

# On the Road to Heaven: Taxation, Conversions, and the Coptic-Muslim Socioeconomic Gap in Medieval Egypt\*

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## Abstract

Self-selection of converts is an under-studied explanation of inter-religion socioeconomic status (SES) differences. Inspired by this conjecture, I trace the Coptic-Muslim SES gap in Egypt to self-selection-on-SES during Egypt's conversion from Coptic Christianity to Islam. Selection was driven by a poll tax on non-Muslims, imposed from 641 until 1856, which induced poorer Copts to convert to Islam leading Copts to shrink into a better-off minority. Using novel data sources, I document that high-tax districts in 641-1100 had in 1848-1868 relatively fewer Copts but greater SES differentials. Group restrictions on apprenticeships and schooling led the initial selection to perpetuate.

Keywords: religion; discriminatory taxation; Islam; Middle East

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“At the order of the most glorious [governor] it has been determined that the poll tax will be levied ... and I am worried that this will scare them.”

Athanasios, (Coptic) head of Hermopolis district in Upper Egypt, in a letter to his subordinate Shenoute, March 3, 644 CE (cited in [Sijpesteijn \(2013, p. 73\)](#)).

Differences in socioeconomic status (henceforth, SES) between religious groups have been an intriguing topic in social sciences since at least [Weber](#)'s seminal work on Protestantism (1905). Explanations of the phenomenon abound. Weber traced the Protestant-Catholic SES gap to a causal impact of religious beliefs that operates through a Protestant work ethic, and, extending his thesis to Asia, he argued that Asiatic religions were less conducive to Capitalism. More recently, scholars of the economics of religion, while acknowledging the endogeneity of religion, attempted to disentangle its impact on SES in cross-country studies, such as [Barro and McCleary \(2003\)](#), or in single-country studies that emphasized the human capital channel, such as [Borooah and Iyer \(2005\)](#), [Becker and Woessmann \(2009\)](#), and [Chaudhary and Rubin \(2011\)](#). A different explanation that remains far less studied is that of self-selection of converts on SES. An early example of this hypothesis is to be found in [Weber \(1958, p. 6\)](#), who noted that conversions to Christianity and Islam in India came from the lower Hindu castes. Recently, [Botticini and Eckstein \(2005\)](#) hypothesized that Rabbinic Jews with a lower taste for education converted out of Judaism because of its emphasis on literacy, with the remaining Jews forming a better-off minority.

Inspired by the selection conjecture, this article hypothesizes that self-selected conversions were an important cause of the inter-religious SES gap in Egypt, one of the largest Middle Eastern countries. Newly digitized data from Egypt's population censuses of 1848 and 1868 reveal that, among adult employed men, 33 percent of Copts (Egyptian Christians; 7 percent of Egypt's population) worked in white-collar jobs, compared to

14 percent among Muslims.<sup>1</sup> This phenomenon is striking if we take into account that Egypt was Coptic Christian before the Arab Conquest in 641, and, since in- and out-migration were limited, Egypt's "Copts" and "Muslims" are mostly descendants of the pre-641 "Coptic" population who either chose to remain Coptic or to convert to Islam (converts could not switch back to Christianity due to the death penalty of apostates in Islam). Bearing this fact in mind, I argue that Copts' conversion to Islam between 641 and 1868 was characterized by selection on SES due to the tax system. Upon the Conquest, Arabs imposed an annual poll tax on every adult free Coptic male, which was enforced until 1856. As conversion freed Copts from the poll tax liability, and since the conversion incentive was decreasing in income owing to the (quasi) lump-sum feature of the tax, I hypothesize that the tax caused the conversion of poorer Copts, leading Copts to shrink into a better-off minority. Restrictions on apprenticeships and schooling imposed by each religious group led the initial selection to perpetuate thereafter. There are a few distinguishing features of this hypothesis. Unlike [Weber \(1958\)](#) who did not specify a selection mechanism of converts, selection is caused here by an economic incentive, the tax exemption. This incentive is distinct from the religious incentive to read the Bible in [Botticini and Eckstein \(2005\)](#). And unlike the latter article, the persistence of the Coptic-Muslim SES gap is explained by group restrictions on acquiring skills and not by Copts' higher preference for human capital.

The article contributes to a century-long debate on the Middle East. It has been long documented, albeit qualitatively, that native non-Muslim minorities of Egypt, Iraq, Jordan, Lebanon, Palestine/Israel, and Syria have, on average, higher SES than the Muslim majority ([Tagher, 1951](#); [Issawi, 1981](#); [Courbage and Fargues, 1997](#)). Inspired

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<sup>1</sup>I focus on the Coptic-Muslim SES gap because Copts constituted 94 percent of Egypt's non-Muslims in 1848-1868, whereas non-Coptic Christians and Jews comprised 4 percent and 2 percent respectively. I use the terms "Copts" and "non-Muslims" interchangeably throughout the article.

