

Modeling Junior High School Participation Rates in East Nusa Tenggara, Indonesia, Using K-Nearest Neighbor-Based Spatial Regression



Maria A. Kleden*^{ID}, Astri Atti^{ID}, Elisabeth B. Sinu^{ID}

Department of Mathematics, Faculty of Science and Engineering, Nusa Cendana University, Kupang 85231, Indonesia

Corresponding Author Email: maria_kleden@staf.undana.ac.id

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ABSTRACT

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spatial regression, k-nearest neighbor weighting, Spatial Error Model, junior high school participation, educational inequality, East Nusa Tenggara

Educational participation in archipelagic regions is often shaped by both socioeconomic disparities and geographic fragmentation, yet these spatial dynamics remain underexplored in regional education studies. This study investigates the determinants of junior high school participation rates across districts in East Nusa Tenggara, Indonesia, using district-level data and a spatial regression framework with k-nearest neighbor (KNN) weights. Spatial autocorrelation analysis confirms the presence of significant spatial dependence, indicating that conventional non-spatial models are insufficient for this setting. Among the candidate models evaluated, the Spatial Error Model (SEM) provides the best fit, with an explanatory power of $R^2 = 0.332$. The results show that poverty is negatively associated with participation, with a 1% increase in poverty corresponding to an estimated 0.60% decline in the participation rate, whereas teacher availability has a positive effect, with a 1% increase associated with a 0.93% rise. These findings suggest that educational inequality in East Nusa Tenggara is shaped not only by local socioeconomic conditions but also by spatially structured contextual factors. The study highlights the need for geographically targeted education policies in fragmented island regions and demonstrates the value of KNN-based spatial regression for modeling educational disparities in non-contiguous territories.

1. INTRODUCTION

Education is universally acknowledged as a cornerstone of human civilization and social progress. It not only equips individuals with cognitive and technical skills but also fosters moral reasoning, empathy, and critical awareness—elements that sustain a nation's social fabric. Within the framework of the Sustainable Development Goals (SDG 4), quality education is recognized as both a human right and a transformative instrument for equity and empowerment [1, 2]. Across the globe, education reforms seek to reduce disparities and broaden participation among all social groups, emphasizing that knowledge accessibility should transcend geographic and economic boundaries [3-5]. However, despite these global commitments, educational participation remains unevenly distributed, particularly in developing countries, where spatial inequality continues to reflect socioeconomic disparities.

Indonesia, as a vast archipelagic country, faces a complex challenge in achieving equal access to education. The geographic fragmentation of islands, compounded by differences in infrastructure and economic development, often produces educational isolation in remote areas. This spatial divide is particularly evident in the eastern provinces, where geographical remoteness amplifies economic limitations. East Nusa Tenggara (NTT) stands as a vivid example of this paradox: a region rich in cultural and natural diversity but

constrained by unequal educational access. According to Statistics Indonesia [6], participation at the junior high school level has improved—Gross Participation Rate (APS) rose from 86% in 2023 to 88.66% in 2024, and the Net Participation Rate (APM) increased modestly from 56% to 58.15%. However, nearly 130,000 school-age children remain outside formal education, reflecting deep-seated structural inequities that hinder inclusive development [7, 8].

This persistent challenge underscores the urgency to not only measure participation rates but to understand why and where inequalities persist. Education, in this sense, is not merely an institutional process but a spatial phenomenon—its distribution is shaped by topography, distance, and access. In the case of NTT, understanding how geography interacts with social and economic realities is essential to formulating responsive, evidence-based education policies that truly reach the periphery.

Education is not only a social institution but also a spatial process—its access, equity, and quality are deeply influenced by geography. The spatial distribution of schools, infrastructure, and human resources determines who benefits from education and who remains excluded. The school participation rate therefore reflects more than socioeconomic disparity; where physical distance, regional connectivity, and geographic isolation interact with social variables to shape educational outcomes. This understanding aligns with Tobler's First Law of Geography, which posits that

“everything is related to everything else, but near things are more related than distant things.” In this study, spatial theory is extended into the educational domain to explain how participation rates in one district may influence or be influenced by neighboring districts—an effect conventional non-spatial models cannot capture [9-14].

Spatial analysis is used in this research because educational phenomena, particularly in geographically fragmented regions like NTT, exhibit spatial dependence and spatial heterogeneity—conditions where observations in one area are statistically linked to nearby areas. Traditional regression models such as Ordinary Least Squares (OLS) assume independence among observations, making them unsuitable for data with spatial structure. When such assumptions are violated, OLS models often produce biased estimates, inflated significance levels, and misleading conclusions. In contrast, spatial regression explicitly incorporates the spatial relationships among regions through a spatial weight matrix, allowing for the identification of localized patterns, diffusion effects, and inter-district influences that are essential to understanding real-world education disparities.

Among various spatial weighting methods, this study adopts the k-nearest neighbor (KNN) approach because it is uniquely suited to the archipelagic and non-contiguous geography of NTT. Unlike Queen or Rook contiguity matrices, which define neighbors based solely on shared borders, the KNN method identifies neighboring regions based on geographical proximity rather than direct adjacency. This is crucial in contexts where districts are separated by sea but remain connected through social, economic, or educational interactions. The KNN model thus ensures that every district has a defined number of spatial relationships—preventing the exclusion of island districts that lack contiguous boundaries. This makes KNN particularly appropriate for spatial modeling in archipelagic provinces, where traditional contiguity-based models would underestimate spatial influence and distort policy interpretation [15-18].

Methodologically, the KNN spatial regression model reflects a relational approach to education research: it does not view each district as an isolated unit, but as part of a network of spatial interactions. This approach captures the notion that improvements in one district—such as better infrastructure investment—may create spillover benefits for neighboring districts. Hence, the KNN-based spatial framework does more than describe statistical correlation; it reveals the geography of interdependence that defines educational opportunity in multi-island regions. In this sense, spatial analysis is not merely a technical choice but a philosophical one: it recognizes that place and proximity are central to understanding inequality and to designing education policies that are equitable, targeted, and contextually relevant.

Despite the growing body of literature on education inequality in Indonesia, few studies have systematically examined the spatial dependence of school participation rates, particularly within island provinces like NTT where geography itself becomes an educational barrier. Most existing works focus narrowly on socioeconomic determinants—poverty, income, or employment—without acknowledging the geographic interactions that shape how one district’s development can influence another’s. This oversight limits understanding of the spatial diffusion and clustering of educational participation, resulting in policy interventions that often generalize across contexts and overlook regional diversity.

In addressing this gap, this study advances a novel perspective by integrating spatial econometric modeling into the analysis of educational participation, using the KNN weighting approach. This framework allows for a more nuanced exploration of education inequality in non-contiguous island regions, where districts may be physically separated but remain socially and economically interconnected.

The originality of this study does not derive from the routine application of KNN weighting to educational data—an approach that has appeared in various regional analyses. Its distinctiveness lies in questioning the spatial assumptions that underpin such applications when transferred to territorially fragmented systems.

Prevailing spatial education studies implicitly operate within geographically contiguous settings, where distance is treated as a stable and uniform metric of interaction. Such assumptions obscure the structural discontinuities that define archipelagic provinces like East Nusa Tenggara. Here, proximity is not merely geometric adjacency; it is conditioned by maritime separation, uneven transport infrastructures, and historically entrenched peripheralization. Spatial relations are therefore asymmetrical and mediated, rather than continuous and homogeneous.

Against this backdrop, the study does not treat KNN weighting as a technical default. Instead, it interrogates how neighborhood specification behaves under non-contiguous geography and socio-spatial fragmentation. By calibrating the k-parameter through the joint evaluation of information criteria and spatial autocorrelation diagnostics, the analysis reframes weighting matrix construction as an empirical question rather than a procedural step.

Substantively, junior high school participation is examined as a relational outcome shaped by inter-district spillover mechanisms. The findings indicate that educational disparities in peripheral regions are not confined within administrative borders but propagate through spatial interdependence. This challenges policy frameworks that conceptualize inequality as territorially isolated.

Through this analytical repositioning, the study demonstrates that spatial weighting choices carry substantive implications in discontinuous territories—an issue that remains insufficiently scrutinized in contemporary spatial education modeling.

Specifically, the study pursues three objectives:

- (1) To identify spatial patterns and dependence in junior high school participation across NTT’s districts;
- (2) To evaluate the extent to which socioeconomic variables—poverty, employment, and teacher availability—affect participation levels; and
- (3) To determine the most suitable spatial model for representing the inter-district relationships that underpin regional education disparities.

The study’s contributions are twofold. Empirically, it enriches understanding of spatial inequality in education through the lens of regional connectivity, revealing how geographic structures shape learning access. Conceptually, it bridges spatial analysis and educational policy, providing a foundation for evidence-based, geographically targeted interventions. By highlighting the interplay of place and policy, this research contributes to the broader goal of achieving equitable, inclusive, and contextually grounded education for all—particularly in geographically fragmented regions such as NTT.

2. LITERATURE REVIEW

A comparative study of school participation rates and the number of workers in Nigeria shows that school participation rates can be influenced by the allocation of special budgets to education which allows for the increase of human resources in the long term and thus also increases the participation rate of the workforce. Meanwhile, a study conducted by Hasan and Putri in Riau, Indonesia, showed that low school participation rates have a strong relationship with poverty rates in Riau. In Nigeria, challenges such as undocumented unemployment, a skilled workforce, and low productivity have a strong correlation with education levels. In addition, the number of teachers is also crucial to the gross participation rate. In a study in Kenya, the addition of teachers in the classroom was not only able to increase participation in the classroom but also the test scores of the class participants [19-21].

Furthermore, in relation to the spatial regression model, the weighting matrix is one of the main steps in conducting the analysis. In the spatial weighting of the distance band or radial distance is based on the threshold taken. For a given row, the larger the threshold value, the more columns in that row are valued at 1, and the smaller the threshold value, the fewer columns in that row are valued at 1 [22]. In addition, another implementation of spatial weighting, namely demonstrated that KNN has also been widely used [23-25]. A study conducted by Anggelitha et al. [26], Nurdessyanah et al. [27], and Jaya et al. [28] in modeling the learning outcomes of junior high school students in West Java shows that national exam scores are significantly influenced by graduate competencies and assessment standards. In addition, the spatial effect also contributes where the average results of the national exam of the school with the closest distance affect the results of the national exam of the school that is being observed.

On the other hand, previous studies [29-32] compared the weights of queen contiguity and KNN. The results showed that the best spatial regression model was the spatial autoregressive moving average (SARMA) modeling with a KNN weighting with an AIC of 168.73. This model shows that labor force participation rates, district/city minimum wage, and poor population have a significant effect on HDI in Central Java. Ru [33] applied a spatial panel model to get the best model to describe the Gini Ratio in East Java. The results of the study show that SEM-RE (Spatial Error Model-Random Effect) using the KNN matrix is a suitable model for the Gini ratio of districts.

The Nearest Neighbor weighting matrix approach focuses on assigning different weights to neighboring observations in spatial or classification analyses to enhance model accuracy. In this method, the contribution of each neighbor is not considered equal but depends on its distance or similarity to the target observation. The studies [34-36] emphasized the importance of adaptive weighting schemes in the KNN method to reduce bias caused by uneven data distributions, while Halder et al. [37] identified k-NN as one of the core algorithms in data mining due to its flexibility across diverse data types. Zuo et al. [38] introduced the *kernel difference-weighted* k-NN approach, which integrates kernel functions to strengthen class discrimination. Similarly, Fan et al. [39] demonstrated the effectiveness of weighted k-NN for short-term load forecasting by applying temporal and spatial weighting. Sohn et al. [40] applied this concept in a decision-support system for corporate strategy, showing its usefulness in managerial contexts. Finally, Kubara and Kopezewska [36]

extended the *k-NN weighting matrix* to spatial modeling, using the Akaike Information Criterion (AIC) to determine the optimal number of neighbors, emphasizing that the choice of *k* and weighting function is crucial for achieving efficient and accurate models. The best model used in this study is the Spatial lags of X (SLX) model because it has the smallest AIC value. Meanwhile, the variables of the mining sector's GDP, PPM, and Gini index have a significant effect on the rate of economic growth in the East Java province. Furthermore, other weights in spatial analysis are kernel functions which include distance Gaussian functions, exponential functions, Bi-Square functions and Tricube kernel functions. The kernel concentration function is often used in data smoothing by providing weighting according to the optimal window width (bandwidth) whose value depends on the data conditions [41].

The selection of the Spatial Error Model (SEM) in this study is not merely a statistical consequence of lower AIC values, but a theoretically grounded decision rooted in the structural configuration of educational inequality in East Nusa Tenggara. The SAR specification presumes endogenous interaction—implying that school participation rates in one district directly influence those of neighboring districts. Such an assumption would be plausible in territorially continuous and highly integrated regions. However, the socio-geographic structure of East Nusa Tenggara is characterized by archipelagic fragmentation, infrastructural discontinuity, and uneven administrative capacity. In this setting, disparities in school participation are less likely to be transmitted through direct outcome spillovers and more plausibly arise from latent, spatially clustered structural conditions—such as accessibility constraints, historical marginalization, and inter-island service asymmetries—that are not fully observable within the model. SEM, by modeling spatial dependence through the error structure, acknowledges that spatial autocorrelation reflects unobserved contextual heterogeneity rather than behavioral contagion across districts. Thus, the choice of SEM represents a substantive interpretation of how inequality is spatially embedded in peripheral territories, rather than a mechanical preference based on information criteria alone.

