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Islam and the State: Religious Education in the Age of Mass Schooling

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Abstract

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JEL Classification: H52, I25, N45, P16, Z12

Keywords: religion, Education, Nation building, Islam

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Islam and the State: Religious Education in the Age of Mass Schooling*

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We study the interplay between public and religious schools and its consequences for nation building. In the 1970s, a landmark mass schooling effort in Indonesia aimed to homogenize education and to uproot a longstanding Islamic school system. Using novel data on Islamic school construction and curriculum, we identify short-run effects on exposed cohorts as well as dynamic, long-run effects on education markets. While primary enrollment shifted towards public schools, religious education increased overall as Islamic secondary schools absorbed the greater demand for continued education. The Islamic sector not only entered new markets to compete with the state but also increased religious curriculum inside new schools. Cohorts exposed to the landmark policy are not more attached to secular ideology, while they report greater religiosity and transmit these religious values to the next generation. Overall, the results point to a backlash from religious actors that weakened the nation-building impacts of mass schooling.

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1 Introduction

Providing education is one of the central missions of modern states. Yet, mass public schooling is a recent historical phenomenon. For centuries, religious organizations dominated education markets across Europe, the Middle East, and elsewhere. In many countries, the state overturned this dominance through sweeping homogenization or secularization policies. In other countries, Christian, Islamic, or other religious schools still cater to large numbers of students. Across these settings, little is known about the influence of religious schools on identity and nation building (Alesina et al., 2019).

Understanding the political economy of mass schooling reforms is especially important in contexts where religious schools are the main providers of private education. Recent work has examined the link between schooling reforms and ideology (Bandiera et al., 2019; Cantoni et al., 2017) but has not explored the competitive response to state expansion in education markets, nor its potential to trigger a backlash from minority groups (Fouka, 2020). In this paper, we study how religious school choice and competition with state schools affect cultural change and nation building.

We explore the ideological consequences of mass public schooling in the world's largest Muslim country, Indonesia. Millions of Indonesians were educated in religious institutions historically, and around one-fifth of students attended Islamic schools in 2019. Yet, in the 1970s, the country underwent a uniquely ambitious expansion of its public schooling system through the celebrated *Sekolah Dasar* (SD) Presidential Instruction (INPRES), leading to the construction of more than 61,000 elementary schools. We study how Islamic schools adapted to this landmark policy and countered its cultural impacts.

Beginning with Duflo (2001), a large literature has studied the impacts of SD INPRES on human capital and development. However, the policy also entailed political objectives in the wake of turmoil in the 1960s, which led to the demise of Communist forces and cemented the role of Islamic institutions as the main source of checks and balances on the regime. In this context, SD INPRES was designed to curb religious influence in society and to foster a common Indonesian identity through the adoption of a single national curriculum (Boland, 1982; Kelabora, 1976). Consistent with these objectives, SD INPRES schools were typically built in villages without a public or private elementary school, but with a pre-existing Islamic elementary school (see Table 1).

Our analysis identifies short-term effects of the policy on exposed cohorts as well as dynamic, long-term effects on education markets with varying INPRES school construction in the 1970s. Several novel data sources allow us to explore, for the first time, how the policy shaped multiple dimensions of schooling content. Nationally-representative surveys capture Islamic education, and administrative data record the universe of schools with date and location of establishment. The latter comprise nearly 220,000 secular and 80,000 Islamic schools, including both day (*madrasa*) and boarding (*pesantren*) schools. Together, these data allow us to characterize the evolution of demand- and supply-side responses over the ensuing decades. For some schools, we also observe a breakdown of curriculum hours in 2019, which we use to measure religious instruction and identify long-run differences in ideological differentiation.

We first show that public school expansion *increased* overall exposure to Islamic education. In the short run, SD INPRES decreased attendance in Islamic elementary schools. However, religious schools absorbed some of the increased demand for secondary schooling that resulted from mass primary

schooling. Ultimately, this demand effect offset the substitution effect at the primary level and increased the likelihood that INPRES-exposed cohorts ever attended an Islamic school. Over the long run, these patterns are especially pronounced for female students, who faced a ban on veiling inside state schools after 1982. Overall, SD INPRES increased not only years of schooling but also, inadvertently, exposure to Islamic education. To support these results, we establish the plausibility of the parallel trends assumption not only for years of schooling as in Duflo (2001) but also for religious schooling rates at all instruction levels, and for establishments of new Islamic schools.

The dynamic response of the Islamic school sector shaped religious school choices.¹ Overall, Islamic school construction increased in localities where the state built more INPRES schools. In the short-run, secondary *madrassa* strategically entered local education markets to capitalize on growing demand for continued schooling among INPRES graduates, and continued to do so differentially over the ensuing decades. While elementary *madrassa* did not enter immediately to compete with nearby INPRES schools, they began to do so systematically around the mid-1980s, consistent with strategic complementarities between the two sectors and across instruction levels.² In addition, entry of Islamic boarding schools and afternoon Qur'an study schools increased in the aftermath of SD INPRES entry. This dynamic response, which could have been driven by an ideological backlash or by more benign market complementarities, ensured that the state expansion in education markets failed to crowd out Islamic schools.

In addition to the quantity response, Islamic schools entering high-INPRES districts after the program provided greater curriculum differentiation. We measure differentiation based on classroom hours devoted to Islamic subjects, e.g., Islamic law (*fiqh*), theology (*aqidah*), and ethics (*akhlak*), as well as Arabic instruction. The increase in Islamic content comes at the expense of core subjects in the standard curriculum, including study of the national language and *Pancasila*, the secular ideology of the state. While such differentiation may have helped to address heterogeneous preferences for different types of schooling, it also directly undermined the state's efforts to homogenize and secularize education.

There are two salient explanations for why the state failed to prevent the Islamic sector's capture of large numbers of SD INPRES graduates. On the state side, a budgetary shock in the early 1980s due to declining oil revenue led to cutbacks in education spending, possibly undermining future investments in secondary education. The regime may also have prioritized primary school expansion because it believed that indoctrination was best realized at that level. Meanwhile, the Islamic sector leveraged inalienable religious endowments (*waqf*) to expand educational infrastructure. This revenue stream, built on private charity, supports Islamic investments in education markets across the Muslim world. We show that the *madrassa* supply response was stronger in districts with a larger *waqf* base before INPRES.

¹The highly decentralized Islamic sector includes both institutional actors and independent establishments funded through their own autonomous endowments. Large Islamic non-governmental organizations run a small fraction of all religious schools; for example, *Muhammadiyah* operated roughly 1,900 or 3.6% of all *madrassa* in 2019.

²Several potential mechanisms underlie these strategic complementarities. First, transitions between secular and religious schools are common. In the Indonesian Family Life Survey (IFLS), 31% of students graduating from Islamic primary (at age 12) attend secular junior secondary between ages 12–15, and 48% of students graduating from Islamic junior secondary at age 15 attend secular senior secondary between ages 15–18. Second, many secondary *madrassa* are built in the same physical location as primary *madrassa* to take advantage of lower costs and increased demand. Third, elementary *madrassa* may have been more attractive than INPRES elementary schools for conservative families that remained reluctant to send their daughters to secular schools (see Section 5.2).

These results open a new window into the celebrated SD INPRES program and help explain the surprising political and ideological legacy of mass schooling. Strikingly, the school expansion did not benefit Suharto's political party, *Golkar*, in the 1977 and 1982 elections, nor after 1987 when affected cohorts began to vote. Instead, Islamic parties gained in high-INPRES districts, consistent with backlash against the secular state. In the long run, school-age exposure to SD INPRES did not increase support for *Pancasila*, use of the national language, or affinity with secular principles. Instead, exposed cohorts report greater attachment to Islam: they are more literate in Arabic, a core part of the Islamic school curriculum, and also exhibit greater piety across a range of Islamic practices. Among legislative candidates in the 2019 election, exposed cohorts are more likely to run with an Islamic party than with *Golkar* and less likely to campaign on nation-building themes. Finally, the patterns of Islamic school choice and Arabic literacy among affected cohorts are passed on to children in the next generation. Overall, the policy did not bolster support for the regime nor adoption of a secular Indonesian identity.

Together, our findings suggest that the policy fell short of its ideological objectives through a combination of exposure to religious education and increased transmission of Islamic values. On the supply side, the increased provision of post-primary schooling allowed the Islamic sector to attract SD INPRES graduates. On the demand side, the secularization of education prompted families to invest in religious cultural transmission (Bisin et al., 2020; Carvalho and Koyama, 2016). As a result, mass schooling did not decrease religiosity in the long run. As such, our paper is among the first to link educational expansion to greater piety, at the expense of secularization objectives. Many studies show that education weakens religious practice (e.g., Hungerman, 2014), with examples in historical Germany (Becker et al., 2017) and contemporary Turkey (Gulesci and Meyersson, 2016). However, across countries there is considerable heterogeneity in the education-religiosity relationship (see Appendix Figure A.1). We provide a novel answer to the puzzle of enduring religion in modernizing societies: religious institutions vary in their capacity to adapt to secularization. In Indonesia as in many other nations, religious schools continue to provide a relevant substitute to public education.

At the same time, we show that the greater piety among INPRES-exposed cohorts was not accompanied by greater radicalization, measured via support for *Sharia* law and associated Islamist principles. Ultimately, the state failed to curb religious influence in society, but it did successfully stifle Islamism inside the classroom. In this regard, some of our findings stand in contrast to Bazzi et al. (2020) who show that a resource windfall for Islamic institutions in the 1960s caused a shift towards Islamism. The distinct shifts in religious politics across the two studies have organizational and cultural roots. In the 1960s, the Islamists, long-repressed by the state, benefitted most from an increase in their resource base. Unlike the 1960 land reform that targeted agrarian elites, mass secular education challenged religious identity and values for society at large. Many families invested in preserving their religious identity by choosing religious schools and by transmitting religious values to their children.

Related Literature. We provide novel evidence on the role of education for nation building.³ Our key

³Bandiera et al. (2019) link the rise of compulsory schooling to immigration in the U.S. Alesina et al. (2019) describe the experiences of European states and provide a model formalizing the role of mass schooling. Cantoni et al. (2017) study how a curriculum reform affected political attitudes in China. Some studies show that education fosters civic values and engagement

innovation lies in understanding how demand- and supply-side responses shape the cultural impacts of mass schooling. Recent studies have explored the effects of education reforms in various settings. [Squicciarini \(2020\)](#) shows how the Catholic Church, through investments in religious schools, slowed the diffusion of technical knowledge in 19th century France. [Sakalli \(2019\)](#) shows that religious families in Kemalist Turkey pushed back against state efforts at secularization by removing their children from public schools. [Fouka \(2020\)](#) shows that language restrictions in U.S. schools after World War I failed to facilitate the assimilation of immigrant children. In contrast, we investigate competition between Islamic and state schools after one of the largest school expansion programs ever implemented. Ultimately, the Islamic sector response contributed to the program’s limited impacts on nation building.

Prior research on SD INPRES has not explored the Islamic sector response or the program’s nation-building consequences. Recent work by [Akresh et al. \(2018\)](#) and [Mazumder et al. \(2019\)](#) identify the long-term and intergenerational effects on similar outcomes as [Duflo \(2001\)](#), while [Ashraf et al. \(2020\)](#) show that the policy had large effects on education for women from ethnic groups with a bride price tradition. [Martinez-Bravo \(2017\)](#), [Roth and Sumarto \(2015\)](#), and [Rohner and Saia \(2019\)](#) study impacts on governance, intergroup tolerance, and conflict, respectively. With the benefit of new data, we explore how Indonesian society responded to SD INPRES and how this endogenous response shaped the long-term consequences of mass schooling. Our findings offer insight into the general equilibrium effects of education policy in societies with a strong religious schooling sector.

These insights also advance the literature on religious schooling and its consequences for religious cultural transmission. The education literature in the U.S. has explored the returns to Catholic schooling ([Altonji et al., 2005](#); [Neal, 1997](#)). [Andrabi et al. \(2006\)](#) and [Berman and Stepanyan \(2004\)](#) provide descriptive background on Islamic schooling in Pakistan and a range of Muslim countries, respectively. Few studies in this literature distinguish between private and religious schools, which often pursue distinct ideological objectives. In the tradition of [Bisin and Verdier \(2000, 2001\)](#), many argue that parents make school choices so as to influence the horizontal or “oblique” transmission of cultural values. For example, [Cohen-Zada \(2006\)](#) models religious school choice as a function of religious group shares in society. [Carvalho and Koyama \(2016\)](#) describe how historically marginalized communities may underinvest in education as a form of cultural resistance. We show that parents responded to a secular education policy by increasing the scope for religious cultural transmission through their choice of religious schools.

2 Background: Islam and Education in Indonesia

Indonesia’s dual education system reflects the enduring role of religious schools in a country home to more than 230 million Muslims.⁴ This section provides background on religious schools, the SD INPRES program, school curricula, and education markets.

([Dee, 2004](#); [Larreguy and Marshall, 2017](#)), even when provided by private schools ([Andrabi et al., 2020](#)). Other related work can be found in political science ([Ansell and Lindvall, 2013](#); [Paglayan, 2017, 2018](#)) and sociology ([Meyer et al., 1979](#)).

⁴Nearly ninety percent of Indonesians are Muslim with Christians being the largest minority religion.

2.1 Typology of Islamic Schools

Indonesia's education system is comprised of secular and religious schools. Secular education is provided by public as well as private schools; 76% (90%) of all (primary) secular schools are public. Secular schools fall under the regulatory authority of the Ministry of Education and Culture (*Kemdikbud* or MEC) since the 1970s (see Section 2.2). Parallel to secular schools, there are two main types of Islamic schools: *madrasa* and *pesantren*. These schools played a major role in the transmission of human capital and culture for much of Indonesian history. The vast majority of Islamic schools are privately run—this includes all *pesantren* and 92% of *madrasa* in 2019.⁵

Madrasa are day schools that use pedagogical methods similar to secular schools but offer substantially more religious content in their curriculum (see Section 2.4). There is an exact correspondence between education levels in the *madrasa* system and the secular system. Elementary *madrasa* (*Madrasah Ibtidaiyah* or MI) correspond to public elementary schools (*Sekolah Dasar* or SD). Junior secondary *madrasa* (*Madrasah Tsanawiyah* or MTs) and senior secondary *madrasa* (*Madrasah Aliyah* or MA) are the Islamic counterparts to junior (*Sekolah Menengah Pertama* or SMP) and senior (*Sekolah Menengah Atas* or SMA) secondary schools, respectively. Outside this nomenclature, other schools known as *Madrasa Diniyah*, often operating as afternoon schools (akin to Bible study), exclusively teach Islamic subjects.

Pesantren are boarding schools devoted to the study of Islam. Similar to Christian seminaries, many *pesantren* are geared towards producing religious scholars, though they typically offer instruction across multiple levels of education beginning as young as age 6. Compared to *madrasa*, *pesantren* tend to have more religious instruction, less regulatory oversight, and a more politically active orientation.

2.2 SD INPRES and the Origins of the Dual System

The literature provides rich background on the SD INPRES program. Here, we provide additional details on the historical context of state efforts to confront Islamic schools.

Origins of the Dual System. At independence in 1945, amidst a wider debate about the place of Islam in Indonesia's constitution, the state established a secular education system. Religious schools were placed under the purview of the Ministry of Religious Affairs (*Kemenag* or MORA), which sought to gradually extend its influence over *madrasa* (Kelabora, 1976). In 1958, a major reform effort failed to limit religious instruction time to 21–28% of study hours. Throughout the 1950s and 1960s, “the strong commitment of the Muslim community to having their own education system . . . made it impossible for the government to replace Islamic schools with non-religious schools” (Zuhdi, 2006, p. 75).

In the early years of Suharto's New Order regime, in the aftermath of the political upheaval of the mid-1960s, nation building became a central priority. At first, Islamic leaders were associated with this effort; as testament to this alliance, the government mandated 2–4 hours of religious instruction in public schools in 1967. However, the regime stance towards Islamic education rapidly changed as it embraced

⁵The small number of state-run *madrasa* originate out of a central government initiative in the late 1950s to take over Islamic schools run by provincial governments. In 1967, the regime invited all private *madrasa* to become state-run and gain access to additional funding. This effort fell flat as most Islamic schools opted to remain private.

an overarching policy of suppressing political Islam (Boland, 1982). This manifested in the decision to force four existing Islamic political organizations into the single umbrella United Development Party (*Partai Persatuan Pembangunan* or PPP) in 1973. Less than a decade later, the government adopted a ban on use of the Islamic headscarf inside public schools (see Section 5.2).

Sekolah Dasar (SD) INPRES. It is in this context that the government launched SD INPRES. Equipped with windfall oil revenues, the Suharto regime prioritized development spending. This included a large allocation for primary school construction to meet the new compulsory requirement introduced in 1973. The Presidential Instruction No. 10/1973 and subsequent yearly decrees specified the funding allocated to each district as a function of the child population not enrolled in school. Each school package funded the construction of a primary school for grades 1–6 with six classrooms. In total, up to 61,000 schools were constructed between 1973–80 under the program, with each district receiving anywhere between 16 and 824 new elementary (SD) schools.⁶ The school expansion program was accompanied by the removal of primary school fees in 1977 and a 43 percent increase in the stock of teachers (Duflo, 2001).

The expansion of the state school system entailed both developmental and political objectives. SD INPRES aimed at secularizing and homogenizing primary education. Civic education was to supplant certain Islamic subjects, while instruction was to take place in the national language, *Bahasa* Indonesia, rather than the local ethnic languages or Arabic.⁷ The goal was to build a citizenry steeped in the inclusive *Pancasila* ideology and invested in the national identity. A World Bank (1989) report notes that “... public education was viewed by the Government as a key medium for promoting national unity and national values—first, through instruction in *Pancasila*, and next through instruction in the national language, *Bahasa* Indonesia” (p. 14), and that “[i]n so large and dispersed a country ... policymakers have consistently looked to neighborhood primary schools as vehicles for national integration” (p. 35).

Parallel to the school expansion program, a 1972 decree stipulated that all formal education must be administered by the Ministry of Education. In the context of the regime’s growing hostility towards political Islam, this was interpreted as an attack on the status and independence of Islamic schools:

“While there was no clear statement concerning the status of the Islamic schools ... Muslim leaders interpreted that the Presidential Decree was intended, among other things, to weaken the status of the Islamic educational institutions. Since the decree did not specifically clarify the status of Islamic educational institutions, they assumed that the government was trying to eliminate these latter through the application of a so-called *pendidikan satu atap* (“single roof education”) policy.” (Zuhdi, 2006, p.89)

Table 1 provides additional evidence that SD INPRES involved a confrontation with Islamic schools. INPRES policy mandated that government schools be allocated proportional to unmet primary schooling needs. Yet, INPRES schools appear to have been disproportionately allocated towards localities with pre-existing Islamic elementary schools. In columns 1 and 2, the number of INPRES schools built (in

⁶The Presidential Decrees for 1973–74 (INPRES 10/1973 and 6/1974), 1975–76 (6/1975 and 3/1976), 1977–78 (3/1977 and 6/1978) and 1979–80 (12/1979 and 6/1980) authorized grants for 6,000, 10,000, 15,000, and 14,000 new schools, respectively. The total of these appears closer to the figure of 45,874 INPRES schools appearing in 1980 village-level administrative data known as *Podes*. In Tables A.6 and A.7, we show that the program’s impacts on years of schooling and religious schooling are robust to using this alternative measure of INPRES intensity (as in Martinez-Bravo, 2017).

⁷*Bahasa* Indonesia is based on the minority ethnic language of Malay, which was spoken by only 5 percent of the country when it was chosen as the national language by leaders of the independence movement in 1928.

levels, and per 1,000 children in 1971) strongly correlates with the pre-existing number of private elementary *madrasa* at the district level. In column 3, we show that INPRES schools were more likely to be built in villages without a public or private (non-Islamic) elementary school, but with an Islamic elementary school. Column 4 makes this excess targeting even more explicit by way of exact nearest neighbor matching on the existence of public or a private elementary school at baseline. Again, we find that villages with an elementary *madrasa* were more likely to receive an SD INPRES school.

In light of this, the unification of all formal education under the MEC was strongly opposed by Muslim leaders and ultimately abandoned as part of a compromise with MORA. In 1975, the government recognized the special status of Islamic education, allowing *madrasa* to remain under MORA authority. Subsequent reforms in 1984 and 1989 provided further recognition to Islamic school graduates on par with their secular school counterparts. However, these reforms left the dual system in place: as of writing, Islamic schools remain under the MORA, which monitors quality and curriculum.

2.3 Curriculum Differences Between Secular and Islamic Schools

Islamic schools teach a range of religious subjects that are not covered in secular schools. There are five core subjects: Islamic law (*fiqh*), Islamic doctrine and ethics (*aqidah* and *akhlāq*), study of the Qur'an and traditions of Prophet Muhammad (*hadith*), Arabic language, and history of the Prophets (*qisa al-anbiya*). Zuhdi (2006) provides sample curriculum timetables in Islamic and public schools in the 1950s. Grade 6 students in the latter spent a total of 2 hours per week in religious education, whereas those in Islamic schools spent anywhere from 25 to 40 percent of instruction time on religious subjects.

These sharp patterns of curriculum differentiation can be seen in contemporary data. Secular public schools largely adhere to 2 hours of religious instruction per week. Meanwhile, data described in Section 3 show that *madrasa* devote 26% of instruction hours to religious content on average with more hours at higher grade levels. There is considerable variation across *madrasa* (standard deviation of 6%) but a roughly equal breakdown in hours across the five subjects above, including Arabic. At the same time, only 5% of instruction is devoted to *Pancasila* and Civic Education and an additional 5% to the study of Indonesian language and literature. This large gap between hours devoted to Islamic content versus civics and the national language distinguishes student experiences in Islamic versus secular schools.

2.4 Education Markets and Religious School Choice

Before introducing our data, we make three remarks on education markets and the scope for school choice. First, Islamic schools comprise a majority of all private schools (more than 60% nationally in 2019). Moreover, in many local markets, private school choice is tantamount to Islamic school choice. While secular private schools are important in some areas, they provide a very different learning experience from their religious private counterparts under the MORA.