by major papyri discoveries from early Islamic Egypt, pioneering early-twentieth-century scholars such as [Wellhausen \(1902\)](#), [Becker \(1902\)](#), [Bell \(1910\)](#), and [Grohmann \(1932\)](#), emphasized the tax incentive of conversion to Islam under the early Arab Caliphate. Two Coptic chronicles dating from the seventh and ninth centuries (and uncovered around 1900) lent support to their theory as they included narratives of tax-induced conversion waves that were not mentioned by the Arabic sources.<sup>2</sup> The hypothesis of tax-induced conversions triggered fierce debates among historians. While scholars such as [Frantz-Murphy \(2004\)](#) and [Rapoport \(2004\)](#) endorsed the hypothesis,<sup>3</sup> others such as [Dennett \(1950\)](#), [Morimoto \(1981\)](#), and [Sijpesteijn \(2013\)](#) took a cautious stance in light of the growing papyri discoveries that suggested that conversions in Egypt may not have started until the mid-eighth century. A third group argued that conversions occurred even later for other causes including the suppression of Coptic tax revolts in the ninth century ([Al-Maqrizi, 1500](#); [Mikhail, 2004](#)) and state persecution in 1250-1517 ([El-Leithy, 2005](#)), while a fourth group contended that it was Islam’s appeal that attracted converts ([El-Shayyal, 1966](#)). Despite this large body of scholarship, and partially due to data limitations, the “conversion” literature did not address the SES advantage of the surviving non-Muslim minorities, a task that was left to a separate body of (qualitative) literature, and so the impact of taxation on the inter-religious SES differences has remained a black box. As a result of this omission, neither the regressivity of the poll tax nor the possibility of selection-on-SES of converts, a logical consequence of tax regressivity, was examined by this literature, with the exception of a conjecture in [Courbage and Fargues \(1997, pp.](#)

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<sup>2</sup>The Coptic chronicler, [John of Nikiu \(1916, p. 201\)](#), described the consequences of increasing the tax in 642-644, “... and now many of the Egyptians who had been false Christians denied the holy orthodox faith and lifegiving baptism, and embraced the religion of the Moslem, the enemies of God.” Two other tax-induced conversion waves in the eighth century are documented by [Ibn-Al-Muqaffa’ \(1910, pp. 116-117, 189\)](#).

<sup>3</sup>[Rapoport \(2004\)](#)’s analysis of Al-Nabulsi’s thirteenth-century description of the district of *Fayum* in Egypt reveals that Copts, who were a minority in that district by then, were richer than Muslims while poorer Copts had likely converted to Islam.

22-23). The novelty of this article is thus manifold. It hypothesizes that taxation led to *self-selected* conversions (and not simply, conversions); this distinguishes taxation from the other causes of conversion that did not necessarily trigger self-selection of converts. Furthermore, the article draws on economic theory, empirics, and novel data in order to test this hypothesis. The article also provides the first quantitative evidence on Copts' population share and the Coptic-Muslim SES differential in Egypt in both the medieval period and the mid-nineteenth century. This is, to the best of my knowledge, the first empirical test of self-selected conversions not only in the Middle East but more generally.

The long-term trends of the poll tax, Copts' population share, and the Coptic-Muslim SES gap, are broadly consistent with the selection hypothesis. To construct these trends, I draw on novel data sources including a village-level dataset on Christian churches and monasteries in 1200 and 1500, an individual-level dataset on occupations and religion in 641-969 ( $N = 402$ ) from Egyptian papyri, and two nationally-representative samples of Egypt's population censuses of 1848 and 1868 that I digitized at the National Archives of Egypt and that are among the earliest pre-Colonial censuses from any non-Western country.<sup>4</sup> The trends suggest that the higher poll tax rate before 1250 was correlated with a decline in Copts' population share and the emergence of a Coptic-Muslim SES gap as farmers and unskilled Copts were more likely to convert, but that conversions subsided afterwards as the tax rate declined.

Since taxes were administered at the local level, the econometric evidence on the hypothesis is based on exploiting the cross-district variation in the average poll tax that is observed in the extant papyrological individual-level poll tax payment records ( $N = 408$ ) in 641-1100. Tax papyri are subject to certain caveats, however. They survived for

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<sup>4</sup>I refer the reader to the online appendix for a detailed description of all the data sources that are used throughout the article.

only 4 out of 42 *kuras* (Egypt’s administrative units in 641-1036) that map into 11 out of 76 districts in 1848-1868, all located in the Nile Valley, and most papyri are dated within a range, such as a century, rather than a specific date. There are two outcomes of interest. The first is Copts’ population share, which I measure in 1200 and 1500 by the village-level presence of at least one Coptic church or monastery, and in 1848-1868 by the individual-level religious affiliation in the population census samples. The second outcome is the Coptic-Muslim SES (occupational) gap, which I am able to observe at the district level in only 1848-1868 but not before.

I first employ an Ordinary Least Squares (OLS) strategy where I control for a host of pre-641 district-level characteristics. I then use an Instrumental Variable (IV) strategy to account for the potential endogeneity of the poll tax, where I use the distance to ‘*Arish*, the first town to be captured by Arabs in 639, as an IV. This is based on the argument that Arabs in 700-969 were more likely to settle in districts that were closer to ‘*Arish*, although there were exceptions to this general pattern.<sup>5</sup> In these districts, the argument goes, tax enforcement was stricter, as Arab settlers were more likely to replace Coptic elites in administering taxes. The findings from both the OLS and IV estimates lend support to the selection hypothesis. I document that compared to Copts in “low-tax” districts, Copts whose origin is in a “high-tax” district are relatively fewer in 1200, 1500, and 1848-1868, but *differentially* more likely to be artisans and white-collar workers in 1848-1868. Since all districts were (almost) 100 percent Coptic in 641, the findings suggest that high-tax districts witnessed relatively more conversions and a more extensive selection-on-SES that resulted in a greater Coptic-Muslim SES gap.