3. METHOD

3.1 Multiple regression linear

The multiple linear regression model is a statistical model used to examine the relationship between more than one independent variable and one dependent variable. The equation of the multiple linear regression model can be defined as follows [42].

$$Y_i = \beta_0 + \beta_1 X_{i1} + \beta_2 X_{i2} + \dots + \beta_{p-1} X_{i,p-1} + \varepsilon_i \quad (1)$$

where,

- Y_i : the value of the dependent variable in observation *i*
- $\beta_0, \beta_1, \dots, \beta_{p-1}$: Model parameter regresi linear berganda
- $X_{i1}, X_{i2}, \dots, X_{i,p-1}$: the value of the independent variable to *p-1* in observation *i*
- ε_i : error in observation *i*

3.2 Spatial regression model

Spatial data inherently embodies locational influence, where proximity among observations gives rise to spatial

dependence, while regional diversity produces spatial heterogeneity. These twin properties underpin the logic of spatial regression, which extends conventional econometric thinking by explicitly modeling spatial interaction and variation. As established in the canon of *spatial econometrics* [43], spatial effects are not statistical noise but integral structures that shape social and educational outcomes. The evolution of this discipline—driven by innovations in spatial data science and open-source computation—has enabled more transparent and reproducible analyses of complex regional pattern [44]. Recent developments, including the formalization of endogenous spatial regimes and advances in model specification search, refine how spatial heterogeneity and dependence are simultaneously identified and estimated [45-48]. Such methodological precision strengthens the analytical foundation of spatial studies in education, allowing researchers to uncover not only where inequalities occur, but *how* spatial structure itself sustains or mitigates those disparities. The location effect consists of two types, namely spatial dependence and spatial heterogeneity. The general model of spatial regression can be written as follows [49].

$$\begin{aligned} y &= \rho W y + X \beta + u \\ u &= \lambda W u + \varepsilon, \varepsilon \sim N(0, \sigma_\varepsilon^2 I_n) \end{aligned} \quad (2)$$

With:

- y : Vector Response Variable Size $n \times 1$
- β : vector regression parameter size $p \times 1$
- ρ : parameter spatial coefficient lag dependent variable
- X : a matrix of predictor variables measured $n \times (p + 1)$
- W : weighting matrix with size $n \times n$
- λ : the spatial coefficient parameter on the error
- u : an error vector that has a spatial effect with a size $n \times 1$
- ε : error vector with size $n \times 1$
- n : number of observations or Location

The general equation of the spatial regression model in Eq. (2) can be formed by other models as follows:

- If and called Spatial Autoregressive Model (SAR) with equations $\rho \neq 0, \lambda = 0$

$$y = \rho W y + X \beta + \varepsilon \quad (3)$$

- If and called a SEM with the equation $\rho = 0, \lambda \neq 0$

$$y = X \beta + u \quad (4)$$

$$u = \lambda W u + \varepsilon \quad (5)$$

- If and called SARMA with the equation $\rho \neq 0, \lambda \neq 0$

$$y = \rho W y + X \beta + u \quad (6)$$

$$u = \lambda W u + \varepsilon \quad (7)$$

3.3 Spatial weighting matrix

A spatial weighting matrix is a square matrix of size $N \times N$ that expresses the effect of spatial dependency between locations. The configuration of spatial units can be represented by a matrix W , where the proximity (distance) between locations is used to construct the matrix.

$$W = \begin{bmatrix} W_{11} & \cdots & W_{N1} \\ \vdots & \ddots & \vdots \\ W_{1N} & \cdots & W_{NN} \end{bmatrix} \quad (8)$$

Each element of the W matrix can be defined as follows:

$$w_{ij} = \begin{cases} 1, & \text{jika } j \in N(i) \\ 0, & \text{lainnya} \end{cases}$$

$N(i)$ is a neighborhood group from location j . The matrix concept defined above is based on only two closest neighbors. The most common weighting matrix used when two locations are not neighbors to each other is the concept of distance. The distance in question consists of geographical, economic, and social distance.

3.4 Nearest neighbour k-approach

According to Tobler's law, all things are interrelated, but the closer they are, the stronger the relationship. Therefore, a spatial weighting matrix can be formed with a nearest neighbor approach as an alternative to form a weighting matrix for locations that are not neighboring each other. Previous research conducted by Jaya et al. [50] stated that the formation of the W matrix with the KNN approach has the goal of determining the most optimal number of neighbors with the function of choosing the Moran's I value that will provide the most significant spatial effect and minimizing the value of Akaike's Information Criterion (AIC). In the W matrix of the KNN spatial weighter, each row i has a K conjunct of column j with element 1 and other columns of value 0. In the KNN spatial weighter, the K -value of the nearest location is determined by the researcher. According to Jaya and Andriyana the KNN spatial weighting formula is defined as follows:

$$W = \begin{cases} 1, & \text{central point } k \text{ is close to central point } i \\ 0, & \text{others} \end{cases}$$

Spatial dependency testing or spatial autocorrelation using Moran's I statistics is as follows:

$$I = \frac{n \sum_{i=1}^n \sum_{j=1}^n W_{ij} (Z_i - \bar{Z})(Z_j - \bar{Z})}{\left(\sum_{i=1}^n \sum_{j=1}^n W_{ij} \right) \sum_{i=1}^n (Z_i - \bar{Z})^2} \quad (9)$$

With:

$$i: 1, 2, \dots, n$$

$$j: 1, 2, \dots, n; i \neq j$$

Z_i : The value of the variable at location to i

Z_j : Variable value at location to j

\bar{Z} : the average of the value of the variable

W_{ij} : the weights used to compare locations to i and j

n : Sample size

I : I from Coefasia Global Moran

The value of the Moran index ranging from -1 to 1 indicates that there is a large autocorrelation between residuals at one

location and another. Autocorrelation does not occur if the value of the Moran index is equal to zero. Hypothesis testing of Moran index parameters as follows:

$$H_0 : I = 0 \text{ (No spatial autocorrelation)}$$

$$H_1 : I \neq 0 \text{ (There is spatial autocorrelation)}$$

$Z(I)$ is the statistical value of the Moran index, is the expected value of the Moran index, is the value of the variance of the Moran index. This test rejects when $E(I)Var(I)H_0|Z(I)| > Z_{\alpha/2}$. Meanwhile, to see the relationship between standardized observation values and standardized neighbor averages, you can use Moran Scatterplot. This can be used to identify spatial equilibrium or influences where the type of spatial relationship can be seen in Figure 1.

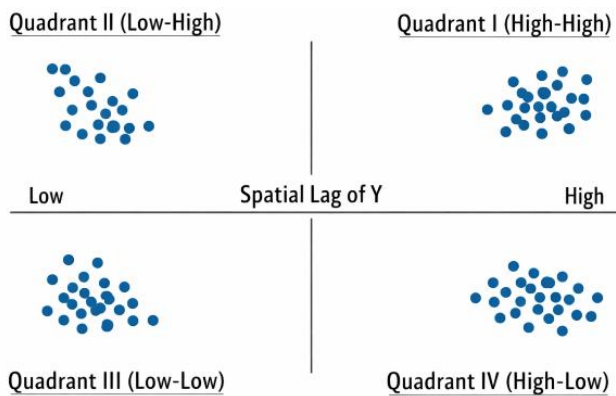


Figure 1. Plot scatter Moran

There are four quadrants that show the four types of spatial relationships between an area and other adjacent areas as follows.

The Moran scatter plot groups observations into four patterns based on how values relate to their neighbors, showing areas where high values tend to be near high values, low near high, low near low, and high near low.

Furthermore, the global spatial autocorrelation or Moran index is not able to accommodate the need to identify the relationship between observation sites and other observation sites. Therefore, it is necessary to provide information related to the indication of spatial relationships in each region with the Local Indicator of Spatial Autocorrelation (LISA) which can be written for each region i as follows:

$$L_i = \frac{(x_i - \bar{x})}{m_2} \sum_{j=1}^n w_{ij} (x_j - \bar{x}) \quad (10)$$

With:

$$m_2 = \sum_{j=1}^n \frac{(x_j - \bar{x})^2}{n} \quad (11)$$

L_i is LISA at Location i , n is the number of Observation Locations, is the observation value at location i , is the observation value at location j , is the average of the observation value, is the weighting matrix element between location i and j . Hypothesis testing of the parameters can be

carried out as follows: $x_i x_j \bar{x} w_{ij} L_i$

$$H_0 : L_i = 0 \text{ (There is no spatial autocorrelation at the } i\text{th location)}$$

$$H_1 : L_i \neq 0 \text{ (There is spatial autocorrelation at the } i\text{th location)}$$

Test statistics:

$$Z(L_i) = \frac{L_i - E(L_i)}{\sqrt{Var(L_i)}} \quad (12)$$

$Z(L_i)$ is the statistical value of the LISA test of the i th location, is the expected value of the LISA of the i th location, is the value of the variance of the LISA of the i th location. This test rejects when $E(L_i)Var(L_i)H_0|Z(L_i)| > Z_{\alpha/2}$.

The selection of $k = 2$ in the KNN weighting matrix was not arbitrary but grounded in both theoretical reasoning and empirical validation. A sensitivity analysis was conducted by testing k values ranging from 1 to 5, and the resulting models were compared using the AIC and Moran's I statistic to evaluate model fit and spatial dependence, respectively. The analysis revealed that $k = 2$ produced the lowest AIC value, indicating the best balance between model complexity and explanatory power, and the most stable spatial autocorrelation structure, as reflected by consistently significant and positive Moran's I value. This outcome aligns with established spatial econometric practices that recommend optimizing k to minimize AIC while maintaining statistically meaningful spatial interaction [50]. Thus, $k = 2$ represents the optimal trade-off between capturing local spatial dependence and preventing excessive smoothing that could obscure meaningful regional variations.

From a contextual standpoint, the geographical characteristics of NTT further justify the adoption of the KNN weighting scheme. As an archipelagic province composed of multiple non-contiguous islands, many districts are physically separated by sea boundaries, making conventional contiguity-based matrices (such as Queen or Rook) less appropriate, since they rely on shared borders to define spatial neighbors. The KNN approach, by contrast, defines spatial proximity based on Euclidean distance rather than border adjacency, ensuring that each district maintains a valid set of neighboring relationships even when geographically isolated. This methodological choice allows for a more realistic representation of social and economic interconnections that extend across island boundaries. Consequently, the KNN weighting matrix is not only statistically robust but also geographically consistent with the empirical nature of the study area, enhancing both the validity and interpretability of the spatial regression results.

3.5 Research location

The dependent variable in this study, Gross Enrollment Rate (GER) for junior high school, measures the total number of students enrolled—regardless of age—relative to the official school-age population (13–15 years). This indicator provides an overview of the inclusiveness and accessibility of the education system and is widely used by the Badan Pusat Statistik (BPS) and UNESCO Institute for Statistics as a global benchmark for assessing education equity [7, 51]. A higher

GER reflects broader access to education but may also indicate over-age or under-age enrollment, which is common in developing regions with uneven education access [52].

Among the independent variables, poverty level (X_1) represents the percentage of the population living below the poverty line. Poverty remains a decisive socioeconomic determinant of educational participation, as financial hardship restricts families' capacity to invest in schooling and often forces children to withdraw prematurely from formal education [53]. This relationship is strongly supported in the spatial and development literature, which underscores the interdependence between economic deprivation and educational outcomes. For instance, poverty has been shown to exhibit clear spatial patterns, where regions of entrenched deprivation reinforce educational disadvantage through localized feedback mechanisms [54]. Likewise, education is recognized as a critical driver of poverty reduction and socioeconomic sustainability, indicating a bidirectional relationship between these two dimensions [55]. Broader spatial analyses further reveal that poverty alleviation and social development are geographically contingent processes influenced by structural disparities across regions [56]. Consequently, incorporating poverty as an explanatory variable within a spatial regression framework is theoretically warranted, as it captures the embedded spatial dynamics linking economic inequality to educational participation across territorial contexts.

Conversely, GDP per capita (X_2) captures local economic capacity and household welfare, reflecting how regional income disparities influence investment in education (OECD, 2020). In addition, the Special Allocation Fund (DAK) (X_3) represents fiscal transfers from the national government aimed at supporting local infrastructure and education service improvements. Previous studies highlight that fiscal decentralization, such as DAK, plays a vital role in addressing education inequality across regions [57, 58].

This research was conducted in the province of East Nusa Tenggara, Indonesia. The data used in this study is secondary data obtained from the BPS-Statistics Indonesia, related to the participation rate of junior high schools along with the variables that are suspected to affect it in 22 districts/cities in NTT.

The variables used along with the operational definition can be seen in Table 1.