Second, at the local level, one finds considerable scope for religious versus secular school choice. For primary school, the village—home to 2,500–3,500 people on average—is the relevant education market. Here, we see, in 1990 for example, that 95% of villages with an elementary *madrasa* also have an elementary secular school. For secondary school, the education market often spans multiple villages, but even

at this level, one finds that 43% of villages with an Islamic middle school also have a secular middle school.⁸ Given these patterns of local competition, it is not surprising that Islamic and secular school students report traveling similar distances to school in survey data from 2015 (*Susenas*).

Third, while Islamic and state schools may differentiate on cost as well, such differentiation appears limited. We can only see this in contemporary data (*Susenas* 2015), which shows average annual costs, at the primary level, of roughly USD 20 for Islamic schools and USD 21 for state schools. At the middle school level, annual costs average USD 34 for state schools and USD 29 for *madrasa*. These figures suggest ample scope for competition across secular and religious schools along various margins besides cost.

3 Data

We draw upon several new data sources that allow for the first systematic analysis of how SD INPRES affected education markets over the short- and long-run. We combine survey data on Islamic education with administrative data on Islamic school construction to shed light on both the demand- and the supply-side response to the policy. With data on school curriculum, we characterize different margins of adjustment to mass schooling efforts by the state. Additional data sources help understand how the policy shaped identity and nation building over the long run.

Survey Data on Schooling. We measure Islamic school attendance and other measures of education status using six rounds of the National Socioeconomic Survey (*Susenas*), collected between 2012–2018. The *Supas* 1995 intercensal survey data used by [Duflo \(2001\)](#) did not include information on Islamic education. While *Susenas* has reported breakdowns of *madrasa* and secular education since the late 1990s, the 2012 round was the first to include information on birthplace, which is needed to identify childhood exposure to SD INPRES. Additionally, we can link (co-resident) children’s schooling to their parents’ exposure to SD INPRES in the 1970s.

One limitation of *Susenas* is that it only records the type (Islamic vs. secular) of school for the final level of attainment and hence misses potentially informative patterns of switching across Islamic and secular schools throughout one’s educational years. We revisit this issue in Section 5, where we also use the Indonesia Family Life Survey (IFLS) for validation purposes. The IFLS is a rich longitudinal survey spanning 1993 to 2014, and, unlike *Susenas*, it records the type of schooling for each year of education. However, the IFLS is limited in geographic scope, which often frustrates analyses of policies with district-level variation like SD INPRES. Table A.1 reports estimates of Islamic schooling in the IFLS, *Susenas*, and administrative records. Together, these sources point to a sizable Islamic education sector.

School Registries. We use newly compiled administrative data from MORA comprising the universe of *madrasa* and *pesantren* (see Appendix C for details). In total, there are 52,398 formal *madrasa*, 82,871 *madrasa diniyah* (informal Qur’an study schools), and 25,938 *pesantren* active in 2019 with establishment dates spanning more than 100 years. Roughly one-third of Islamic school students are enrolled in *pesantren* and two-thirds in *madrasa*, according to enrollment records (column 5 of Table A.1). *Madrasa* are

⁸These figures are based on contemporaneous *Podes* administrative data, described in the following section.

further subdivided into three levels of instruction: elementary or MI (25,533 schools), junior secondary or MTs (18,101 schools), and senior secondary or MA (8,764 schools). We rely on an analogous registry of secular schools maintained by the MEC. These data comprise 219,145 schools and include date of establishment, grade level, and private/public status. We address potential concerns about survival bias in these registries using a triennial administrative census of villages (known as *Podes*) beginning in 1980.

Each of these school registries includes details on the location of establishment. Most of our analysis focuses on the district because (i) this is the level at which the SD INPRES policy rule varies, and (ii) analyzing school choice using *Susenas* is only feasible at this level. However, we also explore Islam–state competition at the village and subdistrict level where education markets are more clearly demarcated.

While *pesantren* may constitute an important part of the Islamic sector response to SD INPRES, they are more difficult to study than *madrassa*. The *Susenas* data do not record *pesantren* attendance. Nor does the MORA registry clarify the level at which a given *pesantren* organizes its instruction; many, in fact, teach students of all ages under one roof. Moreover, *pesantren* do not follow the national exams or provide public information on their course offerings. Nevertheless, it is evident that *pesantren* are sharply differentiated from state schools on curriculum and other dimensions of learning.

School Curriculum. We study curriculum using an online registry of schools, called *Sistem Informasi Aplikasi Pendidikan* (SIAP). This database includes detailed breakdowns of *madrassa* curriculum with hour-by-hour subject timetables each week. While the data cover nearly 20% of *madrassa*, secular schools do not yet report to SIAP. The timetables provide a unique window into the learning environment at Islamic schools. Our main interest lies in time allocated to (i) Islamic subjects, including Arabic language and literature, (ii) *Pancasila*/civic education, and (iii) Indonesian language and literature.

Downstream Outcomes. We explore political impacts beginning with electoral returns for the state party of the Suharto regime, *Golkar*, and the Islamic opposition beginning in 1971, the last election prior to SD INPRES. We examine the ideology of legislative candidates in the 2019 election using text from online campaign documents. These include appeals to the faith (e.g., Islam, Muslim, *umma*, *sharia*) and references to *Pancasila* and related Indonesian nation-building concepts.⁹

We also construct linguistic proxies for religious and national identity. *Susenas* 2012–2018 reports Arabic literacy. The complete-count 2010 Population Census reports whether the national language, *Bahasa Indonesia*, is the main language spoken at home. This is distinct from speaking ability: nearly 90% of Indonesians are able to speak the national language, but only 20% use it as the main language inside the home. We view Indonesian use at home as a measure of national affinity, reflecting greater attachment to national as opposed to ethnic or religious identity (see [Bazzi et al., 2019](#), for validation).

Finally, we measure Islamic piety and preferences using a nationally-representative survey conducted in 2008 by [Pepinsky et al. \(2018\)](#), who sample 10 individuals from each contemporary district. The survey captures a host of Islamic practices (e.g., fasting, paying *zakat*) and political preferences (e.g., support for *sharia* law). It also provides a measure of support for *Pancasila*.

⁹The following are examples of nation-building appeals in candidate platforms: “[ensuring the] life of the democratic and just nation according to *Pancasila* and the 1945 constitution,” and “defending and maintaining *Pancasila* ideology and the existence of the unity of the Republic of Indonesia”. See [Appendix C](#) for further details.

4 Empirical Strategy

This section elaborates our approach to identifying the individual- and school-level responses to SD INPRES. We defer identification checks to the following section.

4.1 Religious School Attendance and Downstream Outcomes

First, we identify effects of the SD INPRES school expansion program on religious schooling using the standard difference-in-differences specification from [Duflo \(2001\)](#):

$$y_{ijt} = \alpha + \beta(INPRES_j \times young_{it}) + (\mathbf{X}'_j \boldsymbol{\Omega}_t)' \boldsymbol{\Theta} + \mu_j + \delta_t + \varepsilon_{ijt}, \quad (1)$$

where i, j, t denote individual, district of birth, and year of birth; $INPRES_j$ measures elementary public schools constructed per 1,000 children from 1973 to 1978; $young_{it} = 1$ for individuals aged 2–6 in 1974; μ_j and δ_t are district and cohort fixed effects, respectively; and $\mathbf{X}'_j \boldsymbol{\Omega}_t$ captures cohort effects interacted with the district's children population, school enrollment, and exposure to a large governmental water and sanitation program, all in 1971.¹⁰ Like [Duflo \(2001\)](#), we compare individuals aged 2–6 (exposed cohorts) with those aged 12–17 (comparison cohorts) in 1974. This specification identifies short-term effects for directly exposed cohorts. In a second specification, we compare cohorts aged 6 or less (exposed) with cohorts aged 12 or more in 1974 (comparison). This captures longer-term effects, inclusive of the market response to SD INPRES. In both specifications, we exclude partially exposed cohorts, aged 7–11 in 1974, as in [Duflo \(2001\)](#). We also trace out the response over time by estimating cohort-specific β .

Our interest lies in how SD INPRES shaped Islamic school choice. Public school expansion at the primary level should have pushed students away from elementary *madrassa*, the closest substitute in the religious sector. Thus, we expect a negative effect of INPRES intensity on elementary Islamic school attendance for exposed cohorts. At the same time, the increase in primary completion rates could have caused greater demand for secondary schooling. With the state focused on expanding primary education, secondary Islamic schools would have been well-positioned to capitalize on this demand shock. For this reason, we expect the policy might have increased secondary Islamic school attendance. We explore whether this demand effect outweighs the substitution effect at the primary level.

We also estimate equation (1) for the broader set of downstream outcomes described in the previous section. These reduced form estimates capture causal effects of SD INPRES on ideology and identity among exposed cohorts. We defer interpretation of the reduced form in this case to Section 7.

4.2 Supply-Side Responses

To identify supply-side responses to the expansion of the public school system, we estimate:

$$y_{ijt} = \alpha + \beta(INPRES_j \times Post1972_t) + (\mathbf{X}'_j \boldsymbol{\Omega}_t)' \boldsymbol{\Theta} + \mu_j + \delta_t + \varepsilon_{ijt}, \quad (2)$$

¹⁰Our core sample comprises 275 districts based on boundaries at the time of SD INPRES in the 1970s. In specifications with controls for the water and sanitation program, [Duflo \(2001\)](#) reports 283 districts based on boundaries as of 1995, by which time 8 districts from the 1970s had split in two.

where y_{ijt} is a variable defined for type of school i , district j , and year of establishment t ; $Post1972_t$ is an indicator for panel years after 1972; and $\mathbf{X}'_j\Omega_t$ includes year dummies interacted with the same district-level baseline covariates as those in equation (1), namely the district’s children population, school enrollment, and exposure to a large governmental water and sanitation program in 1971. We also estimate dynamic analogues of equation (2) that replace $Post1972$ with semi-decade dummies.

We first estimate equation (2) on a balanced district–year panel, using Islamic school entry as the dependent variable. Here, y_{ijt} denotes the number of new schools of type i —elementary, junior secondary, and senior secondary *madrassa* as well as *pesantren* and *madrassa diniyah*—created per district–year and per 1,000 children in 1971. This specification identifies the change in the number of Islamic school establishments in districts with greater INPRES intensity relative to other districts after the program began.

In a separate analysis, we explore Islamic school entry profiles in response to SD INPRES construction at the village level. We use a multinomial logit specification where the outcome captures combinations of *madrassa* entry at the primary and secondary level. Compared to our main district-level analysis, this specification measures competition within local education markets. This village-level analysis is more descriptive in nature as the within-district variation in SD INPRES may reflect endogenous targeting by the state (e.g., district governments), as we showed in Table 1.

We also estimate competitive responses to SD INPRES in terms of curriculum differentiation. In this case, we estimate equation (2) on an unbalanced district-year panel (see Section 6.2). We are interested in the ideological content of the curriculum as reflected in study hours across subjects (e.g., Islam versus *Pancasila*, Indonesian versus Arabic). Under the assumption that curriculum remains stable within a given school over time, this specification identifies changes in the ideological leaning of schools established in districts with greater INPRES intensity after the program began.

5 Effects on Religious Schooling

This section presents our first set of results pertaining to religious school choice.

5.1 Religious Schooling by Level

Table 2 reports the effects of SD INPRES on binary indicators of *madrassa* attendance. The outcomes in panel (a) equal one if the respondent’s highest level of education is elementary Islamic (columns 1–2), junior secondary Islamic (columns 3–4), or senior secondary Islamic (columns 5–6). One concern with such measures is that the likelihood of completing an Islamic education could be increasing simply because SD INPRES increases overall education levels. Thus, in panel (b), we look at a different measure equal to one if the respondent completed Islamic elementary, junior secondary, or senior secondary, conditional on completing the relevant years for each level (6, 9, or 12 years of education, respectively). These measures capture the share of Islamic education at each instruction level and ensure that our results in panel (a) are not driven by the increase in years of schooling. Across panels, and in all results that follow, we cluster standard errors at the historic 1970s district level of SD INPRES policy variation.

At the elementary level, the policy pulled students away from *madrassa* and pushed them towards government schools. Among cohorts aged 2–6 in 1974, INPRES intensity reduces the likelihood of Islamic primary attendance by approximately 10% (column 1). This substitution effect becomes smaller in magnitude for the long-run cohort comparison (column 2). Similar patterns arise when looking at shares in panel (b). The weaker substitution effect in column 2 may be due to an increase in Islamic school construction over the medium to long run, a mechanism we explore in Section 6.

At the secondary level, Islamic schools absorbed some of the increased demand for post-primary education. This effect is apparent both in the short term (columns 3 and 5) and the long term (columns 4 and 6). However, the longer-term effect is more than twice as large in magnitude, which again points to a potential supply-side response by the Islamic sector. The auxiliary IFLS data provides a striking summary statistic highlighting the importance of the demand channel: 78% of those that attended Islamic secondary schools did so after completing secular primary schools. The estimates in columns 3–6 suggest that SD INPRES may have catalyzed this type of schooling trajectory and ultimately increased exposure to Islamic education.

These results are borne out with less parametric structure in Figure 1. The graphs show the fraction of *Susenas* respondents in each cohort reporting elementary (panel a), junior secondary (panel b), or senior secondary (panel c) Islamic school as their highest level of education, separately for high-INPRES and low-INPRES districts. Appendix Figure A.2 reports the corresponding graphs with Islamic education defined conditional on completing the relevant years of schooling. These figures show the same key patterns as Table 2. High-INPRES districts experience a short-run substitution away from elementary Islamic schools and a long-run increase in the completion of secondary Islamic schooling. Both patterns begin to materialize for those born after 1968, the first cohort fully exposed to SD INPRES.

5.2 More (Islamic) Schooling

SD INPRES increased not only total years of education but also net exposure to Islamic education. Column 1 of Table 3 (panel a) shows that each primary school constructed per 1,000 children increased years of schooling by around 0.14 years. The corresponding male-specific estimate of 0.17 years in Appendix Table A.3 lies between the range of estimated effects for men in Duflo (2001)—0.12 to 0.19—based on the intercensal survey (*Supas*) from 1995. The effect size roughly doubles when expanding the sample to include cohorts younger and older than the narrow-exposure window in the baseline (column 2).

Ultimately, the increase in secondary Islamic schooling more than offsets the substitution effect towards secular schools at the primary level. In the short-run, each additional INPRES school increased the likelihood of Islamic schooling by 5% (column 3), and this grows by a factor of 4 over the long run (column 4). The same holds for the likelihood of any Islamic schooling conditional on completing the relevant years of education as in panel (b) of Table 2. While close to zero in the short run (column 5), the effect of SD INPRES is positive and significant in the long run (column 6). Together, the estimates in columns 3–6 of Table 3 (panel a) are consistent with those in panel (d) of Figure 1: high-INPRES districts experience a diverging trend in the share of students completing any Islamic education.

Panel (b) of Table 3 sheds further light on the counterfactual schooling outcomes, showing that SD

INPRES increased Islamic education by inducing certain types of families to pursue additional schooling for their children. Some families would have sent their children to an Islamic school in the absence of the policy. Others may have enrolled their children precisely because of the changes in schooling options brought by INPRES. We explore this latter, complier population by instrumenting for years of schooling using the difference-in-difference term in equation (1).¹¹ This identifies the local average treatment effect of INPRES on Islamic schooling among compliers, namely children who received additional schooling as a result of the policy. In columns 3–6 of panel (b), children induced by SD INPRES to attain greater schooling are also more likely to receive an Islamic education. This effect is driven by the increase in secondary Islamic education, since INPRES exposure increases junior and senior secondary Islamic education but decreases elementary Islamic education in the reduced form (see Table 2).

The Gender Dimension. Overall, SD INPRES increased exposure to Islamic education among both men and women. The effects may even be slightly larger for women in the long run (Appendix Table A.2). The smaller short-run effect on years of schooling for women (Appendix Table A.3) also suggests some conservative parents may have been initially more reluctant to send their daughters to the newly created public schools, with *madrassa* providing a more acceptable alternative. These estimates are consistent with different parental preferences over religious schooling for boys and girls.

Religious school choice among women is of particular interest. In 1982, the Suharto regime imposed a ban on the Islamic veil (*hijab*) in public schools. A government decree standardized the use of school uniforms in the country, which in effect amounted to a crackdown on veiling (Jo, 2020; Shofia, 2020). Women wishing to wear a headscarf would have faced a choice between transferring to an Islamic school or dropping out of school. The substitution effect at the primary level (columns 1–2 of Table 2) could have been undone by this headscarf ban, specifically for female students.

We explore this in Appendix Table A.4 by interacting equation (1) with exposure to the headscarf ban.¹² Specifically, INPRES-exposed women who would have been too young to complete their primary education before the ban may have transferred to an Islamic school after 1982. The top row in Appendix Table A.4 shows women exposed to the ban were indeed more likely to complete an Islamic elementary education relative to other cohorts exposed to SD INPRES. This holds whether we look at the unconditional likelihood of completing an Islamic primary education (columns 1–2) or the conditional measure (columns 3–4). This result supports the view that Islamic schools contribute to address heterogeneous preferences—potentially cutting across genders—for different types of schooling.

Attending vs. Completing Islamic Education. One potential concern with these results is the low share of individuals with Islamic schooling reported in the *Susenas* data. Indeed, Appendix Table A.1 shows that exposure to Islamic schooling is considerably higher in other sources. In the IFLS, Islamic education rates range from 11% in primary to 23% in junior secondary (20% across all levels, and 25% among enrolled cohorts). Administrative enrollment records for 2019 similarly show attendance rates

¹¹This is the same instrumentation strategy that Duflo (2001) uses to study the Mincerian returns to years of schooling.

¹²The regression reported in Appendix Table A.4 interacts INPRES intensity and the indicator for treated cohorts (aged 2–6 in 1974) with a gender dummy and a dummy for individuals aged less than 12 in 1982. All the relevant two-way and three-way interactions are included in the regression but their output suppressed.

ranging from 13% in primary to 23% in junior secondary (21% overall).

There are two reasons why the *Susen* data may lead us to underestimate the effects of SD INPRES on Islamic school exposure. First, *Susen* indicates whether the final year of education took place in a *madrasa*. If some of those attending secular secondary schools attended elementary *madrasa*, the *Susen*-based estimates would be understated.¹³ Second, *Susen* does not allow respondents to indicate *pesantren* attendance. The large supply response among *pesantren* that we identify below suggests that this population could be important.

As a validation exercise in Appendix Table A.5, we estimate the effects of SD INPRES on years of Islamic education among Muslim respondents in the IFLS. Unlike *Susen*, the IFLS reports the type of education completed at every instruction level and also reports *pesantren* attendance. Overall, SD INPRES decreased the likelihood to have completed Islamic elementary (columns 1–2) as well as years of Islamic elementary education (columns 7–8). On the other hand, the policy increased Islamic secondary attendance rates at the junior and the senior level (columns 3–6) and increased years of secondary Islamic education overall (columns 9–10). Reassuringly, these patterns mirror those obtained using *Susen*.

5.3 Identification Checks

Our core results on school choice are robust to key concerns about causal inference. First, SD INPRES was not systematically allocated towards districts with different preexisting trends in Islamic schooling. Figure 2 demonstrates the absence of pre-trends in primary and secondary Islamic school attainment, respectively. These graphs estimate cohort-specific β in equation (1), coloring the exposed and control cohorts in gray and light gray, respectively, with the partially exposed cohorts in white. Figures 2 (a) and (c) show the short-run time-path, and (b) and (d) correspond to the long-run specification. Figure 3 presents analogous patterns for total years of schooling and any Islamic education. Meanwhile, Figure 4, discussed below, presents complementary evidence against pre-trends in Islamic school construction.

This is not to imply that the regime was entirely blind to regional variation in the size of the Islamic education sector. In fact, Table 1 showed that the government allocated proportionally more INPRES schools to districts with a greater prevalence of Islamic schools as of 1972.¹⁴ What the government did not do at the time was strategically target districts where the Islamic education sector was rapidly expanding. The lack of pre-trends in Figures 2–4 is consistent with this interpretation.

5.4 Why the Supply-Side Matters

In sum, SD INPRES caused an increase in Islamic education that was fueled by secondary Islamic schools' absorption of new primary school graduates. Duflo (2004) conjectures that "the program affected mostly primary school completion, whereas omitted factors would have affected other levels of

¹³The IFLS suggests that these switcher populations could be sizable: among those continuing after Islamic primary, 31% attend secular junior secondary schools, and among those continuing after Islamic junior secondary, 48% attend secular senior secondary schools. Appendix Figure A.5 further illustrates this using repeated cohorts from *Susen*, e.g., 12% of respondents born in 1998 attended a *madrasa* in 2012, but only 7% of the same cohort reported having completed Islamic schooling in 2018.

¹⁴This level difference is evident at the individual level in Figure 1 for cohorts born before 1968.

schooling.” We show in the following section that a crucial omitted factor lies in the supply response of the Islamic education sector. Here, we present motivating evidence.

Appendix Table A.8 regresses outcomes from Tables 2 and 3 on school construction from 1973 to 1978. Odd-numbered columns replicate the baseline specification. Even-numbered columns include analogous interactions of the *young* cohort indicator with state secondary, Islamic primary, and Islamic secondary schools constructed over the same period. These endogenous supply measures exhibit informative correlations with schooling outcomes. The likelihood of completing any secondary schooling strongly correlates with the entry of state and Islamic secondary schools, but not with new primary schools (column 4). Any effect of SD INPRES on post-primary completion rates may have come from additional, correlated responses by the state and the Islamic sector to the initial policy shock. Moreover, Islamic secondary school completion is shaped not only by INPRES primary school entry but also by entry of Islamic primary and secondary schools (column 6). These entry decisions underlie the LATE in Table 3: greater years of schooling came with greater exposure to Islamic education.