The empirical evidence indicates that the initial selection of Copts persisted for over

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<sup>5</sup>Regardless of the distance to ‘*Arish*, Arabs were more likely to settle closer to frontier towns such as *Aswan* in the far south and *Alexandria* in the north. Within the Nile Delta, Arabs were more likely to settle in western Delta than in central Delta, which is closer to ‘*Arish*.

a millennium. I argue that this is likely due to group restrictions on apprenticeships and schooling. However, due to data limitations, the evidence on this mechanism rests on theory and history. As conversions sorted Copts and Muslims on occupations, each group then attempted to exclude the other from the artisanal and white-collar occupations in which it was over-represented. They did so via limiting apprenticeships and schooling within group members. The consequent Coptic-Muslim differences in human capital were later altered in favor of Copts, with the expansion of European schooling after 1850, and then in favor of Muslims, with the introduction of public mass education a century later in 1951-1953.

There are alternative theories that can explain the decline in Copts' population share and both the formation and persistence of the Coptic-Muslim SES gap. I discuss some of these theories, where I argue that they are either complementary to the selection hypothesis or inconsistent with the historical evidence. I do *not* claim though that taxation was the *sole* cause of conversions between 641 and 1200, but that, compared to the other causes, taxation offers a consistent answer to *both* conversions and the Coptic-Muslim SES gap. I do *not* claim either that there were no other historical processes, besides group restrictions on skills, that affected the Coptic-Muslim SES gap. To be sure, state policies throughout Egypt's history and European influence starting from 1800 had their effects, and I examine some of these effects in other work.

Besides the literature on religion and SES and the historical literature on conversions in the Middle East, the article contributes to the literature on institutions and cultural beliefs, both in general (North, 1990; Greif, 1994; Sokoloff and Engerman, 2000; Acemoglu et al., 2001, 2011; Nunn, 2008; Dell, 2010; Tabellini, 2010) and in the Muslim World (Kuran, 2004b; Blaydes and Chaney, 2013; Carvalho, 2013; Jha, 2013; Meyersson,

2014; Artunç, 2015). I document that Egypt's taxation shaped religious adherence and inter-group SES inequalities that persisted for over twelve centuries. The persistence of the Coptic-Muslim SES gap is consistent with the literature on SES persistence across multiple generations (Long and Ferrie, 2013; Clark, 2014).

Two final remarks about the article's argument are important to mention. First, Copts were *not* a political elite minority. In fact, in 1848-1868 half of Copts were farmers and unskilled workers, and Muslims (mostly, Turks) monopolized top political elite positions. The highest white-collar positions that Copts reached were limited to mid-low bureaucracy such as scribes, accountants, and land tax collectors. However, the article seeks to understand why Copts were richer, *on average*, than Muslims. Second, the article does not claim to generalize its hypothesis beyond Egypt as we know little about the formation processes of other non-Muslim minorities in the Middle East such as Greeks, Armenians, Karaite Jews, Rabbinic Jews, and Levantine Christians. However, understanding the origins of Copts' privilege over Muslims is valuable because Copts are the *largest* non-Muslim minority (in absolute number) in the region, because unlike other non-Muslims who were mostly urban and traders, Copts' spatial and occupational distributions exhibited greater variation that allows testing the selection hypothesis, and because using the medieval papyri advances our knowledge of this phenomenon instead of relying on often subjective narratives.



# Historical Background

## Islamization of Egypt

Christianity reached Egypt in the first century and the last pocket of paganism was Christianized by the sixth century. The Coptic Christian church, followed by the Egyptian masses, split from the Byzantine church in 451. Yet, Greeks and Hellenized Egyptians stayed loyal to the Byzantine church forming a parallel church, the *Melkite* church. Condemned as heretics, Copts were persecuted by the Byzantines until the Arab Conquest in 641. On the eve of the Conquest, Copts constituted the majority of Egyptians, with non-Coptic Christians and Jews forming two mostly urban minorities (see footnote 14).

Following the Conquest, non-Muslims shrank from 100 percent of Egypt's population in 641 to 7 percent in 1897. Yet, in the absence of published statistics on Egypt's religious composition before the 1897 population census report, determining the date at which non-Muslims shrank into a minority remains a matter of strong debate. [Courbage and Fargues \(1997, pp. 27-28\)](#) used total poll and land tax revenues to estimate non-Muslims' population share between 641 and 813, finding that non-Muslims shrank into a minority by 680.<sup>6</sup> Egypt's Islamization was mostly driven by voluntary conversions to Islam, that were observed by the state (see the discussion of alternative theories).<sup>7</sup> Importantly, being Muslim was an "absorbing state" due to three Islamic laws: apostates are sentenced to death, the offspring of a Muslim male is Muslim, and Muslim females may only marry Muslim males.

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<sup>6</sup>[Bulliet \(1979\)](#) used lineages of prominent Persians in medieval narratives to identify the date at which an individual's ancestors converted to Islam in Iran and adopted an Arabic name. He found that conversions peaked in the ninth century, and then extrapolated Iran's "conversion curve" to Egypt.

