# Spatial Autocorrelation and Crosscorrelation Analysis of Voting Participation in the Philippines

Dennis P. Dizon Student, Cartography M.Sc. Chair of Cartography, Technische Universität München Arcisstr. 21, 80333 Munich, Germany dennisdizon@yahoo.com

### **Abstract**

This study investigates and characterizes the presence of voting neighborhoods, or the tendency of neighboring cities and municipalities to have similar levels of voting participation measured in terms of their respective voter turnouts. Using data from the 2013 Philippine elections and background variables related to cities' and municipalities' affluence, spatial autocorrelation and crosscorrelation analysis are used to determine if there is a tendency for neighboring areas to form voting neighborhoods. Results of the analysis show that levels of voting participation are not spatially random, and that voting participation neighborhoods indeed exist among the cities and municipalities of the Philippines. Voting participation hotspots, cold spots, and outliers are detected in various parts across the country. Furthermore, the richness of cities and municipalities, measured in terms of local government revenue and poverty levels, is also found to be a significant driver in the formation of these voting neighborhoods.

Keywords: voting participation, spatial autocorrelation, spatial crosscorrelation, elections

## Introduction

This study demonstrates the use of a geographically-oriented stance in performing statistical analysis of voting participation. This study performs this analysis using Philippine election data from the 2013 national elections, and corresponding local government revenue and poverty data at the city and municipal level. By taking a spatial perspective in understanding the phenomenon of voting participation, it can be determined whether there is a tendency among neighboring cities and municipalities to exhibit what can be termed as voting neighborhood effect. In contrast to the prevalent idea that voting is a result of an individual's rational behavior (Downs, 1957; Durden & Gaynor, 1987; Fain & Dworkin, 1993; Levine & Palfrey, 2007), it is argued that a better understanding of voting participation can be achieved by seeing it, not just as "an atomized and rational decision" of individuals, but as "a product of social interaction" among these individuals (Flint, 2000). This view of voting participation being at the context larger than the individual is in congruence with the main idea at the center of this study which is voting neighborhood effect. Flint's proposition of viewing elections as a social phenomenon operating within its spatial context, and the Downsian perspective of voting as a rationally-driven decision perfectly fit with the spatio-statistical approach being explored in this study.

# Methodology

A few yet very insightful works on election studies have already taken advantage of spatiostatistical techniques (Wall and Lehoucq, 1987; Vilalta Perdomo, 2008; Teng, 2006; Lay et al., 2007). Taking into consideration the methods that have been employed in these related studies, and Flint's (2000) proposed framework in analyzing voting participation, Figure 1 illustrates a framework for how voting participation, expressed in terms of voter turnout (percentage of actual voters over registered voters), is analyzed in this study based on its relationship with two other related concepts of interest in this study. These relationships are:

- 1. The spatial segregation of voting participation
- 2. The spatial segregation of voting participation with respect to background variables In congruence with the Downsian perspective, background variables to be analyzed together with voting participation are related to city's and municipality's affluence. These factors are 1) total local government revenue; 2) per-capita local government revenue, and 3) poverty level.

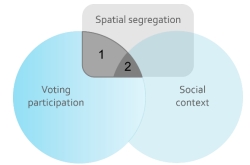


Figure 1. Analysis framework of voting neighborhood effect

These relationships provide a deconstructed view of the concept and shall correspond to separate spatio-statistical analysis techniques to be applied. These are:

- Spatial autocorrelation applied for the analysis of the spatial segregation of voting participation. Specific spatio-statistical techniques to be used include global univariate Moran's I, and local univariate Moran's I.
- 2. Spatial crosscorrelation applied for the analysis of the spatial segregation of voting participation with respect to background variables. Specific spatio-statistical techniques to be used include global bivariate Moran's I, and local bivariate Moran's I

For the spatio-statistical techniques mentioned above, a contiguity-based spatial weight matrix shall be considered. In such configuration, cities and municipalities are considered neighbors when they share a portion of their boundaries with each other. In terms of its spatial weight matrix, this neighborhood configuration sets that the matrix elements can only have a binary value of either 1, if they are connected physically or by a transportation route; or 0 otherwise.

