

Escaping Inequality in India: The Role of English-Medium Instruction

Selected Excerpts

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What follows are excerpts from my 49-page independent research paper, “Escaping Inequality in India: The Role of English-Medium Instruction.” The paper’s key points are below.

1. **Question:** Does increasing baseline district-level EMI exposure (percentage of schoolgoing children enrolled in EMI) affect consumption growth over the next decade?
2. **Data sources:** 2007-08/2017-18 microdata and metadata from the National Sample Survey, 35 datasets from the 2001 Census, and 2019-20 GIS shapefiles.
3. **Identification:** District-level 2SLS (pop.-weighted linguistic distance from Hindi IV, state-clustered SEs). Individual-level probit of education selection, design-based SEs.
 - **Key clarification:** State FEs, essential for 2SLS exclusion restriction, trigger extreme multi-collinearity. District matching & possible FD-2SLS redesign needed.
4. **Main result:** Current generated first-stage ($F = 7.8$) and second-stage estimates (0.7 pp, $p = 0.27$) are reported in the included tables. Estimates are provisional pending a validated district-geometry join, repaired district matching, and state-FE/FD-2SLS redesign.
5. **Next steps:**
 - Repair 2SLS exclusion restriction with district harmonization changes, FD-2SLS.
 - Redesign models for spatial spillovers, migration, ‘bad controls,’ heterogeneity.
 - Make response variable robust to local variation in inflation and shocks.

The next five pages include the following details:

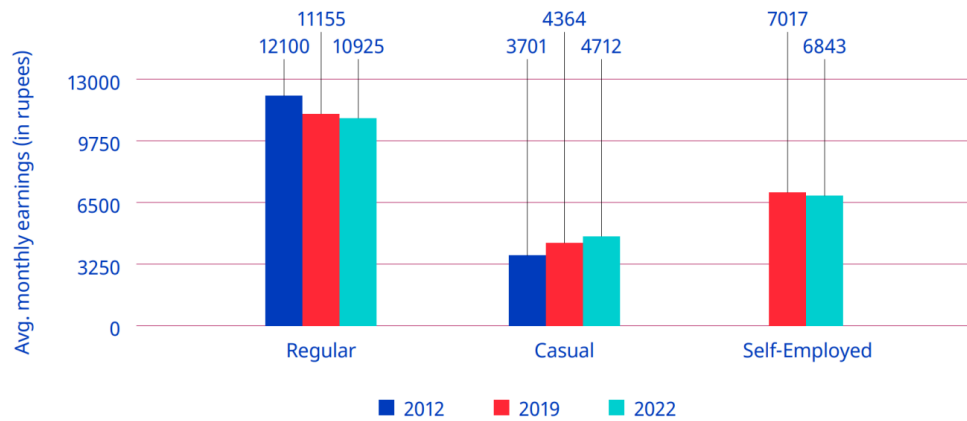
6. **Research question**, contribution to literature, and summary/outline of paper.
7. **Instrumental variable**, relevance, issues with exclusion restriction ($\kappa = 28730.84$).
8. **Second-stage 2SLS results**; read alongside the generated first-stage table.
9. **Interpretation of 2SLS**, small & noisy estimate, ‘bad control,’ spillover attenuation.
10. **District harmonization** assumptions, algorithm, and demonstration.

Introduction and Literature Review

The Indian economy presents a series of paradoxes. The same economy whose GDP has grown at 6% annually on average for decades ([International Labour Organization 2024, 2](#)) has also seen stagnation if not losses in wages, employment, and labor force participation (see the corresponding figure in the full report), all while higher education has continued to develop an extremely strong, positive correlation with higher youth *unemployment*.¹ And though the International Labour Organization (ILO) traces this back to a labor supply which lacks the skills needed to fill available job openings (p. 174), high unemployment rates can be found for skilled laborers of all backgrounds, including those who received vocational education and training ([Agrawal and Agrawal 2017](#)).

¹Note that lower levels of education are instead strongly correlated with youth *underemployment* ([International Labour Organization 2024, 130](#)). There are no winners here.

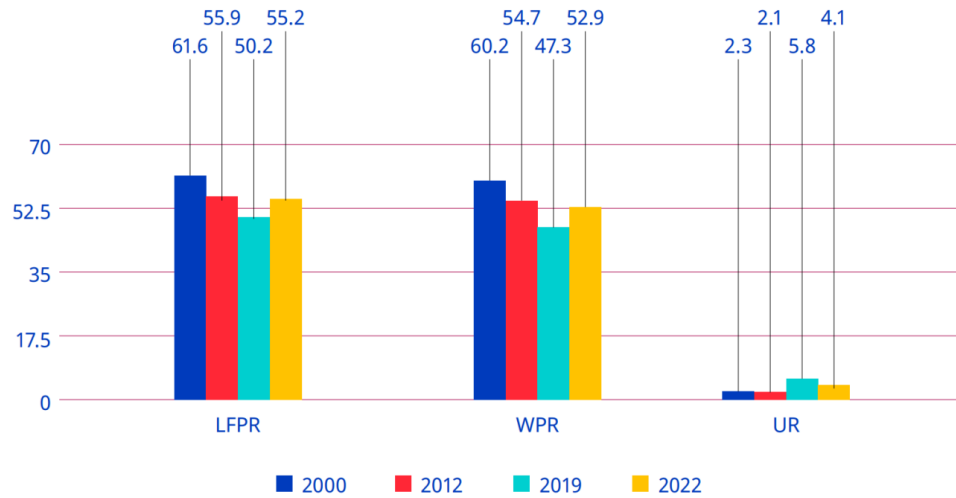
► **Figure 2.8. Average monthly earnings of regular, casual and self-employed workers, 2012, 2019 and 2022 (rupees, at 2012 prices)**



Note: Casual wages also included wages in public works, such as the Mahatma Gandhi National Rural Employment Guarantee. Wages were adjusted using the consumer price index-R and consumer price index-U by taking 2012 as the base year.

