# Community Effect on Educational Participation in Contemporary India: A District Level Analysis

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This writing sample is still a work in progress

# **Abstract**

Existing studies on community, gender effects, and educational disparities in India have largely relied on state-level analyses of administrative data, often using fixed effects and universal community effect assumptions (common slopes) for caste-religion-related disparities. While these approaches offer valuable insights, they obscure critical intra-state heterogeneity, introduce bias, and reduce statistical power to detect local variation. Additionally, the literature remains inconclusive—some works claim persistent community effects, others attribute disparities to household wealth, and still others highlight contextual variability. This study addresses these challenges by employing newly available data from the National Family Health Survey (NFHS-5, 2019–21) to examine community effects at a granular scale. We performed 707 district-level regressions and introduced some other methodological adjustments, capturing localized community effects that state-level analyses fail to identify. The findings are supported by prior village-level RCTs and suggest that wealth determinants, often emphasized as superseding community effects, may themselves be shaped by those very community effects, indicating potential endogeneity. For this, we calculated Markov steady-state wealth transition probabilities which reveal caste-based wealth mobility disparities. By integrating spatial dimensions and mixed-effect multistage methodologies, this study provides a comprehensive framework for understanding educational inequalities in contemporary India.

# 1. Introduction

The scholarship of intergenerational mobility has consistently emphasized parental education as an important indicator of children's educational attainment (Shavit and Blossfeld, 1993; Rosenzweig and Wolpin, 1994; Behrman and Rosenzweig, 2002; Treiman et al., 2003; Hertz et al., 2007). If parental education strongly influences children's educational participation, enrollment disparities among younger birth cohorts across Indian caste and religious groups would generally be unsurprising. As these groups' parents—as well as earlier generations—lacked equal access to educational opportunities. It is important to note that parent-child education link is not the only channel to inform or sustain the community effect. It can be shaped by a complex interaction of social identity, economic barriers, and policy measures. Most observers agree Indian state policies have effectively contributed in reducing these gaps suggesting that the transmission process of educational attainment from parents to children over time has been non-linear with positive interruptions. Yet, many studies suggested that although there is no doubt that India has achieved an immense progress in bringing students from socially backward classes to the school, it is premature to conclude that the gaps have been fully bridged (Desai and Kulkarni, 2008; Azam and Bhatt, 2014; Deshpande and Ramachandran, 2021).

Desai and Kulkarni (2008), using NSS data from 1983 to 2000, reported that by 1999–2000, among males aged 24–29, 37% of Dalits, 44% of Adivasis, and 32% of Muslims had never attended formal schooling, compared to 17% of uppercaste Hindus. More recent studies that analyzed National Family Health Survey (NFHS-5) data states: maternal literacy rates are 83% among forward-caste Hindu mothers compared to 51% for SC-ST mothers. SC-ST mothers have an average of only 5.26 years of schooling, compared to 9.47 years for their forward-caste counterparts. (Deshpande and Ramachandran, 2021). On the contrary, several studies also leveraging the same IDHS, NSS, and NFHS survey data have concluded that these inter-community disparities are largely attributable to differences in wealth or other exogenous factors, which they often do not conceptualize as pre-determined endowments (Jalan and Murgai, 2008; Maitra and Sharma, 2009; Emran and Shilpi, 2012; Hnatkovskay et al., 2013). Lastly, contemporary economics literature emphasizes that a person's school or college enrolment decision is deeply embedded within broader structural contexts —such as social networks, regional infrastructure, and political-legal frameworks (Novosad et al. 2022; Bailwal and Paul 2019,2020, 2021). Consequently, relying on any single factor to assert the absence of discrimination proves inadequate. Additionally, causal statistical methods and forecasting tools typically perform well under stable conditions. In India, where many variables are in motion, identifying the root causes of any socioeconomic variation becomes extremely difficult. The challenge deepens when the cause and effect are deeply interdependent, making the problem harder to untangle. This study attempts to examine some of these computational issues. Our primary proposition is, depending on where we look within India we can find various levels of inter-community disparity - not only that it is regionally varying across states, but it varies within states, between neighboring districts and even within districts. In other words, we stress the importance of testing the hypothesis of interest separately for regionally segregated groups at the district level. The study makes three key contributions to the literature: first, by providing district level regression estimates of educational attainment dynamics, which has been largely understudied; second, by incorporating newly available information in the latest national survey data to gauge forecasts from the earlier findings; and third, by

introducing some Bayesian and spatial econometric methodological adjustments that significantly enhance model efficiency. Our methodological adjustments address these complexities, resulting in a more reliable model.

Borooah and Iyer (2002), using the 1993-94 NCAER Human Development Survey of 33,000 rural households across 1,765 villages in 16 Indian states, analysed the influence of community norms on school enrolment. They constructed three scenarios to quantify community effects: in the first, all 19,845 boys and 17,721 girls were assumed to be Hindu; in the second, all were assumed to be Muslim; and in the third, all were assumed to be SC/ST. The study revealed that community norms significantly influence school enrolment under unfavourable conditions but have a diminished impact when parents are literate. The findings highlighted disparities in enrolment rates by community, with Hindu children having higher enrolment rates (boys: 84%, girls: 68%) compared to Muslims (boys: 68%, girls: 57%) and Dalits (boys: 70%, girls: 55%). Regional disparities were also evident, with enrolment rates highest in the southern and western regions and lowest in the central region.

Hoff and Pandey (2006) conducted experiments in rural Uttar Pradesh to examine the impact of caste identity on cognitive performance and economic decision-making. The study involved sixth and seventh-grade boys from high-caste and low-caste backgrounds, with data drawn from multiple villages. In the first experiment, participants solved mazes under three conditions: anonymous (caste identity not revealed), caste-revealed in mixed-caste groups, and caste-revealed in single-caste groups. Results showed that low-caste participants performed similarly to high-caste participants in the anonymous condition, solving only 7% fewer mazes. However, when caste identity was revealed, their performance dropped by 20%, with the dropout rate rising from 2.5% in the anonymous condition to 15%. In contrast, high-caste participants performed 21% worse in segregated single-caste groups compared to mixed-caste groups. The second experiment assessed participants' willingness to bet on their success under two reward conditions: one mechanically determined and one evaluator-dependent. In the evaluator-dependent condition, where the scope for bias was introduced, 67% of low-caste participants refused the gamble compared to only 30% of high-caste participants. These findings highlight how revealing caste identity reinforces stereotypes, undermines confidence, and perpetuates inequalities, even in environments designed to provide equal opportunities.