<sup>7</sup>A papyrological list of converts in 700-900 reveals that converts endorsed Islam in front of the authorities, adopted an Arabic name, became a client of an Arab patron, and enlisted in the army (to receive a stipend).

## Tax Wedge between Copts and Muslims in 641-1856

To provide incentives for non-Muslims to convert to Islam, the Arab tax system granted tax exemptions to converts. After a formation period between 632 and 750, the tax system evolved into its canonical form around 750 and remained unchanged in essence until 1856. Table 1 summarizes the taxes and benefits that were imposed on Copts (C) and Muslims (M). Every free adult Coptic male paid a poll tax (*jizya*), an annual per head cash tax; furthermore, Coptic landholders paid an annual land tax (*kharaj*) assessed at a lump-sum amount per unit of land that varied by crop and paid in cash or kind.<sup>8</sup> By contrast, Muslims were exempted from the poll tax, and Muslim landholders paid (until 750) a reduced land tax (variously called tithe, *ushr*, *zakat*, *sadaqa*) that was assessed at a percentage of yield that varied by land quality and paid in cash or kind, but they became subject to the higher *kharaj* tax rate starting from 750. Finally, Copts were subject to miscellaneous taxes that were later extended to Muslims starting from 750. Muslims, on their part, were subject to military conscription in return for a stipend in cash (*'ata'*) and kind (*rizq*); an obligation that was abolished in 833 with the shift to recruiting slave soldiers.

To sum up, the Coptic-Muslim difference in net taxes in 641-750 was equal to the sum of (1) poll tax, (2) (positive) difference between *kharaj* and *ushr* land tax rates, (3) miscellaneous taxes, and (4) difference between stipend and (non-pecuniary) cost of military conscription. Since 750, however, the net tax differential has equated the poll tax.

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<sup>8</sup>The Quran (9:29) orders Muslims (circa 622) to levy the *jizya* on Christians and Jews. But historians have long debated whether Egypt's *jizya* in 641-750 was an individual tax or a tribute on each village, and whether the poll and *kharaj* taxes were separate taxes or the same tax. There is a consensus, however, that starting from 750 (at the latest), the poll and *kharaj* taxes were distinct.

Table 1: **Difference in Net Taxes between Copts and Muslims**

Tax/Benefit	641-750			750-1856		
	C	M	$\Delta(C-M)$	C	M	$\Delta(C-M)$
1. Poll tax?	Yes	No	Poll tax	Yes	No	Poll tax
2. Land tax	<i>kharaj</i>	<i>ushr</i>	+ ( <i>kharaj</i> - <i>ushr</i> )	<i>kharaj</i>	<i>kharaj</i>	0
3. Miscellaneous taxes?	Yes	No	+ Misc. taxes	Yes	Yes	0
4. Conscription/stipend?	No	Yes	+ (stipend - conscription)	No	Mostly No	0

Notes: Miscellaneous taxes changed over time. In 641-857, they were ad-hoc taxes collected for specific uses such as military expenses, lodging for officials, governor’s expenses, the village overhead expenses, and public projects. In 857-1171, their tax base expanded to include pasture, weir, and various crops and products. In 1171-1856, they included taxes on pasturage, industry, mines, fisheries, trade and transactions, property, maintenance of public services, war taxes, and taxes on vice.  
Sources: Morimoto (1981, pp. 51, 140, 257-263), Rabie (1972, pp. 73-132), and Ismail (1998, pp. 153-208).

## Regressivity of the Poll Tax Schedule

Figure 1 shows the long-term trend of the *de jure* nominal annual poll tax per person. In 641 to 750, the poll tax was 1 dinar on average, but starting from 750, it was imposed in three lump-sum amounts per person of 1, 2, and 4 dinars on the poor, middle, and rich respectively.<sup>9</sup> The nominal tax remained stable from 750 to 1100, increased slightly between 1101 and 1300, declined in 1301-1400, remained stable between 1401 and 1700, and then increased between 1701 and 1856, when it was finally abolished. Although the *de facto* poll tax varied more than the *de jure* tax, they were equal on average.<sup>10</sup>

Despite the three-bracket system, the poll tax rate per dinar of income was higher among low-income Copts. First, Figure 2 shows that the *de jure* poll tax per dinar was decreasing in wages. Second, examining the *de facto* poll tax reveals the same finding.

A few tax registers in 703-733 contain information on both the poll tax and (cash) land

<sup>9</sup>Muslim jurists disagree as to the exemption of the poor from the poll tax, although they agree that every adult male with occupation is considered non-poor. For example, evidence from the Cairo Geniza reveals that poor Jews in Ayyubid Egypt (1171-1250) were obliged to pay the poll tax (Alshech, 2003).

<sup>10</sup>First, the average poll tax per person in the papyrological poll tax records in 641-1100 is 1.5 dinar ( $N = 552$ ;  $SD = 3.7$ ), which is close to the average *de jure* poll tax (1-2 dinars) as most taxpayers likely belonged to the low and middle brackets. Second, the *de jure* tax in 1101-1856 in Figure 1 are from officials’ handbooks, which are roughly equal to the actual poll tax (paid by Jews) in Ayyubid Egypt that is observed in the Cairo Geniza (Goitein, 1963, p. 286).