Labor and institutional indicators further explain the socioeconomic dynamics that shape education outcomes. The Labor Force Participation Rate (LFPR) (X_4) measures the share of the working-age population participating in the labor market. A high LFPR may indicate economic pressure that reduces children's school attendance, especially in poorer households [19]. Lastly, the number of teachers (X_5) captures

the availability of teaching personnel relative to the population, reflecting the human resource capacity of the education system. Teacher availability is consistently linked to improved access, learning quality, and school participation, particularly in remote and low-income regions [21, 59].

Table 1. Variables and operational definitions

Variable	Notation	Description
Junior High School Participation Rate	Y	Refers to the proportion of children of junior high school age who are enrolled in school across districts/cities in East Nusa Tenggara.
Poverty Level	X_1	Indicates the percentage of people living below the poverty line, which may limit households' ability to support children's education.
GDP per Capita	X_2	Reflects the economic condition of a region and the general welfare of its population, influencing the capacity to invest in education.
Special Allocation Fund (DAK)	X_3	Represents government transfers allocated to support regional infrastructure and improve education services.
Labor Force Participation Rate (LFPR)	X_4	Shows the share of the working-age population engaged in the labor market, which can signal economic pressures affecting school participation.
Number of Teachers	X_5	Describes the availability of teachers relative to the population, indicating the capacity of the education system to provide adequate services.

4. RESULTS AND DISCUSSION

4.1 Result

By using data on school participation rates in 2023 along with factors that are suspected to affect it in 22 districts/cities in NTT province, the distribution can be formed on a digital map. Figure 2 illustrates the distribution of APS in 22 districts/cities. The darker the color gradation, the higher the APS in the district/city, and viceversa.

Based on Figure 3, the distribution of the variables used in this study can be classified into three, namely low, medium, and high which can be seen in Table 2.

Table 2. Classification of district/city distribution by low, medium, and high categories

Variabel	Classification		
	Low	Medium	High
Gross Enrollment Rate	Nagekeo, Sikka, East Flores, Southwest Sumba, East Sumba, South Central Timor, Belu	Manggarai, Ngada, Lembata, Alor, Sumba Tengah, Rote Ndao, Timor Tengah Utara, Kota Kupang	West Manggarai, East Manggarai, Ende, West Sumba, Sabu Raijua, Kupang Regency, Malacca
Poverty level	Ngada, Nagekeo, Sikka, East Flores, Kupang City, Malacca, Belu	West Manggarai, Manggarai, Ende, Alor, Kupang Regency, North Central Timor	East Manggarai, Lembata, Southwest Sumba, Central Sumba, West Sumba, East Sumba, Sabu Raijua, Rote Ndao, South Central Timor
GDP per capita	West Manggarai, Manggarai, East	Ngada, Ende, East Flores, East	Kupang City

at current prices	Manggarai, Nagekeo, Sikka, Lembata, Alor, Southwest Sumba, Central Sumba, West Sumba, Sabu Raijua, North Central Timor, South Central Timor, Malacca	Sumba, Rote Ndao, Kupang Regency, Belu	
Special Allocation Fund	Ngada, Nagekeo, Lembata, West Sumba, Sabu Raijua, Kupang City, Malacca	Manggarai, Ende, Sikka, East Flores, Alor, Southwest Sumba, Central Sumba, Rote Ndao, Belu	West Manggarai, East Manggarai, East Sumba, Kupang Regency, North Central Timor, South Central Timor
Labor force participation rate	West Manggarai, Rote Ndao, Kupang City, Belu	Ngada, Nagekeo, Ende, Sikka, East Flores, Lembata, Sabu Raijua, Kupang Regency, North Central Timor, Malacca	Manggarai, East Manggarai, Alor, Southwest Sumba, Central Sumba, East Sumba, West Sumba, South Central Timor
Teacher ratio	Manggarai, Ngada, Nagekeo, Ende, Sikka, East Flores, West Sumba, East Sumba, Kupang City, Kupang Regency, Belu		West Manggarai, East Manggarai, Lembata, Alor, Southwest Sumba, Central Sumba, Sabu Raijua, Rote Ndao, South Central Timor, North Central Timor, Malacca

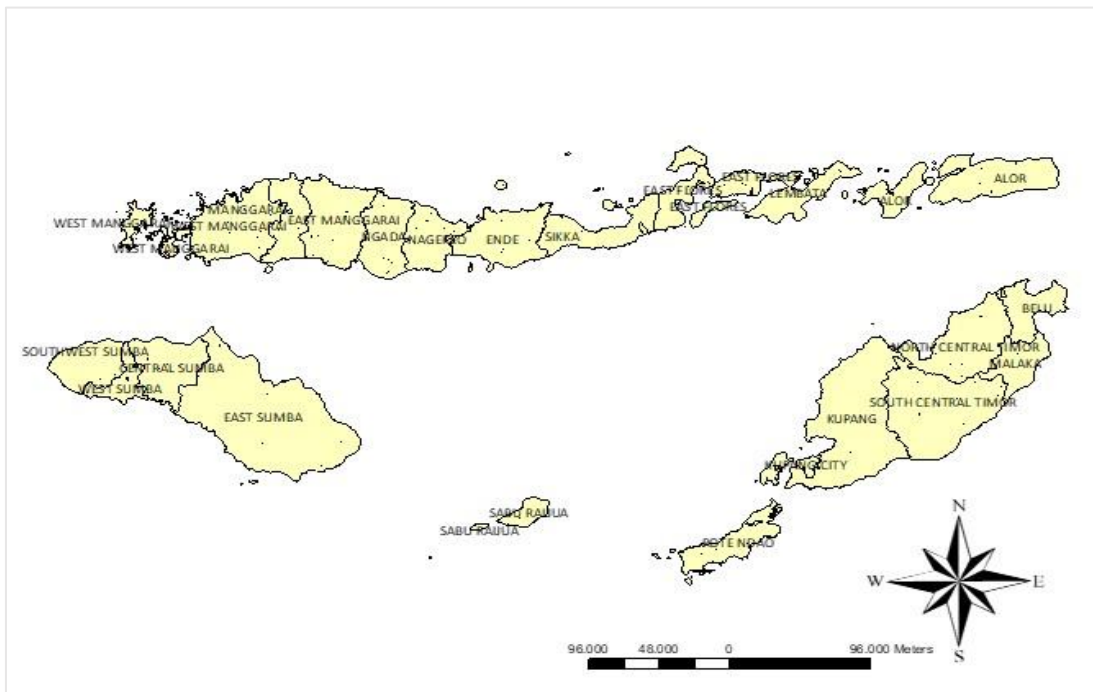


Figure 2. Digital map of East Nusa Tenggara (NTT) Province

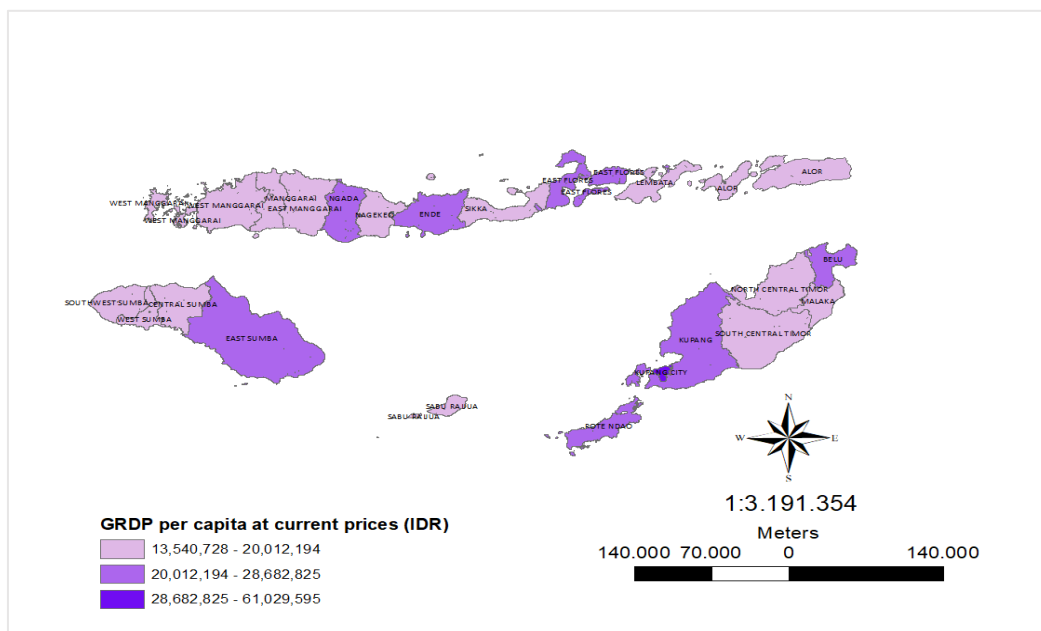


Figure 3. Digital map of East Nusa Tenggara (NTT) Province

Table 3 shows that the school participation rate in the Province of NTT ranges from 73.95% to 105.68%. The poverty rate ranges from 8.61% to 31.78%. GDP per capita varies between IDR 13,549,728 and IDR 61,029,595. The Special Allocation Fund ranges from IDR 93,054,808 to IDR 327,347,244. The labor force participation rate ranges from

64.75% to 83.13%, while the teacher ratio varies from 2.62% to 6.50%.

Linear regression analysis to see the magnitude of the influence of each predictor variable on its response. The output of this analysis can be presented in Table 4.

Table 3. Statistics on the gross number of junior high school registrations in East Nusa Tenggara Province

Statistics	Total gross Registrations (%)	Chemicals (%)	GDP per Capita at Current Prices (IDR)	Special Allocation Funds (Thousands of IDR)	Labor Force Participation (%)	Number of Teachers (%)
Minimum	73.95	8.61	13549728	93054808	64.75	2.629
1st Quartile	83.80	14.33	16161222	136994490	73.70	4.266
Median	91.75	21.82	18097432	183637333	76.50	4.692
Mean	91.18	20.64	21231480	186114868	75.88	4.750
3rd Quartile	99.33	26.58	23897736	226258704	79.06	5.305
Maximum	105.68	31.78	61029595	327347244	83.13	6.540

Table 4. Output of the Ordinary Smallest Squared Regression (OLS)

Variabel	Coefficient	Stderror	Probability	VIF
Intercept	124.356701	57.404540	0.045728	-----
Poverty rate (%)	-0.287761	0.411526	0.0494433*	1.573266
GDP per capita at current prices (IDR)	0.000000	0.000000	0.0907714	2.543247
Special allocation funds (thousands of Rp)	0.749023	0.587301	0.037797*	1.051172
Labor force participation (%)	-0.697495	0.691779	0.0328333*	2.031529
Percentage of teachers	3.425514	3.973090	0.0401326*	2.107488

* Significant on $\alpha = 5\%$ $Z_{0,025} = 1.96$, $t_{0,95;5} = 2.570$
VIF = Variance Inflation Factor

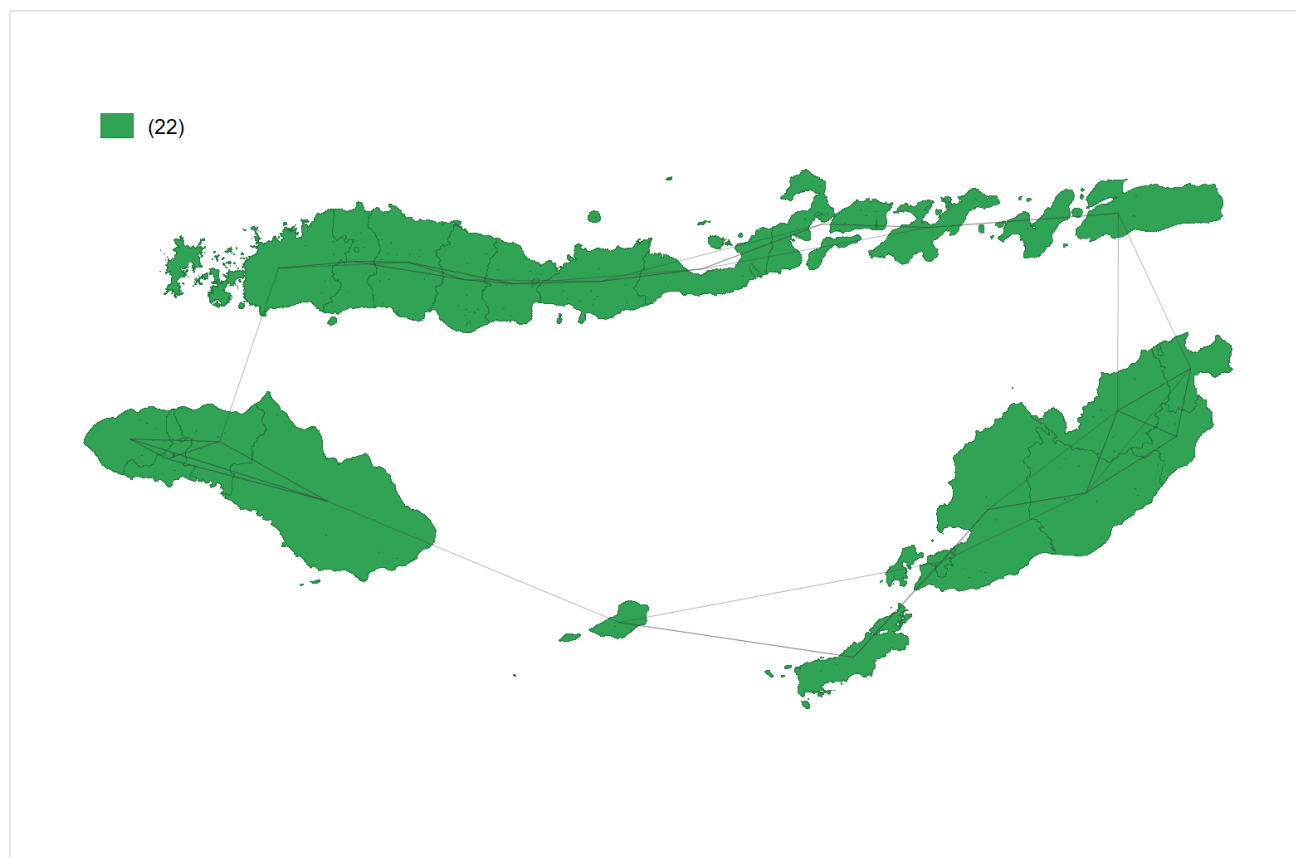


Figure 4. The use of k-nearest neighbor (KNN) weights on the East Nusa Tenggara (NTT) provincial map