Among recent works, Novosad et al (2011-13) analysed data from 1.5 million Indian neighbourhoods to study segregation by caste and religion, disparities in public services, and their effects on children. They found high segregation levels comparable to Black-White segregation in U.S. cities, with 26% of Muslims and 17% of SCs living in neighbourhoods over 80% homogeneous. SC segregation is equally severe in urban and rural areas, while Muslim segregation is worse in cities. SC and Muslim neighbourhoods consistently lacked critical infrastructure like secondary schools, clinics, electricity, and water, with urban SC neighbourhoods being a rare exception for primary schools. Children in these neighbourhoods face worse educational outcomes, with Muslim children completing two fewer years of schooling in fully segregated neighbourhoods compared to integrated ones. These neighbourhood effects explain nearly half the urban educational disadvantages for SC and Muslim children, highlighting persistent inequalities in opportunities.

Although there are few studies that found that inter-community differences are negligible in modern India, there are important theoretical limitations. Hnatkovska, Lahiri, and Paul (2013) suggested that SC/STs were catching up with

non-SC/STs in educational and wage mobility, as indicated by an increase in transition probabilities for SC/ST children exceeding their parents' educational levels, from 42% in 1983 to 67% in 2005, equalling non-SC/STs. However, our recalculated steady-state probabilities from their transition matrices reveal that 81.6% of SC/STs remain in the lowest education category (Edu1), compared to 68.5% of the General Caste. At the highest level (Edu5), only 1.3% of SC/STs remain, compared to 4.1% of the General Caste, contradicting the claim that merely a few improved transition probabilities signify true convergence. Jalan and Murgai (2008) reported a declining impact of parental education on schooling outcomes over time. According to their findings, for uurban men, the effect of a one-year increase in parental education fell from 0.22–0.24 years in the 1970s to 0.09–0.15 years by the mid-1980s. Similarly, for rural men, the influence of father's education decreased from 0.30 to 0.20, and mother's from 0.19 to 0.12. They argued that India's mobility rates were comparable to those of developed nations and better than some Latin American countries like Brazil. Azam and Bhatt (2015), however, critiqued the earlier findings for focusing exclusively on co-resident households, which introduced notable bias. Using IDHS 2004–05 data, they demonstrated that parental education, particularly the father's, had a much stronger influence on intergenerational mobility in co-resident samples, with the difference being statistically significant. They also found that parental influence on children's education in India was not only higher than the developed countries but also nations such as Ghana, Philippines, and Vietnam.

Seminal studies have also examined various other dimensions of community networks and inequality in India beyond educational attainment. Munshi and Rosenzweig (2009) analysed data from the Rural Economic Development Survey (REDS) to examine low spatial and marital mobility in rural India despite rising inequality. Their study highlighted the role of caste networks in providing social insurance through loans and gifts, which smooth consumption during contingencies like illness and marriage. Annually, 20–25% of households relied on these networks, which offered better terms than formal institutions. However, these networks restricted mobility, as households tied to wealthier caste groups were less likely to out-marry or out-migrate. The study concluded that without alternative mechanisms for consumption smoothing, caste networks would continue to limit mobility while maintaining economic stability in rural areas. Zacharias and Vakulabharanam (2011) used AIDIS data (1991–92, 2002–03) to examine caste-based wealth inequality in India using Yitzhaki decomposition method. SC/ST groups had significantly lower median wealth than Forward Castes (FCs), with the wealth gap worsening for rural STs between 1991 and 2002. While SC/STs saw some wealth growth, FCs maintained dominance. Their decomposition showed caste accounted for 8–13% of total wealth inequality, with urban-rural disparities amplifying stratification..

Our study seeks to evaluate the community effect on educational attainment in contemporary India using the latest survey data (NFHS-5 2019-21). On the surface, the question seems simple, but in context, "community" can have many meanings. On one hand, many other preconditions for educational attainment may themselves depend on community effects. On the other hand, caste and other community effects can vary not only vertically, across generations, but also horizontally, across neighbourhoods and regions. Despite ample literature and seminal, influential work, we believe it is still worth studying, as many recent studies consistently observe a matrix of inter-community inequalities. To address this seemingly straightforward question which has already been extensively researched (with older rounds of NFHS and other sample survey and census data), we propose methodological improvements. First, for the outcome variable, we introduce an age-adjusted educational attainment scale (0-1) that integrates years of education and levels of schooling.

Second, we demonstrate that community effects vary spatially within the country. Pooling data across states for a single regression masks these variations. Hence the use of state dummies with common slopes in national-level regressions that assumes homogeneity within states, reduces statistical power. Between districts regional variations driven by residential segregation (Novosad 2022), recourse allocation (Jhingran & Sankar 2009) and local cultural norms, make district-level modelling a minimal analytical necessity. Third, apart from the spatial rationale, the sheer scale of India's demographic diversity highlights the need for granular, smaller-unit analyses. For example, districts such as Bangalore (population 9.63 million), North 24 Parganas (10.08 million), and Pune (9.43 million) have populations exceeding that of Switzerland (8.96 million). By conducting 707 district-specific regressions, we reveal significant variability in the magnitude and presence (or absence) of community effects. But this leads to a new estimation challenge: while districtlevel analysis captures spatial heterogeneity, districts are not isolated entities. Spatial dependencies exist as well. To address this, we integrate spatial autocorrelation tools with Empirical Bayesian posterior estimates, framing the analysis as a compound decision problem. This approach identifies spatial clusters that traverse state boundaries, revealing that neighbouring districts from different states may exhibit similar educational patterns, while differing significantly from other districts within their own states. This novel approach also provides an alternative to Geographically Weighted Regression (GWR), offering a more practical solution for complex studies. Fourth, we propose accounting for household-level random effect which is rarely considered in studies that have previously used household-level microdata such NFHS or NSS. Mixed-effects models can account for the potential correlations between observations drawn from the same household and mitigating heteroscedasticity concerns. Finally, to test the Wealth vs. Caste/Class Debate, we examine wealth transition probabilities across caste and religious groups (e.g., forward caste, SC/ST, Muslims). By calculating Markov steady-state probabilities, we enable meaningful comparisons of transition matrices and demonstrate that wealth mobility itself is intrinsically tied to caste, emphasizing that wealth and caste effects are not orthogonal.

These adjustments significantly improved the predictive power of the model.

# 2. Methodology

In this section we will provide methods used in this study for constructing I) age-adjusted Educational Attainment (EA) score II) spatial clusters III) educational attainment inequality for two birth-cohorts: 2001-2009 and 1950-1981 III) a mixed-effect district level multistage regression model to compare determinants of educational participation IV) quartile earnings transition matrices for General/Forward, Muslim, SC/ST communities and respective Markov Steady State Probabilities.