The datasets used in this study are sourced from official statistics published by the Philippine Commission of Elections, the Philippine Statistics Authority, the National Mapping and Resource Information Authority, and the Bureau of Local Government Finance.

# Results and discussion

Choropleth maps are initially prepared for visualizing the voting participation-related variables to be analyzed. The maps show that areas with high number of registered voters also correspond to the same areas with high number of actual voters. These areas may have the potential of being local voting neighborhoods if the basis used is merely raw counts. However, when the choropleth display is changed from raw counts to proportions of actual vs. registered voters, the spatial distribution of the highs and lows levels of voting completely changes and diffuses to other areas. This shows, at least visually, that high voting participation is not necessarily synonymous to voter-rich areas. Consequently, the possibility of observing voting neighborhoods in other

parts of the Philippines is possible, even in areas without considerably high number of registered and actual voters. This justifies the use of spatial autocorrelation and cross-regression analysis to detect the possible presence of voting neighborhoods.

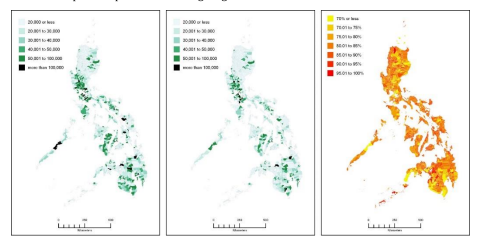


Figure 1. Registered (left), actual voters (middle), and voter turnout by city and municipality

Overall spatial autocorrelation and spatial crosscorrelation based on the univariate and bivariate Moran's I statistics respectively, are computed for every combination of geographic level, neighborhood configuration, and, for the bivariate case, the background variables. The generated univariate global Moran's I statistic values (I = 0.3586, p-value  $\leq 0.05$ ), show that areas of similar voter turnouts are significantly detectable at the overall level.

For the overall spatial crosscorrelation, Table 1 shows the summary of the computed bivariate global Moran's I statistic for the background variables.

Background variable	Bivar. Moran's <i>I</i>	p-value
Total local gov. revenue	-0.1886	0.001*
Per capita local gov. revenue	-0.1124	0.001*
Poverty level	0.0707	0.001*

Table 1. Bivariate global Moran's I statistic

The table shows that the government-revenue-related variables consistently exhibit significant negative spatial crosscorrelation with respect to voting participation. This shows initial evidence that areas with high voting participation tends to be in propinquity with low government-revenue-earning neighbors. Poverty also manifests significant spatial propinquity with voter turnout. However, unlike the revenue-related variables, there is a positive spatial crosscorrelation, which means that high voting participation tends to be in propinquity with neighbors with high poverty levels.

Local spatial autocorrelation and crosscorrelation indices are also computed, and the results are presented in the form of cluster maps in Figure 2 and 3. The map reveals pockets of areas where voting participation hotspots, cold spots, and outliers are detected. Local spatial crosscorrelation analysis show that poverty covers the largest extent of tagged hotspots and cold spots among the background variables.

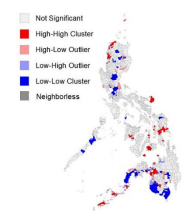


Figure 2. Univariate voting participation hotspots, cold spots, and outliers

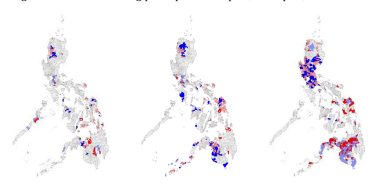


Figure 3. Bivariate voting participation hotspots, cold spots, and outliers for total local government revenue (left), per capita gov. revenue (middle), and poverty levels (right)