Source: Computed from various years of the Employment and Unemployment Survey data and the Periodic Labour Force Survey unit-level data.

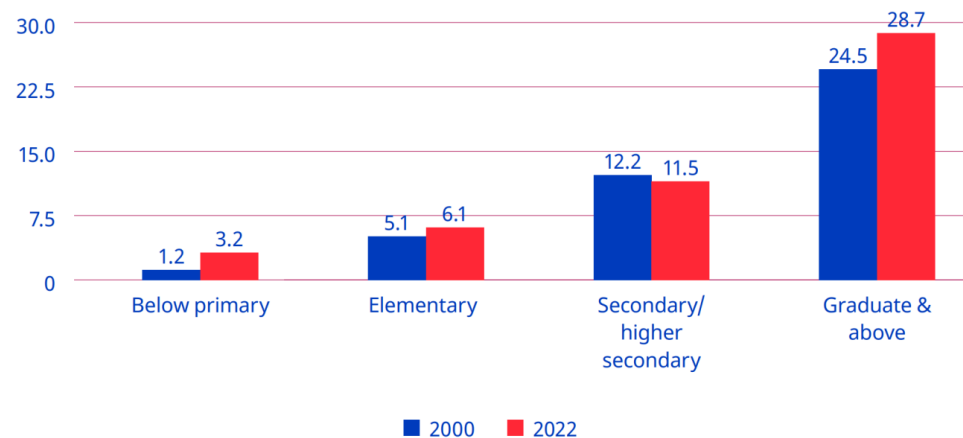
► **Figure 2.1. Labour force participation rate, worker population ratio and unemployment rate (UPSS) among persons aged 15+ (rural and urban combined), 2000, 2012, 2019 and 2022 (%)**



Note: LFPR=labour force participation rate; WPR=worker population ratio; UR=unemployment rate.

Source: Computed from various years of the Employment and Unemployment Survey data and the Periodic Labour Force Survey unit-level data.

► **Figure 5.14. Unemployment rate for youths, by level of general education (UPSS), 2000 and 2022 (%)**



Source: Computed from Employment and Unemployment Survey data for 2000 and Periodic Labour Force Survey data for 2022.

Figure 1: Trends in earnings, labor-force participation, and unemployment (ILO, 2024).

Appreciating this broader view helps reveal the degree to which unemployment, underemployment, and “jobless growth” (Graddol 2010) have, alongside wealth inequality, combined to undermine the degree to which many benefit from India’s recent economic growth (Bharti et al. 2024). From here we adopt a bottom-up perspective—what can members of this “many” do to improve their lives in such a context?—and in doing so, our motivating question reveals itself to be two-fold: 1) If I am a household, what can I do to best ensure my children’s future success in this context? And 2) if I am a local policy-maker, what can I do to best ensure my constituents’ future welfare in this context?

The history of economics highlights *education* as one rich answer to these questions (Mincer 1974; Card 1999; Björklund and Kjellström 2002; Bhandari and Bordoloi 2006). The history of India, however, highlights another: *English*. In its capacity as global lingua franca (Melitz 2016), English is perceived as expanding mobility (Itani et al. 2015) and opening pathways to education at prestigious universities and jobs at wealthy multinational corporations across the world (Ramanathan 2014), particularly in the US (Bedi 2019, 32–33). But combine this with its role as domestic lingua franca (Clingsmith 2014), and we see the number of intranational pathways English opens up as well: the mass off-shoring of millions of service jobs in the 1990s and the rise of information technology (IT) since have not only driven a rapid rise in India’s GDP, but also a flurry of jobs whose higher socioeconomic returns (Chamarbagwala and Sharma 2011; Smokotin et al. 2014) are in large part only accessible to those who speak English (Mankiw and Swagel 2006; Shastry 2012).

Empirical study reveals the combined effect of these mechanisms. Using nationally-representative, household-level panel data, Azam et al. (2013) find that English fluency was, at least up until 2005, associated with a 34% hourly wage premium for men and a 22% premium for women; even for men and women with little English proficiency, the premia were still 13% and 10%. Refeque and Azad (2022) would later replicate this finding and extend it out to 2011-12. The strongest evidence for a causal effect of English skills on wages, however, comes from Chakraborty and Bakshi (2016), for whom West Bengal’s 1983-2004 ban on English teaching in public primary schools constituted a natural experiment whose treatment group (those with increased “exposure” to the ban) faced a 26% decrease in future weekly wages relative to the control group (those less “exposed” to the ban)².

It is thus by combining our two answers—education and English—that we can begin to understand the demand for *English-medium instruction (EMI)*, or for the teaching of all school subjects in English, currently seen in India (Goptu and Mukherjee 2023; Lahoti and Mukhopadhyay 2019; Chattopadhyay and Roy 2017). “Language skills are human capital,” after all (Chiswick and Miller 1995, 4), and “English-language skills [specifically] are a form of human capital” (Azam et al. 2013, 344); if the main mechanism by which education affects wages is human capital, then synthesizing education with English like this seems natural. Perhaps this is why EMI, as both a tool for social development (National Knowledge Commission 2009) and even as a tool for individual liberation,³ is so often seen as a source of hope.