I) Age-adjusted Educational Attainment (EA). In the NFHS 2019-21 data we get multiples education Related Variables : educational level, Highest year of education, whether completed the level of education, whether participated in a literacy program, whether attending school/college etc. For our analysis, we computed an age-adjusted educational participation indicator, building on criteria similar to those used in the Multidimensional Poverty Index (MPI)

framework developed by Alkire and Foster. These criteria, have also been adopted by the Indian government for its MPI calculations. The specifics of this calculation are outlined in Table 1.1.

In the ideal scenario, Educational Attainment (EA) is assigned a value of 1. For example, where a child under 12 is enrolled in school, an adolescent aged 12-18 is attending school and has started/completed secondary education with at least six years of schooling, or an adult has partially or fully completed college education. In contrast, EA is assigned a value of 0 for instances of complete educational deprivation (such as when a child is not in school, or an adolescent/adult has fewer than six years of schooling.)

Table 1: Age-Adjusted Educational Attainment(EA) Measurement

Age Group	Combined Educational Participation Observation from NFHS 2019-21	Raw poverty Score (aligned with MDG criteria)	Educational Attainment (EA)
Children (5- 12 years)	Not currently attending school	4	0
	Currently attending school or has attended school during the survey year	0	1
Adolescents (12-18 years)	Not attending school and has less than six years of schooling	4	0
	Not attending school but has six or more years of schooling, though has not completed secondary education	3	0.25
	Attending school, has six or more years of schooling, but still pursuing primary education	2	0.5
	Not attending school but has completed secondary education	1	0.75
	Attending school, has started or completed secondary education but not higher education, and has six or more years of schooling	0	1
Individuals (18 years and	Less than six years of schooling	4	0
above)	Six or more years of schooling, completed primary education but has not pursued secondary education, and is currently not out of school	3	0.25
	Six or more years of schooling, started secondary education but has not completed it, and is currently not attending school	2	0.5
	Six or more years of schooling, completed secondary education but not higher education, and is currently not attending school	1	0.75

Since the variables we analyze to construct the age-adjusted metric, are measured using the same methods of schooling level and data- so we would not have any compatibility issues.

II) Spatial Clusters. In 1995, the 'Local Indicators of Spatial Association (LISA)' paper by Luc Anselin was published. This foundational work outlines the use of local indicators to analyze spatial association, providing a crucial tool for identifying clusters and spatial outliers in geographical data where Anselin defines a Local Indicators of Spatial Association is a function of  $X_i$  and  $X_{J_i}$  such that  $X_{J_i}$  are the values observed in the neighborhood  $J_i$  of the  $i^{th}$  spatial entity. Anselin proposes a LISA measure as,  $LISA_i = \frac{x_i - \bar{x}}{\frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})^2} \sum_{j \neq i} w_{ij} (x_j - \bar{x})$  where,  $w_{ij}$  (spatial weight modelled over distance) =  $K(d_{ij}, h) = exp\left(-\frac{\operatorname{distance} \equiv d_{ij}}{\operatorname{threshold} \equiv h}\right)$  and the function  $K(d_{ij}, h)$  is the Kernel function where h is the bandwidth parameter; we have taken 0.2. A small threshold value captures the local interactions better. The choice of exponential/Gaussian kernel is based on the hypothesis of gradual decay. Exponential Kernel further emphasizes faster decay. The magnitude of LISA<sub>I</sub> indicates how strongly, positively or negatively the neighboring x values (in our case educational attainment) are correlated to the  $i^{th}$  spatial entity (in our case the  $i^{th}$  district) As, distance increases  $w_{ij}$  (spatial weight) diminishes to zero and thus very distant districts contribute nothing to the aggregated autocorrelation measure.

Districts

Districts

East Kameng (Arunachal Pradesh)

Jhabua (Madhya Pradesh)

Jhalawar (Rajasthan)

Kancheepuram (Tamil Nadu)

Madhepura (Bihar)

North Twenty Four Parganas (West Bengal)

Osmanabad (Maharashtra)

Shupiyan (Jammu & Kashmir)

Tuensang (Nagaland)

Varanasi (Uttar Pradesh)

Figure 1

Figure 1 illustrates this rate of decay i.e. what a threshold of 0.2 means, and how the influence diminishes with increasing distance. For example, weights assigned to Jhalwar (Rajasthan), where neighboring districts are larger, sharply decay to zero approximately after the 5th district. In contrast, for Tuensang (Nagaland), the weight does not decay to zero even after the 15th district because the northeastern part of India has smaller districts. To note, this weight structure is a general function of distance

Using this metric we can identify four kinds of clustering: High-High: Regions with high values surrounded by neighbors with high values, indicating 'hot spots'. Low-Low: Regions with low values surrounded by neighbors with low values, indicating 'cold spots'. High-Low: Regions with high values surrounded by neighbors with low values, indicating 'high outliers'. Low-High: Regions with low values surrounded by neighbors with high values, indicating 'low outliers'. We can observe multiple clusters —while several districts may remain outside any cluster. In this study, each spatial cluster will be assigned a unique ID, accompanied by corresponding maps. For example, the 12 Indian districts of Bijapur (Karnataka), Guntur (Andhra Pradesh), Prakasam (Andhra Pradesh), Y.S.R. (Andhra Pradesh), Kurnool (Andhra Pradesh), Anantapur (Andhra Pradesh), Raichur (Karnataka), Yadgir (Karnataka), Jogulamba Gadwal (Telangana), Mahabubnagar (Telangana), Nagarkurnool (Telangana), and Wanaparthy (Telangana) form a spatial cluster. So, a spatial cluster may span across states ( in the above example, Karnataka, Andhra Pradesh, Telangana).

III) Educational Attainment Inequality for two birth-cohorts. We calculate within-district Gini-coefficients in education participation for two birth cohorts 2001-2009 and 1950-1981 and we test for difference using influence function-based variance approximation for the Gini coefficient.

$$\widehat{Var}(\widehat{G}) \approx \sum_{i=1}^{n} \left( \frac{(2i-n-1)}{n} \cdot \frac{X_{(i)}}{\overline{X}} \right)^{2}$$

Where  $X'_{(i)}s$  are the order statistics, and  $\bar{X}$  is the sample mean.

Thus, if we have Two Gini Coefficients G1 and G2 we can test then with Z statistics

$$Z = \frac{\widehat{G_1} - \widehat{G_2}}{\sqrt{\widehat{Var}(\widehat{G_1}) - \widehat{Var}(\widehat{G_2})}}$$

IV) District-Level Regression Results with Bayesian Shrinkage.