# Conclusion

The use of various spatial autocorrelation and crosscorrelation methods has quantitatively substantiated the proposition that voting participation in the Philippines is a spatially-driven phenomenon influenced not by neighboring levels of voter turnout, but also by the richness (and poverty) of the neighboring cities and municipalities. This study comes up with the following specific conclusions:

- The univariate global spatial autocorrelation analysis shows that voting neighborhood
  effect is observable at the overall level. When the univariate spatial autocorrelation
  analysis is brought down to the local level, many voting neighborhoods are located
  among cities and municipalities, specific neighborhoods being either a voting
  participation hotspot, or a voting participation cold spot.
- 2. Both the global- and local-level bivariate spatial crosscorrelation analysis show that the revenue generated by local governments and poverty levels is a strong influencer for the formation of voting neighborhoods in the Philippines. Because of the varying levels of local government wealth across the Philippines, a significant level of variation in voting participation can be attributed to this variation in wealth among local government units.

### References

Agnew, J. (1996). Mapping politics: how context counts in electoral geography. Political Geography, 129-146.

Agnew, J. A. (1987). Place and Politics: The Geographical Mediation of State and Society. London: Allen and Unwin.

Alford, R. R., & Lee, E. C. (1968, September). Voting Turnout in American Cities. American Political Science Association, 62(3), 796-813.

Anselin, L. (1988, January). Lagrange Multiplier Test Diagnostics for Spatial Dependence and Spatial Heterogeneity. Geographical Analysis, 20(1), 1-17.

Anselin, L. (1988). Lagrange Multiplier Test Diagnostics for Spatial Dependence and Spatial Heterogeneity. Geographical Analysis, 1-17.

Anselin, L. (1995, April). Local Indicators of Spatial Association - LISA. Geographical Analysis, 27(2), 93-115.

Anselin, L. (1996). The Moran Scatterplot as an ESDA Tool to Assess Local Instability in Spatial Association. In M. Fischer, H. Scholten, & D. Unwin (Eds.), Spatial Analytical Perspectives on GIS in Environmental and Socio-Economic Sciences (pp. 111-125). London: Taylor & Francis.

Anselin, L. (2003). An Introduction to Spatial Regression Analysis in R. Urbana-Champaign: University of Illinois.

Anselin, L. (2004). Exploring Spatial Data with Geodata: A Workbook. Urbana, Illinois: Center for Spatially Integrated Social Science, University of Illinois, Urbana-Champaign.

Anselin, L. (2017, November 28). GeoDa 1.12.1.59.

Anselin, L. (2018, March 16). GeoDa Documentation. Retrieved April 22, 2018

Anselin, L., & Rey, S. (1991, April). Properties of Tests for Spatial Dependence. Geographical Analysis, 23(2), 112-131.

Anselin, L., Bera, A. K., Florax, R., & Yoon, M. J. (1996, February). Simple diagnostic tests for spatial dependence. Regional Science and Urban Economics, 26(1), 77-104.

Anselin, L., Syabri, I., & Smirnov, O. (2002). Visualizing Multivariate Spatial Correlation with Dynamically Linked Windows. In L. Anselin, & S. Rey (Eds.), New Tools for Spatial Data Analysis: Proceedings of the Specialist Meeting. Santa Barbara, California: Center for Spatially Integrated Social Science (CSISS), University of California.

Ashenfelter, O., & Kelley, S. (1975, December). Determinants of Participation in Presidential Elections. The Journal of Law and Economics, 695-733.

Brady, D. (2003, December). The Politics of Poverty: Left Political Institutions, the Welfare State, and Poverty. Social Forces, 82(2), 557-588.

Brunk, G. G. (1980). The Impact of Rational Participation Models on Voting Attitudes. Public Choice, 35(5), 549-564.

Burden, B. C., Canon, D. T., Mayer, K. R., & Moynihan, D. P. (2014, January). Election Laws, Mobilization, and Turnout: The Unanticipated Consequences of Election Reform. American Journal of Political Science, 58(1), 95-109.

Butler, D., & Stokes, D. (1969). Political Change in Britain: Forces Shaping Electoral Choice. New York: Saint Martin's Press.