But the truth of EMI remains unclear and understudied. On one hand, there are limitations unique to EMI: instruction in one’s mother tongue is associated with better academic participation and outcomes, both within India (Mohanty 2022; Nair 2015) and beyond (Bühmann and Trudell 2008), particularly when schooling quality and parents’ socioeconomic status are controlled for.⁴

On the other hand, there are limitations unique to the many flaws of the Indian education system: low-effort (Singh 2013), even abusive (Centre for Budget and Policy Studies 2020, 218–22) teachers whose annual absenteeism rates have remained near 25% for decades (Muralidharan et al. 2017; Chaudhury et al. 2006, who also

²We will return to “exposure” again in the corresponding section of the full report

³Particularly from caste and the intergenerationally-rigid distributions of wage, employment, and occupation it enforces, as studied by Madheswaran and Singhari (2016) and Munshi and Rosenzweig (2006). See Mathur (2013) and Mathew and Srivastava (2011) for their advocacy of, as well as Vij (2020) for their polemic for, EMI as a means of upwards growth.

⁴The key mechanism here appears to be the effect of exposure to a language at home on a child’s ability to learn the language (Nair 2015; Erling et al. 2016). The dissimilarity between the languages spoken at home and the colonial languages chosen as lingua franca and media of instruction across the extremely linguistically diverse sub-Saharan Africa helps explain, per Laitin and Ramachandran (2022), the low rates of absolute learning and thus low rates of development in the region. Another potential mechanism, once hotly debated, is that childhood bilingualism generally confuses children, and that they most effectively learn with only one language while young (Hakuta 1986). The true effects of such bilingualism, however, seem to be much more nuanced; see Bialystok et al. (2012) for a review and for the effects of bilingualism into adulthood and old age.

find that only 45% of teachers at any one point in time were engaged in any kind of teaching-related activity)⁵ coupled with inefficient resource allocation (Muralidharan and Sundararaman 2013; Gooptu and Mukherjee 2023) and poor commuting infrastructure (Kremer et al. 2005), all alongside schools which actively lie about their medium of instruction (Mathew and Srivastava 2011; Lahoti and Mukhopadhyay 2019), all of which is more commonly found in government schools than private. And yet the mismatch between expectation and reality can be so great that, even among the rural *private* schools surveyed by Lahoti and Mukhopadhyay (2019), “more than half (57%) of the children who [were] supposed to be [in EMI were] actually studying in the dominant regional language” (p. 55). Navigating such an environment requires parents to have enough information and social capital with which to identify higher-quality schooling/tutoring⁶—often the product of being well-educated themselves (Lahoti and Mukhopadhyay 2019; Blimpo et al. 2015)—but also to have a high enough income to afford this higher-quality⁷ education (Muralidharan and Kremer 2008; Singh 2013).

The demand for both higher-quality education in general and EMI in particular has, since at least the 2000s, been increasingly met by a supply of ‘low-cost’⁸ private schools (James and Woodhead 2014; Srivastava 2013; Ramanathan 2016; Chattopadhyay and Roy 2017).⁹ Such schools lack the reputation typically afforded to higher-end private schools, meaning their students lack the social capital of other private school students (Ramanathan 2016). Conversely, more disadvantaged students are priced out of all schools except the free (if not negatively priced, see Muralidharan 2019) government schools. Note that these schools are not only associated with a lower quality of education (Muralidharan and Kremer 2008; Srivastava 2013; Muralidharan and Sundararaman 2015; Raju 2023), they are also associated with the most obvious signals of education quality, visible even to low-information parents, being worse-off e.g., worse facilities (Srivastava 2013; Central Square Foundation 2020, 54). Here we have evidence that school search ends with an inequality-amplifying positive assortative matching (Muralidharan 2019). Yet even amongst this new ‘middle class’ of schools, issues with EMI persist: the survey of Lahoti and Mukhopadhyay (2019) and the ethnographic study of Bhattacharya (2013) find children in low-cost private schools failing to learn both English as well as the subjects taught in it, further corroboration of the findings of Böhmann and Trudell (2008), Nair (2015), and Mohanty (2022). The reasons for this are likely two-fold: compared to parents who enroll their children in high-end private schools, those who select into low-cost private schools are typically 1) lacking in information and social capital, thus “[making] misguided evaluations of school quality based on visible factors” (Muralidharan and Sundararaman 2015, 1061–62); and 2) do not provide their children with as much community and out-of-classroom support for English (particularly when compared to “elite families” who often use English as a second language even within the family (Gupta 1997, 54–55)), preventing their oral skills from developing to the point where they can engage in class beyond rote memorization of the teacher’s answers (Bhattacharya 2013; Treffers-Daller et al. 2022), to the extent such engagement is allowed (Brinkmann 2015).¹⁰

⁵The long-term consistency of this trend reflects the longevity of the civil service protections which produce it: limits on teacher hiring/firing power in government schools enable qualified teachers to extract such rents (Chaudhury et al. 2006). Even when rarely-absent teachers rationally advocate for such protections, they end up further deepening the culture of absence which Basu (2006) finds to explain the significant state-by-state heterogeneity in teacher absenteeism rates. The simple act of increasing the frequency of teacher monitoring, however, is enough to drastically reduce absenteeism (Kremer et al. 2005; Muralidharan et al. 2017).

⁶The best evidence for this comes from Andrabi et al. (2017) and Afridi et al. (2020), whose experimental treatments of education information provisioned to parents led to a more efficient market and improved student outcomes, particularly in the private schools nudged to improve quality by the treatment.

⁷Which in practice often equals private schooling; see Tooley et al. (2011).