Before we introduce the model, let us provide the background what happens when we overlook the regional disparity and consider fixed effect state dummy and in which way that may affect our result.

For simplicity let's say our true model for the  $d^{th}$  district is (discarding the household level random effect and between district borrowing possibility)

$$y_{id} = \beta_{kd}X + \epsilon_{id} \quad , d = 1, \dots, D$$
 (1)

Where Each district d has its own slope. y and X are our independent and dependent variables.

Now if we instead take fixed state-dummy model which imposes a single slope across all districts, including state-level fixed effects our model would be:

$$y_{i,d} = \beta^{A}_{k,d} X + \delta_{s(d)} + \vartheta_{i,d} , d = 1, ..., D$$
 (2)

 $\beta^{A}_{k,d}$  = aggregate national slope.

$$\delta_{s(d)}$$
 = fixed effect for state  $s(d)$ 

So, the model (2) actually assumes that  $\beta_{k,d}X = \beta_{k,d}^A$  for all districts.

a) Aggregation Bias

$$E[\hat{\beta}_{k}^{A}] = \frac{\sum_{\{d=1\}}^{D} w_{d} \beta_{k,d}}{\sum_{\{d=1\}}^{D} w_{d}}$$

Where  $w_d$  are weights based on the distribution of X and y - the entire set of micro-level variables that enter into the aggregation process in the districts and that is not in general equal to  $\frac{1}{D}\sum_{\{d=1\}}^{D}\beta_d$ . (Theil, 1954)

## b) Reduced Power

The residual term  $\theta_{i,d}$  now includes both  $\epsilon_{i,d}$  and a misspecification component  $\beta_{k,d}X$ -  $\beta_{k,d}^AX$ . (Since the state fixed effects are chosen to best fit the intercept shifts (i.e., they are estimated to remove systematic level differences across states)

$$SE(\hat{\beta}_k^A) \propto \sqrt{\frac{\sum_{\{d,i\}} \vartheta_{i,d}^2}{\sum_{\{d,i\}} (X_{\{i,d\}} - \bar{X})^2}}$$

Since ignoring heterogeneity inflates the denominator in the t-statistic for testing H0:  $\beta^A_{k,d} = 0$ , now involves a larger residual variance. Even if  $\beta^A_{k,d}$  is close to some average of the true slopes, the heightened variance makes it harder to reject the null hypothesis, thus reducing statistical power.

### c) Household Level Random Effect.

On the other hand, the household level correlated observations would increase the chance of Type-I error which is the opposite problem of what we discussed in the previous point.

So, the model we propose is the following. It has two stages – Stage I) 707 district level mixed-effect regressions. Stage II) We recall the clusters we created in section 2(b), and we shrink the parameter using Empirical Bayesian shrinkage within these clusters. We follow the James-Stein suggestion

# Stage - I

Because of the above challenges we will run 707 separate regressions for each district. And we also

Number of Years Education iid

$$=\beta_{0,d} + \sum_{k} \beta_{k,d} \cdot \left(demographic factor_{k}\right) + \sum_{p} \beta_{p,d} \cdot \left(Gender \times demographic factor\right) + \beta_{6,d} \cdot exp\left(\frac{-1}{age_{ijd}^{2}}\right) + \beta X_{ij,d} + u_{j,d} + \epsilon_{ij,d}$$
represents the secondary schooling dropout

Here,  $demographic factor_k \in \{Muslim, SC/ST, Female\}$  (Forward caste males as the baseline)

$$k = 1,2,3$$
;  $p = 4,5$ 

Number of Years Education<sub>ijd</sub>  $\equiv$  for  $i^{th}$  individual from  $j^{th}$  household at the  $d^{th}$  district

$$exp\left(\frac{-1}{age_{iid}^2}\right) \equiv \text{age-adjustment factor}$$

 $X_{ij,d} = \{ \text{wealth quintile, urban / rural, other household characteristics} \} \equiv \text{control variables}$ 

$$u_{j,d} \sim N(0, \sigma_u^2)$$
, Household level random effect for  $j^{th}$  Household at the  $d^{th}$  district.  $\epsilon_{ij,d} \sim N(0, \sigma^2)$ ,  $k \in \{Muslim, SC/ST, Female\}$ ,  $p \in \{Muslim * female, SC/ST * female\}$ 

The above equation has two other variations depending on where adequate data on a specific demographic group is not available as discussed in section 2.

Stage - II

$$\widehat{\beta_{m,d}^{IS}} = \lambda_d \mu_{\beta_m} + (1-\lambda_d)\beta_{m,d}$$
 Where, 
$$\lambda_d = \max\left\{0.1 - \frac{(n_K-2)\widehat{\sigma^2}}{\sum_{i=1}^{n_K}(\beta_{m,i}-\mu_{\beta_m})^2}\right\} \text{ with } \mu_{\beta_m} = \frac{1}{n_K}\sum_{i=1}^{n_K}\beta_{m,i} \text{ and } \widehat{\sigma^2} = \frac{1}{n_K-1}\sum_{i=1}^{n_K}(\beta_{m,i}-\mu_{\beta_m})^2 \text{ , is the shrinking factor.}$$

The best way to represent the results of these 707 separate regressions is by providing the estimates on a map.

#### IV) Quartile Earnings Transition Matrices.

To address the question, whether wealth and wealth mobility also could be different between communities compute the transition probabilities i.e. probability of starting in wealth quintile category  $W_i$  and moving to wealth quintile category  $W_j$ . This question can be decomposed into a) What is the probability of an individual from Wealth Group  $W_i$  achieving Education Level  $EA_i$  b) What's the probability of an individual with Education Level  $EA_i$  obtaining Occupation  $O_i$ ? c) What's the probability of an individual in Occupation  $O_i$  accumulating Final Wealth  $W_j^f$ ? Here occupations are classified into categories:  $O_1$  = White Collar (Professional, Clerical, Sales),  $O_2$  = Blue Collar (Household or domestic Services, Skilled/Unskilled Manual),  $O_3$  = Agricultural, and  $O_4$  = Not Working.

The calculation for each demographic community is as follows leveraging the total probability theorem.

$$P_{w_j,w_i} = P(Final\ wealth = W_j^f | initial\ wealth = W_i) = \sum_{k=1}^4 P(Final\ wealth = W_j^f | Occupation = O_k) \cdot \sum_{i=1}^3 P(Occupation = O_k | E_i) \cdot P(E_i | W = W_i)$$

We will have a set of 5x5 = 25 such probability expressions which can be set as a 5X5 Markov Transition Matrix.