Based on Table 4, it can be seen that there is a negative relationship between the poverty level and the participation

rate at the junior high school level, which means that every 1% increase in the poverty rate tends to decrease by 0.2878%. The

effect of poverty is significant at the level of 5%. On the other hand, GDP per capita does not have a significant effect on junior high school APS. The special allocation fund has a significant effect and has a positive relationship with the APS SMP which means that every 1% increase in the special allocation fund will increase the APS SMP by 0.749%. Furthermore, there is a negative relationship between the labor force participation rate and the junior high school APS which means that every 1% increase in the labor force participation rate decreases by 0.697%. Finally, the percentage of teachers has a significant effect and has a positive relationship at the level of 5%. This means that for every 1% increase in the teacher ratio, the junior high school APS will also increase by 3.4%.

Beyond the statistical significance of individual coefficients, a critical methodological concern in the OLS specification is the potential presence of multicollinearity among the independent variables. As reported in Table 4, the Variance Inflation Factor (VIF) values range between 1.05 and 2.54, well below the conventional threshold of 10 and even beneath the more conservative benchmark of 5. From a purely diagnostic perspective, this indicates that variance inflation due to linear interdependence among predictors is minimal.

However, the interpretation of multicollinearity in this context cannot remain purely procedural. Variables such as poverty rate, GDP per capita, and labor force participation are structurally embedded within the same regional economic ecosystem and are theoretically predisposed to correlation. The relatively low VIF values therefore carry substantive

implications: they suggest that each variable captures a distinct dimension of regional socioeconomic structure rather than reflecting redundant manifestations of the same underlying construct.

In other words, the stability of the estimated coefficients is not merely a statistical convenience but an indication that the model specification preserves conceptual differentiation across explanatory factors. This structural independence strengthens the internal validity of the regression results and provides a robust foundation for subsequent spatial modeling. The absence of problematic multicollinearity ensures that any detected spatial dependence in later specifications can be interpreted as genuinely spatial in nature, rather than an artifact of hidden linear relationships among predictors.

Next, it will be seen whether there is a spatial autocorrelation between districts/cities in relation to the variables studied. In this study, a spatial weighter of KNN with $k = 2$ was used because the researcher wanted to determine the influence of the region on the APS of junior high school based on the distance between regions. The use of a spatial weighting matrix with distance calculation in districts/cities in NTT Province because it can accommodate districts that do not directly intersect with other areas such as Rote Ndao, Sabu Raijua, Lembata, and Alor. An illustration of the KNN weighter can be seen in Figure 4.

Meanwhile, visual indication of spatial dependency between regions in NTT. Statistically, it can be seen in Table 5.

Table 5. Results of Moran's I test with k-nearest neighbor (KNN) weights on $\alpha = 0.10$

Variabel	Moran's Value I	Probability	Significance
Y	-0,48404	0.07617*	Significant
X ₁	0.29152288	0.03842*	Significant
X ₂	0.15848030	0.1411	Insignificant
X ₃	-0.03920524	0.4825	Insignificant
X ₄	-0.24425680	0.4992	Insignificant
X ₅	0.047723927	0.06391*	Significant

*) Significant on $\alpha = 10\%$

The value of the Moran index is -0.48404 with a probability value of 0.07617 which is smaller than $\alpha = 0.10$. This means that there is a significant negative spatial autocorrelation at the global level for junior high school level APS in the NTT region. Negative spatial autocorrelation suggests that regions with high APS tend to be close to regions with low APS. In addition, the independent variables were also significant in the spatial autocorrelation of the poverty level (and the number of teachers (with the probability of 0.038 and 0.063 respectively being smaller than X_1 to X_5) $\alpha = 0.10$. This significant value of the Moran index indicates that there are spatial patterns that need to be further analyzed. This means that the value of significant variables in 22 districts/cities in NTT is influenced by the value of the same variable in the nearest location.

Using the KNN weighter, in Figure 5 it can be seen that West Manggarai, Manggarai, East Manggarai, Ngada, and Kupang City are included in the *High-High* category which means that the APS of Junior High in this area is high and also adjacent to the high APS area. Meanwhile, Ende, West Sumba, Lembata, Sabu Raijua, Kupang Regency, and Malaka are included in the *High-Low* category. This means that the APS in these areas is high, but the adjacent areas have low APS. Furthermore, nagekeo, southwest Sumba, rote ndao, TTS, and belu can be classified as *Low-High* areas which means that the

APS in these areas is low but adjacent to areas with high APS. In addition, Sikka, East Flores, Alor, and TTU are areas with the *Low-Low* category. This means that the APS in this area is low, as well as the adjacent areas have low APS as well.

Figure 6 illustrates the spatial clustering pattern of junior high school participation rates in NTT using the LISA based on the KNN weighting approach. The map visually distinguishes four categories of spatial association High-High, Low-Low, High-Low, and Low-High which represent the degree and direction of local spatial dependence among districts. Districts shaded in red (High-High) indicate areas with high participation rates surrounded by other high-performing neighbors, while those in green (Low-Low) denote areas where low participation rates cluster with similarly low-performing regions. Yellow areas (High-Low) and blue areas (Low-High) represent spatial outliers, suggesting districts whose educational performance differs significantly from their neighboring spatial context. The overall spatial pattern clearly exhibits positive spatial dependence, reflecting that school participation rates are not randomly distributed but geographically correlated, meaning that the educational condition in one district is influenced by the neighboring districts' performance.

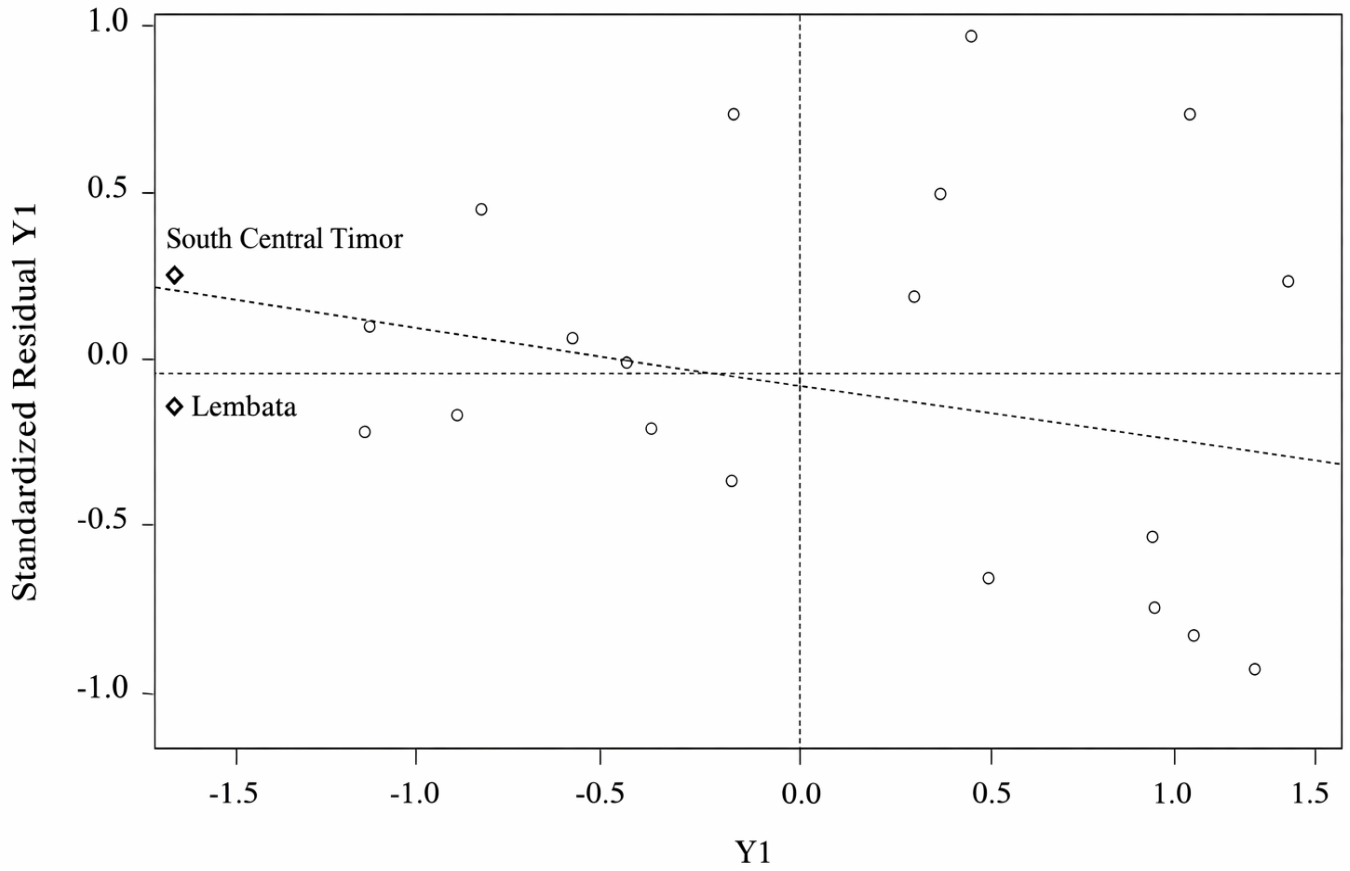


Figure 5. Moran Scatterplot k-nearest neighbor (KNN) weighter

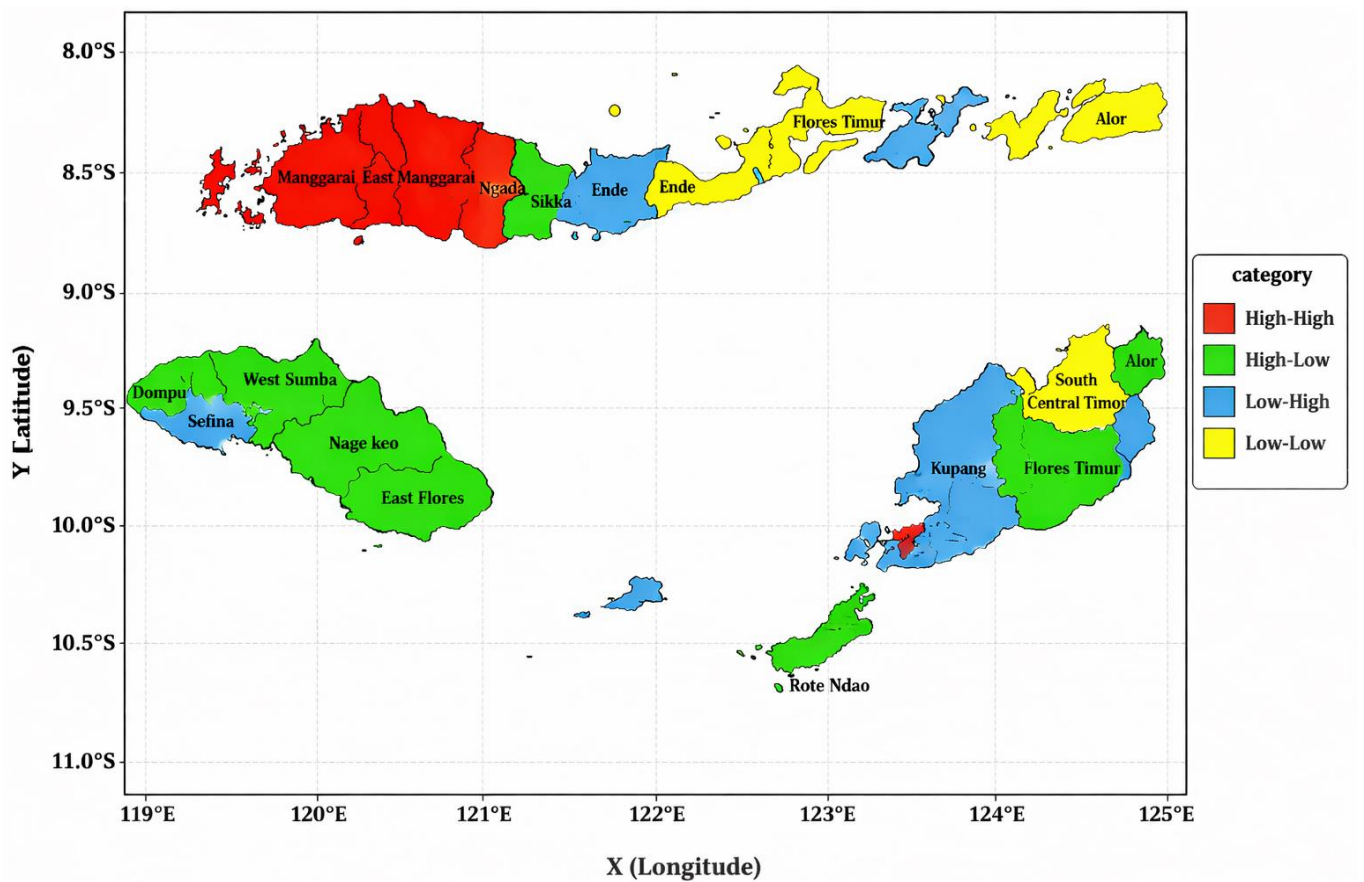


Figure 6. Map of the distribution of first-level school participation rates in East Nusa Tenggara (NTT) with k-nearest neighbor (KNN) weights