⁸‘Low cost’ may be a misnomer: poor households in the Delhi National Capital who sent their children to private school did so at the expense of 7–20% of their monthly incomes (Endow 2019).

⁹The demand for higher quality education almost always takes precedence over the demand for EMI, however. In 2014, for example, Joshi and Kumar (2017) show that 76% of households who chose private education did so for either a “better environment of learning” or to get a better education than a government school. Only 15.4%, however, listed EMI. Still, aside from private schooling, EMI seems to be the most frequently used proxy for high quality education

¹⁰It’s worth noting our exclusion of the results from Muralidharan and Sundararaman (2015), despite it being a particularly noteworthy paper on the limitations of private schooling. By studying a randomized controlled trial of a private EMI voucher experiment, they discover that private schools did *not* lead to improvements in educational outcomes (although they did significantly lower cost). Tooley (2016), however, points out that this result may be driven by the fact that instructions for non-language subject exams were given in Telugu for government schools and English for private schools. He then finds “suggestive” evidence of what results would look like if all children took the same test (p. 580), and from there demonstrates a large, statistically significant advantage for private education.

Given all these mediators, nuances, and negations of its perceived effect, can EMI truly be seen as a source of hope? Should households turn to it to invest in their children’s future? Does greater enrollment in EMI aid future development? Should policy-makers be promoting it as a tool for local development? To gain insight into these questions, we seek to answer the following one:

What is the effect of exposure to English-medium instruction enrollment in 2007-08 on the growth of local consumption from 2007-08 to 2017-18?

First, note the improvements made here over the previous literature. The setting of 2007-2018 may be more relevant today than the settings of similar literature, all of which are closer to the advent of service job offshoring in the 1990s (e.g., [Refeque and Azad 2022](#)). Additionally, note that our response variable here is consumption, not wages. India holds a vast number of informal and self-employed individuals, meaning its labor force varies wildly in the degree to which wages reflect material well-being.¹¹

Second, we must highlight that unlike much of this literature, we lack household panel data. We will thus follow previous papers (e.g., [Martin et al. 2017](#)) and aggregate data at the district level.¹² More specifically, we will take cross-sectional data from 2007-08 ([National Sample Survey Office 2011](#)) and 2017-18 ([National Sample Survey Office 2022](#)), aggregate each at the district level separately, and match districts across the time periods to construct a district pseudo-panel. District-level variables are developed in the corresponding section of the full report and the district matching method is explained in the corresponding section of the full report .

Our empirical methodology will then proceed in two parts. In the corresponding section of the full report, we study the composition of our key “EMI exposure” measure by estimating an individual-level probit of school participation in 2007-08. In the corresponding section of the full report, we move to the district level and implement two-stage least squares (2SLS): the weighted average of linguistic distance from Hindi in 2001 will be used to instrument for EMI exposure, onto whose fitted values we regress the growth rate of average consumption.¹³ The choice of instrument is discussed in the corresponding section of the full report.

Our 2SLS results will, at best, reflect the medium-run local general equilibrium effects of EMI exposure. On one hand, by aggregating away all individual or household-level variation, the ecological fallacy renders our 2SLS estimates uninterpretable at these lower levels. Additionally, school-going children in 2007-08 will still be quite young in 2017-18, and many may still be in school (particularly in more developed districts).¹⁴

With our current methodology, we find that greater exposure to EMI enrollment has a statistically and economically *insignificant* effect on local consumption growth (the corresponding section of the full report), in line with previous literature on EMI and Indian education quality. Note, however, that our outcome includes households not directly exposed to EMI, meaning the effect we’re studying would likely be inherently small regardless. Migration and spatial spillovers may also attenuate our results; evidence which both challenges and supports this is discussed in detail in the corresponding section of the full report).

Instrumental Variable

Our instrument for $EMIE_d$ is $LingDistance_d$, the average linguistic distance from Hindi of the three most spoken mother tongues in district d in 2001, weighted by the number of speakers then. The mechanism

¹¹See [Shrivastav and Husain \(2026\)](#) and [Bahl and Sharma \(2024\)](#) for the frequency and wage effects of informality respectively. Wages may still be more responsive to EMI in the medium-run window we study, however. See the corresponding section of the full report for more.

¹²A district in India is akin to a county in the United States, but with an average population of 2 million. the corresponding table in the full report contains more information on district populations.

¹³Future work may incorporate both education selection and EMI exposure as endogenous regressors in a first-difference (FD) 2SLS design. The district-level aggregates of the corresponding table in the full report may be able to function as education supply-shifting instruments.

¹⁴Cohort-specific measures of EMI exposure may thus be incorporated into future drafts, as may robustness checks that use school-reported data on medium of instruction to construct EMI exposure—with the aforementioned caveat that schools may lie about having EMI ([Mathew and Srivastava 2011](#); [Lahoti and Mukhopadhyay 2019](#)). Such surveys may also reveal whether EMI exposure is rigid over time. If so, this could allow us to expand the window of time over which we can interpret our results. Rigidity could also rule out the agglomeration of EMI discussed in the corresponding section of the full report as a potential attenuating force behind our results.

behind this may seem odd: why choose linguistic distance from Hindi as opposed to, say, English? India’s large linguistic diversity¹⁵ predisposes it to have large communication costs, large coordination costs, and thus hindered economic development within its borders (Nakagawa and Sugasawa 2021). To decrease such frictions in the market and in public goods provisioning (Liu and Pizzi 2016), both Hindi and English have been thrust into the roles of competing domestic lingua franca (Clingsmith 2014), meaning Hindi- and English-medium schools can be found across the country (Shastry 2012, 294).