#### Steady State Probabilities.

Since we have the transition matrices we can calculate Markov steady-state distribution to have comparison of the transition matrices. In the context of our transition matrices, that will indicate the long-term probabilities of individuals being in each wealth category unless there is any targeted intervention. Mathematically, if  $\pi = (\pi_1, \pi_2, \pi_3, \pi_4, \pi_5)$  is the steady-state distribution and P is the transition matrix, then:

$$\begin{split} &\pi_1 = \pi_1 P_{w_1,w_1} + \pi_2 P_{w_1,w_2} + \pi_3 P_{w_1,w_3} + \pi_4 P_{w_1,w_4} + \pi_5 P_{w_1,w_5} \\ &\pi_2 = \pi_1 P_{w_2,w_1} + \pi_2 P_{w_2,w_2} + \pi_3 P_{w_2,w_3} + \pi_4 P_{w_2,w_4} + \pi_5 P_{w_2,w_5} \\ &\pi_3 = \pi_1 P_{w_3,w_1} + \pi_2 P_{w_3,w_2} + \pi_3 P_{w_3,w_3} + \pi_4 P_{w_3,w_4} + \pi_5 P_{w_3,w_5} \\ &\pi_4 = \pi_1 P_{w_4,w_1} + \pi_2 P_{w_4,w_2} + \pi_3 P_{w_4,w_3} + \pi_4 P_{w_4,w_4} + \pi_5 P_{w_4,w_5} \\ &\pi_5 = \pi_1 P_{w_5,w_1} + \pi_2 P_{w_5,w_2} + \pi_3 P_{w_5,w_3} + \pi_4 P_{w_5,w_4} + \pi_5 P_{w_5,w_5} \end{split}$$

Where,  $\pi_1 + \pi_2 + \pi_3 + \pi_4 + \pi_5 = 1$  and  $\pi_i$  is the long-run probability that the system ( the specific demographic group) be in state i.

# 3. Data

The National Family Health Survey (NFHS), conducted every five years, has been a foundational dataset for research in India – even for disciplines other than social sciences, despite critiques of earlier versions. It is administered by the Ministry of Health and Family Welfare (MoHFW) and the National Sample Survey Office (NSSO) and one of the largest sample surveys in the country. We use the latest NFHS-5 (2019-21) data for our study. Covering all states, union territories (UTs), and 707 districts, NFHS-5 collected data from 636,699 households, 724,115 women, and 101,839 men, offering comprehensive insights into population, education, employment, and geography such as estimates for indicators like the wealth index, preschool education, incomplete education, access to schooling, reasons for dropouts, and occupation history.

- *i. Stratified Two-Stage Sampling.* Districts were stratified into urban and rural areas. Rural strata were sub-stratified by village population and the percentage of scheduled castes and tribes (SC/ST).
- *ii. Primary Sampling Units (PSUs).* Villages and Census Enumeration Blocks (CEBs) were PSUs, sorted by women's literacy rates and SC/ST population percentages. PSUs were selected using probability proportional to size (PPS).
- iii. Household Sampling. Each PSU contained 100-150 households, with 22 systematically selected per cluster.

- iv. Data Collection. A total of 30,456 PSUs were selected, and fieldwork was completed in 30,198 PSUs. Surveys were conducted using four questionnaires—Household, Woman, Man, and Biomarker—translated into 18 languages and administered via Computer-Assisted Personal Interviewing (CAPI).
- v. Training and Quality Control. Field coordinators were trained through Training of Trainers (ToT) workshops. Data collection was monitored by district coordinators, IIPS project officers, and senior staff. Quality control included daily data transfers, checks, and real-time feedback. NFHS-5 achieved response rates of 98% for households, 97% for women, and 92% for men.

Table 2 offers an overview of our constructed EA metric, along with sample sizes for each subgroup are presented, along with t-tests and F-tests to examine differences across religion and caste groups.

Table 2: Sample Size and Summary Statistics

Urban/Rural	Age Group	Demographic Parameter	Demography	Sample Size	Mean EA (SD)	t Test Statistic	F Test Statistic
Urban	Below 12 years	Gender	Female	56857	0.9744 (0.1580)	-0.77	
			Male	62406	0.9751 (0.1559)		
		Caste	General/Others	31031	0.9810 (0.1365)		34.896***
			Other Backward Class	50416	0.9733 (0.1611)		
			Scheduled Caste/Tribe	37816	0.9715 (0.1665)		
		Religion	Hindu/Jain	83874	0.9780 (0.1468)		127.921***
			Muslim	23017	0.9572		
			Sikh	2179	(0.2025) 0.9867		
			Others	10193	(0.1146) 0.9853		
	12 to 18	Gender	Female	37903	(0.1204) 0.8778	6.88***	
	years old		Male	41300	(0.2882) 0.8633		
		Caste	General/Others				267.047***
			Other Backward	33127	(0.2536) 0.8640		
			Class Scheduled	24986	(0.3024) 0.8462		
		Religion	Caste/Tribe Hindu/Jain	55995	(0.3179) 0.8890		610.109***
			Muslim	14817	(0.2765) 0.7782		
			Sikh	1581	(0.3673) 0.8987		
			Others	6810	(0.2653) 0.9098		
	18+ years	Gender	Female	227164	(0.2453) 0.4698	-99.359***	
	old		Male	221589	(0.3892) 0.5809		
		Caste	General/Others	134729	(0.3588) 0.6184		6386.097***
			Other Backward	184729	(0.3663) 0.4975		
			Class Scheduled	129295	(0.3772) 0.4650		
		Religion	Caste/Tribe Hindu/Jain	335547	(0.3751) 0.5409		2466.669***
			Muslim	66356	(0.3791) 0.4107		
					(0.3686)		