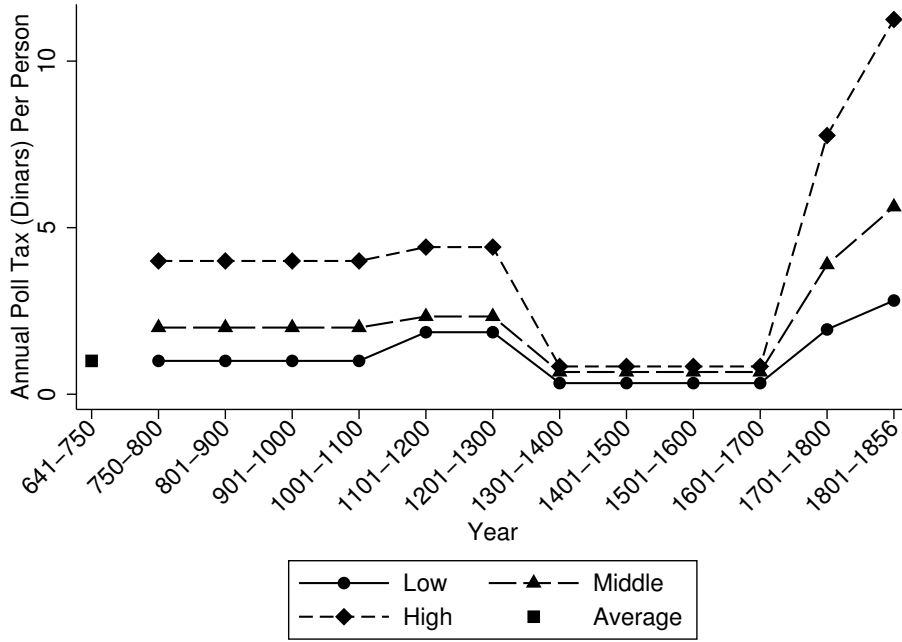


Figure 1: *De Jure* Nominal Annual Poll Tax per Person in 641-1856

Notes: An Islamic dinar weighs 4.25 grams of gold.

Sources: Muslim historians' and jurists' handbooks in 641-1100, government officials' handbooks in 1101-1700, and Ottoman official tax tabulations in 1701-1856.

tax per person. Since the cash land tax was a lump-sum amount per unit of land, it can be used as a proxy of the size of landholdings (wealth) of landholders. Table D.1 in the online appendix shows that the *de facto* poll tax rate per dinar of land tax was decreasing in land tax; smaller landholders faced, on average, a higher poll tax per dinar.

## Conceptual Framework

I employ a simple framework to guide the empirical analysis. Each Copt is endowed with income  $y$  distributed with density  $f(\cdot)$  and distribution  $F(\cdot)$ , and religiosity  $r$  distributed with density  $g(\cdot)$  and distribution  $G(\cdot)$ , where  $y > 0$  and  $r > 0$ . For the purpose of the model, I assume that income and religiosity are independent but I am agnostic about

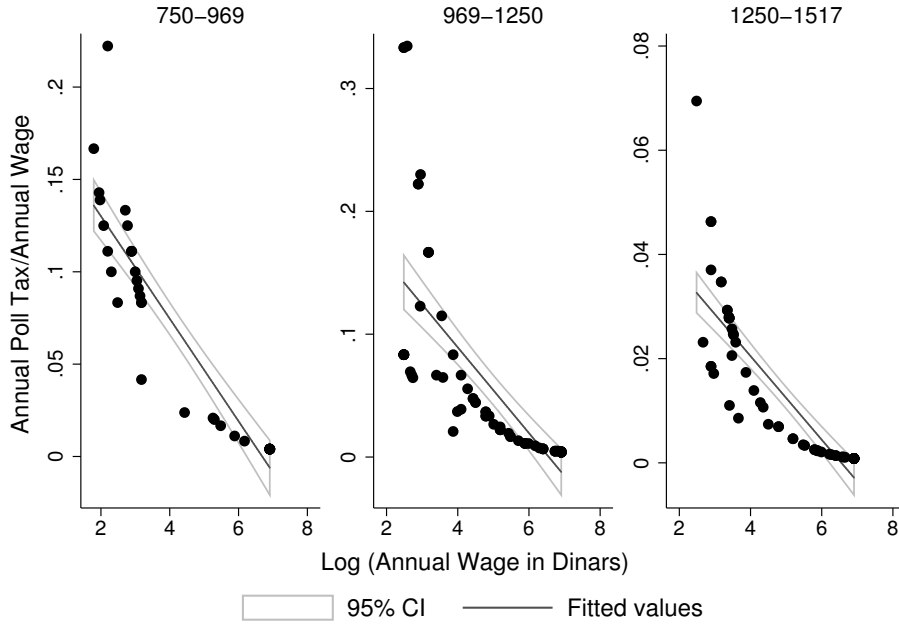


Figure 2: Wages and *De Jure* Poll Tax per Dinar in 750-1517

Notes: The fitted lines estimate the following OLS regression in each period:  $t_i = \alpha + \beta \log(y_i) + u_i$  where  $t_i$  is the poll tax per dinar for individual  $i$  and  $\log(y_i)$  is the natural logarithm of the annual wage. The estimates are as follows (robust standard errors are in parentheses): (1) In 750-969:  $t = 0.186$  (0.012) - 0.028 (0.002)  $\log(y)$  [ $N = 35$ ;  $R^2 = 0.83$ ]; (2) In 969-1250:  $t = 0.229$  (0.031) - 0.035 (0.005)  $\log(y)$  [ $N = 77$ ;  $R^2 = 0.54$ ]; (3) In 1250-1517:  $t = 0.053$  (0.005) - 0.008 (0.001)  $\log(y)$  [ $N = 60$ ;  $R^2 = 0.71$ ].