As the ‘distance’ between one’s mother tongue and Hindi increases, we expect the opportunity cost of learning English over Hindi to decrease. Because of this, we also expect individuals with a mother tongue further from Hindi to be more likely to enroll in EMI. “That distance from Hindi induces people to learn English” and even “schools to teach English” is in fact precisely what Shastry (2012, 289) claims. If we can then show that local linguistic distance induces exogenous variation in local EMI, we can wield it as an instrumental variable (IV) to isolate $EMIE_d$ ’s effect on consumption growth. Shastry helps us once more here, evidencing both the relevance (pp. 299-301) and exclusion restriction (pp. 302-305) of $LingDistance_d$ ’s effect on $EMIE_d$.

We are currently unable to replicate her justification of the exclusion restriction, however. Her argument centers on a map depicting the geographical balance of her residual variation, made possible despite the distinct regional divide in the corresponding figure in the full report thanks to state fixed effects. In our case, adding state FEs explodes the condition number of our design matrix to $\kappa = 21614.36$ despite all individual collinearity measures remaining low (every scaled generalized variance inflation factor (GVIF) was below 6.05), with similar results for region FEs to a lesser degree. This almost certainly results from the many-to-many matching used in this paper’s district tracking algorithms.¹⁶ Our plan to repair it moving forward is discussed in the corresponding section of the full report.

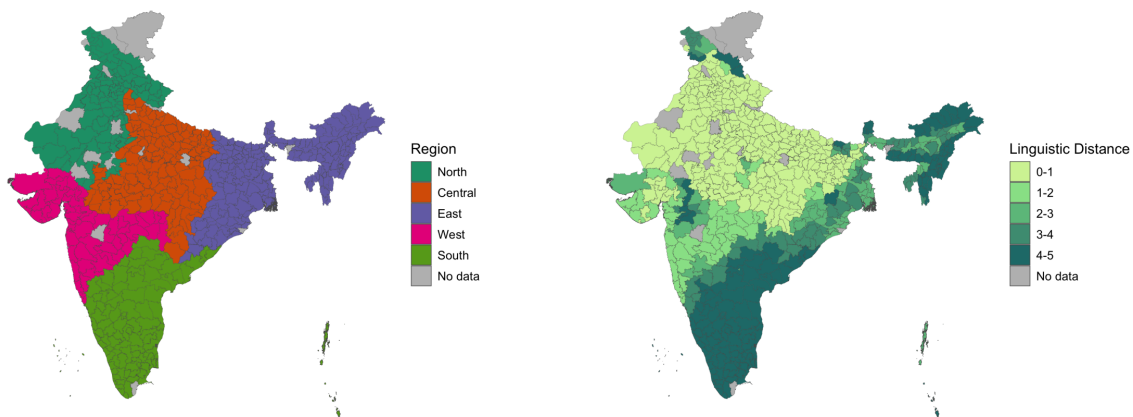


Figure 2: From left to right: regions of India and linguistic distance from Hindi. District-level data, from the 2001 Census of India.

A portion of this near-perfect multicollinearity may simply just be “God’s will” (Blanchard 1987, 449): the States Reorganization Act of 1956, for example, aligned state lines with linguistic lines, a precedent which new states have followed since (Sarma 2025). This possibility is precisely the motivation for our planned first-difference 2SLS design (Angrist and Pischke 2008, 167). Even if only the data harmonization changes from the corresponding section of the full report are made, future work will still demean each district’s linguistic distance by subtracting away its state’s linguistic distance.¹⁷

¹⁵Perhaps the largest in the world, per one metric from Gurevich et al. (2025).

¹⁶Many-to-many matching from 2001 to 2007-08 to 2017-18 was used to accurately reflect how real district changes occur as both mergers and partitions. While the intent was accuracy, the effect was degradation: the multiple duplicated rows for 2001 and 2007-08 measures in particular almost surely devastated the rank of the design matrix.

¹⁷Dimensionality reduction (e.g., principal component analysis, ridge, lasso) and simultaneous equation estimation techniques beyond 2SLS (e.g., LIML) may also be used if our instrument reveals itself to be weak after this.

In the meantime, we rely on heuristic justifications of our instrument. Its relevance is plausible: districts with higher linguistic distance from Hindi should have higher EMI demand due to the relatively lower opportunity cost of learning English. They should also have relatively lower cross-language coordination costs for setting up EMI as opposed to Hindi-medium instruction, allowing EMI supply to rise more. Shastry justifies this at the state level; future work must replicate this at the district level.

The exclusion restriction, meanwhile, requires us to assume that after conditioning on our controls, a district’s linguistic distance is a) predetermined and b) plausibly orthogonal to all later shocks and trends in consumption except via education. We could demonstrate (b) by replicating Shastry’s visualization of geographically balanced residuals, though this will require state/region fixed effects (and possibly spatial correlation robust SEs; see the corresponding section of the full report). More work will be needed to replicate her justification of (a): not only does she show that district-level linguistic distance in both 1991 and 1961 are strongly correlated, she also shows that they both increase the within-state share of a language’s native speakers who learn English in 2001, as well as the in-state level of EMI supply in 2001. That linguistic distance remains consistent over decades implies little inter-district migration, in line with most literature in the corresponding section of the full report.¹⁸ Our exclusion restriction may still fail, however, if districts further from Hindi benefit differently from pre-existing human capital, access to non-Hindi media, trade relations, NGO/government funding, and so on compared to districts closer to Hindi. Further work will be needed to address this.