		Sikh	10557	0.5508 (0.3751)		
		Others	36293	0.5734 (0.3547)		
Below 12 years	Gender	Female	219433	0.9621 (0.1909)	-3.395***	
,		Male	235255	0.9640 (0.1864)		
	Caste	General/Others	70425	0.9756 (0.1542)		332.345***
		Other Backward Class	174149	0.9665 (0.1799)		
		Scheduled Caste/Tribe	210114	0.9560 (0.2051)		
	Religion	Hindu/Jain	348120	0.9656 (0.1821)		397.699***
		Muslim	48262	0.9364 (0.2440)		
		Sikh	8753	0.9872 (0.1124)		
		Others	49553	0.9667 (0.1794)		
12 to 18 years old	Gender	Female	136971	0.7907 (0.3558)	-23.173***	
Ž		Male	139862	0.8211 (0.3343)		
	Caste	General/Others	44846	0.8712 (0.2917)		1370.437***
		Other Backward Class	108640	0.8152 (0.3376)		
		Scheduled Caste/Tribe	123347	0.7743 (0.3658)		
	Religion	Hindu/Jain	215825	0.8137 (0.3399)		727.232***
		Muslim	28837	0.7208 (0.3963)		
		Sikh	5852	0.8786 (0.2793)		
		Others	26319	0.8202 (0.3292)		
18+ years old	Gender	Female	684389	0.2687 (0.3447)	-226.917***	
		Male	638766	0.4073 (0.3578)		
	Caste	General/Others	249970	0.4278 (0.3697)		12371.23***
		Other Backward Class	509592	0.3362 (0.3589)		
		Scheduled Caste/Tribe	563593	0.2938 (0.3435)		
	Religion	Hindu/Jain	1044353	0.3354 (0.3593)		478.747***
		Muslim	109712	0.3058 (0.3542)		
		Sikh	35643	0.3760 (0.3554)		
		Others	133447	0.3501 (0.3478)		

Rural

\* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

For urban cohorts below 12 years, the tests indicate no significant differences in educational participation between males and females. Average educational attainment (EA) declines with age, particularly in rural areas, where the levels are notably lower. Generally, statistically significant differences are observed across categories, with rural ST adults and females emerging as the most deprived groups. Thus, in general the NFHS-5 large sample size ensures robust statistical power, allowing even minor deviations to achieve significance.

# 4. Results

The findings are presented in four main sections:

4.1) Between-Districts Spatial Autocorrelation: Spatial Clusters of Educational Attainment. In this section, we identify distinct geographic contours highlighting areas of both strong and weak educational performance. 4.2) Within-District Inequality Across Two Birth Cohorts. We show evidence of a notable reduction in educational attainment (EA) inequality over time. To offer broader perspective, we also compare our results against cross-country Gini coefficients, illustrating that despite the improvements, inequality remains substantially high. 4.3) District-Level Regression with Bayesian Shrinkage. By employing a regression model with varying slopes and a Bayesian shrinkage approach, we examine the influence of caste, class, and religion on EA. Our results indicate that these effects differ considerably across regions and are not uniform even within the same state. 4.4) Quartile Wealth Transition Matrix and Steady-State Probabilities. Drawing on the 2019–21 NFHS-5 data, we analyse the wealth transition matrix and steady-state probabilities for three groups—Forward Caste/OBC Hindus and other non-Muslim communities, Scheduled Castes and Scheduled Tribes (SC/ST), and those with Muslim religious backgrounds. This allows us to understand wealth mobility and persistence among these distinct communities.

## (4.1) Between-Districts Spatial Autocorrelation: Spatial Clusters of Educational Attainment

In this section, our goal is to identify groups of districts that share similar levels of educational engagement, which is critical for the subsequent analysis. A total of 12 spatial clusters were identified. Interestingly, no cluster is composed solely of districts from a single state, which challenges the traditional state-level approaches on regional development dynamics. Additionally, some districts may not fall into any of the 12 clusters. For instance, cities like Kolkata, surrounded by regions with lower performance, prompt us to question the urban-centric approach to development.

Educational Participation (low) Clusters

District Level

35°N

25°N

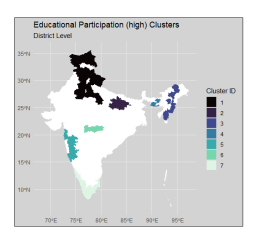
20°N

115°N

10°N

70°E 75°E 80°E 85°E 90°E 95°E

Figure 2



This shed light on the regional reality that fluctuates between two primary aspects: the influence of socioeconomic, demographic, and other factors from neighboring districts on educational outcomes and inequalities, indicating spatial dependence. Secondly, identifying which regions exhibit minimal effects from their neighbors involves understanding spatial heterogeneity, where the relationships between variables change across locations, making some areas uninfluenced by adjacent districts despite the overall spatial trends. Investments in one area can create spillover effects or even competition between neighboring regions.

## (4.2) Within-District Inequality Across Two Birth Cohorts

Using the two sets of Gini coefficients for the birth cohorts 2001–2009 and 1950–1981, we apply asymptotic test statistics to evaluate differences. Figure 2 clearly demonstrates a decline in inequality from the older birth cohort. Additionally, testing the Gini coefficients yields p-values below 0.001 across all districts. Notably, this decline signifies not only an improvement in overall educational attainment but also a substantial reduction in inequality, signalling significant progress in enrolling children in school, particularly from groups that historically contributed to higher

Birth Cohort 1950-1981

Gini Value

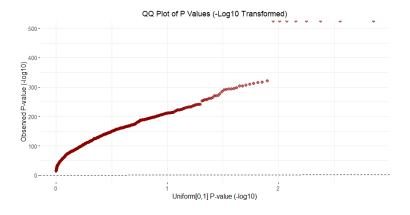
0.75

0.50

0.25

Figure 3

Figure 4



levels of inequality. The QQ-plot of p-values is informative as all 707 p-values (on the y-axis), comparing the Gini coefficients of two birth cohorts across districts, are exceptionally small. In the absence of any pattern of upward mobility, we would expect the p-values to follow a U[0,1] distribution, randomly along the 45-degree line. However, still we observed that even for the birth-cohort 2001-09 the median Gini coefficient was 0.1991259 while the Q3 was 0.2566821 both of which would mean moderate inequality.

Histogram of Gini Coefficient of All Districts (Birth Cohort 2001-2009)

0 ≤ G < 0.2: Low inequality.
0.2 ≤ G < 0.3: Moderate inequality.
0.3 ≤ G < 0.4: High inequality.
0.4 ≤ G ≤ 1: Very high inequality.

Figure 5

This motivates our effort to explore the intersections within this inequality. While there are various methods to approach this, such as Yitzhaki Decomposition (Vakulabharanam 2011), we will adopt a regression model for our analysis.

## (4.3) District-Level Regression Results with Bayesian Shrinkage: Birth Cohort 2001-2015

We will reiterate the formula for our within district modelling and state the results, since the results of this set of regressions is the primary findings that we present.