6 Supply-Side Responses

To better understand the effects of SD INPRES on school choice, we now explore how the program shaped supply-side dynamics in education markets.¹⁵ The Islamic sector responded to the primary school construction boom in two ways. First, Islamic society, equipped with charitable endowments (*waqf*), expanded its educational presence in districts with greater SD INPRES intensity—starting with junior secondary schools, and ultimately at all levels of schooling. Second, Islamic schools entering high-INPRES districts after the policy provide a greater volume of Islamic content, and a smaller volume of civic education and instruction in the national language. Together, these results show how a landmark mass schooling effort transformed education markets over the ensuing decades.

6.1 More Islamic Schools

This section examines the Islamic sector’s response along the extensive margin: construction of new schools. The outcomes of interest include the number of new elementary, junior secondary, and senior secondary *madrasa* establishments. We also look at new *madrasa diniyah* and *pesantren*, which are Islamic afternoon schools and boarding schools, respectively. The numbers of schools of each type created per district-year are divided by the 1971 children population, analogous to the SD INPRES intensity measure.

In Table 4, panel (a) shows greater entry of Islamic schools in high-INPRES districts: elementary (column 1), junior secondary (column 2), and senior secondary *madrasa* (column 3), as well as *diniyah* (column 4) and *pesantren* (column 5). One additional INPRES school per 1,000 children is associated with 4 more Islamic elementary and junior secondary schools per year.¹⁶

¹⁵In what follows, while often referring to the “supply response”, we acknowledge that the long-run expansion of Islamic education in high-INPRES regions may well be due to changes in demand among the originally-exposed cohorts as they raise children of their own, as seen in Section 7.4.

¹⁶This strong Islamic sector response is consistent with field observations by Indonesian scholars. For example, Darmaningtyas (2004) notes: “...the tension between government and the clerics that had built schools in the form of *pesantren* persisted

Tracing out these effects over time, we uncover a dynamic response to the state’s primary school expansion. Figure 4 estimates the effects of SD INPRES by semi-decade using an event-study approach. High-INPRES districts experience a steadily diverging trend in entry of new secondary *madrasa* and *pesantren* (Figure 4, panels b–d). A similar pattern holds for elementary *madrasa* (panel a). Figure 4(f) shows that Islamic school entry outpaced additional state school entry from the 1980s onward in these high-INPRES districts. This was fueled by private *madrasa* (see Appendix Figure A.3).

Several robustness checks point to a causal interpretation of the Islamic sector response. First, note the lack of pre-trends in Islamic school construction in Figure 4, mirroring the patterns in Islamic school completion rates in Figure 2. Second, Appendix Figure A.4 suggests that the private Islamic sector’s response is distinct from other private sector responses.¹⁷ Some private secular schools enter in response to SD INPRES, but such entry is most concentrated at the primary level and follows a different (and more muted) post-1970s trajectory than the Islamic sector. Third, the patterns are unlikely to be an artifact of survivor bias in the 2019 registry of Islamic schools. Appendix Table A.9 shows that the increase in Islamic school entry after the 1970s can be seen in historical administrative data (from *Podes* 1980, 1983, 1990, 1993) that is not subject to the attrition biases inherent to contemporary administrative registries.¹⁸

Local Competition. Table 5 explores the strategic Islamic sector response within local education markets. Islamic organizations may respond to SD INPRES entry in their village or in neighboring ones within a subdistrict. Using a multinomial logit formulation, we consider four distinct competition profiles: no entry, elementary *madrasa* entry, junior secondary *madrasa* entry, and both elementary and junior secondary *madrasa* entry.¹⁹ We report marginal effects with no entry being the reference category.

Table 5 suggests distinct short- and medium-run supply responses by the Islamic sector. In the short run, new junior secondary *madrasa* capitalized on demand for continued education among SD INPRES graduates. Villages with SD INPRES entry between 1973 and 1978 are 50% more likely to have built only an Islamic junior secondary school by 1983 (column 2, panel a). SD INPRES entry in nearby villages within the same subdistrict is associated with greater junior secondary *madrasa* entry in one’s own village: moving from the 25th to the 75th percentile of subdistrict saturation shifts such entry by nearly 30%. This is consistent with secondary schools serving students from more than one village. At the same time, there is no differential elementary *madrasa* entry (columns 1 and 3, panel a). In other words, the Islamic sector focused its short-run efforts on absorbing the growing demand for post-primary education.

By contrast, in the remaining years of the Suharto era, the Islamic sector not only built more junior secondary schools but also began to compete locally at the primary level. This medium-run response can be seen in panel (b) of Table 5, which looks at Islamic school entry from 1984 to 1998. SD INPRES construction in the 1970s is associated with an increase in the likelihood of elementary *madrasa* construction in the 1980s and 1990s within the same village (column 2). More junior secondary *madrasa* enter in villages with SD INPRES schools (column 3), and also do so in tandem with elementary *madrasa* (column

during the entire New Order Era. As a result, many SD INPRES in Madura [a region of East Java] have few students, because communities prefer schools built by religious leaders.”

¹⁷There are 41,969 private non-Islamic schools under MEC authority in 2019 (see Appendix C).

¹⁸The first round of *Podes* was in 1976, but this data does not distinguish Islamic schools.

¹⁹Similar insights obtain when allowing for all 8 possible combinations across the three grade levels, including senior secondary.

4). These findings corroborate the event-study path in Figure 4.

While suggestive of a causal competitive response, the results in Table 5 should be interpreted more descriptively than our district-level results. The plausibly exogenous policy variation lies at the district level where school construction funds were allocated based on the school-age population and enrollment rate. Within district, these funds may be allocated endogenously across villages and subdistricts, possibly targeting villages with pre-existing Islamic schools, as we showed in Table 1. Appendix Table A.10 shows that the same patterns of local competition hold when conditioning on Islamic schools being present in the village before 1973.

Interpretation. Overall, the Islamic sector responded to SD INPRES by building more schools. Appendix B offers a simple theoretical foundation for this result. Under basic assumptions about the shape of demand for schooling, religious and secular education can act as strategic complements. We describe a Stackelberg game between the state and the Islamic sector where the former is leader and the latter is follower. An outward shift in demand for schooling causes the state to increase its supply of schools. This increases the supply of religious schools since the Islamic sector's best response is upward sloping.

In our context, these strategic complementarities may arise from a variety of mechanisms, including transitions in and out of the Islamic schooling system, co-location of primary and secondary *madrasa*, and comparative advantage of *madrasa* in providing female education in conservative communities. These simple supply-side mechanisms may have unfolded alongside other factors that increased demand for religious schooling. For example, Carvalho and Koyama (2016) show how certain social groups may resist schooling reforms and cultural change by investing in other types of education, such as religious schooling. As we discuss in Section 7, our empirical results are consistent with both these supply-side and demand-side mechanisms.

Financing New Islamic Schools. How did the Islamic education sector finance its own expansion in the aftermath of SD INPRES? For decades, private Islamic actors, both individuals and organizations, had funded schools through the use of inalienable *waqf* land endowments. One of the largest Islamic organizations, *Muhammadiyah*, controlled over 3,000 hectares of *waqf* property by 2004 (Jahar, 2005). We show here that *waqf* endowments helped fuel the Islamic sector response to SD INPRES.

Panel (b) of Table 4 interacts the relevant terms in equation (2) with a proxy for *waqf* land at the district level in 1972: land endowed in *waqf* to support mosques. While a small subset of all *waqf* land, this measure is the best available proxy in the time period and is likely proportional to total *waqf* land in a given locality, which includes *waqf* land that directly supported religious schools.²⁰ Since *waqf* land correlates with the Muslim share in the local population, we also interact the relevant terms in equation (2) with the share of Muslim individuals among cohorts born by 1972 (observed in the 1976 census).

Districts with more *waqf* endowments experience a larger Islamic school supply response to SD INPRES (columns 1–3). One additional km² of *waqf* land is associated with 0.5 more elementary *madrasa* over the ensuing 25 years. Reassuringly, districts with a larger Muslim share see a larger Islamic school supply response to SD INPRES. This is distinct from the heterogeneous effect of initial *waqf* endowments

²⁰See Bazzi et al. (2020) for a detailed discussion of this measure, which comes from administrative data collected by MORA.

and perhaps consistent with pushback against the secularization effort embodied in the policy. Overall, the capital held in *waqf* enabled a strong, positive infrastructure response by the Islamic sector.

Why, though, did Islamic organizations not expand their schooling network prior to INPRES if indeed they had the resources to do so? Part of the answer lies in the politics of competition between Islam and the state. Absent efforts to secularize local education, Islamic leaders might have had weaker incentives to push into new markets or contest existing ones. This is the essence of the simple model described in Appendix B. It also resonates with the policy context in which the state was not only expanding access to secular schools but also pushing to secularize Islamic schools (see Section 2.2). As we show next, the Islamic sector responded to this push not only along an extensive margin but also an ideological one.

6.2 Ideological Differentiation

Table 6 shows that Islamic schools created in high-INPRES districts after 1972 provide greater religious content and Arabic instruction at the expense of civic education and *Bahasa* instruction. Here, we estimate an unbalanced district-level panel where each observation is a mean outcome across all schools entering a given grade level in a given year.

Pooling across levels, we find that SD INPRES is associated with an increase in the share of weekly instruction time devoted to Islamic subjects (panel a, column 1). At both the primary and junior secondary levels, each additional INPRES school is associated with a 5% increase in Islamic content among newly created Islamic schools (panel a, columns 2 and 3). At the junior secondary level, part of this increase in Islamic content is achieved through a reduction in classroom time devoted to *Pancasila* and civic education (panel b, column 3). Panels (c) and (d) show similar patterns of substitution for the share of instruction hours dedicated to Arabic and *Bahasa* Indonesia, respectively. Each additional INPRES school is associated with a 6% increase in Arabic instruction at the primary level (panel c, column 2) and a 5% decrease in *Bahasa* instruction at the junior secondary level (panel d, column 3).²¹

In Appendix Table A.11, we show that the increase in Islamic content and Arabic instruction, as well as the corresponding decrease in civic education and *Bahasa* instruction, hold when measuring total instruction hours. This is important insofar as Islamic schools might have increased total classroom time to accommodate other material besides religious subjects. Together, Tables 6 and A.11 suggest that instruction hours dedicated to Islamic content and Arabic crowd out civic education and study of the national language—two important inputs to the homogenizing function of mass public schooling.

Note that our difference-in-difference-based interpretation hinges on the stability of school curricula. That is, we assume that the curriculum observed in 2019 is highly correlated with that observed in a school's initial year of operation. It is not possible to validate this assumption, but there are reasons to think that a school's curriculum is closely attached to its ideology, which has persistent features tied to the identity of founders. Moreover, given the legacy of conservative schools' opposition to state

²¹Despite these shifts at the primary and junior secondary level, we find different patterns at the senior secondary level where SD INPRES is associated with a reduction in Islamic content and an increase in *Pancasila* and Arabic instruction (panels a–c, column 4). This goes against some of the findings elsewhere but may be an artifact of the small number of senior secondary schools in SIAP. It also hints at a possible secularization of senior secondary Islamic schools aimed at capturing junior secondary graduates intent on going on to university where proficiency in traditional non-Islamic subjects is essential.

oversight, we suspect that the *madrasa* included in the SIAP registry are those with less Islamic content and hence more likely to be compliant with government-recommended curriculum. This could work against our findings, presuming that such selective reporting is differential in high-INPRES districts.²²

Quality. These patterns of curriculum differentiation may have important implications for the quality of learning in Islamic schools. In particular, religious instruction time often comes at the expense of studying standard subjects required to pass national exams. Appendix Table A.12 shows that students in Islamic schools devoting more classroom time to religious subjects exhibit weaker performance on standardized math and science tests. This could of course stem from selection on ability, but it is still instructive to ask whether test score differentials vary systematically with INPRES school construction. Appendix Table A.13 shows, for example, that Islamic junior secondary schools created after 1972 in high-INPRES districts exhibit lower contemporary test scores than those created prior to the program (though this is imprecise, see column 2). There is also a larger test score gap between Islamic and non-Islamic schools in high-INPRES districts among schools created after 1972 (column 4). These results are consistent with both different sorting on ability as well as a change in instructional quality across Islamic and non-Islamic schools after SD INPRES.

7 Mass Schooling and Nation Building

Like most mass schooling efforts, Indonesia's entailed significant political and ideological objectives. This section shows that such ambition may have come up short, frustrated by the dynamic response of the Islamic education sector and by cultural backlash from families. SD INPRES failed to increase support for the Suharto regime and instead set in motion a shift in religious identity and culture that ultimately worked against the state's secular nation-building agenda.

In what follows, we maintain our focus on the reduced form. This allows for compelling causal inference but requires careful interpretation. In particular, we do not disentangle the direct effect of SD INPRES exposure from that of the increased presence of *madrasa* as well as Islamic boarding schools and afternoon schools. The nexus of results below suggests that these institutions likely played a significant role in shaping the legacy of SD INPRES. Without such a strong role, it is difficult to explain why INPRES exposure increased religiosity without simultaneously increasing attachment to the national identity, or why exposed cohorts were more likely to send their own children to Islamic schools.

7.1 Support for the New Order Regime

In the short run, a major development initiative like SD INPRES could have bolstered electoral support for Suharto and the New Order. We explore legislative election results during this period (in 1971, 1977, 1982, 1987, and 1992) and after Indonesia's democratic transition (in 1999, 2004, and 2009).²³ Only three parties were allowed to compete under the New Order after 1971: Suharto's *Golkar* party, the Muslim

²²We find some evidence against differential reporting. For example, *madrasa* created after 1972 in high-INPRES districts are no more or less likely to report to SIAP, using the baseline supply-side regression specification in equation (2).

²³The final election of the Suharto era was in 1997, but we could not obtain district-level records from this round.

umbrella United Development Party (PPP),²⁴ and the nationalist Indonesian Democratic Party (PDI). *Golkar* obtained 70% of the vote on average across all New Order elections, while the PPP was the main opposition with 21% of the vote. After 1999, both *Golkar* and the PPP garnered much smaller vote shares due to the proliferation of parties on both the secular and religious sides of the political spectrum.

Surprisingly, SD INPRES did not increase electoral support for the regime in high-INPRES districts. The 1971 round was the only New Order election before school construction ensued and the first with *Golkar* candidates. Elections held in 1977 and 1982 would have been indirectly affected by the policy (e.g., through the increased presence of public schools in one's community), while exposed cohorts aged less than 6 in 1974 would have first voted in 1987. In panel (a) of Figure 5, *Golkar* experiences a marked decline in electoral support from 1971 to 1977 in high-INPRES districts: each additional INPRES school per 1,000 children is associated with a 2–4 percentage point (p.p.) decline in the *Golkar* vote share (relative to the mean of 65% in 1971). This effect appears as early as 1977 and persists until 1992.

The Islamic opposition captured some of the declining support for *Golkar*. We see this for the PPP vote share in absolute terms (panel b) and relative to *Golkar* (panel c). One explanation could be that the PPP captured general opposition sentiment. Indeed, the effect of INPRES intensity on support for the PPP becomes noisier after 1999, when the PPP was no longer the main vehicle for opposition aspirations. Another explanation is that the Islamic sector pushed back against secularization, which was most salient in districts with greater INPRES school construction. The decline in *Golkar* support as early as 1977 is consistent with this pushback. If instead these electoral shifts had been slower to materialize, it would have been difficult to rule out an alternative explanation, namely that INPRES created a more educated citizenry that was simply more opposed to the regime's authoritarian ambition. The more plausible explanation for Figure 5 is that the Islamic sector mobilized not only by building more religious schools but also by coordinating political opposition through its own expanding school network.

Overall, Figure 5 shows that SD INPRES did not boost support for the Suharto regime during the New Order era. Even under an autocratic regime with tightly controlled elections, mass schooling failed to indoctrinate voters and instead benefited the main opposition party, the Islam-based PPP.

7.2 Effects on National and Religious Identity

Table 7 provides initial evidence on the cultural impacts of SD INPRES over the long run. Panel (a) explores dimensions of secular identity across Muslim and non-Muslim citizens, while panel (b) examines religious piety and practice among Muslims. We show that INPRES exposure is associated with greater piety but not with greater support for secular principles.

We first examine a standard marker of attachment to the national identity in multilingual countries: the use of the national language at home. With the complete-count 2010 Population Census, we observe nearly 32 million individuals in the original cohorts aged 2–6 and 12–17 in 1974. We find null effects

²⁴The Suharto regime forced all Islamic political parties to combine under the PPP in 1973 while also mandating that "Islam" not be allowed in the party name. In the 1971 election, we capture the Islamic vote share by combining all four Islamic parties that were later subsumed under PPP: *Nahdatul Ulama* (NU), the Muslim Party of Indonesia (Parmusi), the Islamic Association Party of Indonesia (PSII) and the Islamic Education Movement (Pertti). NU was the second-highest ranked party in that election (after *Golkar*) with 18% of the vote.

of SD INPRES across the full population (column 1). However, this null masks a religious divide: 16% of Muslims use Indonesian as the main language at home compared to 28% of non-Muslims.²⁵ Among Muslims, INPRES-exposed cohorts report less home use of the national language (column 2), while affected non-Muslim cohorts exhibit little response (column 3). These weak effects are striking given that INPRES schools aimed to promote a single Indonesian identity built around a common language. To be sure, SD INPRES did increase Indonesian proficiency, including among Muslims (see Appendix Table A.14, columns 1–3). However, it did not increase attachment to *Bahasa* Indonesia inside the home.

For those exposed to Islamic education as a result of SD INPRES, immersion in the national language may have been crowded out by the study of Arabic, the language of the Qur'an. Table 6 showed that schools created in high-INPRES districts after 1972 devote more classroom time to Arabic and less to Indonesian language and literature. Table 7 shows that SD INPRES increased Arabic knowledge among exposed cohorts (column 4). Columns 5 and 6 show that the positive effects are driven by those with any Islamic education (two-thirds of whom report Arabic literacy, compared to one-third with secular education).²⁶ Importantly, like the distinction between national language ability versus home use, here too we can clarify the identity content of Arabic literacy: Appendix Table A.14 (columns 4–9) shows that SD INPRES increased literacy in the Latin alphabet (on which Indonesian is based) but did not increase literacy in other languages besides Arabic. Moreover, conditional on years of schooling (fixed effects), Arabic literacy is 20–30 p.p. higher for those with Islamic education (see Appendix Table A.15).

These shifts are accompanied by broader changes in piety. In panel (b) of Table 7, we look at a range of Islamic practices recorded by Pepinsky et al. (2018): praying 5 times a day (column 1), fasting during Ramadan (column 2), reading the Qur'an (column 3), attending Friday prayer (column 4), performing *Sunna* prayers (column 5), joining prayer groups known as *pengajian* (column 6), and paying *zakat* (column 7). Respondents' practices vary widely along these dimensions. For example, 83% report paying *zakat* and 81% fast during Ramadan, while only 23% always attend Friday prayer and 18% perform non-obligatory *Sunna* prayer. Column 8 pools all practices into a single index. Overall, we find positive effects of INPRES exposure on most measures. The effects are somewhat larger for religious practices with a social dimension (e.g., attending Friday prayer), perhaps reflecting the fact that individuals socialized in *madrasa* more regularly practice their faith in a group setting within their community.

Together, the results in Table 7 suggest that SD INPRES generated some cultural resistance and increased Islamic identity at the expense of a secular national identity. For those attending Islamic schools, this could have occurred through learning Arabic and Islamic thought, particularly in the impressionable years of primary and secondary schooling. For those attending state schools, this could have occurred through greater exposure to Islamic-educated peers in one's community or engagement with the Islamic sector outside formal schooling (e.g., through parental inputs or attendance of *madrasa diniyah* or mosque-based youth groups). We explore some of these mechanisms in Section 7.4.

²⁵Importantly, using this same Population Census data, we find a precise zero effect of SD INPRES on the likelihood of being Muslim: -0.0003(0.0011) relative to a mean of 0.878.

²⁶We switch between sample splitting on religion and on religious schooling across outcomes in panel (a) because *Susenas* does not record religion, and the 2010 Population Census does not report Islamic schooling but only the level completed.

7.3 Effects on Political Attitudes and Ideology

Table 8 explores downstream effects of SD INPRES on political ideology among citizens (panel a) and politicians (panel b). First, we consider a direct measure of citizen support for *Pancasila*, the secular national ideology advanced through state schools. The [Pepinsky et al. \(2018\)](#) survey asks respondents whether *Pancasila* is the best ideology for the nation or whether it should be replaced with another more suitable ideology. Column 1 in panel (a) shows that SD INPRES had a fairly precise null effect on support for *Pancasila*, which stands at 84% across the population. However, this again masks a large divide between Muslims (83%) and non-Muslims (93%). This gulf widens for those exposed to SD INPRES: affected non-Muslim cohorts exhibit greater support for *Pancasila* than non-affected cohorts (column 2) whereas affected Muslim cohorts exhibit a small but precise null response (column 3). Reassuringly, Appendix Table A.16 shows that individuals in this survey exhibit similar Islamic schooling outcomes as those in the baseline *Susenans* sample from Tables 2 and 3.

While INPRES exposure did not increase support for *Pancasila* among the majority Muslim population, it also did not spur support for conservative Islamist ideology as an alternative foundation of the state. We demonstrate this using two measures of support for Islamic law, again drawing on the [Pepinsky et al. \(2018\)](#) survey. The first, subjective measure in column 4 is an indicator for individuals reporting strong or very strong support for *sharia* as the foundation of the state. The second, objective measure in column 5 takes the mean across indicators of support for different dimensions of *sharia*: corporal punishment for crime, prohibition of interest, mandatory *hijab*, supporting polygamy, punish adultery with stoning, and punish apostasy with death. Across both outcomes, we find null effects of SD INPRES on affected cohorts of Muslim citizens. Appendix Tables A.17 and A.18 provide further evidence using the six sub-components of the *sharia* index as well as other measures of support for Islamist ideology.