Source: I draw on [Ashtor \(1969, pp. 90-4, 223-9, 372-81\)](#) to construct a dataset on occupations and wages. I assigned to each occupation the *de jure* poll tax rate per person according to jurists' criteria.

their relationship in the empirics.<sup>11</sup> I think of  $y$  as SES that has multiple dimensions, such as education, occupation, and wealth, that are positively correlated with income, and of  $r$  as the non-pecuniary cost of conversion that includes the psychological attachment to Coptic Christianity and the potentially bad treatment of converts as outcasts by Copts or as subordinates by Arabs. Population size is of measure one. Copts pay a lump-sum poll tax  $\tau$  that is removed upon conversion. More broadly, I think of  $\tau$  as the Coptic-Muslim net tax difference. While the *de jure* poll tax was imposed in three amounts on the poor, middle, and rich, it resembled a lump-sum tax to the extent that the poll tax rate, both

<sup>11</sup>If I assume that income and religiosity are positively correlated, poorer Copts will be more likely to convert due to both the regressivity of the poll tax and their lower level of religiosity. If income and religiosity are negatively correlated, the effects of the poll tax and religiosity on conversion will be operating in opposite directions, and the final effect will thus depend on their relative magnitudes.

*de jure* and *de facto*, was decreasing in income (Figure 2 and online appendix Table D.1).

Because of both the lump-sum feature of the poll tax and the concavity of the utility function, the model predicts that, holding religiosity constant, poorer Copts are more likely to convert, and, similarly, holding income constant, less religious Copts are more likely to convert. It is important to note that the screening mechanism predicts that the poorest Copt is at least as rich as the richest convert, *at a given level of religiosity*. This may *not* hold though if religiosity differs among Copts. Specifically, the model allows for the possibility of poor Copts choosing to stay Coptic because they are highly religious and of rich Copts choosing to convert because they are not attached to Coptic Christianity. The model, however, generates the major empirical fact that this article seeks to understand, namely, that Copts are richer, *on average*, than Muslims.

Holding the income distribution constant, I examine at a given level of religiosity the partial effects of changing the tax on converts' population share and on the difference in the average (before-tax) income between those who remain Copts and converts (Muslims), which captures the selection-on-income effect of the poll tax. Let  $y^*(\tau; r)$  be the income at which a Copt is indifferent about conversion at a given level of religiosity. The following propositions hold (I relegate the proofs to section A of the online appendix):

**Proposition 1** *Holding  $r$  constant, Copts' population share is decreasing in  $\tau$ .*

**Proposition 2** *Holding  $r$  constant:*

1. *The average (before-tax) income of those who remain Copts,  $E(y \mid y > y^*)$ , and of those who convert to Islam,  $E(y \mid y \leq y^*)$ , are both increasing in  $\tau$ .*
2. *The Coptic-Muslim difference in average income is increasing in  $\tau$  if  $f(y)$  is everywhere decreasing.*

Figure A.1 in the online appendix illustrates the intuition behind these results. The concavity of the utility function implies that  $y^*$  moves rightwards in response to an increase in  $\tau$ , which decreases Copts' population share (Proposition 1). As  $y^*$  increases, the remaining Copts are richer on average as they lose their poorest members. The same holds for converts who are richer on average as they gain new converts who are richer than any previous convert. Hence, the Coptic-Muslim income gap may go up or down depending on the income distribution. For example, it increases if the density of the income distribution is everywhere decreasing (Proposition 2).<sup>12</sup>

## Evidence from the Country-Level Long-Term Trends

In this section, I introduce the first suggestive evidence on propositions 1 and 2: the long-term trends of the poll tax, Copts' population share, and the Coptic-Muslim SES gap. These trends, I argue, are broadly consistent with both propositions.

### Real Poll Tax Rate in 641-1517

The *real* poll tax decreased between 641 and 1517, because the *nominal* tax did not increase (Figure 1), and the dinar's purchasing power declined (Ashtor, 1969, p. 465). Furthermore, the poll tax declined as a percentage of income due to the increase in nominal wages. The dataset on occupations and wages in Figure 2 reveals that the *de jure* poll tax from 750 to 969 was, on average, 8 and 10 percent of the annual wage for low- and middle-income brackets respectively, but it declined to 6 percent in 969-1250, and 1.4 percent in 1250-1517. The tax was negligible though for the high-income bracket throughout the whole period.

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<sup>12</sup>This condition is satisfied by the occupational distribution (I do not observe income) in 1848-1868 that is tabulated in Table 2.

