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**Analysis in R Lab 3 Questions**

1. Moran’s I is calculated by dividing the features by the spatial weights sum, then dividing the cross-products and the squared deviation sums.
2. A spatially lagged variable is the average of the values of the variable and its neighbors.
3. My analysis and the formalized W are different because the W is an advanced technique of calculating the spatial difference.
4. That would mean an observation is the only one with a high value while its surrounded by variables with low values. It detects which variables stand out in data.