The bottom panel (b) of Table 8 provides analogous evidence on long-run ideology among politicians. We estimate the effects of INPRES exposure on candidate entry in the 2019 legislative elections, restricting to the original cohorts (2–6 versus 12–17 in 1974, respectively).²⁷ INPRES-exposed cohorts are significantly less likely to run on a *Golkar* ticket and more likely to run on a PPP ticket (columns 1 and 2).²⁸ In other words, the short-run effects on support for *Golkar* and the PPP seen in Figure 5 persisted over the long run among affected cohorts of political candidates. This is despite both parties being considerably less popular than in the New Order era when the PPP was the main opposition. Furthermore, INPRES-exposed candidates, across all parties, are less likely to campaign on *Pancasila* or related nation-building themes (column 3). However, they are no more likely to campaign on Islamist themes (column 4), and indeed religious appeals are not confounded with nation-building ones (column 5).

7.4 Intergenerational Transmission of Religious Values

In this final section, we highlight the role of intergenerational cultural transmission in shaping the legacy of SD INPRES for religious schooling and values. The cohorts originally exposed to SD INPRES were

²⁷Legislative candidates are required to have at least a primary education. Hence, the results here apply to a population for whom the secondary school response is more important than any first-order effects on primary education.

²⁸No other party affiliations admit significant effects.

more likely to have attended an Islamic school and subsequently report greater engagement with Islam. Two generations after INPRES schools were built, attendance in Islamic schools remained very high: in 2019, 21% of pupils were enrolled in a *madrasa* or a *pesantren* (Appendix Table A.1). This suggests that the shifts in religious identity set in motion by SD INPRES were likely passed on to future generations.

Two types of religious cultural transmission could have taken place among exposed cohorts. On the one hand, parents wishing to maintain a religious identity inside their household (potentially as a result of attending an Islamic school themselves) could have sent their own children to an Islamic school. This would have affected children’s religiosity through influence from peers—a process that the literature since Bisin and Verdier (2000, 2001) has described as horizontal or “oblique” cultural transmission. On the other hand, parents could also have invested in greater religious socialization at home for fear that children would fail to maintain strong religious values in a fast-secularizing society. Such vertical transmission could either complement or substitute for religious school choice.

Horizontal Transmission. We explore the “oblique” transmission hypothesis in panel (a) of Table 9, which reports intergenerational effects on Islamic school choice using the complete enumeration of household members’ schooling in *Susenas*. This analysis focuses on the original cohorts in Tables 2 and 3 but is restricted to those with co-resident children older than 18 (i.e., those who have already completed schooling).²⁹ To allow for maximal sample coverage, we estimate the effects of each parent’s exposure separately rather than restricting to the particular subsample of kids with both parents in the original cohorts. Both parent’s exposures to SD INPRES in the 1970s are associated with an increase in children’s likelihood of completing secondary Islamic education (columns 3–6). However, these children are also less likely to complete primary Islamic education (columns 1–2), much like their parents in column 1 of Table 2. Appendix Table A.19 provides direct evidence of intergenerational persistence in Islamic schooling: the likelihood that a child completes Islamic schooling is 20 p.p. higher when either parent has an Islamic education background (columns 4 and 8).

These results hint at a distinction between preferences and constraints. The parents of exposed cohorts who sent their children to public primary schools in the 1970s were often constrained to choose Islamic secondary schools for continued education. As those children became parents themselves, they did not face the same constrained school choice set as both Islamic primary and public secondary schools had expanded over time (see Section 6). Yet, these parents still chose Islamic schools for their children. In other words, the constraints faced by parents in the 1970s may have led to a shift in the demand for Islamic schooling of their grandchildren several decades later.

Vertical Transmission. Parents directly exposed to the secularization of education could also have invested in greater religious socialization within their household. In panel (b) of Table 9, we study two mechanisms for vertical religious transmission.

First, we show that SD INPRES increased assortative mating (homogamy) among religiously educated households, which could have facilitated vertical religious transmission within the household.³⁰

²⁹This sample is comprised largely of ethnic groups with strong (post-marital) intergenerational co-residence norms. Whether our findings generalize to adult children living separately from their parents cannot be answered with available data.

³⁰A large literature studies the role of homogamy in religious cultural transmission (see Bisin et al., 2020, for a review).

Column 1 of Table 9 (panel b) shows that exposed male cohorts are more likely to marry women with Islamic schooling. This could be due to matching within Islamic schools, matching post-schooling, or arranged marriages by parents who sent their children to an Islamic school. It could also be an indirect consequence of the slightly larger effect of SD INPRES on *madrassa* education for girls (see Section 5.2). The effects are null for women’s marital choice, perhaps because women face greater constraints in selecting partners (column 2).

In columns 3–6 of panel (b), we explore the transmission of religious values operating outside the Islamic school system. As our proxy for engagement with Islam, we use the Arabic literacy of parents and children measured in *Susenas*. We showed in Section 7.2 that SD INPRES increased Arabic literacy among affected cohorts. In columns 3–4, our dependent variable is a dummy for all 3 members of a nuclear household (the father, the mother, and the child) being literate in Arabic. Both a father’s and a mother’s exposure to SD INPRES increase the likelihood that the entire household is literate in Arabic, reflecting both assortative mating between the parents and a higher likelihood of religious cultural transmission involving children.

Finally, in columns 5–6, we look at an indicator for the child’s Arabic literacy in the subsample of (parental) respondents who are literate in Arabic and whose child has received no Islamic schooling. While this sample split is endogenous to INPRES exposure, this test provides suggestive evidence of vertical religious transmission outside the Islamic school classroom. Indeed, among the subset of parents literate in Arabic, children educated outside the Islamic school system are more likely to be literate in Arabic when the parents were directly exposed to SD INPRES. This could be due to direct instruction inside the home, extracurricular education at the local mosque or *madrassa diniyah*, or both. Overall, parents exposed to mass public schooling ensure that their children maintain a strong religious identity both through their choice of school, and by investing in greater vertical transmission within the family.

8 Conclusion

One of the most ambitious educational policies ever implemented, SD INPRES pursued developmental as well as ideological objectives. A large literature documents the policy’s long-lasting effects on human capital. In this paper, we provide the first comprehensive investigation of its effects on education markets and nation building. Our appraisal of the policy’s long-term ideological impacts takes into account the competitive response of Islamic schools. Before the 1970s, the Indonesian state had sought to suppress the country’s long-standing Islamic education sector in order to facilitate the emergence of a secular national identity. SD INPRES was also designed with this goal in mind, in the context of a young political regime focused on promoting national unity and its own legitimacy.

Our findings point to some surprising consequences of mass schooling. Despite its enormous investments, the Suharto regime reaped little electoral gain from SD INPRES. Nor did the public school expansion foster the adoption of a common, secular national identity. This runs counter to the nation-building effects of mass schooling seen elsewhere historically. Part of the difference here lies in the Islamic sector response, which counteracted state investments in secular education by capturing new primary grad-

uates from state schools, by building more religious schools, and by expanding Islamic content inside the classroom. In the long run, this increased piety may have crowded out Indonesian identity without representing a genuine threat to the legitimacy of the Indonesian state. Indeed, increased religiosity was not accompanied by increased support for Islamist ideology.

The different patterns of piety and politics between this study and [Bazzi et al. \(2020\)](#) highlight the vast diversity within Indonesian Islam that persists to this day. While schools borne out of the 1960s shock advocate a more fundamentalist ideology emphasizing the importance of *sharia* law, those borne out of market competition with SD INPRES schools in the 1970s provide a curriculum more accommodative of the secular state, despite their large volume of religious content. Successive Indonesian governments have successfully capitalized on these divisions. Moderate establishments are co-opted and incorporated in the mainstream education system while those promoting more radical ideologies are marginalized. Yet, more than fifty years after SD INPRES attempted to eliminate it, the dual system remains.

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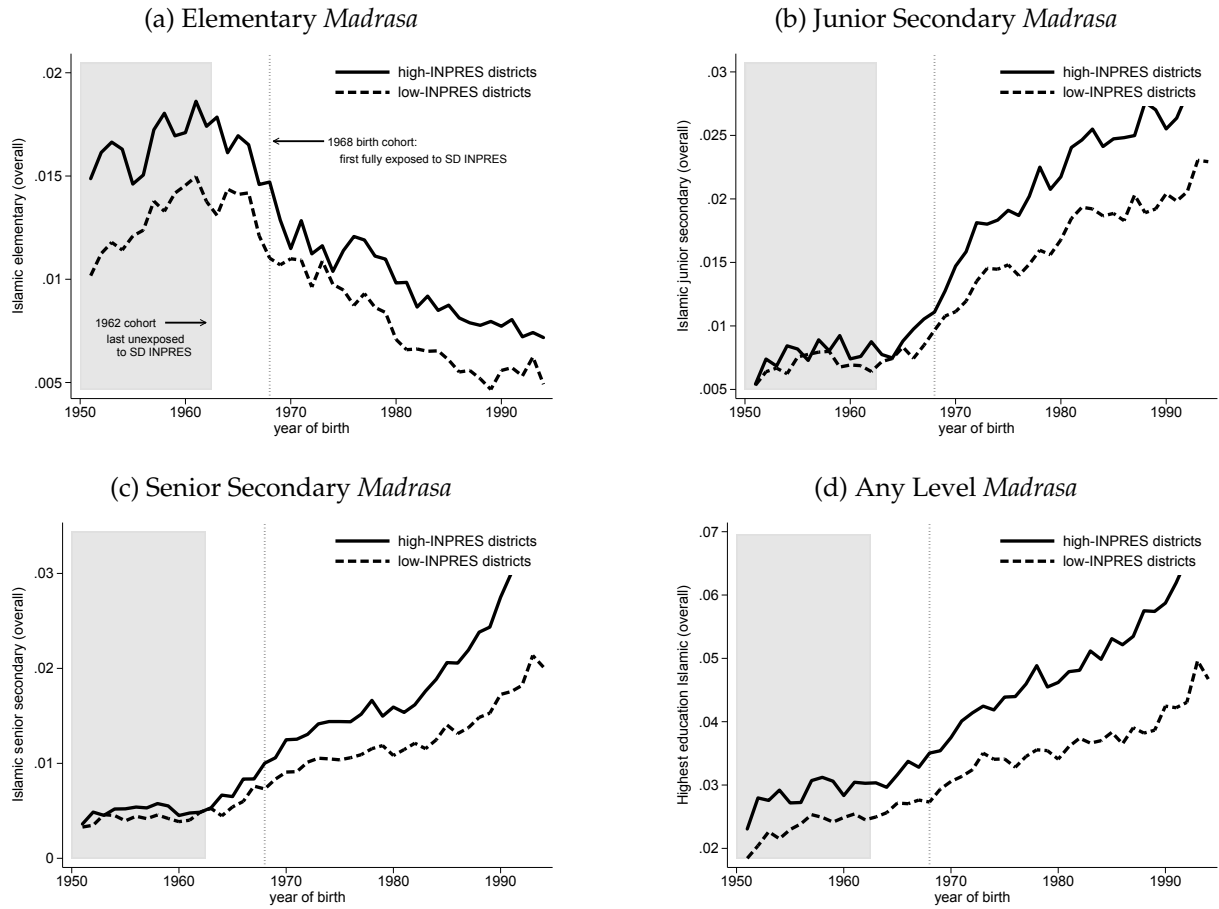
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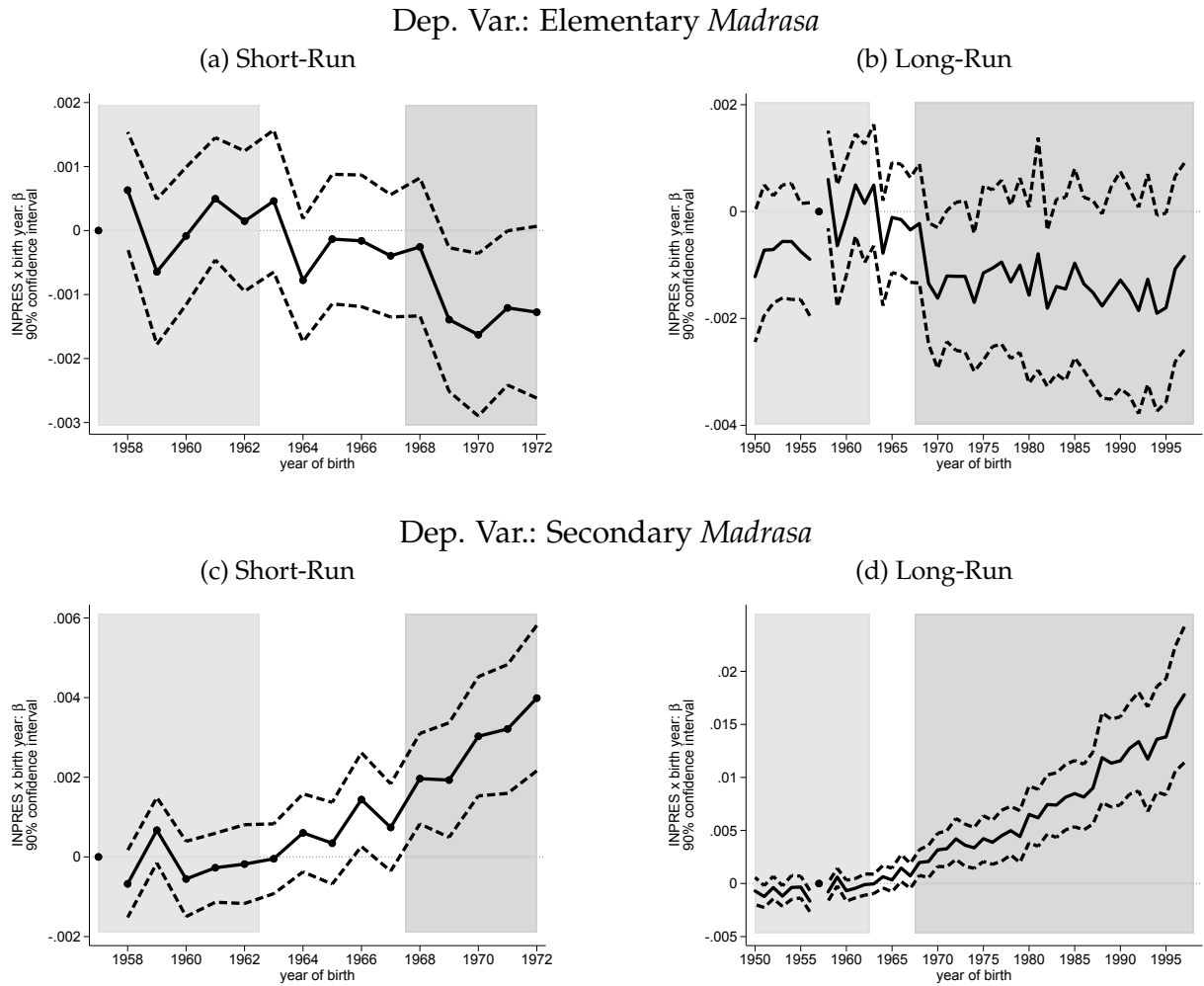
Figures

Figure 1: INPRES Exposure and Islamic Schooling – Raw Summary



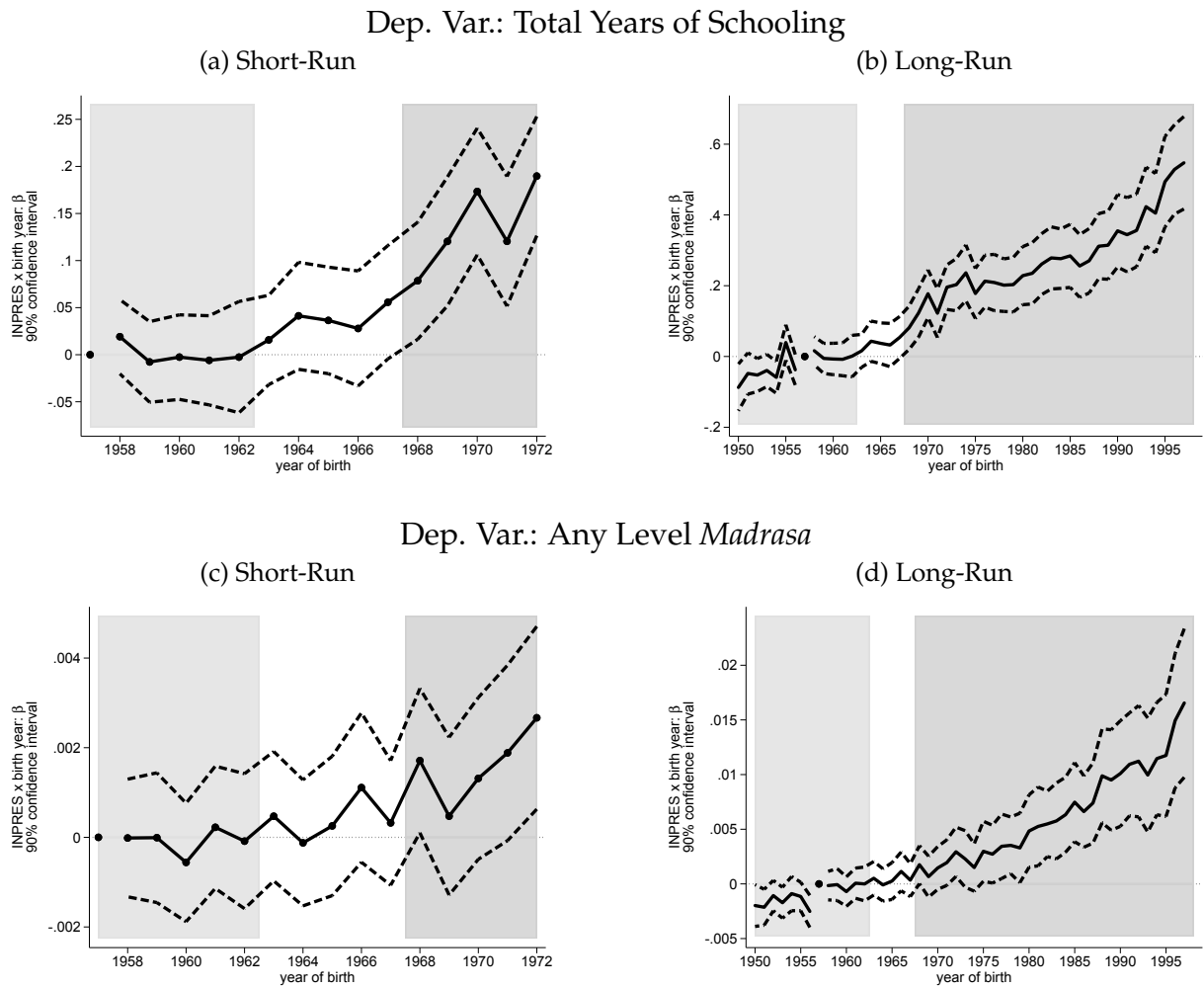
Notes: This figure reports mean Islamic school completion rates over time for districts with above-median (high) and below-median (low) INPRES intensity from 1973–1978. INPRES intensity is defined as the number of SD INPRES schools constructed from 1973–78 per 1,000 children in 1971. The rates are computed for cohorts from 1950 to 1994, pooling across annual *Susenas* data from 2012 to 2018, and they indicate whether the final level of education is elementary Islamic in panel (a), junior secondary Islamic in panel (b), senior secondary Islamic in panel (c), and any level Islamic in panel (d). These measures are computed over all individuals, while the corresponding Appendix Figure A.2 reports results conditional on individuals having completed the given level of education. The outcomes in panels (a)–(c) are the same as those in panel (a) of Table 2, and panel (d) is the same as the outcome in columns 3–4 of Table 3. The cohorts in gray are those that would have fully completed primary schooling before the SD INPRES program rolled out in 1973. The vertical dotted line captures the first cohort, born in 1968, that would have been fully exposed to SD INPRES given that they would have been 6 years old just prior to school construction ensuing. The cohorts born between 1963 to 1967 correspond to the partially-exposed cohorts. See Section 4.1 for further discussion of these distinctions across cohorts.

Figure 2: INPRES Exposure and Islamic Schooling – Effects by Cohort



Notes: This figure reports age-specific estimates of β in equation (1) based on annual *Susenas* data from 2012 to 2018. INPRES intensity is defined as the number of SD INPRES schools constructed from 1973-78 per 1,000 children in 1971. The dependent variable in panels (a) and (b) is an indicator equal to one if the individual's final year of schooling was completed in an Islamic elementary school. Panels (c) and (d) are for an Islamic secondary school. Panels (a) and (c) correspond to the original cohort specification capturing variation in exposure to SD INPRES: fully-exposed born 1968–1972 (dark gray), partially-exposed born 1963–1967 (white), and unexposed born 1957–1962 (light gray). Panels (b) and (d) expand exposed and unexposed windows to 1950 and 2000, respectively, though we only include among later cohorts those with completed schooling. The 1957 cohort serves as the reference age, given age fixed effects, in both the short- and long-run specifications. All specifications include survey year dummies, district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program in the district of birth. The dashed lines correspond to 90% confidence intervals with standard errors clustered by district of birth.