Spatially, the High-High clusters are concentrated in the western and central parts of Flores Island, particularly in *Manggarai, West Manggarai, and East Manggarai Regencies*, as well as in *Kupang City* on Timor Island. These regions demonstrate localized success in education access and participation, which may be attributed to relatively better school infrastructure, teacher distribution, and higher socioeconomic welfare compared to other areas. In contrast, the Low-Low clusters appear dominantly in Sumba Island and parts of Belu, Malaka, and Alor Regencies, where limited transportation networks, low population density, and poverty constrain educational participation. The clustering of low participation rates in these regions indicates that spatial poverty traps may exist—where structural disadvantages are geographically concentrated, reinforcing the difficulty for these areas to catch up. Meanwhile, High-Low and Low-High clusters, identified in areas such as *Ende, Lembata, and parts of North Central Timor*, highlight spatial anomalies where local conditions differ from surrounding contexts. These mixed patterns suggest that some districts have begun to improve due to localized interventions or urban concentration, but the benefits have not yet diffused to neighboring areas.

The spatial configuration revealed by Figure 6 supports the results of the global Moran's I statistic, which indicates significant positive spatial autocorrelation across NTT, confirming that school participation rates are spatially dependent. This finding aligns with the SEM results, which identified the presence of spatially correlated residuals—

implying that unobserved regional characteristics such as geography, infrastructure, or social capital contribute to inter-district educational inequality. The map visualization thus reinforces the quantitative model findings, showing that educational accessibility in NTT is shaped not only by socioeconomic factors but also by spatial interconnectivity and geographic fragmentation. The existence of concentrated high and low participation clusters underscores the need for spatially differentiated education policies, particularly targeted interventions in Low-Low areas. Improving school accessibility, teacher mobility, and inter-island infrastructure could mitigate spatial barriers and promote educational equity across the province's geographically fragmented districts.

Based on Table 6, by looking at the value of local spatial autocorrelation through LISA (*Local Indicators of Spatial Association*), it can be shown that Manggarai district is the only district that experiences spatial autocorrelation. This indicates a positive spatial grouping in the region, where the district plays a role as an area with a good junior high school APS in NTT. An illustration of the significance of this region can be clearly shown on the significance map in Figure 7.

Furthermore, we will see spatial autocorrelation with different weights, namely the Gaussian kernel function with bandwidth = 2. Based on Table 7, it can be seen that the value of the Moran index indicates a positive spatial autocorrelation. This is amplified by the probability value = 0.003779 less than $\alpha = 0.05$.

Table 6. Local Indicator of Spatial Autocorrelation (LISA) value and $Z(L_i)$ with k-nearest neighbor (KNN) weighting $\alpha = 0.10$

ID	Territory	L_i	$Z(L_i)$	Probability	Significance
1	Alor	0.06732825	0.5468170	0.58450448	Insignificant
2	Belu	0.31390811	0.2820677	0.77789162	Insignificant
3	Ende	0.88034807	1.2446880	0.21324646	Insignificant
4	East Flores	0.28484294	0.4239043	0.67163564	Insignificant
5	Kupang City	0.26224625	1.0017442	0.31646717	Insignificant
6	Kupang	0.98089604	0.8318514	0.40549285	Insignificant
7	Lembata	0.35428129	0.9830728	0.32557160	Insignificant
8	Malaka	0.71730897	1.1161913	0.26434025	Insignificant
9	Manggarai	0.59452287	1.8597229	0.06292475*	Significant
10	West Manggarai	1.05389271	1.4953879	0.13481324	Insignificant
11	East Manggarai	0.56716105	0.6786306	0.49737197	Insignificant
12	Nagekeo	0.54504329	0.8608981	0.38929419	Insignificant
13	Ngada	0.09464961	0.4667585	0.64067268	Insignificant
14	Rote Ndao	0.18987108	1.3695948	0.17081343	Insignificant
15	Sabu Raijua	1.15697448	1.4258711	0.15390556	Insignificant
16	Sikka	0.13064184	0.2643778	0.79148880	Insignificant
17	West Sumba	0.47453725	0.7189170	0.47219209	Insignificant
18	Southwest Sumba	0.13458509	0.2637811	0.79194862	Insignificant
19	Central Sumba	0.05664762	0.1483459	0.88206983	Insignificant
20	East Sumba	0.39899827	0.1947879	0.84555902	Insignificant
21	South Central Timor	0.97102630	0.7834111	0.43338576	Insignificant
22	North Central Timor	0.07007258	0.2889436	0.77262455	Insignificant

* Significant on $\alpha = 10\%$

Table 7. The results of Moran's I test with the weighting of the Gaussian kernel function on $\alpha = 0.05$

Variables	Moran's Value I	Probability	Conclusion
Y	0.32156126	0.003779	Significant
X ₁	0.48727434	5.437e-05	Significant
X ₂	0.44932941	0.0001618	Significant
X ₃	0.35676447	0.001717	Significant
X ₄	0.44231156	0.0001964	Significant
X ₅	0.35975265	0.001602	Significant
Error	0.39595653	0.0006649	Significant

* Significant at $\alpha = 5\%$ $Z_{0.025} = 1.96$, $t_{0.95,5} = 2.570$

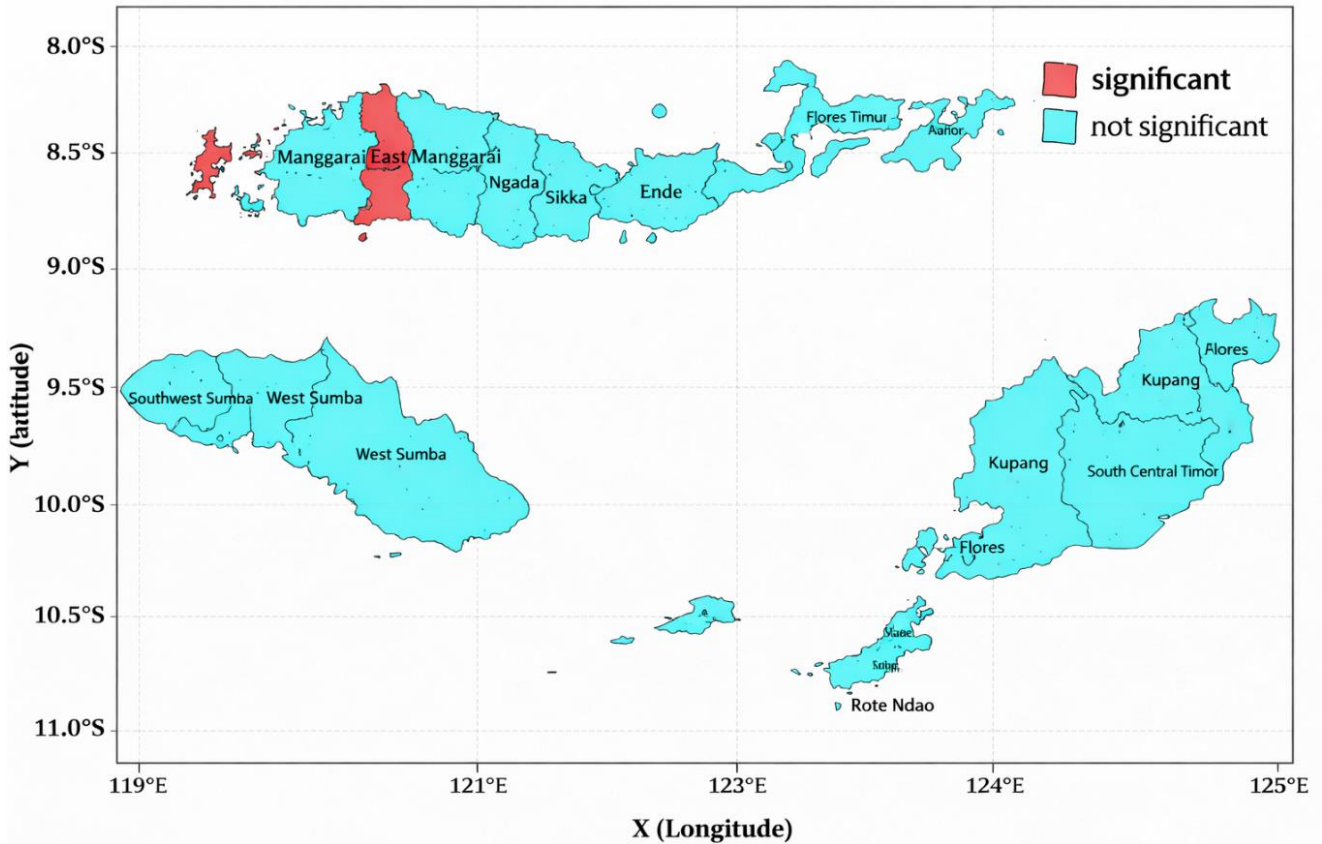


Figure 7. Map of significance of k-nearest neighbor (KNN) weights

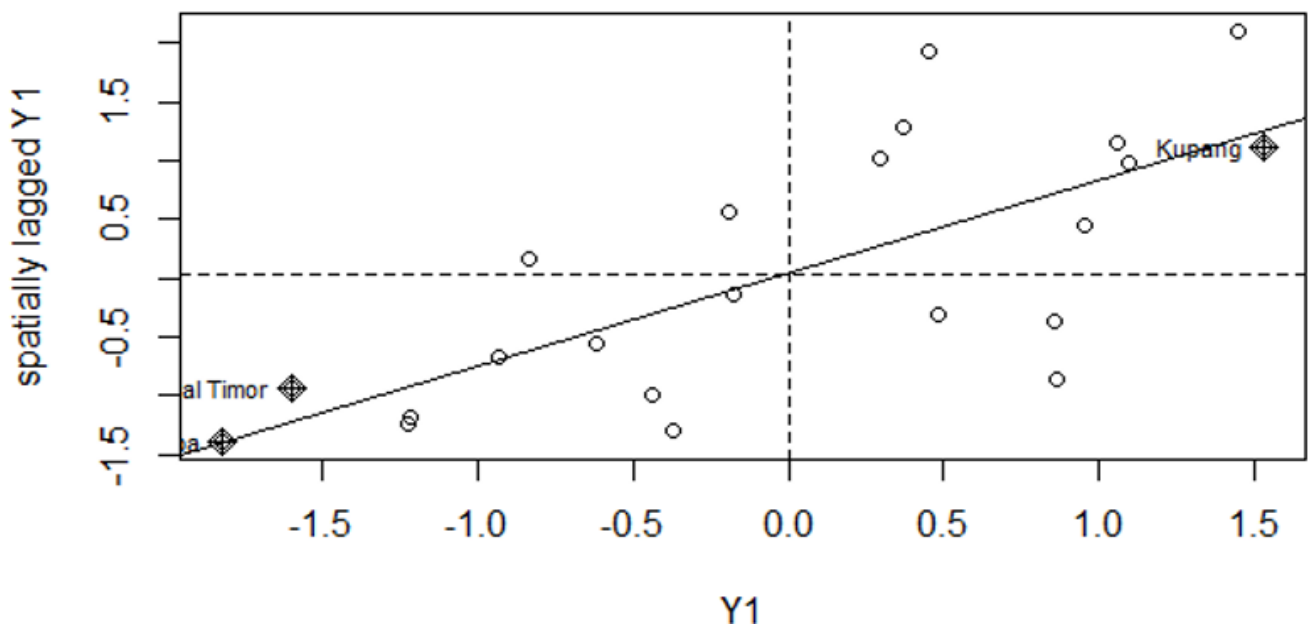


Figure 8. Moran Scatterplot for Gaussian kernel function weighter

Through this weighting, the five significant free variables have spatial effects in them. Based on the hypothesis, this can be interpreted that there is a strong spatial autocorrelation. Furthermore, to see the type of relationship between adjacent areas, you can look at the Moran Scatterplot as shown in Figure 8.