## Copts' Population Share in 641-1897

[Courbage and Fargues \(1997\)](#)'s estimates of Copts' population share in 641-813 from total tax revenues rely on strong assumptions on tax enforcement. Two novel data sources allow me to provide different and arguably more convincing estimates of non-Muslims' population share between 641 and 1897. The first is a dataset on Christian churches and monasteries (both Coptic and non-Coptic) in 1200 and 1500 that I constructed from [Abul-Makarim \(1200\)](#) and [Al-Maqrizi \(1500\)](#) (see section B in the online appendix for further details). Using this dataset, I estimate non-Muslims' population share in 1200 and 1500 by the share of villages in all Egypt that had at least one Christian church or monastery. The second is the 1848 and 1868 population census samples that record the religious affiliation of each individual. My estimates, plotted in [Figure 3](#), indicate that non-Muslims' population share was 16 percent in 1200, 3 percent in 1500, and 7 percent in 1848-1868. These estimates are consistent with those of [Courbage and Fargues \(1997\)](#) and indicate that non-Muslims fell into a minority by 1200 and declined slowly thereafter.<sup>13</sup> The composition of Egypt's non-Muslims likely persisted from 641 through 1868.<sup>14</sup>

## Coptic-Muslim SES Gap in 641-969 and 1848-1868

Documenting the trend of the Coptic-Muslim SES gap is challenging because it requires observing religion and occupations simultaneously. To this end, I collected all the avail-

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<sup>13</sup>It is not possible to explain the (anomalous) rise in non-Muslims' population share between 1500 and 1848, given that the estimates are not directly comparable across the two years: the first is based on a proxy (churches and monasteries) while the second is based on an actual population census.

<sup>14</sup>Four pieces of evidence support this claim: (1) In 600, most non-Coptic Christians were *Melkites* but there were only 7 *Melkite* churches in Egypt although their "numbers were dwindling" ([Mikhail, 2004](#), p. 48, footnote 85). (2) In 1200 and 1500, only 4 percent of Christian churches and monasteries were non-Coptic (*Melkite* and Armenian), mostly in urban Egypt and the Nile Delta. (3) In 1848-1868, non-Coptic Christians, who were still mostly urban, comprised 4 percent of non-Muslims, even though their ethnic composition expanded to include Ottoman Greeks, Levantines, and Europeans. (4) Jews were a small urban minority in 641 and constituted 2 percent of non-Muslims in 1848-1868.



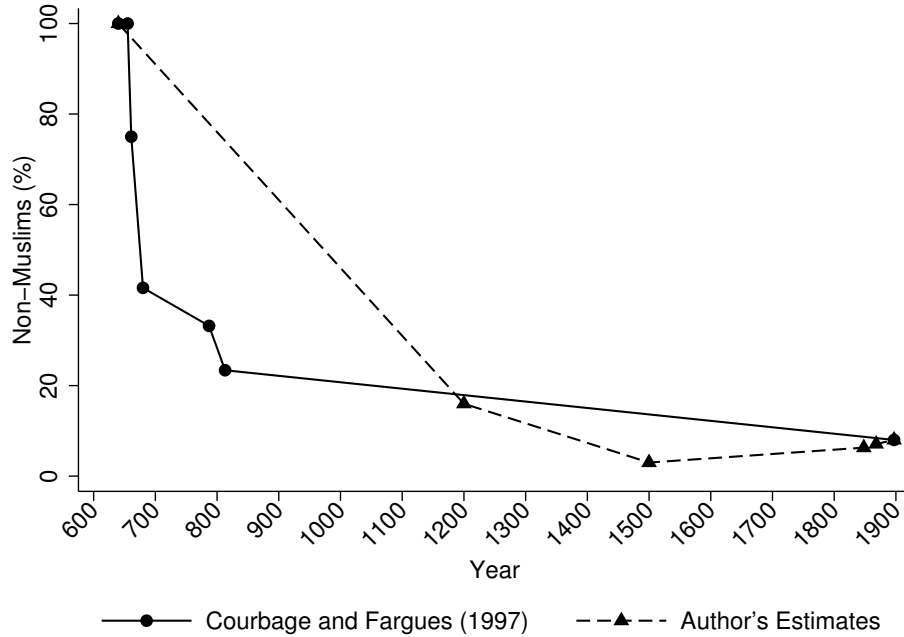


Figure 3: **Non-Muslims' Population Share in 641-1897**

Sources: [Abul-Makarim \(1200\)](#), [Al-Maqrizi \(1500\)](#), the 1848 and 1868 population census samples, and the 1897 population census report.

able individual-level information on occupations and religion in 641-969 ( $N = 402$ ) from the papyri in the Arabic Papyrology Database (henceforth, APD), where I inferred a worker's religion from his name (converts adopted an Arabic name). I compare Copts' and Muslims' occupational distributions estimated from the APD sample in 641-969 to those estimated from the 1848-1868 census samples. For the purpose of this article, I pooled the two samples in 1848 and 1868 and restricted the analysis to Egyptian local free Coptic and Muslim employed men of a rural district of origin who are at least 15 years of age and with non-missing information on age, religion, occupation, and district of origin. I refer the reader to section B in the online appendix for further details about the two data sources, and a discussion of the representativeness of the APD sample.

