover effects‘ (Bramoullé, Djebbari, and Fortin 2020). Ignoring peer effects threatens the internal validity of both experimental and non-experimental findings. Consider for example the effect of a program at an individual level (some sort of mentoring program) on grades. By employing class or school fixed effects, the estimated effect size of the treatment at the individual level might be affected, because of positive peer effects (the mental health improve the mental health of others). Miguel and Kremer (2004) study the effects of a deworming RCT in Kenya. They highlight that by not including peer effects and reduced network transmission, the reduction in school absenteeism of the intervention are doubly undercounted. The reduced disease transmission, which spilled over to control schools leads to an undercount of the positive benefits of the intervention. Thus, ignoring peer effects is equivalent to ignoring an externality.

Estimating Peer Effects

In a sweeping review, Angrist (2014) provides a critique of the economics literature on peer effects. He derives and demonstrates potential pitfalls by linking the behaviour of IV estimation with group-level dummies with OLS. In a linear-in-means model with exogenous effects (e.g. $Y_i = W X_i \beta + \varepsilon_i$), he shows that the ‚social multiplier‘ is equivalent to the *ratio* between the IV 2SLS and OLS estimand.

$$\phi_1 = \frac{\text{IV}}{\text{OLS}}$$

For an endogenous effects ($Y_i = W Y_i \delta + \varepsilon_i$) model the *difference* between the IV estimate and the OLS estimated is equivalent to the social multiplier.

$$\phi_2 = \text{IV} - \text{OLS}$$

However, Angrist cautions to interpret any obtained difference as the causal effect of peers. Selection bias, omitted variables, nonlinearities, and measurement error can inflate or deflate the IV estimate of the coefficient. Thus, the estimated is highly prone to misinterpretation.

Randomisation of peers in experimental settings might allow researchers to draw internally valid inference about exogenous peer effects. However, these research strategies can lack external validity, and are often practically infeasible. Network structure emerges endogenously. In the real-world friends are not being randomly assigned, but people sort into groups and networks (often based on homophily). In many settings, it is practically infeasible to vary the structure of peers exogenously. For example, when trying to estimate the long-run effect of peers it is hard to imagine a practically feasible experiment where the network structure was determined and evolves exogenously.

Policy Relevance and Peer Effects

How then can we learn something about peer effect and the importance of social networks? An innovative methodological contribution that sheds light on peer effects is Chetty et al. (2022) The researchers demonstrate that economic connectedness and social mobility demonstrates importance of social networks for economic outcomes. Chetty et al. (2022) do not rely on random assignment, nor do they estimate the impact of a certain policy. Thus the relationship between economic connectedness and economic mobility is fraught by a set of issues, but the incredible rich data allows to demonstrate that even broad based correlations can give us policy relevant insights into the dynamics of social networks. This data-driven approach and correlational evidence coupled with extremely granular data can preclude concerns over threats to identification like reverse causality.

Network Dependence and Instruments

Network dependence can affect and impair the *relevance* and *validity* of an instrument variable. Consider the paper by Ramsay (2011) who studies the relationship between natural resource wealth and political freedom. More specifically, he is interested in the causal effect of a countries annual oil income per capita on the level of democracy as measured by the polity IV score. The author estimates:

$$\text{Democracy}_{i,t} = \mu + \text{OilIncomepercapita}_{i,t} + \delta X_{i,t} + \varepsilon_{i,t}$$

where X is a vector of controls and for country i in year t.

However, this relationship likely suffers from reverse causality, as a countries political institutions will determine its oil income, while concurrently oil income determines democracy. Ramsay (2011) proposes the ‚out-of-region natural disaster‘ as an IV for annual oil income. He splits the world into five supposedly unconnected regions and uses natural disasters in other regions, which impact the global oil price as an IV for annual oil income. Ramsay

(2011) identifies the variation in annual oil income of a country in lets say Africa that is caused by a natural disaster in Colombia.

$$\text{Oilincomepercapita}_{i,t} = \mu + \theta \text{OutofRegionNaturalDisaster}_{i,t} + \delta X_{i,t} + \varepsilon_{i,t}$$

Now how might spatial dependence in networks impact the validity (i.e. the exclusion restriction) of the instrument.

$$\text{Cov}(\text{OutofRegionNaturalDisaster}_{i,t}, \varepsilon_{i,t}/\delta X_{i,t}) = 0$$

Network dependence through spatial interdependence can lead to a violation of the exclusion restriction. The changes and levels of countries political institutions are correlated and clustered in space. Take for example the recent wave of military coups in Africa which likely afflicts the political institutions in other regions through (for example) increased migration, as well. Secondly, the coarse aggregation of the world into five regions is creating spatial dependence. The shocks induced by natural disasters might itself be spatially correlated in a systematic manner with other shocks. Consider a natural disaster in South America which might induce changes in the US foreign aid network, by redirecting resources away from one country to another. A reduction in foreign aid in Africa might then concurrently impact political freedom in Africa. Another obvious candidate for violations of the assumptions is that natural disasters will affect shock trade networks which will have a direct impact on countries political institutions. Thus the effects of shocks induced by natural disasters are clustered in space through countless channels. The authors assumption that, by dividing the world into five regions and that the shocks in those regions are systematically unrelated seems implausible. The *relevance* of the instrument, however, is not directly impaired by network dependence as the first stage F-test still demonstrates that the instrument is correlated with oil income per capita.

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