Figure 8 presents the Moran Scatterplot of junior high school participation rates (APS) using the KNN weighting scheme, and it reveals that the spatial distribution of participation across districts in East Nusa Tenggara is systematically structured rather than randomly dispersed. The positive slope of the regression line confirms the presence of global spatial dependence, indicating that participation levels in one district are statistically associated with those in neighboring districts. APS, therefore, operates within a relational spatial field rather than as an isolated administrative outcome.

The predominance of districts in Quadrant III (Low–Low) carries significant structural implications. This configuration indicates that low participation rates are geographically clustered, forming contiguous zones of disadvantage. Such clustering suggests more than localized educational underperformance; it reflects territorially embedded structural constraints. Districts with limited infrastructure, constrained fiscal capacity, and fragile institutional reach are not isolated anomalies but are spatially surrounded by similarly constrained territories. This spatial proximity reinforces cumulative disadvantage, creating what may be interpreted as a geographically reproduced inequality regime. In these areas, educational deprivation is not episodic—it is spatially sedimented.

In contrast, the High–High cluster—comprising West Manggarai, Manggarai, East Manggarai, Ngada, Kupang City, and Kupang Regency—represents spatial consolidation of educational advantage. These districts exhibit high APS values and are embedded within spatial environments characterized by similar performance. Such clustering reflects concentrated institutional capacity, relatively stronger infrastructure, and more stable teacher allocation systems. Educational performance in these regions appears to benefit from spatial reinforcement, where administrative stability and resource availability accumulate geographically rather than diffuse evenly across the province.

The High–Low configuration (e.g., West Sumba, Lembata, and Malaka) introduces a more nuanced spatial dynamic. These districts demonstrate relatively high participation despite being surrounded by lower-performing areas. This pattern may indicate localized governance effectiveness or targeted fiscal interventions that have produced internal improvements without generating spillover effects. In spatial terms, these districts function as performance enclaves rather than diffusion nodes, suggesting that proximity alone does not guarantee regional convergence.

Conversely, the Low–High districts—such as Nagekeo and Rote Ndao—illustrate the limits of geographic adjacency. Despite being positioned near higher-performing neighbors, their participation rates remain comparatively low. This pattern underscores that spatial interaction in NTT is mediated by structural filters, including maritime discontinuity, transport irregularity, fiscal absorption capacity, and administrative reach. Geographic closeness, therefore, does not automatically translate into developmental spillover. Spatial dependence in archipelagic regions operates within infrastructural and institutional constraints.

What renders Figure 8 analytically decisive is the asymmetry of its spatial configurations. Advantage and disadvantage do not distribute evenly, nor do they follow a uniform diffusion logic. Some districts accumulate institutional strength, others remain embedded in spatial traps, and a few occupy transitional positions. This heterogeneity directly challenges the independence assumption underlying conventional OLS regression and substantiates the necessity of spatial econometric modeling.

Figure 8 thus provides empirical evidence that junior high school participation in East Nusa Tenggara is embedded within a differentiated socio-spatial architecture. Educational outcomes are co-produced through geographic proximity, institutional capacity, and infrastructural accessibility. The scatterplot does not merely categorize districts into quadrants; it exposes the structural geography of educational inequality—where space is not a backdrop, but an active determinant shaping the distribution of opportunity.

The spatial distribution of junior high school participation rates across the 22 districts of NTT Province using the Gaussian Kernel weighting function. Unlike the KNN approach, which defines spatial proximity based on a fixed number of neighbors, the Gaussian Kernel model applies a continuous distance-based weighting scheme that accounts for the gradual decline in spatial influence with increasing distance. The map identifies four local spatial association categories—High-High, Low-Low, High-Low, and Low-High—representing the intensity and direction of spatial autocorrelation. The High-High clusters (red regions) indicate districts with high school participation surrounded by similarly high-performing areas, while the Low-Low clusters (green regions) denote areas of consistently low participation. High-Low (yellow) and Low-High (blue) clusters reflect spatial outliers that deviate from neighboring patterns, highlighting regions undergoing transition or affected by unique local factors.

The spatial pattern observed in Figure 9 reveals a clear east–west divide in educational participation across NTT. The High-High clusters are primarily located in *Manggarai*, *West Manggarai*, *East Manggarai*, and *East Sumba*, which are relatively more developed districts with better infrastructure. These areas exhibit strong positive spatial association, implying that educational attainment tends to cluster in more urbanized and economically active regions. Conversely, Low-Low clusters appear in *Sumba Barat Daya*, *Central Sumba*, and parts of *Belu*, suggesting that low participation rates persist within geographically isolated and socioeconomically constrained districts. These patterns indicate that the Gaussian kernel function successfully captures spatial diffusion effects, where the influence of distance is continuous and multidirectional, revealing more nuanced relationships than the discrete KNN model. The High-Low and Low-High outlier zones, such as *Kupang Regency* and *Ngada*, represent transitional regions where educational performance differs significantly from surrounding areas, possibly due to policy interventions or differential school resource allocation.

Overall, the spatial configuration displayed in Figure 9 reinforces the findings from the SEM, which confirmed significant spatial dependence across districts. The concentration of High-High and Low-Low clusters supports the presence of localized inequality and spatial clustering in educational outcomes, consistent with the positive Moran's I statistic obtained using the Gaussian kernel weighting. However, the presence of spatial outliers also reveals the

heterogeneity of educational development within the province, underscoring the role of geographical distance and infrastructure disparities in shaping participation levels. This visualization thus highlights the necessity for spatially adaptive education policies that consider not only district-level socioeconomic factors but also the continuous spatial interactions between regions, particularly in an archipelagic context where physical connectivity directly affects

educational access and quality.

Table 8 shows that of the 22 districts/cities in NTT, the only district with a significant spatial autocorrelation is East Manggarai district with a p-value of $0.04087097 < \alpha = 0.05$. A significant map of the distribution of APS is given in Figure 10 with $\alpha = 0.05$.

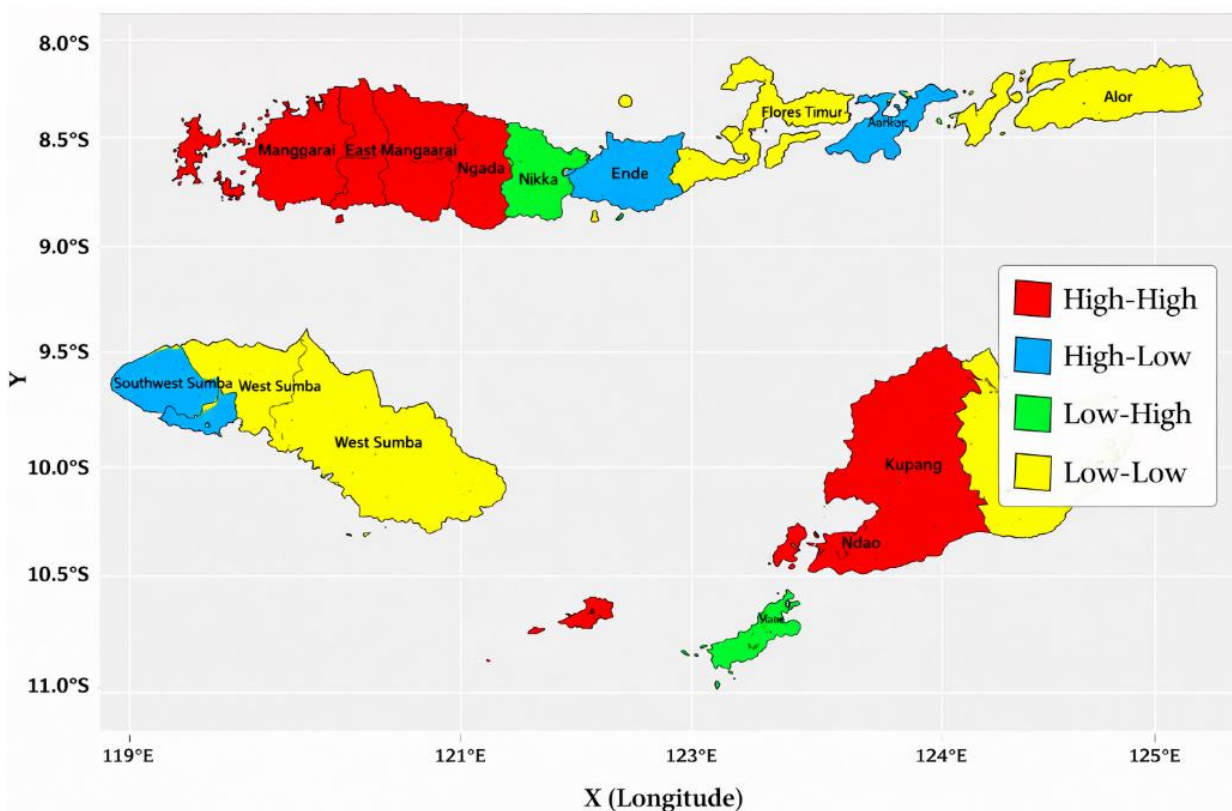


Figure 9. Distribution map of the junior high school participation rate in East Nusa Tenggara (NTT) province in 2023 Gaussian kernel weighter

Table 8. Local Indicator of Spatial Autocorrelation (LISA) values and $Z(L_i)$ Gaussian kernel weights

Territory	L_i	$Z(L_i)$	Probability	Significance
Alor	0.0258860	0.15176246	0.87937429	Insignificant
Belu	1.59601386	1.16210357	0.24519340	Insignificant
Ende	0.44700510	0.48757416	0.62585150	Insignificant
East Flores	1.50031432	1.14721605	0.25129234	Insignificant
Kupang City	0.50484950	1.06184431	0.28830637	Insignificant
Kupang	1.78352564	1.15633320	0.24754489	Insignificant
Lembata	-0.15676925	-0.20953574	0.83403004	Insignificant
Malaka	-0.77587927	-0.56603409	0.57137061	Insignificant
Manggarai	0.91131318	1.60507877	0.10847647	Insignificant
Wesr Manggarai	1.27337589	1.21693105	0.22363045	Insignificant
East Manggarai	3.20246547	2.0448365	0.04087097*	Significant
Nagekeo	-0.15377350	-0.04730703	0.96226852	Insignificant
Ngada	0.31261459	0.86876565	0.38497532	Insignificant
Rote Ndao	-0.11112427	-0.47390531	0.63556743	Insignificant
Sabu Raijua	1.14078583	1.08128676	0.27956958	Insignificant
Sikka	0.66109300	0.68580906	0.49283352	Insignificant
West Sumba	-0.32864900	-0.20095956	0.84073020	Insignificant
Southwest Sumba	0.35395984	0.53723223	0.59110721	Insignificant
Central Sumba	0.45547137	0.88230747	0.37761056	Insignificant
East Sumba	2.65501811	1.57268269	0.11579231	Insignificant
South Central Timor	1.57287742	1.12524065	0.26048707	Insignificant
North Central Timor	0.50079351	1.02101494	0.30724736	Insignificant

* Significant at $\alpha = 5\%$ $Z_{0.025} = 1.96$, $t_{0.95,5} = 2.570$

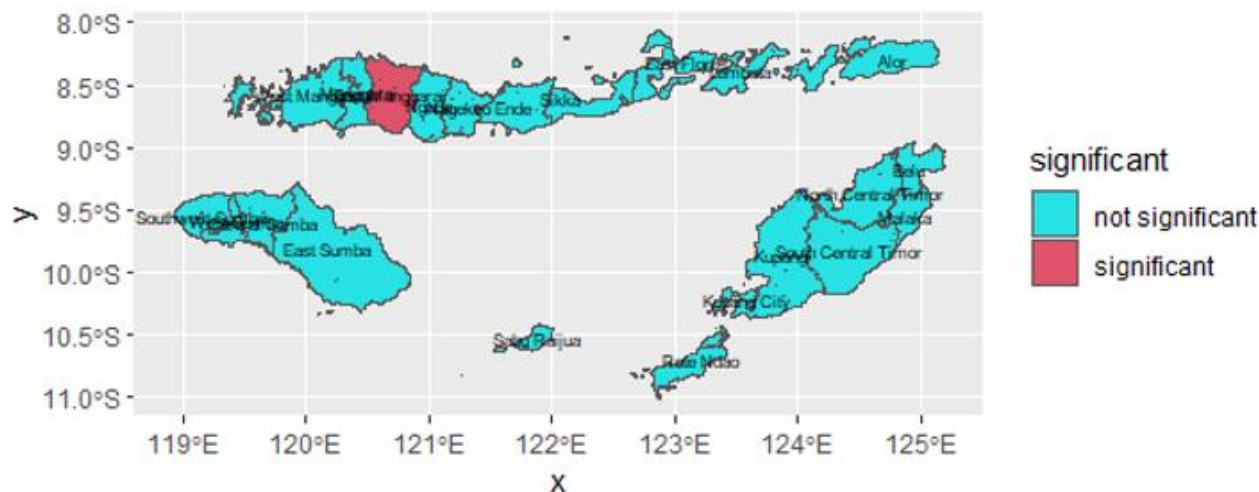


Figure 10. Significance map of the distribution of the Junior High School Participation Rate Gaussian kernel weighting.