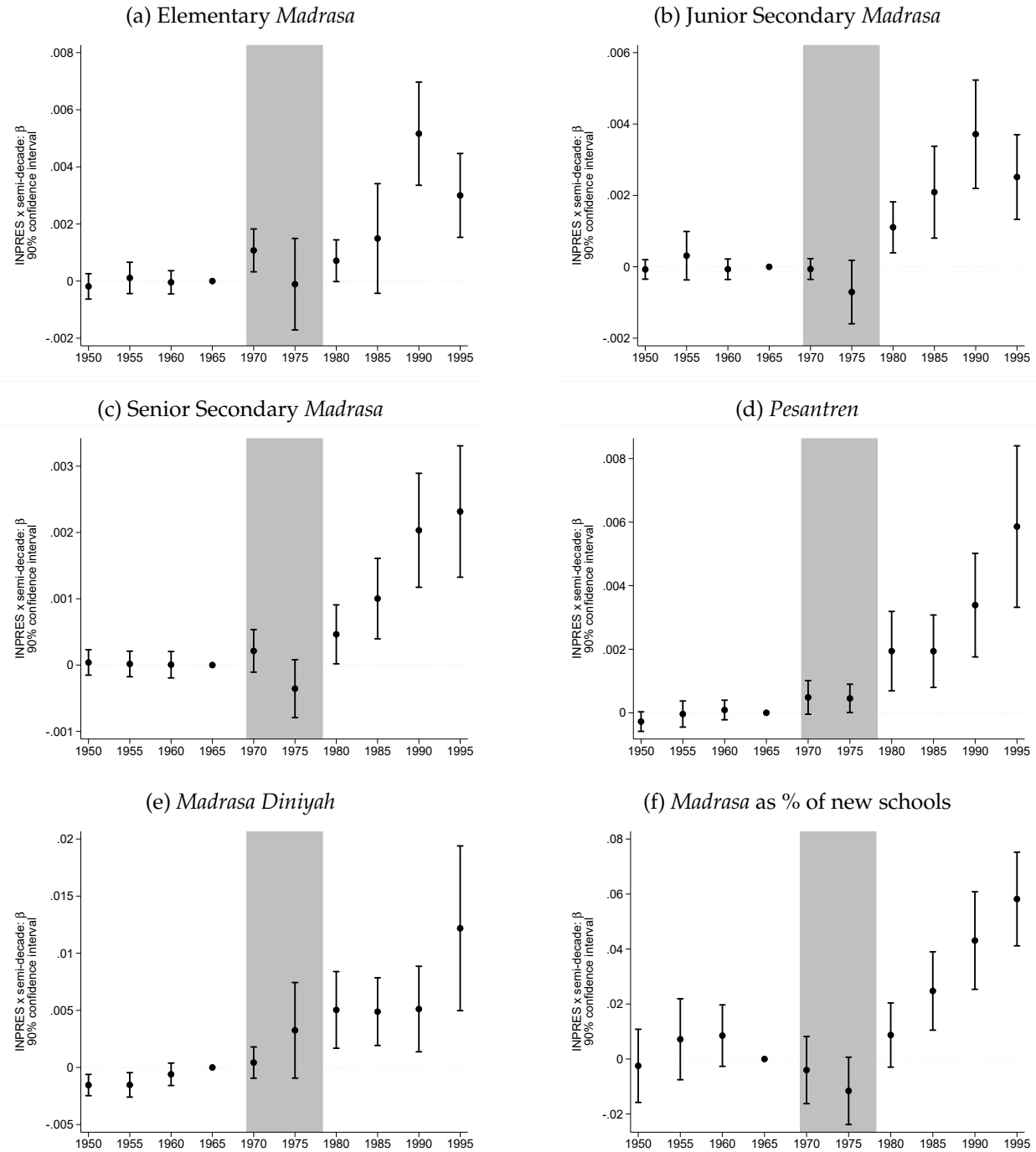
Figure 3: INPRES Exposure, Total Schooling and Islamic Education – Effects by Cohort



Notes: This figure reports results from the same specification as in Figure 2, looking here at total years of schooling in panels (a) and (b) and any Islamic schooling in panels (c) and (d). See the notes to Figure 2 for further details.

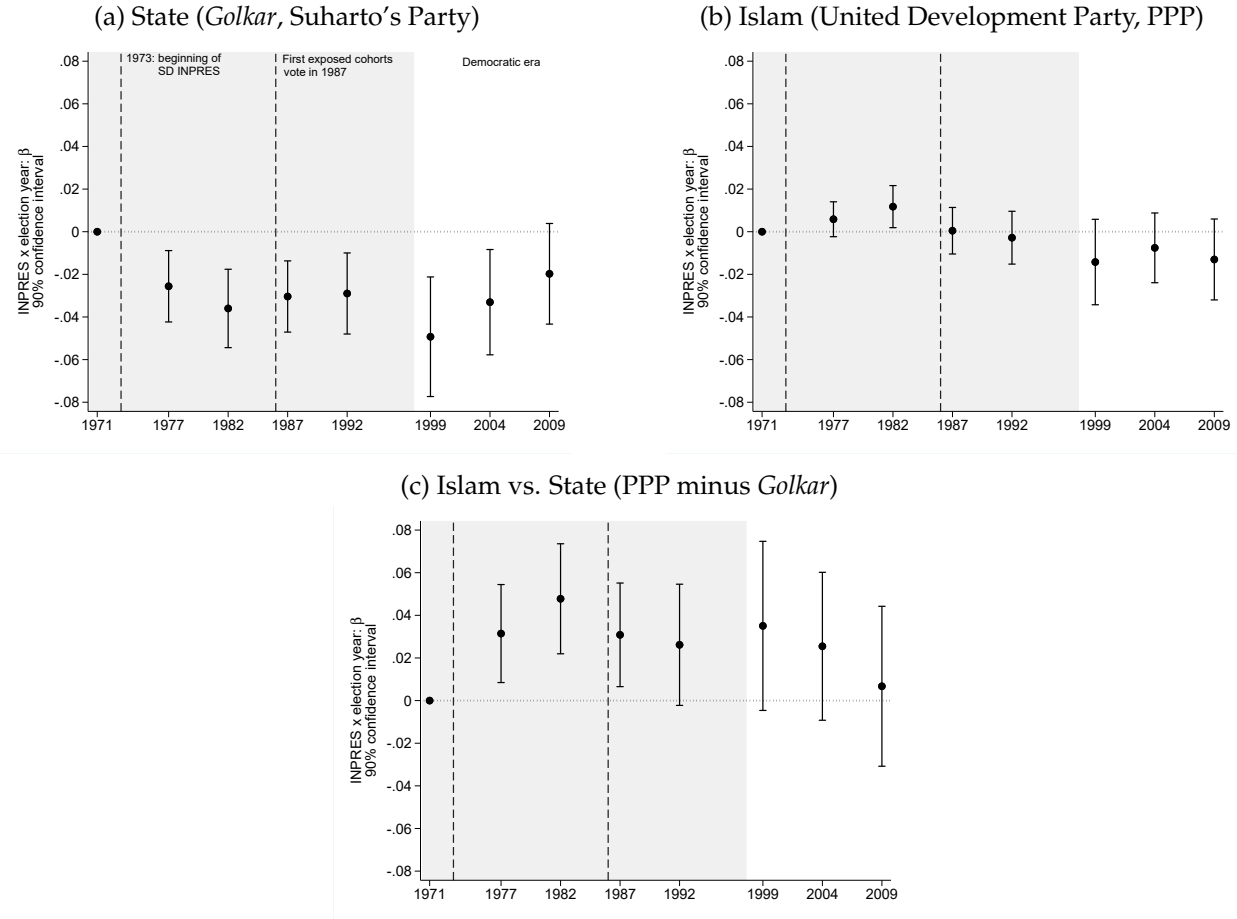
Figure 4: INPRES Intensity and Entry of Islamic Schools

New schools per 1,000 children



Notes: This figure reports semi-decade-specific estimates of β in equation (2) on a balanced district-year panel. INPRES intensity is defined as the number of SD INPRES schools constructed from 1973-78 per 1,000 children in 1971. The dependent variable measures the number of elementary *madrasa* (panel a), junior secondary *madrasa* (b), senior secondary *madrasa* (c), *madrasa diniyah* (Islamic afternoon schools) (d), *pesantren* (Islamic boarding schools across all levels) (e), and *madrasa* in a-c as a share of total schools (Islamic, non-Islamic private, and secular public) (f) established by semi-decade and by district per 1,000 children in 1971. The 1965-1969 period is the reference period given district fixed effects. The gray shading captures the INPRES construction period from 1973-78. The dot corresponds to the period-specific β , and the bars correspond to 90% confidence intervals with standard errors clustered by district. All specifications include district fixed effects and year fixed effects interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program.

Figure 5: INPRES Intensity and Electoral Support for Islam vs. the State



Notes: This figure reports legislative-election-year-specific estimates of β in equation (2) on a balanced district-year panel. INPRES intensity is defined as the number of SD INPRES schools constructed from 1973-78 per 1,000 children in 1971. The dependent variable measures vote shares for *Golkar*, the party of Suharto and the New Order regime (panel a), the Islamic opposition party/ies (panel b), and the difference in vote shares between the two (panel c). In 1971, there were four Islamic parties that we group together, but from 1973 onward, the regime only allowed a single umbrella Islamic party, the United Development Party or PPP. The 1971 election was the last just prior to SD INPRES and serves as the reference election given district fixed effects. The gray area captures elections conducted under the New Order regime. The elections in 1987 and 1992 are the first in which INPRES-exposed cohorts would have been eligible to vote. The elections from 1999 onward took place after the fall of Suharto when the country democratized and both secular and Islamic parties proliferated. The bars correspond to 90% confidence intervals with standard errors clustered at the district level. All specifications include district fixed effects and year fixed effects interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program.

Tables

Table 1: Targeting of INPRES Elementary School Construction

	<i>Dependent Variable:</i>			
	No. of INPRES Elem. Schools in District <i>per 1,000 child.</i>		Any INPRES Elem. School in Village	
<i>District Level:</i>	(1)	(2)	(3)	(4)
number private Islamic elementary, 1971	5.854*** (1.341)			
number private Islamic elementary, 1971 per 1,000 children		1.997*** (0.702)		
<i>Village Level:</i>				
any private Islamic elementary in village, 1971			0.052*** (0.019)	0.071** (0.029)
any public elementary in village, 1971			-0.028** (0.012)	
any private non-Islamic elementary in village, 1971			-0.046*** (0.015)	
policy targeting variables		✓	✓	✓
nearest neighbor matching				✓
Number of Villages	–	–	75,208	75,208
Number of Districts	275	275	–	–
Dependent Variable Mean	221	2.3	0.220	0.220
R ²	0.145	0.307	0.030	–

Notes: This table reports correlates of SD INPRES school construction at the district level and at the village level. Columns 1–2 report OLS estimates from a regression of the number of SD INPRES schools built between 1973–78 on district-level covariates, including policy targeting variables and the number of private Islamic elementary schools (column 1) or the number of private Islamic elementary schools per 1,000 children (column 2) in the district in 1971. Policy targeting variables include the 1971 children population, the 1971 enrollment rate, and district-level exposure to the water and sanitation program (the same covariates as in [Duflo, 2001](#)). In column 3, we regress a dummy for any SD INPRES school built in the village on indicators for a pre-existing public elementary school, private non-elementary school, and private Islamic elementary school in the village in 1971. Column 4 reports the estimate from a nearest-neighbor matching exercise matching on district-level policy targeting variables and requiring an exact match on the presence of a pre-existing public elementary school and a pre-existing private non-Islamic elementary school in the village in 1971.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district in parentheses.

Table 2: INPRES Exposure and Islamic Schooling

	(1)	(2)	(3)	(4)	(5)	(6)
	(a) Highest Education Level: [...] Islamic					
	Elementary		Junior Secondary		Senior Secondary	
INPRES × young	-0.0013** (0.0005)	-0.0006 (0.0008)	0.0020*** (0.0005)	0.0047*** (0.0011)	0.0011*** (0.0003)	0.0033*** (0.0007)
Observations	839,026	3,938,728	839,026	3,938,728	839,026	3,938,728
Dependent Variable Mean	0.014	0.010	0.011	0.016	0.008	0.012
R ²	0.027	0.019	0.011	0.023	0.007	0.014
	(b) Highest Education Level is Islamic, Conditional on Completing [...]					
	6 Years		9 Years		12 Years	
INPRES × young	-0.0021*** (0.0006)	0.0011 (0.0013)	0.0053*** (0.0018)	0.0097*** (0.0021)	0.0005 (0.0011)	0.0057*** (0.0015)
Observations	457,020	2,918,805	121,758	1,313,827	169,914	1,349,798
Dependent Variable Mean	0.025	0.030	0.073	0.103	0.038	0.056
R ²	0.044	0.049	0.076	0.081	0.036	0.049
Number of Districts	275	275	275	275	275	275
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
————— " ————— ≤6 vs. ≥12 in 1974		✓		✓		✓

Notes: This table reports estimates of equation (1) based on annual *Susenas* data from 2012 to 2018. INPRES refers to SD INPRES schools constructed from 1973-78 per 1,000 children in 1971. The dependent variables include an indicator equal to one if the individual's final year of schooling was completed in an Islamic elementary (columns 1–2), junior secondary (columns 3–4), and senior secondary (columns 5–6). Panel (a) includes all individuals regardless of their years of schooling. Panel (b) includes only individuals with the given years of schooling corresponding to each level such that columns 1–2 look at Islamic elementary completion among individuals with 6 years of schooling, columns 3–4 look at Islamic junior secondary completion for those with 9 years, and columns 5–6 look at Islamic senior secondary completion for those with 12 years. All specifications include survey year dummies, district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program in the district of birth. In odd-numbered columns, the sample is composed of all individuals aged 2–6 (young) or 12–17 in 1974. In even-numbered columns, the sample is composed of all individuals aged less than 6 (young) or more than 12 in 1974. * p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district of birth.

Table 3: Effects of INPRES Exposure on Quantity and Type of Schooling

	Years of Schooling		Highest Level Islamic		Islamic	Highest Level
	(1)	(2)	(3)	(4)	(5)	(6)
(a) Reduced Form						
INPRES × young	0.1392*** (0.0267)	0.2824*** (0.0479)	0.0017** (0.0007)	0.0070*** (0.0020)	0.0005 (0.0007)	0.0054*** (0.0016)
(b) Two Stage Least Squares						
Years of Schooling			0.0120** (0.0056)	0.0247*** (0.0064)	0.0065 (0.0102)	0.0480*** (0.0177)
[<i>weak-instrument-robust p-value</i>]			[0.022]	[0.000]	[0.489]	[0.001]
Observations	839,019	3,938,710	839,019	3,938,710	717,583	3,185,314
Number of Districts	275	275	275	275	275	275
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
————— " ————— ≤6 vs. ≥12 in 1974		✓		✓		✓
Dependent Variable Mean	7.456	7.664	0.031	0.037	0.036	0.046
R ² (panel a)	0.163	0.376	0.030	0.040	0.034	0.044
First-stage F-statistic (panel b)			27.11	34.70	7.45	15.70
Underidentification Test, p-value			0.000	0.000	0.011	0.001

Notes: This table reports (in panel a) estimates of equation (1) based on annual *Susenas* data from 2012 to 2018. INPRES refers to SD INPRES schools constructed from 1973-78 per 1,000 children in 1971. The dependent variables include total years of schooling (columns 1–2), an indicator equal to one if the individual’s final year of education is in an Islamic school (columns 3–4), conditional on the given years of schooling completed (columns 5–6). The dependent variable in columns 3–4 aggregates over all levels in panel (a) of Table 2, and columns 5–6 aggregate over panel (b). The specification in panel (a) is otherwise identical to that in Table 2; see the notes therein for details. Panel (b) reports two-stage least squares (2SLS) estimates of years of schooling on the likelihood to complete an Islamic education overall (columns 3–4) or conditional on the highest level attained (columns 5–6). We instrument for years of schooling using the $INPRES_j \times young_{ij}$ interaction in equation (1). The endogenous regressor (years of schooling) is identical to the outcome used in panel (a), columns 1–2. We report the Kleibergen-Paap first-stage F statistic computed using standard errors clustered at the district of birth level. The null of the underidentification test is that the equation is underidentified. The weak-instrument robust p-value is based on the Anderson-Rubin test. The 2SLS specification otherwise includes the same set of controls and fixed effects as those included in equation (1).

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table 4: INPRES Intensity and Entry of Islamic Schools
New schools per 1,000 children

	New <i>Madrassa</i>				New <i>Pesantren</i>
	Elementary (1)	Junior Sec. (2)	Senior Sec. (3)	<i>Diniyah</i> (4)	All (5)
(a) Baseline					
INPRES × post-1972	0.0043*** (0.0009)	0.0042*** (0.0010)	0.0023*** (0.0006)	0.0095*** (0.0028)	0.0029*** (0.0007)
Observations	27,500	27,500	27,500	27,500	27,500
Number of Districts	275	275	275	275	275
Avg. new establishments/year	0.008	0.006	0.003	0.019	0.005
R ²	0.168	0.192	0.233	0.238	0.224
(b) Heterogeneity by Islamic Assets (<i>waqf</i>) and Muslim Share					
INPRES × post-1972	0.0060*** (0.0011)	0.0060*** (0.0011)	0.0031*** (0.0007)	0.0095** (0.0039)	0.0035*** (0.0008)
INPRES × post-1972 × <i>waqf</i> , 1972	0.0033** (0.0015)	0.0035*** (0.0013)	0.0017** (0.0008)	-0.0021 (0.0062)	0.0010 (0.0011)
INPRES × post-1972 × Muslim share, 1972	0.0016*** (0.0005)	0.0020*** (0.0005)	0.0010*** (0.0003)	0.0074*** (0.0021)	0.0014** (0.0006)
Observations	27,300	27,300	27,300	27,300	27,300
Number of Districts	273	273	273	273	273
Avg. new establishments/year	0.008	0.006	0.003	0.019	0.005
R ²	0.187	0.221	0.266	0.270	0.248

Notes: This table reports estimates of equation (2). This specification is estimated on a panel at the district-year level spanning 1920–2019. INPRES refers to SD INPRES schools constructed from 1973–78 per 1,000 children in 1971. The dependent variables are measured as new schools of a given type created per district per year and per 1,000 children in 1971. *Madrassa diniyah* and *pesantren* are Islamic afternoon schools and Islamic boarding schools, respectively. Panel (a) is the baseline while panel (b) allows the effects of INPRES to vary with the size of Islamic endowments (*waqf*) at the district-level in 1972. The measure captures total *waqf* land (in square kilometers) held by mosques. All specifications include district fixed effects and year fixed effects interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program. *Waqf* land and the Muslim share are both standardized prior to interacting. We lose two districts in panel (b) on account of missing data on *waqf* endowments.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district.

Table 5: Islam–State Competition at the Local Level

	<i>Islamic School Entry</i>		
	Elem.=1 Jun. Sec.=0 (1)	Elem.=0 Jun. Sec.=1 (2)	Elem.=1 Jun. Sec.=1 (3)
	(a) Entry 1973–1983		
SD INPRES built in village, 1973–78	0.002 (0.002)	0.005*** (0.001)	0.0001 (0.0005)
SD INPRES saturation at subdistrict level	-0.012 (0.017)	0.009*** (0.002)	0.002 (0.002)
Number of Villages		75,090	
Share of Villages with Given Profile	0.049	0.009	0.004
(b) Entry 1984–1998			
SD INPRES built in village, 1973–78	0.006*** (0.002)	0.015*** (0.002)	0.004*** (0.001)
SD INPRES saturation at subdistrict level	0.029*** (0.007)	0.022*** (0.007)	0.011*** (0.003)
Number of Villages		75,090	
Share of Villages with Given Profile	0.035	0.039	0.009

Notes: This table presents average marginal effects from a village-level multinomial logit regression relating SD INPRES entry to Islamic school entry at the village level with four categorical outcomes: no *madrassa* entry (the base, reference), elementary *madrassa* but not junior secondary *madrassa*, junior secondary *madrassa* but not elementary *madrassa*, and entry of both elementary *madrassa* and junior secondary *madrassa*. The reported regressors are an indicator for whether the given village had any SD INPRES schools constructed from 1973 to 1978, and the share of all villages in the subdistrict (a proxy for the local education market) with any SD INPRES construction from 1973 to 1978. The latter excludes the own village from the subdistrict share calculation. Panel (a) reports estimates from a regression with the dependent variable capturing entry from 1973–1983, and panel (b) looks at the remaining years of the Suharto regime from 1984–1998. We end in 1983 as this was the culmination of the five-year planning horizon under the initial SD INPRES plan. The marginal effects are with reference to villages with no *madrassa* entry over the given time horizon. Each regression also includes controls for the usual district-level controls (1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program).

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district.

Table 6: Curriculum Differentiation in Islamic Schools

	All Levels (1)	Primary (2)	Jun. Sec. (3)	Sen. Sec. (4)
(a) Islamic Subject Share				
INPRES \times post-1972	0.012* (0.007)	0.012* (0.006)	0.021*** (0.007)	-0.050** (0.023)
Dependent Variable Mean	0.262	0.255	0.269	0.268
(b) <i>Pancasila</i> /Civic Share				
INPRES \times post-1972	-0.001 (0.001)	n/a	-0.004* (0.002)	0.008*** (0.003)
Dependent Variable Mean	0.026		0.060	0.041
(c) Arabic Share				
INPRES \times post-1972	0.002 (0.001)	0.003* (0.001)	0.001 (0.002)	0.014*** (0.004)
Dependent Variable Mean	0.056	0.051	0.064	0.057
(d) <i>Bahasa</i> Indonesia Share				
INPRES \times post-1972	-0.003* (0.002)	-0.001 (0.003)	-0.006* (0.003)	0.002 (0.002)
Dependent Variable Mean	0.055	0.007	0.121	0.081
Number of Observations	16,889	8,559	5,077	3,251
Number of Districts	263	245	250	225

Notes: This table presents estimates from a modified version of equation (2). We use an unbalanced panel at the school-grade \times district \times year level, including only years in which the given district had any schools enter. The estimating equation is $y_{sjt} = \alpha + \beta(INPRES_j \times Post1972_t) + (\mathbf{X}_j \times Post1972_t)' \Theta + \eta_s + \mu_j + \delta_t + \varepsilon_{isjt}$, where s is a school-grade and other terms are defined as in equation (2). The dependent variable measures the mean share of weekly instruction time devoted to Islamic subject material in panel (a), *Pancasila* and civic education in panel (b), Arabic instruction in panel (c), and instruction of the national language and literature, *Bahasa* Indonesia in panel (d). The measures come from the SIAP registry for the 2018–19 school year, and we categorize subject material using a procedure detailed in Appendix C. It is not possible to identify *Pancasila* and civic subjects for primary schools (see the discussion in the text) and hence the omission of column 2 in panel (b). All specifications include district fixed effects, grade level fixed effects, year-of-entry fixed effects, and a post-1972 dummy interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district.