LingDistance_{*d*} is defined as the population-weighted average of Shastry’s simplest and most frequently-used measure: a 0-5 integer scale reflecting the “degrees” of separation between one’s mother tongue and Hindi, made in collaboration with Harvard linguist Jay Jasanoff.¹⁹ She provides this measure for 14 Indo-European languages. To ensure we only consider such languages, we only take the weighted average of the top three spoken languages in each district. This cutoff is otherwise arbitrary and recent data from Anderson et al. (2025) may let us supplement this with a cognate-based measure under which Shastry’s results are also robust. Additionally, even though “the complexity of languages” had, until recently, rendered “the quest among linguists for a scalar measure of linguistic distance... in vain” (Chiswick and Miller 2005, 3), it may be possible to construct our own measure of linguistic distance using the perplexity of corpus-based *n*-gram models (Gamallo et al. 2017) via the many lengthy corpora provided by Choudhary (2021).

Discussion

The interpretations which follow are currently meaningless—the exclusion restriction of our IV is unjustifiable without state fixed effects. For well-conditioned estimation alongside state FEs, future work will demean linguistic distance using the state-level mean and will remove duplicated 2001 and 2007-08 measures by rewriting our district matching algorithms (see the corresponding section of the full report). If helpful, a first-difference 2SLS design may also be implemented.

As it stands, however, the *F*-statistic of our instrument is 7.78, significant at the level of 0.0055, and thus consistent with our identification strategy.²⁰ The first-stage coefficient on linguistic distance is 3.37, meaning our results are currently consistent with our proposed mechanism (that greater linguistic distance from Hindi induces greater demand for and supply of EMI).

In addition to state fixed effects and additional relevance checks, future drafts will report results from four different specifications: 1) from regressing $\% \Delta \text{Consumption}_d$ on EMIE_d with neither IV nor controls; 2) from adding the full covariate set, perhaps with the controls and interaction terms discussed in the

¹⁸Though perhaps not in line with Economic Division (2017), whose gravity model for migration purportedly shows that while political barriers constrain migration, linguistic ones do not: “not having a common language does not impede the flow of migrants” (p. 275). Their ‘common language’ proxy, however, only indicates if a state is primarily Hindi-speaking or not. If Hindi truly does compete with English as national lingua franca, as Clingingsmith (2014) claims, then insignificance is expected.

¹⁹Shastry (2012) finds similar results across different measures, including the share of speakers with mother tongues three or more degrees away. One such measure relies on currently inaccessible data on the percent of cognates shared with Hindi. Anderson et al. (2025) may enable us to construct a cognate-based measure and replicate her robustness checks.

²⁰This *p*-value is suspiciously small and likely driven, at least in part, by confounding state/region effects. After adding state FEs, future relevance checks include the partial R^2 , statistical tests beyond a Wald with robust covariances, and a jackknife to ensure that leaving out any one state/region does not destroy *F*.

corresponding section of the full report plus dimensionality reduction and model selection tests; 3) from regressing $\% \Delta \text{Consumption}_d$ on an $\widehat{\text{EMIE}}_d$ instrumented by LingDistance_d with no covariates;²¹ and finally 4) from estimating our current specification, with both IV and covariates.²²

In the meantime, as would be expected in our first stage, greater consumption expenditures and urbanization associate with greater EMIE. After controlling for urban/rural settings, it seems that owning at least a small amount of land is associated with greater EMIE too. Also note the -26.23 estimate ($p = 0.043$) on the Gini coefficient: EMIE is lower in more unequal districts. At first, this seems to contradict our literature review in the corresponding section of the full report and its implication that EMI exists within an inequality-amplifying positive assortative matching between households and schools (e.g., [Muralidharan 2019](#)). Larger Gini coefficients, however, often imply longer right tails in income/wealth distributions ([Benhabib and Bisin 2018](#)). We’d thus expect unequal districts to be characterized by a large proportion of poor and a small number of rich households—that is, by a large proportion of students in mother tongue-instruction and a small proportion in EMI. Also reassuring is the small but significant negative result on baseline consumption in the second stage, implying conditional beta-convergence (as described by [Vu 2013](#)) between poorer and richer districts.

The consistency between these results and the literature makes our small and noisy estimate for EMI exposure’s effect on consumption growth all the more noteworthy. We find that an ostensibly exogenous percentage point increase in EMIE (i.e., in the percent of a district’s school-going children who are enrolled in EMI) associates, at the insignificant p -value of 0.268, with a 0.66 percentage point change in the growth rate of average household consumption expenditures from 2007-08 to 2017-18. Household-level decisions to bet on the human capital and English-language skills possible under EMI do not aggregate into local development when features of household context are accounted for.

This result may be driven by our large urbanization estimate in the second stage (1.06 at $p = 0.00121$). Greater EMIE plausibly induces more urbanization: perhaps English skills lead to more service sector firms ([Shastri 2012](#)) and rural-to-urban migration locally (see the corresponding section of the full report), or perhaps migration to EMI causes EMI supply to agglomerate and thus even more EMI demanders to migrate. In either case, urbanization would be an outcome of, and thus “bad control” for, EMIE ([Angrist and Pischke 2008, 47–51](#)). Lagged urbanization (see the corresponding table in the full report for the measure currently used) and the interaction effects of the corresponding section of the full report should address this.²³

Migration and spatial spillovers could also explain our small $\widehat{\text{EMIE}}$ coefficient. If EMI helps a person exit to distant urban IT hubs, for example, then the only effect of their EMI on the district they were educated in may be of remittances they send back. It was once widely accepted that migration in India only occurs over short distances, though some new evidence now contests this. the corresponding section of the full report discusses the debate in detail.