Caldas de Castro, M., & Singer, B. (2006). Controlling the False Discovery Rate: A New Application to Account for Multiple and Dependent Test in Local Statistics of Spatial Association. Geographical Analysis, 38, 180-208.

Câmara, G., Aguiar, A., Carneiro, T., Souza Costa, S., Andrade-Neto, P., Monteiro, A., & Amaral, S. (2009). Non-Toblerian Geographical Spaces. Retrieved April 23, 2018, from Semantic Scholar.

Cebula, R. J. (2008, October). Does Direct Democracy Increase Voter Turnout? Evidence from the 2004 General Election. The American Journal of Economics and Sociology, 67(4), 629-644.

Cleveland, W. S., & Loader, C. (1996). Smoothing by Local Regression: Principles and Methods. Statistical theory and computational aspects of smooting (pp. 10-49). Physica-Verlag HD.

Corvalan, A., & Cox, P. (2013, Fall). Class-Biased Electoral Participation: The Youth Vote in Chile. Latin American Politics and Society, 55(3), 47-68.

Cox, K. R. (1968, March). Suburbia and Voting Behavior in the London Metropolitan Area. Annals of the Association of American Geographers, 58(1), 111-127.

Darmofal, D. (2010, April). Reexamining the Calculus of Voting. Political Psychology, 31(2), 149-174.

Denny, K., & Doyle, O. (2009, January). Does Voting History Matter? Analyzing Persistence in Turnout. American Journal of Political Science, 53(1), 17-35.

Downs, A. (1957, April). An Economic Theory of Political Action in a Democracy. Journal of PoliTical Economy, 65(2), 135-150.

Durden, G. C., & Gaynor, P. (1987). The Rational Behavior Theory of Voting Participation: Evidence from the 1970 and 1982 Elections. Public Choice, 53(3), 231-242.

Esri. (2017). ArcGIS Desktop 10.5.1.7333. Redlands, California.

Esri, Inc. (2018, February). Modeling spatial relationships, 2.1.2. (Esri, Inc.) Retrieved April 2018, from ArcGIS Pro Tool Reference: http://pro.arcgis.com/en/pro-app/tool-reference/spatial-statistics/modeling-spatial-relationships.htm

Fain, J., & Dworkin, J. B. (1993). Determinants of Voter Participation: Some Simulation Results. Public Choice, 77(4), 823-834.

Feddersen, T., & Sandroni, A. (2006, September). A Theory of Participation in Elections. American Economic Review, 96(4), 1271-1282.

Fieldhouse, E., & Cutts, D. (2012, July). The Companion Effect: Household and Local Context and the Turnout of Young People. The Journal of Politics, 74(3), 856-869.

Filer, J. E., Kenny, L. W., & Morton, R. B. (1993, February). Redistribution, Income, and Voting. American Journal of Political Science, 37(1), 63-87.

Flint, C. (2000). Electoral Geography and the Social Construction of Space: The Example of the Nazi Party in Baden. GeoJournal, 51(3), 145-156.

Funk, P. (2010, September). Social Incentives and Voter Turnout: Evidence from the Swiss Mail Ballot System. Journal of the European Economic Association, 8(5), 1077-1103.

Getis, A., & Aldstadt, J. (2004, May). Constructing a Spatial Weights Matrix Using a Local Statistic. Geographical Analysis, 36(2), 90-104.

Getis, A., & Ord, J. K. (1992, July). The Analysis of Spatial Association by Use of Distance Statistics. Geographical Analysis, 24(3), 189-206.

Gill, J., & Gainous, J. (2002, November). Why Does Voting Get So Complicated? A Review of Theories for Analyzing Democratic Participation. Statistical Science, 17(4), 383-404.

Glaser, W. A. (1965, Spring). Television and Voting Turnout. The Public Opinion Quarterly, 29(1), 71-86.