#### Stage - I

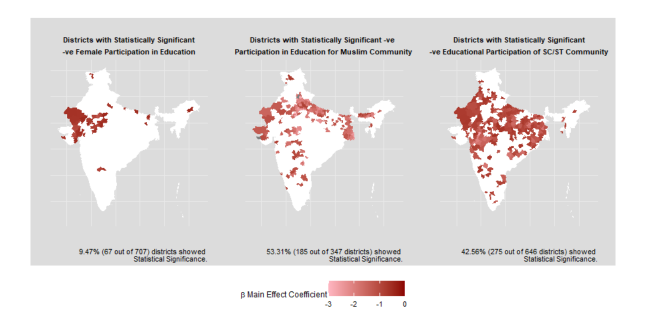
Number of Years Education iid

$$=\beta_{0,d} + \sum_{k} \beta_{k,d} \cdot \left(demographic \, factor_{k}\right) + \sum_{p} \beta_{p,d} \cdot \left(Gender \times demographic \, factor\right) + \\ \beta_{6,d} \cdot exp\left(\frac{-1}{age_{ijd}^{2}}\right) + \beta X_{ij,d} + u_{j,d} + \epsilon_{ij,d}$$
represents the secondary schooling dropout

$$\widehat{\beta_{m,d}^{JS}} = \lambda_d \mu_{\beta_m} + (1 - \lambda_d) \beta_{m,d}$$

Where, 
$$\lambda_d = \max\left\{0.1 - \frac{(n_K-2)\widehat{\sigma^2}}{\sum_{i=1}^{n_K}(\beta_{m,i}-\mu_{\beta_m})^2}\right\} \text{ with } \mu_{\beta_m} = \frac{1}{n_K}\sum_{i=1}^{n_K}\beta_{m,i} \text{ and } \widehat{\sigma^2} = \frac{1}{n_K-1}\sum_{i=1}^{n_K}\left(\beta_{m,i}-\mu_{\beta_m}\right)^2 \text{, is the shrinking factor.}$$

Figure 6



The intercept represents the expected value for forward caste males, serving as the baseline group. We think that mapping the coefficients is the most efficient way to summarize the results. In Figure 6 we display the regression summary results (magnitude and p-values) of the 707 regressions we conducted. In the maps, the main-effect coefficients ( $\beta_{female,d}$ ,  $\beta_{SC/ST,d}$  and  $\beta_{muslim,d}$ ) for districts d= 1, 2... 707 are provided for each district where the coefficients were statistically significant.  $\beta_{muslim,d}$  indicates how the educational attainment for Muslim males differs from forward caste males. Similarly,  $\beta_{SC/ST,d}$  reflects the difference between SC/ST males and forward caste males.  $\beta_{female,d}$ , captures the difference in the outcome between forward caste females and forward caste males.

The interaction term for Muslim and female measures the additional effect on the outcome for Muslim females beyond the combined individual effects of being Muslim and being female. Likewise, the interaction term for SC/ST and female represents the additional effect for SC/ST females beyond the sum of the effects of being SC/ST and being female. Each term contributes to adjusting the baseline prediction to reflect the outcomes for specific gender and community combinations. However, we did not find any noticeable significance for the interaction terms and that suggested in Muslim and SC/ST households are not any particularly regressive toward women, at least concerning barriers to educational participation in India, based on our 2019-21 data.

The findings clearly demonstrate that, even after accounting for a range of household characteristics, caste and religion play a more significant role than gender in determining educational participation. On average, younger individuals (age 6 to 20) from SC/ST and Muslim communities tend to have 1 to 3 fewer years of education compared to their forward caste counterparts within 42.56 and 53.31 % districts.

While other within-community factors, such as wealth, may contribute, the influence of community remains undeniable even in contemporary India. We emphasize a) consistent with the spatial correlations we observed, it is evident that within certain states, districts may not exhibit a significant community effect. Previous studies, particularly in states like Jammu and Kashmir—where the population is predominantly Muslim—found the community effect to be statistically insignificant. This is unsurprising given the lack of demographic diversity in such states. When studies test community effect for a selected number of states they need at least consider states where there is adequate variance in the data wrt the cofactors being tested b) Moreover, state-level analyses tend to cancel out significant and non-significant results. Certainly, a nationwide single regression fails to capture localized disparities as well. Our study corroborated other studies that conducted granular village level or district level analysis. We stress that the community effect is regionally uneven. c) Furthermore, to ensure accurate regression outcomes, it is crucial to account for multiple records from the same household by incorporating a household-level random effect. When multiple observations (e.g., individuals) come from the same household, their outcomes are likely to be correlated due to shared characteristics (e.g., socioeconomic status, parental education, household resources). If intra-household correlation is ignored, the model treats each individual as an independent data point, effectively inflating the sample size. In reality, the true "effective" sample size is smaller because individuals from the same household do not provide entirely independent information. With inflated sample size, the variance of parameter estimates is underestimated. Since the standard error is derived from this variance, it also becomes underestimated. Underestimated standard errors make test statistics (e.g., t-values) artificially large, leading to p-values that are smaller than they should be. This increases the likelihood of falsely declaring effects statistically significant (Type I error). Confidence intervals become narrower, giving a false impression of precision in the parameter estimates.

#### (4.4) Quartile Wealth Transition Matrices and Markov Steady-State Probabilities

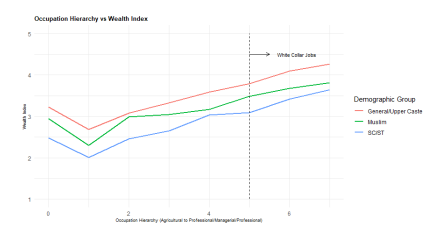
To set the context, we begin with a summary of the national-level occupational hierarchy statistics.

Table 3 Distribution (%) of Occupations by Demographic Group and Education Level

Urban Rural	Gender	Education Group	Demographic Group	Not Working	Professional or Technical or Managerial	Clerical	Sales	Services/ Househol d or Domestic	Agricult ural	Skilled/ Unskilled Manual	Other
Urban	Male	Higher	General/Upp er Caste	20.5	28.8	5.4	16.1	10.21	3.06	11.36	4.32
			Muslim SC/ST	21.9 26.7	20.8 20.0	4.8 6.0	21.2 14.5	10.16 11.52	3.32 3.01	13.86 14.12	3.69 3.94