Also noteworthy is the negative result for household heads with education levels of secondary or more (-0.49 at $p = 0.0636$). The reference level here is of illiterate heads, however, and the corresponding figure in the full report does imply that the wallets of casual workers (which illiterate workers are presumably more likely to be) benefited from the 2010s more than those of formal workers. If education expanded faster than local high-productivity jobs, then educated students may have either migrated out (meaning the effect of the education variables left the district) or shifted into queueing for scarce formal jobs (meaning the education variables raised unemployment durations, not consumption growth) after graduation.²⁴

And yet, despite the national context of jobless growth, and despite this industry having neither the quantity

²¹Which would allow us to obtain a LATE interpretation without nonparametric estimation or further parametric specification, per Blandhol et al. (2022). Conversely, see Chen (2022) for the conditions under which we can get a conditional LATE.

²²Multiple specifications could help us confirm relevance and covariate constructions (e.g., by testing the effect of EMI under different proxies of ability, as Azam et al. (2013) do), but they may be helpful in other ways as well. A positive OLS coefficient on EMIE_d despite a near-zero IV coefficient on $\widehat{\text{EMIE}}_d$, for example, could imply that while EMIE can *predict* local growth, any ostensible causality there is actually driven by unobserved features of households’ contexts which correlate with their EMIE.

²³What they may not address, however, is possible collider bias; see Schneider (2020) for an excellent review.

²⁴Note that a shortage of labor demand contradicts Mukherjee (2013), International Labour Organization (2024), and Wheelbox (2024), who all find in Indian labor markets a shortage of talented labor *supply*, not demand. Even those who do get an education often do not gain in-demand technical proficiencies and skills as a result of the poor quality of education.

nor quality of its jobs keep pace with its share of the Indian GDP (Mukherjee 2013), IT and services remain the fields where skilled jobs have risen the most. As discussed in the corresponding section of the full report, such jobs do require an education and English skills. By conditioning on urbanization, however, the education coefficients imply that, if all districts were equally urbanized (and thus had ostensibly equal amounts of IT services), a more well-educated district would see less growth. Why would we not, say, expect IT/services to move to and grow within said district? Factors of production *can* be very immobile in India, yes, as Topalova (2010) finds. But she also claims this immobility is centered in states which impose frictions such as inflexible labor laws, traits that seemingly do not apply to IT-heavy states such as Kerala (Topalova 2010, 30).

It is possible that this negative household head coefficient reflects job oversaturation and absorption after controlling for urbanization. It is also possible that this result is driven by 1) attenuation under multicollinearity and aggregation removing within-district variation in explanatory variables; 2) the household head's education being a poor proxy for the financial resources, informational networks, and social capital reflected by the father's education proxy in Sec the corresponding section of the full report; and 3) places with higher baseline schooling having already reaped the benefits before our periods of interest. While (1) and (2) are certainly plausible given our methodology, (3) may also be plausible given diminishing marginal returns to schooling and our use of baselines instead of changes in our design matrix. Under (3), the negative coefficients on the education variables could also be a potential indicator for conditional beta-convergence occurring within districts. Meanwhile, the statistically significant and negative coefficients on the Muslim (-0.211), ST (-0.709), and OBC (-0.667) percentages may reflect constraints that EMI alone does not overcome and that none of urbanization, baseline consumption, or any other regressor of ours alone can explain.

Urbanization may still be responsible for our insignificant estimates on the land-owner variables,²⁵ whereas both urbanization and baseline consumption may have captured whatever heterogeneity our small and noisy second-stage results on the baseline Gini of consumption ($p = 0.508$) would otherwise explain. But recall the corresponding table in the full report: the standard deviation of Gini coefficients in our data is quite low (perhaps because inequality is determined by structural factors which are shared across districts). The comparatively small variation in the percent of female heads of households may also explain its insignificant result ($p = 0.0147$). Future work may include interactions, model selection tests (e.g., AIC or BIC), and dimensionality reduction to better understand how and if these variable's potential causal pathways are reflected in our data.

Further control variables, useful response variables, spatial autocorrelation, the role of migration, and our flawed data harmonization method are discussed in the Appendix. Instead of clustering standard errors at the state level, future work will likely use Conley standard errors and/or Kelejian and Prucha (2007) to create heteroskedasticity and autocorrelation consistent SEs as well. Our goal is to adapt this paper into a 2SLS framework with two endogenous regressors (education enrollment and EMIE i.e., extensive margin and intensive margin) and then integrate it inside of a first-difference estimator.

District Matching Method

There are three reasons that district labels vary between 2001 to 2007-08 to 2017-18 in the data: genuine political changes, variation in anglicization, and typos. Fuzzy joins (described below) were used to correct for the latter two.

Political changes, however, were not so easily addressed. The vast majority of such changes were one of five kinds: name changes, clean partitions (one district is partitioned into multiple), clean mergers (multiple districts merge into one), carve-outs (*pieces* of multiple districts combine into one), and boundary shifts (India State Stories 2025). Without knowing precisely where in its district each household was at the time of sampling, it is not feasible to match districts across carve-outs and boundary shifts. Our district matching method is thus reliant on the assumption that all district changes were either name changes, clean partitions, or clean mergers.