Green, D. P., & Shachar, R. (2000, October). Habit Formation and Political Behavior: Evidence of Consuetude in Voter Turnout. British Journal of Political Science, 30(4), 561-573.

Hayes, D., & McKee, S. C. (2012, January). The Intersection of Redistricting, Race, and Participation. American Journal of Political Science, 56(1), 115-130.

Johnson, R. N., & Libecap, G. D. (1991, January). Public Sector Employee Voter Participation and Salaries. Public Choice, 68(1/3), 137-150.

Karahan, G. R., Coats, R., & Shughart, W. F. (2006, January). Corrupt Political Jurisdisctions and Voter Participation. Public Choice, 126(1/2), 87-106.

Kutner, M. H., Nachtsheim, C. J., Neter, J., & Li, W. (2004). Applied Linear Statistical Models 4th Edition. New York, New York, United States: McGraw Hill/Irvin.

Lay, J.-g., Yap, K.-h., & Chang, C.-c. (2007). Spatial Perspectives and Analysis on Voting Behavior: A Case Study of the 2004 Taiwan Presidential Election. (60, Ed.) Journal of Electoral Studies, 14(1), 33.

Levine, D. K., & Palfrey, T. R. (2007, February). The Paradox of Voter Participation? A Laboratory Study. The American Political Science Review, 101(1), 143-158.

Lien, P.-t. (2004, Summer). Asian American and Voting Participation: Comparing Racial and Ethnic Differences in Recent U.S. Elections. The International Migration Review, 38(2), 493-517.

Macaluso, T. F., & Wanat, J. (1979). Voting Turnout and Religiosity. Polity, 12(1), 158-169.

McDonald, J. H. (2014). Handbook of Biological Statistics (3rd ed.). Baltimore, Maryland, USA: Sparky House Publishing.

Merrifield, J. (1993, November). The Institutional and Political Factors that Influence Voter Turnout. Public Choice, 77(3), 657-667.

Mitchell, A. (2005). The Esri Guide to GIS Analysis (Vol. 2). Redlands, California: Esri Press.

Monroe, A. D. (1977, February). Urbanism and Voter Turnout: A Note on Some Unexpected Findings. American Journal of Political Science, 21(1), 71-78.

Murray, R., & Vedlitz, A. (1977, November). Race, Socioeconomic Status, and Voting Participation in Large Southern Cities. The Journal of Politics, 39(4), 1064-1072.

National Statistical Coordination Board (NSCB). (2013). 2012 First Semester Official Provincial Poverty Statistics of the Philippines. Makati City: National Statistical Coordination Board.

NIST Statistical Engineering Division. (2015, October 19). Jarque Bera Test. Retrieved from NIST Information Technology Laboratory:

https://www.itl.nist.gov/div898/software/dataplot/refman1/auxillar/jarqbera.htm

Olsen, M. E. (1972, June). Social Participation and Voting Turnout: A Multivariate Analysis. American Sociological Review, 37(3), 317-333.

Olson, M. (1965). The Logic of Collective Action: Public Goods and the Theory of Groups. Harvard University Press.

Öztürk, F., & Akdeniz, F. (2000). Ill-conditioning and multicollinearity. Linear Algebra and its Applications, 295-305.

Petrow, G. A. (2010, December). The Minimal Cue Hypothesis: How Black Candidates Cue Race to Increase White Voting Participation. Political Psychology, 31(6), 915-950.

Philippine Statistics Authority (PSA). (2012). NSO 2012 Philippine Yearbook. Retrieved April 18, 2018, from Philippine Statistics Authority Official Website.

Philippine Statistics Authority (PSA). (2014, April 16). Provincial Estimates of Employment Rate and LFPR (from the Quarterly Labor Force Survey October 2013). Retrieved April 17, 2018, from Philippine Statistics Authority (PSA) Official Website.

Philippine Statistics Authority (PSA). (2015). 2015 Philippine Statistical Yearbook. Quezon City: PSA.

Philippine Statistics Authority (PSA). (2015). 2015 Yearbook of Labor Statistics. Quezon City: PSA.