Table 7: INPRES Exposure, Identity, and Religiosity

		(a) Identity, Proxied by Language					
Which Sub-Sample?	National Language Use at Home			Arabic Literacy			
	All	Muslims	Non-Muslims	All	Islamic-Educated	Secular-Educated	
	(1)	(2)	(3)	(4)	(5)	(6)	
INPRES × young	-0.0018 (0.0014)	-0.0040** (0.0017)	-0.0001 (0.0020)	0.0046* (0.0028)	0.0179* (0.0103)	0.0038 (0.0027)	
Observations	31,678,510	27,811,101	3,867,324	839,026	25,935	813,087	
Number of Districts	273	273	273	275	275	275	
Dep. Var. Mean	0.166	0.150	0.275	0.343	0.688	0.332	

		(b) Islamic Piety and Practice						
	Pray 5x daily (1)	Fast during Ramadan (2)	Reads the Qur'an (3)	Friday (4)	Prayer: Sunna (5)	Group (6)	Pay Zakat (7)	Index (8)
INPRES × young	0.0615 (0.0400)	0.0029 (0.0217)	0.0666** (0.0318)	0.0614** (0.0280)	0.0886*** (0.0239)	0.0847** (0.0343)	-0.0138 (0.0220)	0.0537*** (0.0149)
Observations	1,864	1,865	1,860	1,856	1,846	1,859	1,860	1,866
Number of Districts	150	150	150	150	150	150	150	150
Dep. Var. Mean	0.655	0.811	0.267	0.226	0.176	0.246	0.832	0.436

Notes: This table reports estimates of equation (1) using data from multiple sources. The dependent variable in columns 1–3 of panel (a) is an indicator for whether the individual speaks the national language, *Bahasa Indonesia*, as his/her main language at home. The data come from the complete-count 2010 Population Census. Columns 4–6 in panel (a) look at an indicator for whether an individual reports literacy in Arabic in the annual *Susenas* data from 2012 to 2018. Panel (a) sample splits across Muslims and non-Muslims in the Population Census (where we do not observe Islamic education) and across Islamic-educated and non-Islamic-educated in *Susenas* (where we do not observe religion). The specifications in panel (a) are restricted to mothers and fathers (husbands and wives) that fall within the original birth cohorts: aged 2–6 (young) or 12–17 in 1974. The dependent variables in panel (b) include indicators for whether an individual reports partaking in a range of Islamic practices as reported in the [Pepinsky et al. \(2018\)](#) survey data from 2008. The final column is a mean index across all 7 prior outcomes. The sample in panel (b) is restricted to Muslim respondents and compares individuals aged 6 or less (young) in 1974 with individuals aged 12 or more in 1974. The national language regressions in columns 1–3 of panel (a) also include around 1,200 ethnicity fixed effects. The specification is otherwise identical to that in Table 2; see the notes therein for details.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district (of birth).

Table 8: INPRES Exposure and Ideology

	(1)	(2)	(3)	(4)	(5)
(a) Citizens					
	Supports <i>Pancasila</i>			Supports <i>sharia</i>	
Which Sub-Sample?	All	Non-Muslims	Muslims	Subjective Muslims	Objective Muslims
INPRES \times young	0.0025 (0.0315)	0.2450** (0.1179)	0.0088 (0.0378)	-0.0040 (0.0222)	-0.0311 (0.0328)
Number of Individuals	2,034	205	1,798	1,790	1,703
Number of Districts	159	33	145	145	145
Dep. Var. Mean	0.840	0.927	0.829	0.433	0.681
(b) Candidates					
	Golkar Party	United Development Party (PPP)	Nation Building	Platform Appeal Islam	Nation Building Excl. Islam
INPRES \times young	-0.0106* (0.0059)	0.0073* (0.0043)	-0.0112* (0.0059)	0.0019 (0.0021)	-0.0111** (0.0055)
Number of Candidates	17,710	17,710	17,710	17,710	17,710
Number of Districts	273	273	273	273	273
Dep. Var. Mean	0.119	0.046	0.117	0.027	0.111

Notes: This table reports estimates of equation (1) for ideological outcomes. The dependent variable in columns 1–3 of panel (a) is an indicator for whether the individual supports the national, inclusive secular ideology of *Pancasila*, or thinks some other ideology would be preferable. The data come from the [Pepinsky et al. \(2018\)](#) survey data from 2008, and we examine the outcome separately for Muslims and non-Muslims. Columns 4 and 5 consider measures of support for the *sharia* law. Column 4 is an indicator for whether the Muslim respondent express strong or very strong support for the implementation of *sharia* law. Column 5 is a mean index across several specific components of *sharia* law (e.g., prohibiting interest, mandating *hijab* for women), each of which is elaborated in Appendix Table A.17. The specification in panel (a) compares individuals aged 6 or less (young) in 1974 with individuals aged 12 or more in 1974. The dependent variables in panel (b) are based on legislative candidates in 2019. Columns 1 and 2 are indicators for whether the candidates are running on the party tickets of *Golkar* (Suharto’s party) and the Islamic United Development Party (PPP), respectively. Columns 3–5 are indicators for whether the candidate’s campaign platform mentions concepts that appeal to Indonesian nation building and *Pancasila* (column 3), to Islam and religious themes (column 4), and nation building exclusive of Islam and religious themes. The specifications in panel (b) are restricted to the original birth cohorts: aged 2–6 (young) or 12–17 in 1974. The specification is otherwise identical to that in Table 2; see the notes therein for details.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district.

Table 9: INPRES Exposure and Religious Cultural Transmission

	Horizontal Transmission: Child Islamic Education					
	Elementary Islamic		Jun. Sec. Islamic		Sen. Sec. Islamic	
	(1)	(2)	(3)	(4)	(5)	(6)
INPRES × young (Father)	-0.0010** (0.0004)		0.0011* (0.0006)		0.0025** (0.0012)	
INPRES × young (Mother)		-0.0009** (0.0004)		0.0007 (0.0006)		0.0021** (0.0010)
Observations	304,048	246,060	304,048	246,060	304,048	246,060
Number of Districts	275	275	275	275	275	275
Dependent Variable Mean	0.005	0.005	0.026	0.026	0.034	0.033
R ²	0.014	0.014	0.026	0.028	0.029	0.028

	Vertical Transmission					
	<i>Marriage Matching</i>		<i>Arabic Literacy</i>			
	Islamic-Educated Partner		Arabic in the Home Parents & Children		Child's Arabic No Islamic Schooling	
	(1)	(2)	(3)	(4)	(5)	(6)
INPRES × young (Father)	0.0019** (0.0009)		0.0049* (0.0027)		0.0069* (0.0036)	
INPRES × young (Mother)		0.0000 (0.0007)		0.0053** (0.0026)		0.0053 (0.0046)
Observations	725,803	544,174	304,048	246,060	95,678	77,068
Number of Districts	275	275	275	275	272	272
Dependent Variable Mean	0.039	0.024	0.213	0.268	0.877	0.887
R ²	0.035	0.024	0.111	0.137	0.047	0.042

Notes: This table reports estimates of a modified version of equation (1) where *young* now denotes the INPRES exposure of a parent (father or mother). INPRES refers to SD INPRES schools constructed from 1973–78 per 1,000 children in 1971. In panel (a), the dependent variable is no longer an individual's own Islamic education exposure but their children's education. In panel (b), we look at spouses' Islamic education in columns 1–2. In columns 3 and 4, the dependent variable is an indicator for all 3 members of the household (father, mother, and child) being literate in Arabic. In columns 5 and 6, the dependent variable is an indicator equal to 1 if the child is literate in Arabic, conditional on the parent being literate in Arabic and the child having received no Islamic schooling. All specifications are restricted to children with mothers and fathers (or to husbands and wives) that fall within the original birth cohorts: aged 2–6 (young) or 12–17 in 1974. We restrict to co-resident children that are at least 18 years old and hence likely to have completed their secondary schooling. The regressions additionally control for child birth cohort fixed effects. The specification is otherwise identical to that in Table 2; see the notes therein for details.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by the parent's district of birth.

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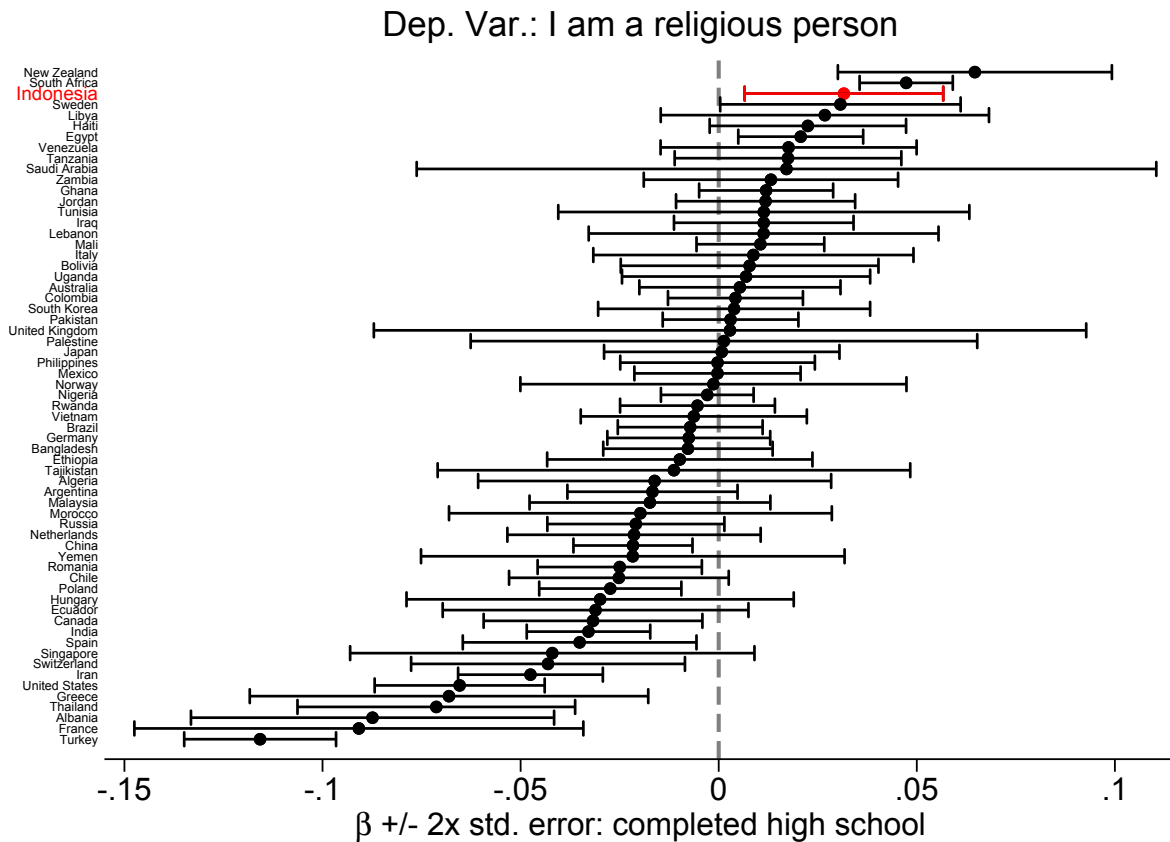
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A Further Empirical Results

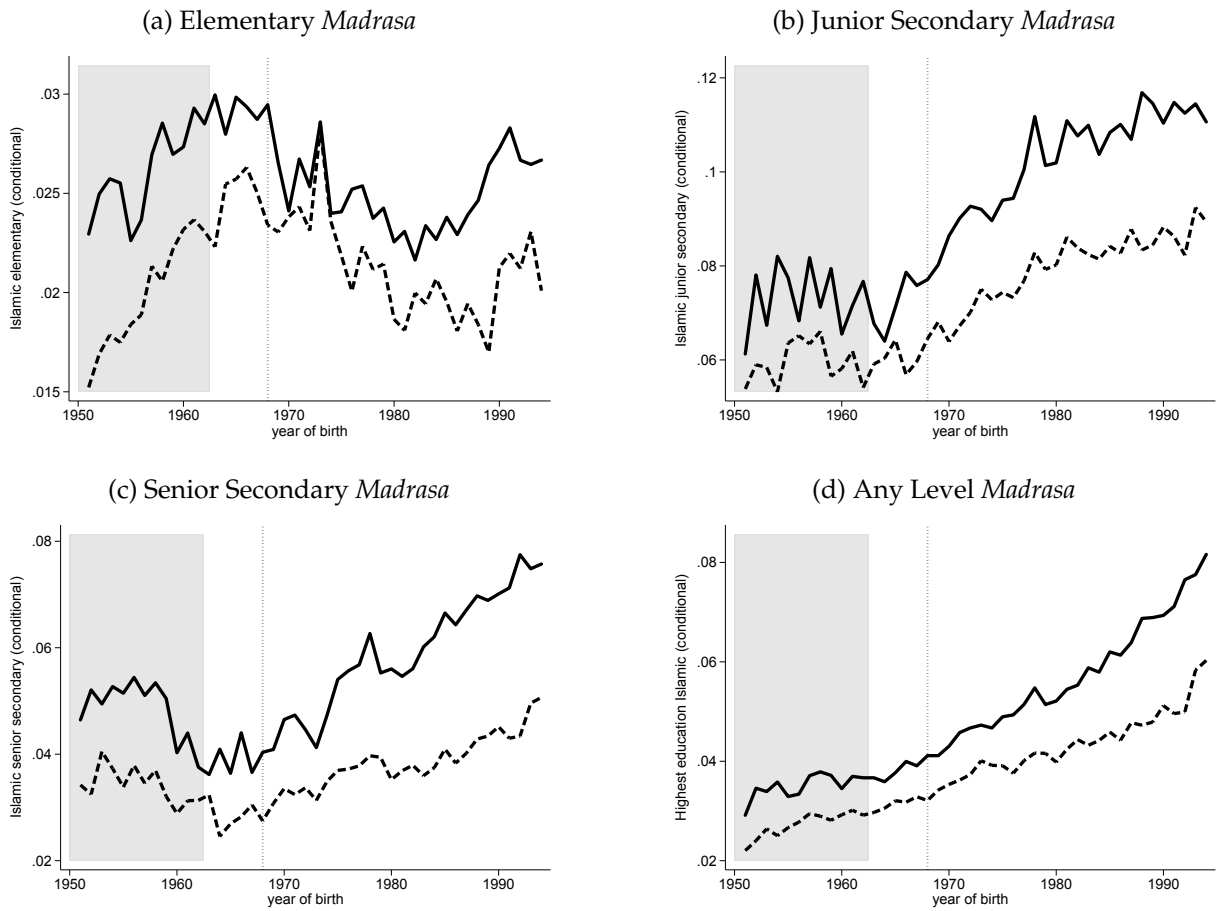
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Figure A.1: Education and Religiosity Across Countries



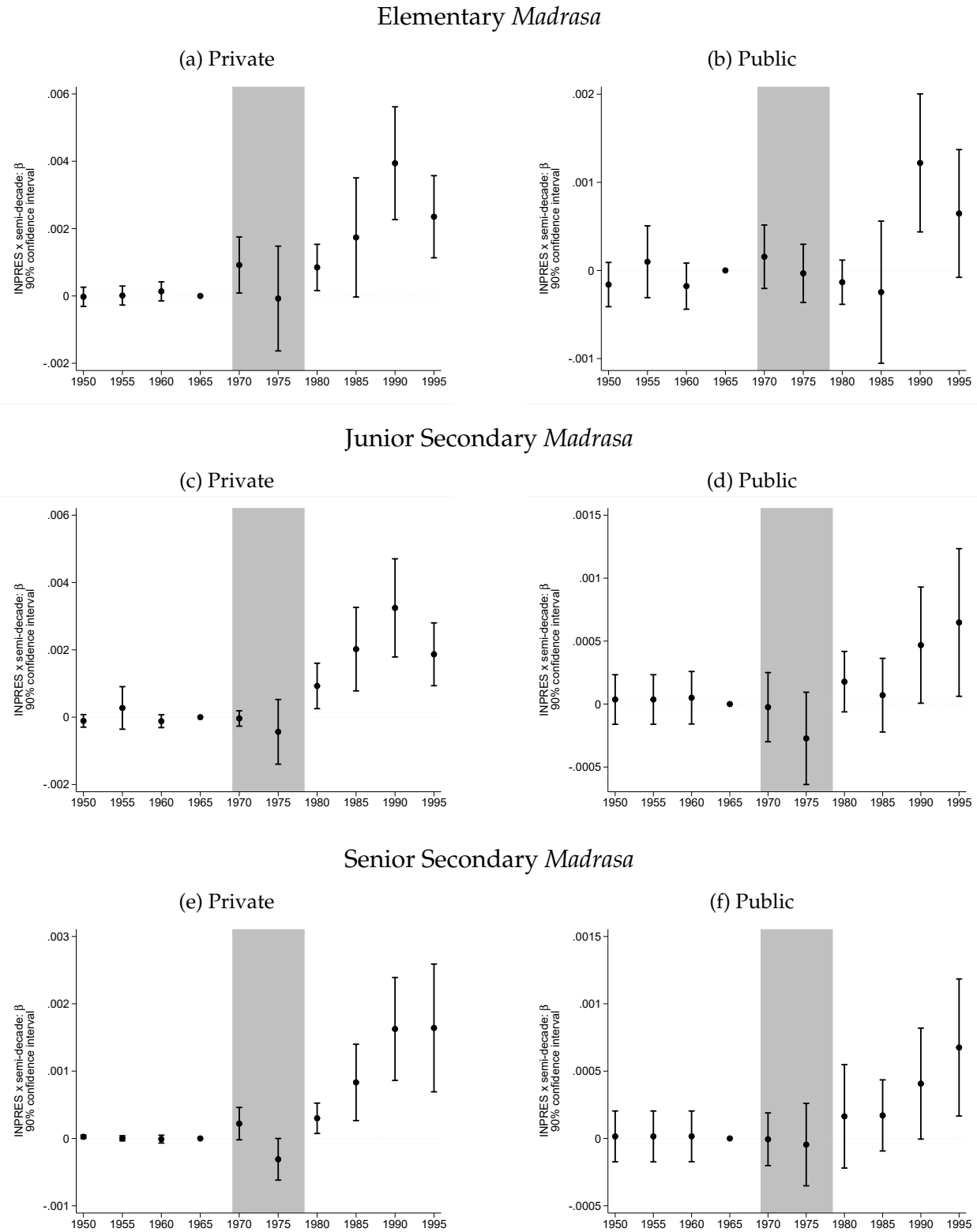
Notes: This figure reports the cross-sectional regression-based correlation between education and religiosity in the World Values Survey data spanning 1981 to 2020 with specific years of enumeration varying across countries. Education is an indicator for high school completion. Religiosity is measured based on the question, “How religious are you as a person?”, with answers being “religious”, “not religious”, and “convinced atheist”. Our outcome is a binary indicator for whether the respondent answers “religious”. Each point estimate and 95% confidence interval is based on a country-specific regression pooling across all survey waves for the given country. The regression controls for age, gender, religious denomination and survey year fixed effects, and standard errors are robust.

Figure A.2: INPRES Exposure and Islamic Schooling | Years of Schooling



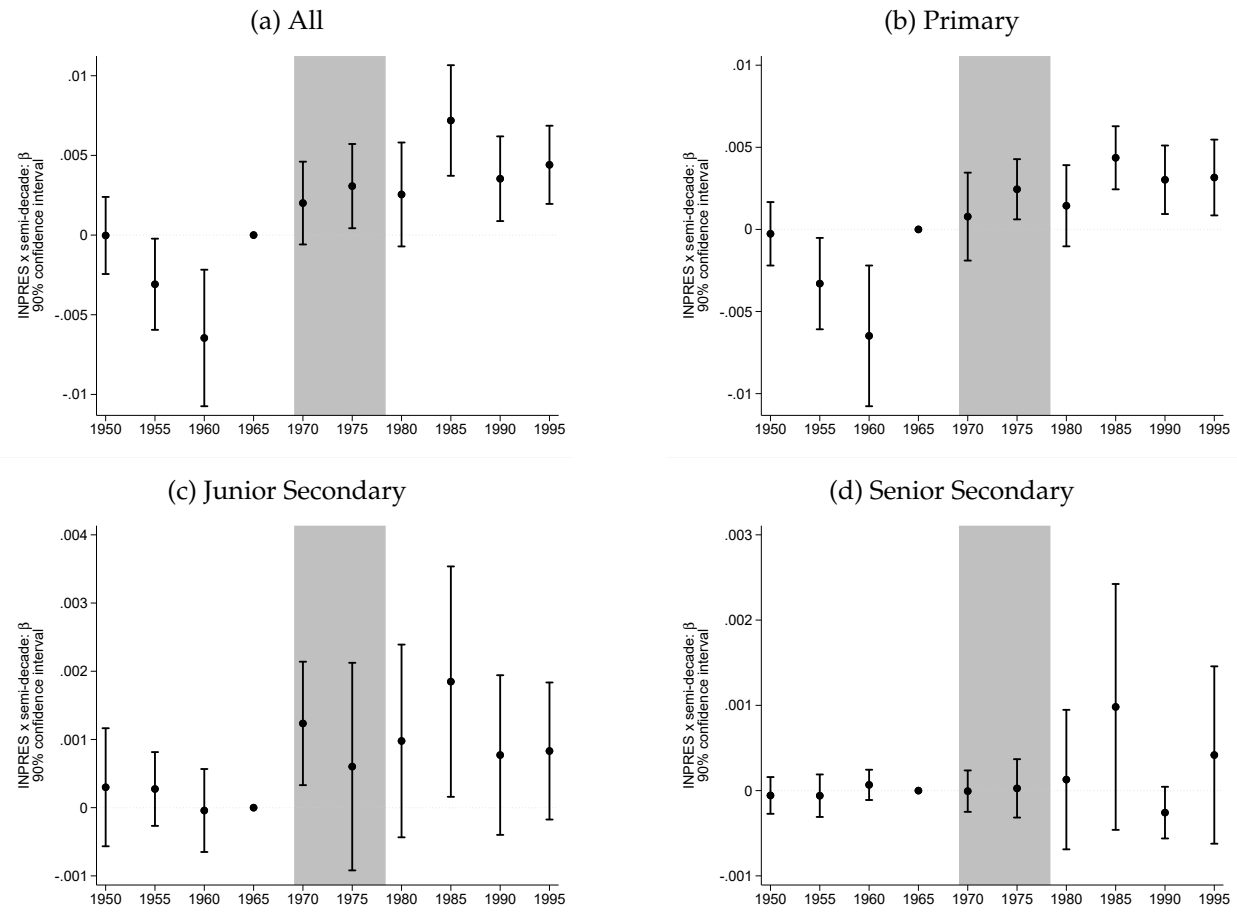
Notes: This figure reports analogous results to those in Figure 1, but here we restrict to individuals that completed the given years of education corresponding to the level at hand: 6 for elementary, 9 for junior secondary, and 12 for senior secondary. The outcomes in panels (a)–(c) are the same as those in panel (b) of Table 2, and panel (d) is the same as the outcome in columns 5–6 of Table 3.