This seems to be precisely the same assumption made by India State Stories (2025) and Jaacks et al. (2020),

²⁵Though note that medium and large land-ownership still had p -values of 0.0103 and 0.0763 respectively.

whose data, despite containing some factual errors and typos, was the basis of our district matching method. To justify this assumption we turn to Kumar and Somanathan (2016), who up until 2001 are able to track the *proportion* of each district’s population that was allocated into a new district as a result of district changes. They label these changes as one of two types: clean partitions and non-partitions (which would include name changes, clean mergers, carve-outs, and border shifts). By extracting their results using Tabula (Aristarán et al. 2018), we know that 93.4% of non-partitions were either name changes or transfers of uninhabited land (Kumar and Somanathan 2016). These district changes are plotted in the corresponding figure in the full report.

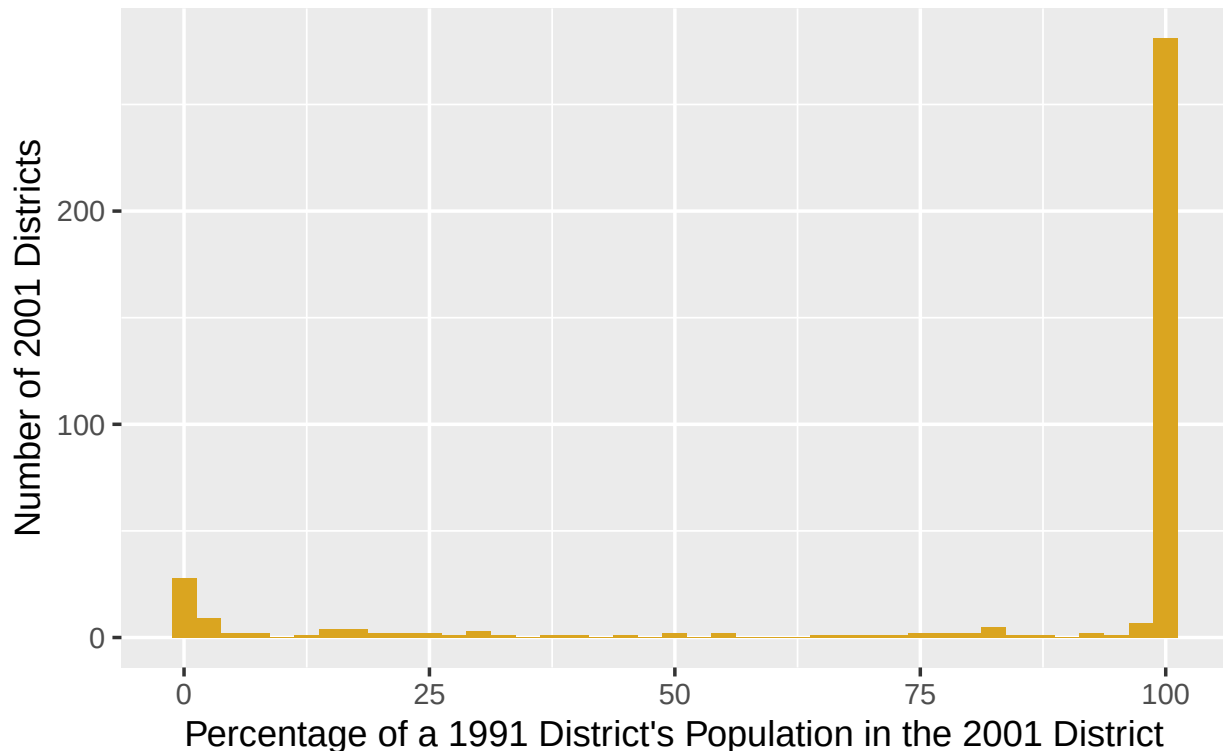


Figure 3: Number of 2001 districts which absorbed a percentage of a 1991 district’s population via name change, clean merger, carve-out, or border shift. Data from Kumar & Somanathan (2016).

We thus assume no district changes were carve-outs or border shifts. To match districts, we ran a hierarchical, cascading sequence of iterated fuzzy joins. Data from 2001, 2007-08, and 2017-18 is first linked to the closest year in the district trackers of India State Stories (2025) and Jaacks et al. (2020). Districts are then matched if they meet a certain string/phonetic distance threshold. Matches were made in the following order:

1. `soundex` = 0, for phonetically equivalent variations in anglicization (e.g., “Baleswar” and “Balasore”).
2. `qgram` distance = 0, for rearrangements of bigrams (e.g., “East Godavari” and “Godavari East”).
3. Jaro-Winkler distance ≤ 0.15 , for respellings and vowel swaps with 0.85 degrees of similarity.
4. Full Damerau-Levenshtein distance ≤ 2 , for ≤ 2 insertions, deletions, substitutions, and transpositions.
5. Optimal String Alignment distance ≤ 1 , for a single typo.

Any district from the 2001, 2007-08, or 2017-18 data which remains unmatched after this process is then matched with the next closest year in the district tracker. This process repeats until all years in the tracker had been exhausted. 80 still-unmatched districts were then manually matched.

The current method, however, attempted to mirror the mergers and partitions which characterize district changes by using many-to-many matching for 2001 to 2007-08 and from 2007-08 to 2017-18. The number of duplicate values this creates, particularly for 2001 and 2007-08 measures, seems to lead to massive multicollinearity when state fixed effects are added (see the corresponding section of the full report). Better data harmonization is essential: future work will merge 2017-18 survey-weighted estimates into 2007-08 districts using population weights from the 2011 census, and will do the same for 2007-08 estimates and 2001 districts using the 2001 census. Our units of analysis will thus become districts in 2001 as opposed to districts in 2017-18. If this solves the rank wreckage likely created by the current district tracking method, then we will be able to include the state fixed effects so important for our instrument in the corresponding section of the full report.

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