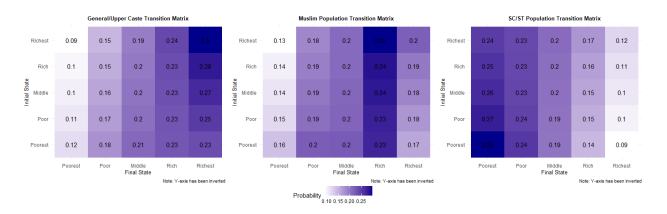
		Primary, Secondary	General/Upp er Caste	7.8	5.1	2.4	19.5	12.01	9.33	37.78	5.83
			Muslim	7.6	3.2	1.4	19.1	10.30	6.09	43.77	8.33
			SC/ST	9.0	4.2	2.2	11.8	12.98	9.95	43.41	6.30
		No	General/Upp	3.6	1.4	0	14.5	11.67	15.81	47.44	5.30
		education, Preschool	er Caste								
			Muslim	2.9	0.4	0.9	14.2	8.80	12.18	52.59	7.90
			SC/ST	5.10	1.07	1.6	6.72	12.903	15.86	50.80	5.91
	Female	Higher	General/Upp er Caste	95.62	2.54	0.2	0.36	0.52	0.08	0.39	0.17
			Muslim	96.72	1.93	0.1	0.41	0.20	0.02	0.32	0.20
			SC/ST	95.67	2.38	0.31	0.22	0.53	0.13	0.45	0.27
		Primary, Secondary	General/Upp er Caste	95.9	0.38	0.07	0.66	0.80	0.48	1.43	0.26
		-	Muslim	97.5	0.12	0.02	0.35	0.46	0.33	0.93	0.16
			SC/ST	95.38	0.29	0.09	0.47	1.20	0.70	1.47	0.38
		No education, Preschool	General/Upp er Caste	94.34	0.03	0.04	0.54	1.30	1.35	2.19	0.21
		Treschool	Muslim	97.03	0.02	0.02	0.28	0.66	0.51	1.24	0.24
			SC/ST	93.30	0.02	0.02	0.23	1.49	1.91	2.30	0.44
Rural	Male	Higher	General/Upp	26	15.43	3.49	8.51	5.21	28.33	9.49	3.55
Rurar	Wildle	riigiici	er Caste								
			Muslim	30	20.76	2.88	11.36	8.64	12.42	10.61	3.33
		D. 1	SC/ST	29.36	14.21	2.87	5.90	6.10	25.86	12.60	3.07
		Primary, Secondary	General/Upp er Caste	7.21	2.05	1.18	7.33	5.47	49.54	23.79	3.43
			Muslim	7.71	2.02	1.22	11.80	6.46	31.47	33.6	5.69
			SC/ST	7.54	1.62	0.93	4.89	5.07	47.46	28.44	4.05
		No education, Preschool	General/Upp er Caste	3.64	0.12	0.12	2.71	3.18	65.28	22.48	2.48
			Muslim	3.41	0.69	0	5.59	4.54	45.50	35.72	4.54
			SC/ST	2.85	0.26	0.22	2.30	2.85	63.41	24.63	3.47
	Female	Higher	General/Upp er Caste	96.36	1.67	0.12	0.14	0.38	0.74	0.4	0.17
			Muslim	96.89	1.36	0.07	0.07	0.4	0.25	0.83	0.11
			SC/ST	95.62	1.36	0.18	0.25	0.49	1.31	0.56	0.23
		Primary, Secondary	General/Upp er Caste	95.35	0.17	0.06	0.25	0.36	2.82	0.80	0.18
		•	Muslim	97.23	0.13	0.04	0.18	0.44	0.97	0.82	0.19
			SC/ST	94.27	0.23	0.06	0.23	0.50	3.55	0.91	0.26
		No education, Preschool	General/Upp er Caste	93.82	0.03	0.02	0.14	0.25	4.83	0.77	0.13
		FIESCHOOL	Muslim	96.51	0.01	0.07	0.18	0.39	1.88	0.76	0.2
			SC/ST	96.51	0.01	0.07	0.18	0.39	5.56	0.76	0.2
	I		30/31	94.13	0.04	0.02	0.10	0.27	5.50	0.73	U.ZZ

Figure 7



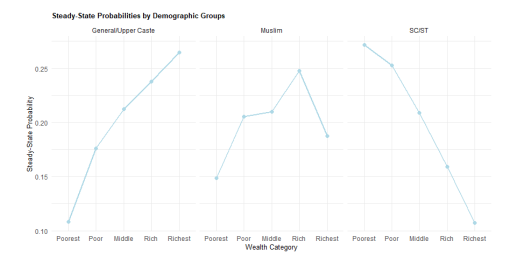
In Figure 7 Wealth Index is Wealth Quartile in the NFHS data. It illustrates the disparities at every level between the general/upper caste, SC/ST, and Muslim communities in terms of their societal standing. In this section, we will explore how seemingly minor differences in occupational proportion (Table 3) can have significant long-term impacts. For SC/ST, Muslim and General/Upper Caste Category the three Transition Matrices we get are:

Figure 8



These are comparable to the quartile education transition matrices presented in previous studies (Maitra and Sharma, 2009; Hnatkovskay et al., 2013). A heatmap makes it much clearer whether communities are catching up or not. The General/Upper Caste group shows significant upward mobility, with a 23% probability of moving from "Middle" to "Rich" and 28% remaining in the "Richest" state.

Figure 9



The Muslim group has lower mobility, with 24% moving from "Poor" to "Middle" and 22% remaining in the "Middle" state. The SC/ST group faces the most challenges, with 28% staying in the "Poorest" state and a 24% probability of falling from "Richest" to "Poorest," highlighting significant barriers to upward mobility.

# 5. Conclusion

This study identifies critical insights into educational disparities in India through a district-level approach. Spatial clusters of high and low educational attainment, cutting across state boundaries, reveal substantial intra-state heterogeneity. Districts with strong educational outcomes often influence neighbouring regions through spillover effects, while isolated districts remain unaffected. These patterns challenge state-level analyses and highlight the need for more spatially informed policy approaches.

Educational inequality has declined significantly across cohorts (2001–2009 vs. 1950–1981), with Gini coefficients reducing across all districts (p-values < 0.001). Despite this, moderate inequality persists, with a median Gini coefficient of 0.20 for the younger cohort, emphasizing the need for targeted interventions.

District-level regressions for 707 districts using mixed-effects models revealed persistent caste and religion effects. SC/ST individuals experience, on average, 1.5 fewer years of education, and Muslim individuals 2.1 fewer years, compared to forward-caste individuals in over 50% of districts. Bayesian posterior adjustments using spatial clusters as priors reduced bias and enhanced statistical power. These regressions also identified substantial variation in community effects across districts, which are obscured in state-level analyses. Interaction terms for Muslim and SC/ST women indicated no significant additional barriers beyond those attributable to community and gender individually.

Wealth mobility analysis reveals caste-based disparities, with SC/ST groups facing the lowest upward mobility and highest persistence in poverty. Transition matrices further illustrate structural barriers to wealth accumulation, supporting the hypothesis that wealth determinants may be endogenous and deeply intertwined with caste effects. These findings underscore the importance of localized analyses and structural reforms to address educational and wealth inequalities in India.