Figure A.3: INPRES Intensity and Entry of Private and Public Islamic Schools



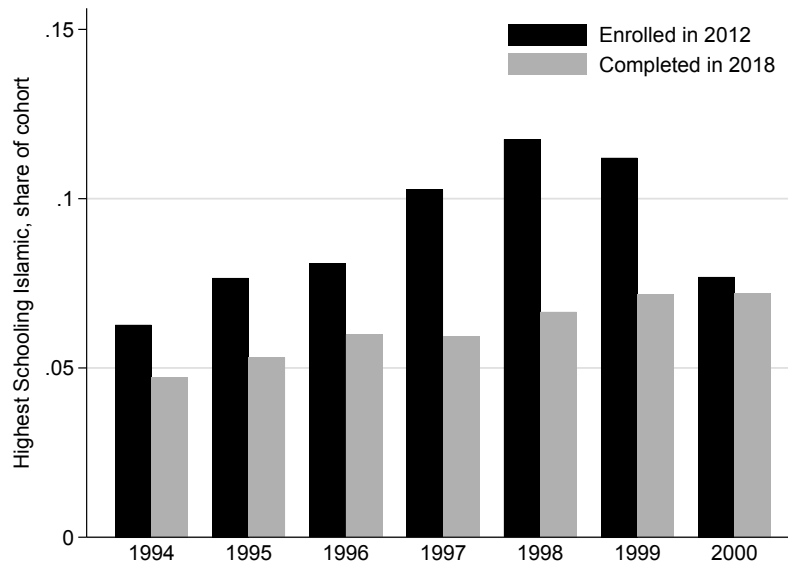
Notes: This figure disaggregates the Islamic school entry outcomes in Figure 4 (panels a–c) into private and public Islamic schools. The latter comprise 8% of all Islamic schools. All dependent variables are normalized by the 1971 child population.

Figure A.4: INPRES Intensity and Entry of Private non-Islamic Schools



Notes: This figure reports semi-decade-specific estimates of β in equation (2) on a balanced district-year panel. The dependent variable measures: the number of private non-Islamic schools across all levels (panel a), elementary (b), junior secondary (c), and senior secondary (d). Appendix C describes how we isolate secular schools among all private schools in the MEC registry.

Figure A.5: Islamic School Attendance vs. Completion in Repeated Cohorts



Notes: This figure uses repeated observations of identical cohorts in the 2012 and 2018 *Susen*s rounds. We focus on cohorts born between 1994 and 1999 which were young enough to have been enrolled in school in 2012 but old enough to have completed high school by 2018. Black bars show Islamic attendance rates measured in 2012 while grey bars indicate Islamic completion rates in 2018.

Tables

Table A.1: Exposure to Islamic Education

Source Exposure Definition Cohort	IFLS, 1993–2014 at given level		<i>Susenas</i> , 2012–18 at final level		Admin., 2019 enrolled
	all (1)	in school (2)	all (3)	in school (4)	in school (5)
Education Level					
All	20% N=64,141	25% N=10,573	7% N=5,240,958	10% N=1,652,990	21% N=59,387,784
Primary	11% N=55,912	16% N=10,572	4% N=3,187,724	6% N=1,263,12	13% N=29,309,849
Junior Secondary	23% N=32,221	28% N=4,282	12% N=1,394,572	14% N=629,061	23% N=13,708,973
Senior Secondary	20% N=21,522	24% N=2,587	6% N=1,476,917	7% N=389,880	11% N=12,412,256

Notes: This table summarizes Islamic education rates across multiple levels of schooling using three different sources. The ‘All’ row includes *madrassa* enrollment as well as (where possible) *pesantren* enrollment which cannot be assigned to specific grade levels. Hence Islamic education includes only *madrassa* in the Primary, Junior Secondary and Senior Secondary rows. The sample sizes reflect the total number of observations over which the percent exposed to Islamic education is computed. Columns 1 and 2 used the Indonesian Family Life Survey (IFLS) longitudinal records from 1993, 1997, 2000, 2007 and 2014. This data is representative of 83% of the Indonesian population and does not cover many districts. This survey records the complete educational history of respondents. Column 1 reports the exposure across all individuals spanning the five survey rounds. Column 2 restricts to the 2014 round and looks only at currently enrolled students. The ‘All’ row includes any *pesantren* enrollment. Columns 3 and 4 use the nationally-representative annual *Susenas* data from 2012–2018, which covers all districts and which we deploy in our main empirical analysis. Unlike the IFLS, this data only captures the type of the final year of schooling completed by respondents and only allows respondents to indicate *madrassa* but not *pesantren*. Column 3 reports the exposure across all individuals spanning the six *Susenas* rounds. The Primary, Junior Secondary, and Senior rows are restricted to individuals that completed exactly 6, 9, and 12 years of education, respectively. Column 4 restricts to individuals currently enrolled in school in each round of the survey. These estimates are computed using the sampling weights to obtain national representativeness. Column 5 uses administrative data for the 2019 school year from the Ministry of Education (MEC) and Ministry of Religion (MORA). The former records *madrassa* attendance while the latter records *pesantren* attendance. The ‘All’ row includes *pesantren* enrollment.

Table A.2: INPRES Exposure and Islamic Schooling by Gender

	(1)	(2)	(3)	(4)	(5)	(6)
	Highest Education Level: [...] Islamic					
	Elementary		Junior Secondary		Senior Secondary	
(a) Women						
INPRES × young	-0.0011* (0.0006)	0.0001 (0.0011)	0.0023*** (0.0006)	0.0059*** (0.0013)	0.0011** (0.0005)	0.0031*** (0.0007)
<i>p-value (women=men)</i>	0.350	0.068	0.249	0.000	0.985	0.598
Observations	416,125	1,986,758	416,125	1,986,758	416,125	1,986,758
Dependent Variable Mean	0.016	0.011	0.011	0.018	0.007	0.013
R ²	0.034	0.023	0.013	0.026	0.009	0.017
(b) Men						
INPRES × young	-0.0015*** (0.0005)	-0.0012** (0.0006)	0.0018*** (0.0005)	0.0035*** (0.0008)	0.0011*** (0.0003)	0.0033*** (0.0007)
Observations	422,901	1,951,970	422,901	1,951,970	422,901	1,951,970
Dependent Variable Mean	0.011	0.008	0.010	0.014	0.008	0.012
R ²	0.022	0.016	0.011	0.020	0.007	0.013
Number of Districts	275	275	275	275	275	275
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
————"———— ≤6 vs. ≥12 in 1974		✓		✓		✓

Notes: This table reports estimates of equation (1) based on annual *Susenas* data from 2012 to 2018. Panels (a) and (b) report results separately for women and men, respectively. The dependent variables (as in panel (a) of Table 2) include an indicator equal to one if the individual's final year of schooling was completed in an Islamic elementary (columns 1–2), junior secondary (columns 3–4), and senior secondary (columns 5–6). All specifications include survey year dummies, district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program in the district of birth. In odd-numbered columns, the sample is composed of all individuals aged 2–6 (young) or 12–17 in 1974. In even-numbered columns, the sample is composed of all individuals aged less than 6 (young) or more than 12 in 1974. The p-values in panel (a) correspond to a test of the difference in coefficients across the two panels.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.3: Effects of INPRES Exposure on Quantity and Type of Schooling by Gender

	Years of Schooling		Highest Level Islamic		Islamic Highest Level	
	(1)	(2)	(3)	(4)	(5)	(6)
(a) Women						
INPRES × young	0.0925*** (0.0291)	0.2616*** (0.0524)	0.0021** (0.0009)	0.0086*** (0.0023)	0.0005 (0.0009)	0.0058*** (0.0017)
<i>p-value(women=men)</i>	0.007	0.323	0.190	0.000	0.987	0.336
Observations	416,123	1,986,749	416,125	1,986,758	349,899	1,564,984
Dependent Variable Mean	6.864	7.373	0.034	0.041	0.041	0.052
R ²	0.202	0.420	0.035	0.045	0.041	0.050
(b) Men						
INPRES × young	0.1735*** (0.0308)	0.2772*** (0.0485)	0.0012* (0.0007)	0.0053*** (0.0016)	0.0004 (0.0007)	0.0048*** (0.0015)
Observations	422,896	1,951,961	422,901	1,951,970	367,684	1,620,329
Dependent Variable Mean	8.039	7.959	0.028	0.034	0.032	0.040
R ²	0.143	0.350	0.027	0.036	0.030	0.038
Number of Districts	275	275	275	275	275	275
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
—————”———— ≤6 vs. ≥12 in 1974		✓		✓		✓

Notes: This table reports estimates of equation (1) based on annual *Susenas* data from 2012 to 2018. Panels (a) and (b) report results separately for women and men, respectively. The dependent variables (as in Table 3) include total years of schooling (columns 1–2), an indicator equal to one if the individual’s final year of education is in an Islamic school (columns 3–4), conditional on the given years of schooling completed (columns 5–6). All specifications include survey year dummies, district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program in the district of birth. In odd-numbered columns, the sample is composed of all individuals aged 2–6 (young) or 12–17 in 1974. In even-numbered columns, the sample is composed of all individuals aged less than 6 (young) or more than 12 in 1974.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.4: INPRES Exposure, Islamic Schooling and the 1982 Headscarf Ban

	(1)	(2)	(3)	(4)
	Highest Education Level: Elementary Islamic		Highest Level is Islamic on Completing 6 Yrs	
INPRES \times young \times woman \times (≤ 12 in 1982)	0.0008* (0.0004)	0.0010** (0.0004)	0.0016* (0.0009)	0.0011 (0.0008)
INPRES \times young	-0.0007 (0.0004)	0.0003 (0.0005)	-0.0006 (0.0007)	0.0002 (0.0008)
INPRES \times young \times woman	-0.0006 (0.0004)	-0.0003 (0.0004)	-0.0015** (0.0008)	-0.0009 (0.0007)
INPRES \times young \times (≤ 12 in 1982)	-0.0009*** (0.0003)	-0.0012*** (0.0004)	-0.0021*** (0.0008)	0.0008 (0.0015)
Observations	839,026	3,938,728	457,020	2,918,805
Number of Districts	275	275	275	275
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓	
————— " ≤ 6 vs. ≥ 12 in 1974		✓		✓
Dependent Variable Mean	0.014	0.010	0.025	0.022
R ²	0.027	0.020	0.044	0.049

Notes: This table reports estimates of equation (1) fully interacted with a gender dummy and a dummy for cohorts aged 12 or less in 1982, based on annual *Susenas* data from 2012 to 2018. INPRES refers to SD INPRES schools constructed from 1973–78 per 1,000 children in 1971. The headscarf ban in public schools was adopted in 1982. Women aged 12 or less in 1982 would have been too young to complete their primary education before the ban came into force. The dependent variable is an indicator equal to one if the individual’s final year of schooling was completed in an Islamic elementary. Columns 1 and 2 include all individuals regardless of their years of schooling. Columns 3 and 4 include only individuals with 6 years of completed schooling. The regression includes all two-way and three-way interactions between the *INPRES* and the *young* terms in equation (1), a dummy for women, and a dummy for cohorts aged 12 or less in 1982. All specifications also include survey year dummies, district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program in the district of birth. In odd-numbered columns, the sample is composed of all individuals aged 2–6 (young) or 12–17 in 1974. In even-numbered columns, the sample is composed of all individuals aged less than 6 (young) or more than 12 in 1974.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.5: INPRES Exposure and Islamic Schooling
Muslim respondents in the IFLS

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Highest Education Level: [. . .] Islamic						Years of Islamic Education			
	Elementary		Junior Sec.		Senior Sec.		Elementary		Secondary	
INPRES × young	-0.0173 (0.0108)	-0.0222*** (0.0076)	0.0311 (0.0218)	0.0313** (0.0155)	0.0311 (0.0338)	0.0321* (0.0189)	-0.0637 (0.0620)	-0.0907** (0.0392)	0.1506 (0.1048)	0.1001** (0.0507)
Observations	6,124	41,818	3,164	23,875	2,206	15,407	6,124	41,818	3,318	25,184
Number of Districts	205	252	197	247	188	238	205	252	198	248
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓		✓		✓	
—————”————— ≤6 vs. ≥12 in 1974		✓		✓		✓		✓		✓
Dependent Variable Mean	0.110	0.122	0.217	0.274	0.186	0.244	0.589	0.622	0.950	1.101
R ²	0.136	0.145	0.144	0.121	0.150	0.123	0.132	0.137	0.136	0.120

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Notes: This table reports estimates of equation (1) based on Muslim respondents in the IFLS (1993–2015). The binary outcome variables in columns 1–6 are akin to those in panel (b) of Table 2, and the outcomes in columns 6–10 are continuous years of education at the given level. All specifications include district of birth dummies and year of birth dummies interacted with the 1971 children population, the 1971 enrollment rate, exposure to the water and sanitation program in the district of birth, and the share of Muslim respondents in the 1972 census. In odd-numbered columns, the sample is composed of all individuals aged 2–6 (young) or 12–17 in 1974. In even-numbered columns, the sample is composed of all individuals aged less than 6 (young) or more than 12 in 1974.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district of birth.

Table A.6: INPRES Exposure and Islamic Schooling Using *Podes* 1980

	(1)	(2)	(3)	(4)	(5)	(6)
(a) Highest Education Level: [...] Islamic						
	Elementary		Junior Secondary		Senior Secondary	
INPRES (<i>Podes</i> 80) × young	-0.0016* (0.0008)	-0.0013 (0.0013)	0.0023*** (0.0007)	0.0064*** (0.0016)	0.0017*** (0.0005)	0.0051*** (0.0011)
Observations	836,694	3,928,356	836,694	3,928,356	836,694	3,928,356
Dependent Variable Mean	0.014	0.010	0.011	0.016	0.008	0.012
R ²	0.027	0.019	0.011	0.023	0.007	0.014
(b) Highest Education Level is Islamic, Conditional on Completing [...]						
	6 Years		9 Years		12 Years	
INPRES (<i>Podes</i> 80) × young	-0.0026*** (0.0010)	-0.0013 (0.0020)	0.0018 (0.0031)	0.0090** (0.0044)	0.0008 (0.0020)	0.0084*** (0.0029)
Observations	456,193	2,912,066	121,460	1,310,220	169,080	1,344,561
Dependent Variable Mean	0.025	0.030	0.073	0.103	0.038	0.056
R ²	0.044	0.049	0.076	0.081	0.036	0.048
Number of Districts	273	273	273	273	273	273
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
————"———— ≤6 vs. ≥12 in 1974		✓		✓		✓

Notes: This table reports estimates of Table 2 using an alternative measure of INPRES schools from village-level administrative data in 1980 aggregated to the district-level for comparison with our baseline measure from [Duflo \(2001\)](#). The specification is otherwise identical to that in Table 2; see the notes therein for details.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.7: Effect of INPRES Exposure on Quantity and Type of Schooling Using *Podes* 1980

	Years of Schooling		Highest Level Islamic		Islamic	Highest Level
	(1)	(2)	(3)	(4)	(5)	(6)
INPRES (<i>Podes</i> 80) \times young	0.1176*** (0.0443)	0.2541*** (0.0756)	0.0023** (0.0012)	0.0097*** (0.0032)	0.0007 (0.0011)	0.0074*** (0.0024)
Observations	836,687	3,928,338	836,694	3,928,356	715,696	3,177,841
Number of Districts	273	273	273	273	273	273
Cohorts aged 2-6 vs. 12-17 in 1974	✓		✓		✓	
————— " ≤ 6 vs. ≥ 12 in 1974		✓		✓		✓
Dependent Variable Mean	7.450	7.658	0.031	0.037	0.036	0.046
R ²	0.162	0.375	0.030	0.040	0.034	0.044

Notes: This table reports estimates of Table 3 using an alternative measure of INPRES schools from village-level administrative data in 1980 aggregated to the district-level for comparison with our baseline measure from [Duflo \(2001\)](#). The specification is otherwise identical to that in Table 3; see the notes therein for details.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.8: Why the Supply Side Response to SD INPRES Matters

	Years of Schooling		Any Secondary Schooling		Any Islamic Secondary	
	(1)	(2)	(3)	(4)	(5)	(6)
School Construction, '73-8						
INPRES primary \times young	0.138*** (0.027)	0.140*** (0.027)	0.006 (0.004)	0.006 (0.004)	0.003*** (0.001)	0.003*** (0.001)
state secondary \times young		0.472 (0.950)		0.185* (0.109)		-0.015 (0.023)
Islamic primary \times young		0.063 (0.156)		-0.026 (0.017)		0.016*** (0.005)
Islamic secondary \times young		3.484*** (1.270)		0.350** (0.158)		0.063* (0.036)
Number of Observations	836,687	836,687	836,687	836,687	836,687	836,687
Number of Districts	273	273	273	273	273	273
Dependent Variable Mean	7.450	7.450	0.414	0.414	0.018	0.018

Notes: This table reports estimates of equation (1) for years of schooling (columns 1–2), an indicator for any secondary schooling (columns 3–4), and an indicator for any Islamic secondary schooling (columns 5–6). The specification in odd-numbered columns is identical to that in Tables 2 and 3. We consider cohorts aged 2–6 (young) or 12–17 in 1974. The even-numbered columns include additional interactions of the young (exposed cohort) dummy with the number of state secondary, Islamic primary, and Islamic secondary schools constructed (per 1,000 children in 1971) from 1973 to the 1978, the same window in which INPRES primary schools were constructed. The specification is otherwise identical to that in Tables 2 and 3; see the notes therein for details.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.9: New Islamic Schools Over Time in Historical Administrative Data

	Islamic Schools				Secular Schools			
	Prim. (1)	Jun. Sec. (2)	Sen. Sec. (3)	<i>pesantren</i> (4)	Prim. (5)	Jun. Sec. (6)	Sen. Sec. (7)	
Effect of No. of INPRES Schools on...								
1980 level	0.258*** (0.063)	–	–	0.044* (0.023)	0.492*** (0.088)	-0.064*** (0.020)	-0.060*** (0.015)	
Δ 1980 - 1983	0.022 (0.019)	–	–	0.008 (0.006)	-0.077 (0.056)	0.023 (0.016)	-0.006 (0.008)	
Δ 1983 - 1990	0.126*** (0.032)	–	–	0.015 (0.012)	0.282*** (0.086)	0.011 (0.030)	0.005 (0.021)	
Δ 1990 - 1993	0.015 (0.022)	0.009* (0.005)	0.012*** (0.004)	0.011** (0.004)	-0.028 (0.047)	0.015 (0.017)	0.011 (0.013)	
Number of Districts	273	273	273	273	273	273	273	
Mean 1980 level	93.4	–	–	19.1	424.1	46.9	18.7	
Mean Δ1980 - 1983	-0.05	–	–	0.7	47.5	15.2	9.9	
Mean Δ1983 - 1990	20.5	–	–	9.1	52.9	8.9	11.6	
Mean Δ1990 - 1993	-4.3	1.8	0.9	2.0	0.3	-1.3	-2.3	

Notes: This table examines supply-side responses to INPRES using historical administrative data from the 1980, 1983, 1990 and 1993 rounds *Podes*, which asked about the number of schools of different types. Each cell shows the coefficient from a separate district-level cross-sectional regression of the given outcome on the number of SD INPRES primary schools constructed from 1973 to 1978. The first row looks at the number of schools of each level in 1980, and subsequent rows look at the difference in the stock reported between the initial and final year of the difference. The district-level number of *pesantren* are computed by adding up the number of villages that report having any *pesantren*. Secondary Islamic schools were not recorded until the 1990 round of *Podes*. The regressions control for the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors.

Table A.10: Islam–State Competition at the Local Level
Conditional on Pre-INPRES Islamic School Presence

	<i>Islamic School Entry</i>		
	Elem.=1 Jun. Sec.=0	Elem.=0 Jun. Sec.=1	Elem.=1 Jun. Sec.=1
	(1)	(2)	(3)
(a) Entry 1973–1983			
SD INPRES built in village, 1973–78	0.002 (0.002)	0.005*** (0.001)	0.00004 (0.0005)
SD INPRES saturation at subdistrict level	-0.012 (0.017)	0.009*** (0.002)	0.001 (0.002)
any elem. <i>madrasa</i> in village pre-1973	0.015** (0.007)	0.014*** (0.002)	0.005*** (0.001)
any jun. sec. <i>madrasa</i> in village pre-1973	0.046*** (0.011)	-0.008 (0.009)	0.007*** (0.002)
Number of Villages		75,090	
Share of Villages with Given Profile	0.049	0.009	0.004
(b) Entry 1984–1998			
SD INPRES built in village, 1973–78	0.006*** (0.002)	0.015*** (0.002)	0.004*** (0.001)
SD INPRES saturation at subdistrict level	0.029*** (0.007)	0.020*** (0.006)	0.011*** (0.003)
any elem. <i>madrasa</i> in village pre-1973	0.006 (0.006)	0.048*** (0.004)	0.007*** (0.002)
any jun. sec. <i>madrasa</i> in village pre-1973	0.038*** (0.008)	0.004 (0.010)	-0.008 (0.009)
Number of Villages		75,090	
Share of Villages with Given Profile	0.035	0.039	0.009

Notes: This table reports average marginal effects from the multinomial logit regression as in Table 5 but here including two additional regressors capturing Islamic school presence prior to INPRES: any elementary *madrasa* and any junior secondary *madrasa* pre-1973.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district.