The spatial distribution maps in Figure 10, significance pattern reveals something structurally profound: spatial dependence in East Nusa Tenggara does not diffuse broadly across the provincial territory; it crystallizes selectively. The emergence of statistical significance in East Manggarai alone is not a mere technical outcome—it signals that spatial interdependence in this province is territorially uneven and conditionally activated.

In other words, spatial structure in NTT is not continuous; it is punctuated. Educational participation becomes statistically embedded only where geographic proximity aligns with institutional coherence. East Manggarai appears as a territorial node where infrastructural accessibility, administrative functionality achieve sufficient internal alignment to produce measurable spatial autocorrelation. Spatial dependence here reflects structural integration.

The absence of similar local significance elsewhere is analytically even more revealing. It suggests that large portions of the province operate within fragmented relational fields. In an archipelagic geography marked by maritime separation, uneven transport corridors, and differentiated fiscal absorption capacity, adjacency does not guarantee interaction. Spatial proximity is filtered through logistical feasibility and institutional presence. Where these filters are weak, spatial influence dissipates before it becomes statistically detectable.

This pattern implies that educational inequality in NTT is not governed by simple neighborhood imitation or linear spillover. Instead, it is structured by the uneven territorial consolidation of state capacity. Where administrative reach stabilizes teacher allocation and service provision, spatial coherence emerges. Where governance remains thin and connectivity irregular, spatial effects remain latent.

The significance map therefore exposes a deeper reality: space in NTT functions as a differentiated field of institutional density. Educational participation intensifies where territorial integration is strong and weakens where fragmentation prevails. Spatial dependence is not a uniform provincial characteristic—it is a conditional outcome of structural alignment between geography and governance.

What becomes visible is not merely a cluster, but a territorial threshold. Only where structural cohesion surpasses a certain level does spatial dependence become statistically manifest. This underscores that in fragmented regions, inequality is not simply distributed across space; it is activated

through the consolidation—or absence—of institutional continuity.

Table 9. Lagrange Multiplier (LM) test results with k-nearest neighbor (KNN) weights

Spatial Dependency Test	Statistics	Probability
Lagrange multiplier (lag)	2.7341	0.05178
Lagrange multiplier (error)	3.4190	0.07309
Lagrange multiplier (SARMA)	4.3353	0.21904

Table 10. Parameter estimation with Spatial Autoregressive Model (SAR) model

Parameter	Estimation	Probability
Adang	-87.029	0.6120
β_1	-0.431359	0.04278*
β_2	0.003277	0.43641
β_3	-0.000043791	0.31189
β_4	-0.530000	0.49113
β_5	0.05151000	0.02657*
λ	-0.0094062	0.92703
AIC	196.110	

* Significant at $\alpha = 5\%$ $Z_{0.025} = 1.96$, $t_{0.95;5} = 2.570$
AIC = Akaike Information Criterion

In addition, the Gaussian kernel function can basically provide better results because it is able to capture more complex data patterns, but some of the reasons why KNN is used is because it is relatively easier to implement, calculate, and interpret. Furthermore, a Lagrange Multiplier test (LM test) was carried out to find out if there is a spatial dependence on the regression model, the results of which can be seen in Table 9.

Based on Table 9, it is obtained that the probability value at LM lags 0.06182 and LM error is 0.08157 so that it is significant at $\alpha = 10\%$. Thus, the spatial regression models to be used are SAR and SEM. SAR modeling with KNN weights can be shown in Table 10.

Based on the results of parameter estimation in Table 10, a SAR model is obtained which can be written in the following equation.

$$\hat{y}_i = -9.4062 \times 10^{-3} \sum_{j=1}^{22} w_{ij} y_j - 0.431359 X_{1i} + 0.05151 X_{5i}$$

Based on the model, the variables that have a significant effect on the NTT APS are the poverty level and the number of teachers. This means that for every 1% increase in poverty, the APS at the junior high school level in NTT will decrease by 0.43%. Meanwhile, in relation to the number of teachers, any increase in the number of teachers by 1% at the junior high school level in NTT will also increase by 0.051%. In addition, another spatial model used in this study is the SEM model whose output can be presented in Table 11.

Table 11. Parameter estimation with Spatial Error Model (SEM) model

Parameter	Estimation	Probability
Intercept	-93.740	0.1745
β_1	-0.5983	0.03117*
β_2	0.19173	0.90553
β_3	-0.0000311	0.14801
β_4	-0.0255193	0.71158
β_5	0.931171	0.04972*
λ	0.65899	0.3760
AIC	193.051	

* Significant at $\alpha = 5\%$ $Z_{0.025} = 1.96$, $t_{0.95,5} = 2.570$
AIC = Akaike Information Criterion

Based on the results of parameter estimation in Table 11, a SEM model is obtained which can be written in the following equation:

$$\hat{y}_i = -0.5983X_{1i} + 0.931171X_{5i} + u_i$$

$$u_i = 0.65899 \sum_{j=1}^{22} w_{ij}u_j + \varepsilon_i$$

where,

- \hat{y}_i : Gross registration rate for District/City
- X_{1i} : Poverty level of the first Regency/City
- X_{2i} : GDP per capita at the current price in the first District/City
- X_{3i} : Special allocation funds for districts/cities
- X_{4i} : Capital Expenditure (BM) to the District/City
- X_{5i} : The level of labor force participation in the first Regency/City
- W_{ij} : Elements of the spatial weighting matrix in the i-row and the j-th column
- u_i : Spatial residue of the first District/City
- ε_i : Remaining Regency/City i

Based on the model, the variables that have a significant effect on the NTT APS are the poverty level and the number of teachers. This means that every increase in poverty in the district/city observed in the $\alpha = 0.05$ first location increases by 1%, then the APS at the junior high school level in the district/city observed in the first location will decrease by 0.59%. Meanwhile, in relation to the number of teachers, every increase in the number of teachers in the district/city observed at the first location increases by 1%, then the APS at the junior high school level in the district/city observed at the first location will also increase by 0.93%. Furthermore, because when looking at spatial autocorrelation with the Moran index using the KNN weighting, it was obtained that not all independent variables have spatial effects, based on which a spatial regression model will be formed based on the special case. Estimates of spatial regression model parameters with special cases can be seen in Table 12.

Table 12. Estimation of parameters of significant variable-specific spatial regression models

Parameter	Estimation	Probability
Adang	16.6100	0.0875
β_1	-0.045591	0.0318*
β_2	0.02769	0.495
β_3	-0.004102	0.332
β_4	-0.06689	0.368
β_5	0.4423	0.035*
$lagX.X_1$	-0.8681	0.0198
$lagX.X_5$	0.1521	0.0245
R^2	0.3325	
AIC	205.971	

* Significant at $\alpha = 5\%$ $Z_{0.025} = 1.96$, $t_{0.95,5} = 2.570$
AIC = Akaike Information Criterion

The value of the probability constant is 0.0875 or significant on $\alpha = 5\%$. Meanwhile, the significant variable is the poverty level with a probability value of 0.0318 and the predictive value of -0.045591. This means that when the poverty rate increases by 1%, the APS at the junior high school level in NTT will decrease (X_1) by 0.045591%. In addition, another significant variable is the number of teachers (X_5) with a probability value of 0.035 which is smaller than and a guess value of 0.4423. This indicates that every increase in the number of teachers by 1%, the APS at the junior high school level in NTT will increase by 0.44% as well. In this regression model, it is also adjusted to the conditions where only and only are significant so that the spatial effect coefficient can be interpreted as the spatial effect that occurs at the poverty level has a significant negative influence on the APS at the junior high school level. Meanwhile, the spatial effect on the variable number of teachers has a significant positive influence on the NTT APS. Furthermore, from Table 12 it is also shown that the coefficient of determination is 33.25% which means that this model can explain about 33.25% variation in APS. Overall, this spatial regression model has several significant variables, namely. However, the $\alpha = 5\%$ $X_1X_5X_1(X_1)(X_5) X_1, X_2, lagX.X_1, lagX.X_2$.

The evaluation of model performance and spatial structure in this study relied on two fundamental diagnostics—AIC and Moran's I—each serving a distinct analytical function. The AIC provides a measure of model efficiency by penalizing unnecessary complexity; thus, the SEM model's lowest AIC value (193.051) signifies the most statistically economical representation of the data, capturing spatial effects without inflating parameters. Meanwhile, Moran's I quantifies the degree of spatial autocorrelation within the dependent variable, revealing how educational participation rates are geographically interlinked. The significant positive Moran's I observed confirms that schooling participation in East Nusa Tenggara is spatially dependent—districts with high (or low) participation tend to cluster, reflecting shared structural and locational influences. Together, these metrics affirm that spatial processes are not incidental but intrinsic to the educational landscape, thereby justifying the adoption of the Spatial Error Model as both the statistically superior and substantively coherent framework for explaining regional disparities in access to junior high education.

Although the model explains 33.25% of the variation ($R^2 = 0.3325$), this value is reasonable for regional social-education studies and comparable to spatial analysis in other archipelagic provinces in Indonesia such as Maluku and North Maluku ($R^2 \approx 0.30 - 0.37$); The relatively modest explanatory power

highlights that school participation in island regions is driven not only by socioeconomic variables, but also by physical accessibility constraints, inter-island connectivity, and school availability—factors that are not yet included in this model.

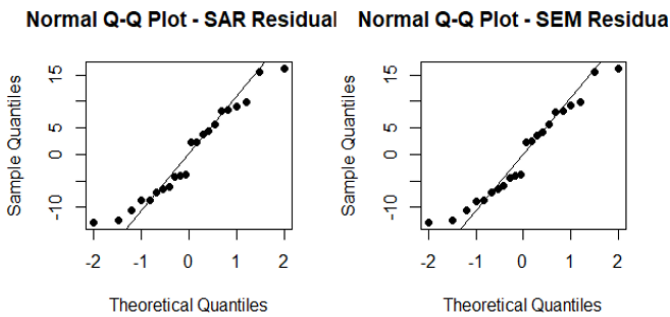


Figure 11. QQ plot Spatial Autoregressive Model (SAR) and Spatial Error Model (SEM) residual participation rate Gaussian kernel weighting

In Figure 11, the normal Q-Q plots of the SAR and SEM residuals reveal an almost perfect alignment between theoretical and sample quantiles, signifying that the residuals follow a near-normal distribution. This visual evidence confirms that the spatial models are statistically robust, with no serious deviation from normality that might distort inference. In essence, the KNN weighting scheme successfully captures the underlying spatial structure governing junior high school participation rates, ensuring that no latent spatial autocorrelation contaminates the residuals. Such stability in residual behavior strengthens the model’s credibility, implying that variations in school participation are explained not by randomness or bias, but by genuine spatial and socio-educational dynamics inherent to the regions studied.

4.2 Discussion

The spatial patterns identified in this study cannot be meaningfully interpreted without acknowledging the historical and institutional positioning of East Nusa Tenggara within Indonesia’s development landscape. As Bayard et al. [60], argued, educational participation is inseparable from socio-spatial conditions—structured configurations of territory, infrastructure, and institutional presence that shape opportunity landscapes. In this sense, NTT is not merely an archipelagic province separated by water; it is a socio-spatial formation historically situated at the margins of infrastructural expansion and uneven public investment.

Seddon [61] argued one that moves beyond abstract institutional metrics and instead situates education within spatially differentiated social realities. Applying this lens to NTT compels us to see junior high school participation not as a neutral indicator, but as an outcome embedded in the lived geography of remoteness, transport irregularity, limited fiscal absorption, and differentiated administrative capacity. The negative elasticity between poverty and participation revealed in the SEM model thus captures more than income deprivation; it reflects cumulative spatial disadvantage sedimented over time.

In several districts, attending junior high school requires traversing long inland routes, seasonal river crossings, or inter-island boat connections contingent on weather and fuel availability. For households operating near subsistence thresholds, these are not abstract geographic inconveniences

but daily negotiations between schooling and survival. Kristanto et al. [62], in their assessment of rural sustainability in Nangapanda (NTT), demonstrate how infrastructural fragility and limited connectivity systematically constrain social mobility. The present findings resonate with that analysis: spatial isolation amplifies economic vulnerability, which in turn depresses educational participation.

Recent geospatial big-data work by Kaban et al. [63], further shows that adolescent vulnerability in Indonesia is spatially patterned and detectable through remote sensing indicators such as night-light intensity. Such findings reinforce the idea that educational outcomes correlate with broader territorial integration into economic and infrastructural networks. In NTT, districts with low participation rates are often those with weak connectivity and limited economic luminosity—an empirical manifestation of socio-spatial marginalization.

The clustering of higher participation rates in Manggarai and Kupang City must likewise be interpreted structurally. These districts operate as infrastructural and administrative nodes, concentrating public services, transport networks, and secondary school facilities. Tuhfah et al. [64], demonstrated how spatial configuration—particularly the relationship between buildings and road networks in Kupang—directly influences accessibility to public services. Thus, teacher availability, which emerges as a significant determinant in the SEM model, cannot be reduced to a pedagogical supply variable. In NTT, it operates as a proxy for institutional reach. Where qualified teachers are willing to reside, the state is materially present. Where teacher turnover is high or placement remains temporary, educational continuity fragments. The uneven teacher ratios observed in this study therefore reveal differentiated state capacity rather than simple distributional imbalance.