Philippine Statistics Authority (PSA). (2016). 2012 Municipal and City Level Poverty Estimates. Quezon City: Poverty and Human Development Statistics Division, PSA.

Preuss, G. G. (1981, Winter). The Effects of Density and Urban Residence on Voter Turnout. Population and Environment, 4(4), 246-265.

Richardson, L. J., & Neeley, G. W. (1996, Autumn). The Impact of Early Voting on Turnout: The 1994 Elections in Tennessee. State and Local Government Review, 28(3), 173-179.

Roseman, G. J., & Stephenson, F. E. (2005, April). The Effect of Voting Technology on Voter Turnout: Do Computers Scare the Elderly? Public Choice, 123(1/2), 39-47.

Rosenstone, S. J. (1982, February). Economic Adversity and Voter Turnout. American Journal of Political Science, 26(1), 25-46.

Scully, R., Jones, R., & Trystan, D. (2004, July). Turnout, Participation and Legitimacy in Post-Devolution Wales. British Journal of Political Science, 34(3), 519-537.

Shoff, C., Chen, V.-J., & Yan, T.-C. (2014). Shoff C, Chen VY-J, Yang T-C. When homogeneity meets heterogeneity: the geographically weighted regression with spatial lag approach to prenatal care utilization. Geospatial Health, 8(2), 557-568.

Sigelman, L., Roeder, P. W., Jewell, M. E., & Baer, M. A. (1985, November). Voting and Nonvoting: A Multi-Election Perspective. American Journal of Political Science, 29(4), 749-765.

Silberman, J., & Durden, G. (1975, Fall). The Rational Behavior Theory of Voter Participation: The Evidence from Congressional Elections. Public Choice, 23, 101-108.

Stein, R. M., & Vonnahme, G. (2008, April). Engaging the Unengaged Voter: Vote Centers and Voter Turnout. The Journal of Politics, 70(2), 487-497.

Stockemer, D., LaMontagne, B., & Scruggs, L. (2013, January). Bribes and ballots: The impact of corruption on voter turnout in democracies. International Political Science Review, 34(1), 74-90.

Strate, J. M., Parrish, C. J., Elder, C. D., & Ford, C. (1989, June). Life Span Civic Development and Voting Participation. The American Political Science Review, 83(2), 443-464.

Teng, C.-S. (2006, December). The Spatial Factors in Electoral Studies: The Example of Presidential Elections in Taiwan. Journal of National Development Studies, 6, 89-144.

Tobler, W. R. (1979). Cellular Geography. In Philosophy in Geography (pp. 379-386). Dordrecht, Germany: Reidel Publishing Company.

Tolbert, C. J., & McNeal, R. S. (2003, June). Unraveling the Effects of the Internet on Political Participation? Political Research Quarterly, 56(2), 175-185.

Vilalta Perdomo, C. J. (2008). Can Electoral Results Be Geographically Predicted? A Spatial Clusters and Outlier Analysis. Estudios Demograficos y Urbanos, 23(3 (69)), 571-613.

Wall, D. L., & Lehoucq, F. (1997). Social and Spatial Characteristics of Voter Turnout in Guatemala: The 1985 Elections. Yearbook, Conference of Latin Americanist Geographers. 23, pp. 133-149. University of Texas Press.

Wartenberg, D. (1985, May). Multivariate Spatial Correlation: A Method for Explanatory Geographical Analysis. Geographical Analysis, 36(2), 90-104.

Weitz-Shapiro, R., & Winters, M. S. (2011, Winter). The Link Between Voting and Life Satisfaction in Latin America. Latin American Politics and Society, 53(4), 101-126.

Williams, R. (2015, January 30). Heteroskedasticity. Retrieved from University of Notre Dame Web site: https://www3.nd.edu/~rwilliam/stats2/125.pdf

Wolfinger, N. H., & Wolfinger, R. E. (2008, June). Family Structure and Voter Turnout. Social Forces, 86(4), 1513-1528.