Table A.11: Curriculum Differentiation in Islamic Schools (Total Hours)

	All Levels (1)	Primary (2)	Jun. Sec. (3)	Sen. Sec. (4)
(a) Islamic Subject Hours				
INPRES × post-1972	0.274* (0.141)	0.250* (0.147)	0.341 (0.318)	-2.058** (0.864)
Dependent Variable Mean	7.060	5.651	7.999	9.300
(b) Pancasila/Civic Hours				
INPRES × post-1972	-0.024 (0.019)	n/a	-0.208** (0.081)	0.204* (0.104)
Dependent Variable Mean	0.817		1.804	1.426
(c) Arabic Hours				
INPRES × post-1972	0.038* (0.023)	0.059* (0.033)	-0.062 (0.068)	0.375*** (0.102)
Dependent Variable Mean	1.536	1.131	1.917	2.009
(d) Bahasa Indonesia Hours				
INPRES × post-1972	-0.096* (0.051)	-0.015 (0.062)	-0.334*** (0.118)	0.088 (0.140)
Dependent Variable Mean	1.719	0.148	3.634	2.865
Number of Observations	16,889	8,559	5,077	3,251
Number of Districts	263	245	250	225

Notes: This table reports analogous specifications to those in Table 6 with the dependent variable measured in total hours of instruction time per subject rather than subject-specific shares of total instruction time.

* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district.

Table A.12: Correlations of Curriculum and Test Scores

	<i>Test Scores in [...]</i>	
	Math (1)	Science (2)
Islamic curriculum share	-0.0539** (0.0217)	-0.0398* (0.0221)
<i>Pancasila</i> and Civics curriculum share	0.0550 (0.0758)	0.0553 (0.0833)
Number of Observations	1,371	1,371
Dep. Var. Mean	0.0	0.0

Notes: This table reports correlations of test scores in math and science (the combination of which is the dependent variable in panel c of Table 6) and the share of weekly instruction time devoted to Islamic and *Pancasila*/civics curriculum (the dependent variables in panel a and b of Table 6). There are only 1,371 junior secondary schools for which we can link test scores and curriculum registries. The regressions include district and year-of-school-entry fixed effects.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district.

Table A.13: INPRES Intensity and Test Score Differentials

	<i>Math and Science Test Scores in [...]</i>			
	All Schools (1)	Islamic (2)	Non-Islamic (3)	Δ I-NI (4)
INPRES \times post-1972	0.001 (0.025)	-0.122 (0.117)	0.0002 (0.0241)	-0.623** (0.249)
Number of Observations	10,055	2,486	9,252	1,681
Number of Districts	273	209	273	186
Dependent Variable Mean	0.00	0.00	0.00	0.00

Notes: This table examines science and math test score outcomes at the junior secondary level in the 2014 school year. The unit of analysis is a district-year-of-entry, and the panel is unbalanced, including only years in which the given district had any schools enter. The dependent variables capture the standardized test score for all schools (column 1), Islamic (column 2), non-Islamic schools (column 3), and the difference between Islamic and non-Islamic schools in the given district-year-of-entry (column 4). This specification include district fixed effects, year-of-entry fixed effects, and a post-1972 dummy interacted with the 1971 children population, the 1971 enrollment rate, and exposure to the water and sanitation program.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.14: INPRES Exposure and Linguistic Ability

	Able to Speak Indonesian			Latin Alphabet Literacy			Other Literacy		
	All (1)	Muslims (2)	Non-Muslims (3)	All (4)	Islamic-Educ. (5)	Secular-Educ. (6)	All (7)	Islamic-Educ. (8)	Secular-Educ. (9)
INPRES × young	0.0182*** (0.0052)	0.0242*** (0.0068)	0.0049 (0.0041)	0.0194*** (0.0042)	0.0111*** (0.0039)	0.0196*** (0.0042)	0.0034 (0.0023)	-0.0003 (0.0050)	0.0034 (0.0023)
Observations	31,678,510	27,811,101	3,867,324	839,026	25,935	813,087	839,026	25,935	813,087
Number of Districts	273	273	273	275	268	275	275	268	275
Dep. Var. Mean	0.931	0.933	0.918	0.914	0.985	0.912	0.060	0.045	0.061

Notes: This table reports estimates of equation (1) using data from the 2010 Population Census (columns 1–3) and *Susenas* 2012–18 (columns 4–9). The specification in columns 1–3 is the same as in columns 1–3 of panel (a) in Table 7 with the outcome here being whether the respondent is able to speak Indonesian. The specification in columns 4–9 is the same as in columns 4–6 of panel (a) in Table 7 with the other literacy outcomes here.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

**Table A.15: Correlations of Islamic Education and Literacy
Years-of-Schooling Fixed Effects**

	Literacy in ... Alphabet		
	Arabic (1)	Latin (2)	Other (3)
Islamic primary	0.1992*** (0.0118)	0.0144*** (0.0020)	-0.0109*** (0.0025)
Islamic junior secondary	0.2627*** (0.0093)	0.0003 (0.0013)	-0.0021 (0.0030)
Islamic senior secondary	0.2842*** (0.0085)	-0.0004 (0.0012)	-0.0012 (0.0053)
Number of Observations	839,019	839,019	839,019
Number of Districts	275	275	275
Dependent Variable Mean	0.343	0.914	0.060

Notes: This table regresses indicators for literacy in different languages/alphabets on indicators for whether the respondent's final level of schooling was Islamic primary, junior secondary or senior secondary. The data come from our baseline *Susenas* data from 2012 to 2018, and the sample is restricted to our baseline cohort specification used throughout the paper. The regressions are conditional on total years-of-schooling fixed effects such that the coefficients identify the differential literacy rates for those completing Islamic versus non-Islamic school with the same total years of schooling. The specification omits the interaction of INPRES and the exposure dummy but is otherwise identical to that used in column 4 of panel (a) in Table 7.

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by district of birth.

Table A.16: INPRES Exposure and Schooling in the Pepinsky et al. (2018) Sample

	<i>Highest Education Level:</i>			
	Any Elementary (1)	Islamic Elementary (2)	Islamic Jun. Sec. (3)	Islamic Sen. Sec (4)
INPRES × young	0.0829** (0.0389)	0.0067 (0.0207)	0.0380** (0.0152)	-0.0020 (0.0087)
Observations	1,785	1,694	1,694	1,694
Number of Districts	145	145	145	145
Dep Var. Mean	0.773	0.029	0.037	0.021
R ²	0.390	0.250	0.202	0.258

Notes: This table reports estimates of equation (1) using data from Pepinsky et al. (2018). The sample is restricted to Muslim respondents and compares individuals aged 6 or less in 1974 (young) with individuals aged 12 or more in 1974. All specifications include district fixed effects and year fixed effects interacted with the number of children in the district in 1971, the 1971 enrollment rate, and exposure to the water and sanitation program.
* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district of birth.

Table A.17: Null Effects of INPRES Exposure on Religious Political Preferences (I)

	Corporal Punishments (1)	Prohibit Interest (2)	Hijab Mandatory (3)	Support Polygamy (4)	Punish Adultery (5)	Punish Apostasy (6)	Index Subjective (7)	Index Objective (8)
INPRES × young	-0.0174 (0.0474)	-0.0438 (0.0469)	0.0414 (0.0355)	0.0142 (0.0578)	-0.0182 (0.0516)	-0.0006 (0.0281)	-0.0040 (0.0222)	-0.0311 (0.0328)
Observations	1,722	1,625	1,740	1,777	1,740	1,714	1,790	1,703
Number of Districts	143	143	143	145	145	145	145	145
Dep. Var. Mean	0.312	0.452	0.826	0.388	0.433	0.183	0.433	0.681

Notes: This table reports estimates of equation (1) using data from Pepinsky et al. (2018). The outcomes in columns 1–6 correspond to the sub-components of the objective index of support for *sharia* law used in Table 8 and reproduced here in column 8. The specification is otherwise identical to that in Table 8; see the notes therein for details.
* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district of birth.

Table A.18: Null Effects of INPRES Exposure on Religious Political Preferences (II)

	Muslim President (1)	Religiosity President (2)	Islam in Politics (3)	Support: Islamic Economics (4)	Islam in Society (5)
INPRES × young	-0.0204 (0.0358)	-0.0219 (0.0350)	0.1129 (0.0726)	-0.0269 (0.0610)	-0.0311 (0.0328)
Observations	1,771	1,769	1,564	1,583	1,703
Number of Districts	145	145	144	144	145
Dep. Var. Mean	0.664	0.774	2.280	2.133	0.681

Notes: This table reports estimates of equation (1) using data from Pepinsky et al. (2018). The outcomes are indicators for whether the respondent believes the president should be Muslim (column 1), religiosity of the president is important (2), Islam should play a central role in politics (3), in the economy (4), and in society (5). The sample is restricted to Muslim respondents and compares individuals aged 6 or less (young) in 1974 with individuals aged 12 or more in 1974. All specifications include district fixed effects and year fixed effects interacted with the number of children in the district in 1971, the 1971 enrollment rate, and exposure to the water and sanitation program.
* p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by district of birth.

Table A.19: Intergenerational Transmission of Islamic Schooling (OLS)

	<i>Child's Education: [...] Islamic</i>							
	Elem. (1)	Jun. Sec. (2)	Sen. Sec. (3)	Any (4)	Elem. (5)	Jun. Sec. (6)	Sen. Sec. (7)	Any (8)
Father's education:								
elementary Islamic	0.0946*** (0.0088)	0.0914*** (0.0072)	0.0764*** (0.0076)					
junior secondary Islamic	0.0013 (0.0023)	0.0834*** (0.0076)	0.0947*** (0.0085)					
senior secondary Islamic	0.0016 (0.0020)	0.0233*** (0.0072)	0.1545*** (0.0118)					
any Islamic				0.2015*** (0.0090)				
Mother's education:								
elementary Islamic					0.0897*** (0.0076)	0.0932*** (0.0074)	0.0826*** (0.0068)	
junior secondary Islamic					0.0036 (0.0024)	0.0625*** (0.0066)	0.1003*** (0.0109)	
senior secondary Islamic					-0.0004 (0.0019)	0.0109* (0.0059)	0.1390*** (0.0113)	
any Islamic								0.2008*** (0.0093)
Observations	304,048	304,048	304,048	304,048	246,066	246,066	246,066	246,066
Number of Districts	275	275	275	275	275	275	275	275
Dependent Variable Mean	0.005	0.026	0.034	0.061	0.005	0.026	0.033	0.060

Notes: This table reports correlations of parental Islamic schooling and children's Islamic schooling. Columns 1–4 are for father's Islamic schooling and 5–8 for mother's. The sample in columns 1–4 (5–8) is the same as in odd-numbered (even-numbered) columns 3–8 of Table 9. The outcomes parallel those in panel (a) of Table 2. All of these specifications are restricted to children with mothers and fathers fall within the original birth cohorts: aged 2–6 (young) or 12–17 in 1974. The regressions additionally control for child birth cohort fixed effects. The specification is otherwise identical to that in Table 2; see the notes therein for details. * p<0.1, ** p<0.05, *** p<0.01. Robust standard errors clustered by the parent's district of birth.

B A Stackelberg Model of Competition in Education Markets

This section describes a simple model to rationalize the increase in the supply of Islamic schools in response to SD INPRES. The model leverages insights from [Bulow et al. \(1985\)](#) and [Marini and Rodano \(2013\)](#) on strategic complementarities in Cournot and Stackelberg duopolies.

Suppose two players $j = s, i$ compete in a Stackelberg game. The state (s) is the Stackelberg leader and the Islamic sector (i) is the follower. Both players maximize the number of students enrolled in their respective schools. The payoff of player j is:

$$\pi(q_j, Q) = (1 + Q)^{-b} q_j$$

where $P(Q) = (1 + Q)^{-b}$, $b > 1$ is the inverse demand for schooling and $Q = q_s + q_i$ is the total supply of schools across both sectors.

We solve recursively for a Stackelberg (subgame perfect) equilibrium. The Islamic sector solves:

$$r_i(q_s) = \arg \max_{q_i} (1 + q_s + q_i)^{-b} q_i, \quad (\text{B.1})$$

taking the state's choice of q_s as given. The FOC with respect to q_i yields:

$$r_i(q_s) = \frac{1 + q_s}{b - 1} = q_i, \quad (\text{B.2})$$

which implies that i and s are strategic complements ($r_i(q_s)$ is upward sloping). Given the Islamic sector's best response, the state solves:

$$q_s = \arg \max_{q_s} (1 + q_s + r_i(q_s))^{-b} q_s \quad (\text{B.3})$$

The equilibrium number of state schools is then:

$$q_s^* = \frac{1}{b - 1}, \quad (\text{B.4})$$

which implies that $q_i^* = b/(b - 1)^2$ Islamic schools are produced in equilibrium.

Now, suppose that an outward shift in demand for education leads the state to increase its provision of schools. Specifically, s and i now face inverse demand $P(Q) = (1 + Q)^{-b'}$, $b > b' > 1$. In this case, the state produces $\frac{1}{b'-1} > \frac{1}{b-1}$ schools and the Islamic sector responds by supplying $\frac{b'}{(b'-1)^2} > \frac{b}{(b-1)^2}$ schools. This result provides a microfoundation for the Islamic sector's positive supply response discussed in Section 6.¹

¹Of course, the model makes several simplifying assumptions, including an assumption of zero marginal costs. This assumption ensures a closed-form solution but may not be innocuous. In particular, the results in Section 6.1 suggest that the Islamic sector indeed may have faced different costs of constructing new *madrasa* across districts owing to differences in the availability of Islamic charitable assets (*waqf*).

Proof of B.2: The FOC of B.1 yields

$$-b(1 + q_s + q_i)^{-b-1}q_i + (1 + q_s + q_i)^{-b} = (1 + q_s + q_i)^{-b-1}(-bq_i + 1 + q_i + q_s) = 0 \Rightarrow q_i = \frac{1 + q_s}{b - 1}$$

Proof of B.4: The FOC of B.3 yields

$$\begin{aligned} -b \left(\frac{b}{b-1} \right) \left(1 + q_s + \frac{1 + q_s}{b-1} \right)^{-b-1} q_s + \left(1 + q_s + \frac{1 + q_s}{b-1} \right)^{-b} &= 0 \\ \left(1 + q_s + \frac{1 + q_s}{b-1} \right)^{-b-1} \left[-b \left(\frac{b}{b-1} \right) q_s + 1 + q_s + \frac{1 + q_s}{b-1} \right] &= 0 \\ -b^2 q_s + b - 1 + bq_s - q_s + 1 + q_s &= 0 \\ -b^2 q_s + b + bq_s &= 0 \\ q_s &= \frac{1}{b-1} \end{aligned}$$

i 's equilibrium strategy is then obtained by plugging B.4 into B.2. □

C Data Sources and Construction

We describe here the key variables and data sources used in the paper.

Education: Survey and Administrative Data

Surveys. We measure years and type of schooling using the annual National Socioeconomic Survey (*Susenas*) from 2012, 2013, 2014, 2016, 2017, and 2018. These enumerate schooling measures for all household members and also record the birth district for each, which we merge with the district-level INPRES intensity measure collected by [Duflo \(2001\)](#). We additionally use Islamic school attendance data from the Indonesia Family Life Survey (IFLS) in 1993, 1997, 2000, 2007, and 2014. The IFLS is too limited geographically for our econometric analysis, but we use it for descriptive purposes in [Table A.1](#) and elsewhere in the text.

Susenas reports the type of education (Islamic or secular) for the final level of schooling certification (primary, junior secondary, and senior secondary) as well as the final year of schooling attended if falling between certification levels. Our measure of Islamic schooling is based on the union of these two, but results are nearly identical when restricting to final level certified or final level attended. For example, some individuals report completing secular primary school and attending two years of Islamic junior secondary but not completing the full three years at that level. Our approach identifies this individual as having secular primary school and, separately, Islamic junior secondary school.

Registries. We use data from numerous administrative sources provided by the Government of Indonesia. [Table A.1](#) used data on total non-*pesantren* enrollment in 2019 from the Ministry of Education (MEC) and Ministry of Religious Affairs (MORA) as reported at the following website: <http://apkapm.data.kemdikbud.go.id> (accessed March 22, 2020). *Pesantren* enrollment in 2019 is computed from school-level records that we scraped from the MORA portal: <https://ditpdpontren.kemenag.go.id/pbsb/> (accessed November 15, 2018). These records also indicate the district and year of establishment for each *pesantren* (see [Bazzi et al., 2020](#), for additional details).

Data on *madrasa* come from MORA registries provided to us by MORA officials in August 2019 and January/February 2020.¹ These include village, district, and year of establishment for all formal *madrasa* (primary, junior secondary, and senior secondary) as well as informal *madrasa diniyah*. The latter are entirely privately-run. The former are majority private with a small fraction (around 8%) that are publicly-run by MORA. Overall, 6% of *madrasa* and 22% of *pesantren*, respectively, have missing establishment years. This missing-ness is uncorrelated with SD INPRES intensity.

Data on non-Islamic schools come from a MEC registry known by its Indonesian acronym *Dapodik*.² These data include village, district, and year of establishment for all formal schools not administered by MORA. These include 166,257 publicly-run schools and 52,888 privately-run schools. Among the latter, 10,919 schools have Islamic names, indicating that they are likely religious schools operating under the

¹We are grateful to the following individuals for graciously sharing these data: Dodi Irawan, Aziz Saleh, Dr. Abdullah Faqih, and Doni Wibowo.

²We are grateful to Wisnu Harto Adiwijoyo for graciously sharing these data.

MEC instead of MORA. These schools are subject to different regulations on curriculum and also have access to other sources of state funding than the Islamic schools under MORA oversight. We distinguish secular from Islamic-named private schools in the MEC data by identifying the latter as having any of the following terms appearing in the school name: Islam, Darussalam, Darul, Muhammada, Salam, Sunna, Kuran, Jihad, Umma, Madrasa Halal, or Imam. We use this distinction to examine private secular schools in Appendix Figure A.4.

We measure curriculum content at the school–grade level using data from the Sistem Informasi Aplikasi Pendidikan (SIAP) registry of schools. We scraped data from this registry’s online portal over several months in Fall 2019: <http://siap-sekolah.com/>. As of April 2020, SIAP only included detailed curriculum timetables for *madrasa*. We link these *madrasa* to the MORA registry using school IDs reported in both sources. The SIAP report detailed course timetables for every hour of every schoolday in a typical week for the 2018–2019 academic year. There are over 3,000 distinct course titles with many being (spelling) variations on the same topic. We coded up each course as being Islamic or non-Islamic and also identified courses associated with civic education and *Pancasila*, which are known by their Indonesian acronym of PPKN. These course codings are available upon request. SIAP includes data for around one-fifth of all *madrasa*, but as noted in footnote 22, this selective reporting likely works against our core findings with respect to INPRES intensity.

We measure test scores using data collected by the MEC on the national exam scores in 2014 for science and math. We scraped these data in March 2015 from the MEC portal: <http://referensi.data.kemdikbud.go.id>. We link these data to the *Dapodik* and MORA registries using school IDs available across datasets.

Electoral Outcomes: Vote Shares and Legislative Candidates

Vote Shares. First, we draw upon district-level vote shares by party from the national legislative elections in 1971, 1977, 1982, 1987, 1992, 1999, 2004, and 2009. These data were graciously shared with us by individuals that worked with Dwight King. In 1971, one observes the following Islamic parties: NU, PSII, Perti, and the Muslim Party of Indonesia (*Partai Muslimin Indonesia* or Parmusi). From 1977 to 1992, the only Islamic party was the United Development Party (*Partai Persatuan Pembangunan* or PPP), which was forged out of a forced merger of the four Islamic parties contesting the 1971 election. We study the vote shares for the PPP and the Suharto regime party, *Golkar*.

Legislative Candidates. We use data on the universe of legislative candidates in the 2019 election. Thanks to Nicholas Kuipers for scraping and sharing these data from the Indonesian Electoral Commission: <http://www.kpu.go.id/>. These include candidates for national, provincial, and district legislatures. We use information on candidate age, district, and party ticket. We also categorize their campaign motivation and platform statements as appealing to Islamic themes as reflected in the following words: *umma*, *da'wah*, Muslim, Islam, *sharia*, and jihad. We separately classify appeals to nation building as reflected in the following words: *Pancasila*, Indonesia, NKRI, *bangsa* (nation), *bhinneka* (diversity), and *satuan* (unitary). The latter three terms are staples in the nation-building corpus of Indonesian leaders

and literature. NKRI is an acronym for the Indonesian homeland in a popular nationalistic slogan.

Linguistic Proxies for Identity

We proxy for national identity using an indicator of whether an individual speaks the national language, *Bahasa Indonesia*, as his/her main language at home (instead of his/her native ethnic language). This is distinct from Indonesian speaking ability, which we also observe. These data—along with religion, age, and district of birth—are recorded in the complete-count 2010 Population Census, which we obtained from the Harvard Library.

We view Arabic language proficiency as one indicator of Islamic identity. The *Susenas* data described above record literacy in Latin, Arabic, and other alphabets.

Religiosity and Religious Political Preferences

We use rich individual-level survey data from [Pepinsky, Liddle and Mujani \(2018\)](#), which is based on a 2008 survey conducted by the authors in which 10 individuals were sampled from each contemporary district. These data include individual age, religion, years and type of education, a host of questions on Islamic piety, practice, and political preferences. Seven Islamic practices are explored in [Table 7](#). The survey also record dimensions of support for Islamic law (*sharia*) and religious politics more generally. We also use a measure of stated support for *Pancasila*.