Maschke and Wellnitz [65], proposed the socio-spatial map as a method for reconstructing transformative educational processes, emphasizing that education unfolds within relational spaces composed of family networks, institutional trust, and infrastructural access. From this perspective, the persistence of low–low clusters in parts of Sumba and southern Timor should not be interpreted as isolated local underperformance. Rather, they represent territorially reinforced disadvantage—zones where poverty, infrastructural limitation, and limited policy penetration coalesce.

Under Indonesia’s decentralization framework, districts formally administer education services; however, as Widodo et al. [66], demonstrated in their work on integrating geospatial data into education management systems, territorial disparities in planning competence and logistical feasibility often undermine uniform policy implementation. Fiscal equalization does not automatically translate into functional equality. Consequently, national commitments to equitable education manifest unevenly across space, particularly in peripheral provinces.

The significance of spatial error dependence in this study underscores precisely this structural argument. The detected spatial autocorrelation does not imply behavioral imitation between districts; rather, it signals shared exposure to unobserved socio-spatial constraints that cluster geographically. In this sense, what appears as residual statistical dependence reflects lived structural similarity. The SEM specification therefore aligns conceptually with the socio-spatial ontology of NTT—where inequality is spatially

sedimented rather than contagiously diffused.

Reading the results through this integrated socio-spatial framework reframes the policy question. The challenge is not solely to raise enrollment percentages, but to dismantle the territorial conditions that produce uneven participation in the first place. In archipelagic regions, equity cannot be conceived administratively alone; it must be conceived geographically. Educational participation in East Nusa Tenggara is thus a cartography of state presence, infrastructural reach, and socioeconomic resilience—inscribed not only in statistical coefficients, but in the terrain itself.

The spatial distribution of junior high school participation in NTT demonstrates clear geographic inequality, reflecting the province's socioeconomic diversity and complex archipelagic structure. In 2023, Kupang City (105.68%) recorded the highest participation rate, while Southwest Sumba (73.95%) had the lowest, revealing wide disparities in educational access that mirror differences in poverty (8.61–31.78%) and labor participation (64.75–83.13%). This unevenness supports [67], First Law of Geography, emphasizing that geographically proximate areas tend to share similar socioeconomic characteristics. The presence of significant negative spatial autocorrelation (Moran's $I = -0.48404$; $p = 0.076$) confirms that high-performing and low-performing regions are spatially clustered, suggesting that educational inequality in NTT is not random but embedded within regional interdependencies. This finding echoes [68], who found similar spatial segregation in human development across Eastern Indonesia, largely driven by infrastructural and economic fragmentation.

Further insights from the Local Indicators of Spatial Association (LISA) analysis reveal concentrated clusters of opportunity and deprivation. High–High (HH) clusters—such as Manggarai, East Manggarai, and Kupang City—benefit from better teacher availability, stronger infrastructure, and higher fiscal capacity. In contrast, Low–Low (LL) clusters, predominantly in Sumba Island and Belu, face compounded disadvantages of poverty, isolation, and limited educational facilities. Outliers like Ende (High–Low) and Rote Ndao (Low–High) highlight localized imbalances that reflect both economic and geographic barriers to access. These patterns form what some studies [69–72] termed spatial clustering of opportunity and deprivation, where prosperous districts reinforce educational advantage, while poorer ones experience persistent exclusion. The observed interdependence among districts confirms that education in NTT operates as a spatially networked system, validating the use of spatial econometric methods such as KNN weighting to uncover structural inequalities often obscured by traditional models [20, 21, 73].

The findings of this study reveal that educational participation at the junior high school level in NTT is strongly shaped by both socioeconomic deprivation and institutional capacity—specifically, poverty and teacher availability emerge as the most consistent and spatially significant determinants. These results reinforce a broad body of empirical literature across developing contexts, where poverty consistently acts as a structural constraint on schooling participation. Numerous studies across Indonesia and other developing nations have confirmed that higher poverty levels correspond to lower school attendance, as households facing income insecurity often prioritize short-term labor over education [74]. This mechanism aligns with human capital theory, which posits that poor families face liquidity constraints that prevent long-term educational investment [75–

78]. Moreover, the negative coefficient of poverty in the model supports evidence from Sub-Saharan Africa and South Asia, where financial hardship and limited access to public services are among the strongest predictors of educational exclusion [79]. In spatial terms, the persistence of low participation in high-poverty clusters, particularly in Sumba and Belu, illustrates the self-reinforcing nature of regional disadvantage—what [80–82], describe as the *spatial poverty trap*, wherein poor regions experience cumulative deficits in both economic opportunity and human capital formation.

Teacher availability emerges as a pivotal institutional determinant shaping educational participation in NTT, emphasizing that human resource distribution is inseparable from geographic realities. The positive relationship between teacher presence and school attendance aligns with global and regional evidence that equitable teacher deployment enhances access, retention, and learning outcomes. Studies by Duflo et al. [21] and Kawuryan et al. [83] in Eastern Indonesia confirm that teacher shortages disproportionately affect rural and isolated areas, widening educational inequality. Moreover, Kingdon and Muzammil [84] that teacher presence also strengthens community engagement and reduces dropout rates, reinforcing education as a localized social institution. These findings underscore that teacher placement in NTT must adopt a spatial perspective, prioritizing connectivity and inter-island mobility rather than uniform administrative distribution.

Beyond institutional capacity, the interplay of poverty, labor participation, and fiscal allocation shapes the geography of school participation. Consistent with Hanushek and Woessmann [85], economic growth alone does not guarantee educational inclusion; rather, targeted investments such as the Special Allocation Fund (DAK) have proven more effective in bridging spatial disparities [58, 86]. Meanwhile, the inverse link between labor force participation and enrollment—similar to findings by Filmer and Fox [87], and Tadjoeuddin et al. [88], the economic trade-offs faced by low-income families, where child labor substitutes schooling. These interconnected socioeconomic and institutional forces confirm that education inequality in NTT is spatially embedded: access to schooling depends not only on local resources but also on regional interdependence. These studies [89, 90], reaffirms that spatially informed education policy—linking fiscal planning, teacher mobility, and regional cooperation—is essential to transform fragmented access into an integrated and equitable educational system.

The selection of the SEM with KNN weighting ($k = 2$) underscores the importance of identifying a spatial model that best captures inter-district dependencies while maintaining analytical precision. The KNN approach, as supported by Song and Cibin [91], ensures meaningful spatial linkages between geographically proximate districts in an archipelagic setting like NTT, minimizing oversmoothing and avoiding artificial connections across distant islands. Compared to the SAR and SLX models, the SEM demonstrated superior model fit (lowest AIC = 193.051) and stable residual patterns, effectively capturing spatially correlated unobservables such as infrastructure quality and social connectivity. This aligns with Rüttenauer [92], who emphasized that error-based spatial models are particularly suitable for social systems where interdependence among regions reflects unmeasured structural factors beyond the observable socioeconomic variables.

The policy implications drawn from the SEM results articulate a spatially grounded agenda for educational reform

in East Nusa Tenggara. The Low–Low clusters identified in Sumba and Belu are not merely cartographic artifacts but reflections of structural educational deprivation—territories where remoteness, weak infrastructure, and fragmented teacher allocation intersect to sustain low participation rates. Addressing these persistent pockets of exclusion requires territorially responsive interventions: redistributing qualified teachers to peripheral schools, providing transport and boarding allowances for students from isolated villages, and investing in inter-island educational infrastructure that reduces the friction of distance. Such spatially tuned strategies echo the argument of Pravitasari et al. [58], who demonstrated that decentralization and geographically targeted fiscal transfers can mitigate spatial disparities when calibrated to local institutional and cultural realities.

At the other end of the spatial spectrum, High–High clusters observed in West Manggarai, East Manggarai, and Kupang City reveal education-rich zones capable of generating spillover effects beyond their administrative boundaries. These districts possess the institutional density and pedagogical resources to operate as regional learning corridors—through cross-district teacher exchanges, joint professional development initiatives, shared digital classrooms, and curriculum co-design. Leveraging such hubs transforms spatial dependence from a structural liability into a developmental mechanism, enabling the circulation of educational capacity across districts. Ultimately, this spatial interpretation reframes policy thinking: inequality in NTT is not solely about resource scarcity, but about the geometry of access—how distance, connectivity, and spatial interaction shape who gets to learn, and where learning thrives.

From a broader governance perspective, these findings highlight the necessity of spatially differentiated policymaking in regions with pronounced geographic fragmentation. As argued by Widyastaman and Hartono [89], ignoring spatial interdependencies in education planning risks perpetuating uneven resource distribution and policy inefficiency. To ensure equity, education policy in NTT must incorporate local mapping, inter-island coordination, and infrastructure integration as core components of its design. Nevertheless, this study recognizes several methodological limitations—its R^2 value (0.3325) reflects omitted contextual factors such as transport networks, digital access, and cultural norms, while its cross-sectional scope restricts temporal insight. Future research should adopt spatial panel regression models (e.g., SAR-RE or SEM-RE) and integrate variables such as road density, school accessibility, and internet connectivity. Such approaches, consistent with Zhang et al. [68] and Hanushek and Woessmann [85], would enhance empirical robustness and ensure that spatial econometrics continues to inform equitable, context-sensitive education policy in archipelagic regions like NTT.

Recent developments in data-driven educational analysis further reinforce this interpretation. Advances in machine learning for educational assessment—such as automated grading of handwritten answer sheets—demonstrate how technological interventions can enhance evaluation efficiency and accuracy; however, their effectiveness remains contingent upon equitable infrastructural access and digital readiness across regions [93]. Similarly, research on model robustness and generalization underscores the importance of adaptive systems capable of operating in heterogeneous and resource-constrained environments, a consideration that is particularly relevant for addressing disparities in peripheral regions [94].

These perspectives collectively suggest that structural inequality in education is not merely a matter of resource scarcity, but also of uneven technological diffusion and institutional capacity.

5. CONCLUSION

This study provides robust empirical evidence of spatial dependence in junior high school participation rates across districts in NTT, Indonesia. The results of the SEM demonstrate that poverty exerts a significant negative effect on participation—where a 1% increase in poverty reduces the participation rate by approximately 0.59%—while teacher availability exerts a positive influence, with every 1% increase associated with a 0.93% improvement in participation. The model's explanatory power ($R^2 = 0.332$) suggests that nearly one-third of participation variability can be explained by spatial and socioeconomic factors. Diagnostic tests, including the Moran's Index (-0.48404 ; $p = 0.07617$) and the LM statistics, confirm the existence of both global and local spatial autocorrelation, validating the application of the SEM as the most appropriate model based on its lowest AIC value. The identification of High-High clusters in Manggarai and Low-Low clusters in Sumba and Belu further underscores the spatial concentration of educational inequality within the province.

Beyond statistical confirmation, these spatial patterns have profound policy implications. The existence of spatial clusters indicates that educational inequality in NTT is not randomly distributed but structurally embedded in the geography of the province. This finding calls for spatially targeted and regionally coordinated education policies rather than uniform national programs. Districts identified as Low-Low clusters should be prioritized for teacher redistribution schemes, poverty alleviation efforts, and infrastructure development—particularly in remote and island areas where physical accessibility remains a barrier to schooling. Conversely, High-High clusters such as Manggarai can serve as regional learning hubs, facilitating knowledge transfer and mentorship to neighboring districts. Moreover, integrating education planning with transport, communication, and digital infrastructure is essential to ensure that spatial connectivity translates into equitable educational access. These insights highlight the necessity for a multi-sectoral, spatially informed approach to achieving Sustainable Development Goal 4 (Quality Education) in archipelagic regions.

Methodological reflections and future research directions further extend the study's contribution. Although the SEM explains a meaningful portion of spatial variation, the moderate R^2 (0.332) indicates that other unobserved factors—such as infrastructure quality, inter-island transport connectivity, school accessibility, and digital inclusion—may also drive disparities. The analysis, limited to cross-sectional data from 2023, cannot capture temporal changes or policy impacts over time. Future studies should therefore adopt spatial panel models to explore longitudinal dynamics and compare the persistence of spatial effects. Additionally, testing alternative spatial weighting structures—such as Queen, Rook, or adaptive distance-based kernels—would enhance model robustness and comparability. Expanding the analytical framework to include qualitative and institutional dimensions, such as governance effectiveness, community engagement, and local cultural attitudes toward education, could provide

deeper insight into the spatial mechanisms of inequality.

This study advances both empirical understanding and methodological practice in spatial education research. It establishes that educational participation in island regions like NTT is shaped not only by socioeconomic variables but also by spatial interdependencies across districts. Addressing these inequalities requires policies that recognize the geographic logic of education—policies that are data-driven, spatially adaptive, and socially inclusive. By integrating spatial econometrics with education policy design, this research contributes to a more grounded, regionally responsive framework for promoting equitable education in Indonesia's archipelagic context and beyond.

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