To measure SES in the APD sample and the 1848-1868 samples, I constructed three dummy variables that measure the incidence of working in a white-collar job. White-

collar1 =1 if an individual is a professional, a high-level bureaucrat, or a mid-low bureaucrat; these are literate white-collar jobs that are non-political and non-religious (except high-level bureaucrats). White-collar2 =1 if white-collar1 =1 or if an individual belongs to the judiciary, the military, the police, the clergy, or the rural elites; these are literate political or religious white-collar jobs. White-collar3 =1 if white-collar2 =1 or if an individual is a merchant; a white-collar job that is not necessarily literate. I also created dummy variables for three other outcomes: artisans, farmers, and unskilled workers. By construction, the population shares of white-collar3, artisans, farmers, and unskilled workers sum up to 1, thus exhausting the occupational distribution.

The findings are in Table 2. Copts (56 percent of the APD sample) are over-represented among white-collar workers in 641-969. About 22 percent of Copts in the sample worked in white-collar jobs compared to 15 percent among Muslims. This is mostly attributable to Copts' over-representation in the mid-low bureaucracy (scribes, land tax collectors, accountants). In fact, Copts are seldom observed among the judiciary, the military, the police, and merchants, but the differences are not statistically significant and the population share of these jobs among Muslims (5 percent) is too small to offset Copts' over-representation in the mid-low bureaucracy. The advantage of Copts is not limited to white-collar jobs, however, as they are over-represented among artisans (weavers, carpenters, tailors) at 19 percent versus 14 percent among Muslims ( $p = 0.13$ ) and under-represented among farmers. The results in 1848-1868 are strikingly similar. Copts are more likely to be white-collar workers (as mid-low bureaucrats) or artisans, at 50 percent as opposed to 20 percent among Muslims. They are also less likely to be farmers or unskilled workers, at 50 percent versus 80 percent for Muslims. Even though Muslims are over-represented among professionals, high-level bureaucrats, the judiciary, the military,

Table 2: Coptic-Muslim Occupational Differences in 641-969 and 1848-1868

	641-969			1848-1868			Change between 641-969 and 1848-1868		
	(1) Copts	(2) Muslims	Diff	(4) Copts	(5) Muslims	Diff	(7)=(4)-(1) Copts	(8)=(5)-(2) Muslims	(9)=(6)-(3) Diff
<b>White-collar1 = 1 if:</b>	0.18	0.09	0.09***	0.18	0.02	0.16***	0.00	-0.07***	0.07**
= 1 if professional	(0.39)	(0.28)	[0.03]	(0.39)	(0.13)	[0.01]	[0.03]	[0.02]	[0.04]
= 1 if high bureaucrat	0.03	0.01	0.02	0.00	0.00	-0.00***	-0.03**	-0.01	-0.02
= 1 if mid-low bureaucrat	(0.16)	(0.11)	[0.01]	(0.03)	(0.06)	[0.00]	[0.01]	[0.01]	[0.01]
	0.02	0.01	0.02	0.00	0.00	-0.00***	-0.02**	0.00	-0.02*
	(0.15)	(0.08)	[0.01]	(0.00)	(0.06)	[0.00]	[0.01]	[0.01]	[0.01]
	0.13	0.07	0.06**	0.18	0.01	0.17***	0.05*	-0.06***	0.11***
<b>White-collar2 = 1 if</b>	(0.34)	(0.25)	[0.03]	(0.38)	(0.10)	[0.01]	[0.03]	[0.02]	[0.03]
<b>White-collar1 = 1 or:</b>	0.22	0.13	0.09**	0.20	0.07	0.13***	-0.01	-0.05**	0.04
= 1 if judiciary, military, police	(0.41)	(0.33)	[0.04]	(0.40)	(0.26)	[0.01]	[0.03]	[0.03]	[0.04]
	0.01	0.02	-0.01	0.01	0.03	-0.02***	0.00	0.01	-0.01
= 1 if clergy, rural elite	(0.09)	(0.15)	[0.01]	(0.08)	(0.17)	[0.00]	[0.01]	[0.01]	[0.01]
	0.03	0.02	0.01	0.02	0.03	-0.01***	-0.01	0.01	-0.02
	(0.16)	(0.13)	[0.01]	(0.12)	(0.16)	[0.00]	[0.01]	[0.01]	[0.01]
<b>White-collar3 = 1 if</b>	0.22	0.15	0.07*	0.22	0.10	0.13***	0.00	-0.06**	0.06
<b>White-collar2 = 1 or:</b>	(0.42)	(0.36)	[0.04]	(0.42)	(0.30)	[0.01]	[0.03]	[0.03]	[0.04]
= 1 if merchant	0.01	0.03	-0.02	0.02	0.02	0.00	0.01*	0.00	0.02
	(0.09)	(0.17)	[0.01]	(0.14)	(0.15)	[0.00]	[0.01]	[0.01]	[0.01]
= 1 if artisan	0.19	0.14	0.06	0.27	0.11	0.16***	0.08***	-0.03	0.11***
	(0.40)	(0.34)	[0.04]	(0.44)	(0.31)	[0.01]	[0.03]	[0.03]	[0.04]
= 1 if farmer	0.34	0.44	-0.10**	0.34	0.50	-0.15***	0.00	0.06	-0.05
	(0.47)	(0.50)	[0.05]	(0.47)	(0.50)	[0.01]	[0.03]	[0.04]	[0.05]
= 1 if unskilled	0.24	0.27	-0.03	0.16	0.30	-0.14***	-0.08***	0.03	-0.11**
	(0.43)	(0.44)	[0.04]	(0.37)	(0.46)	[0.01]	[0.03]	[0.03]	[0.05]
% Copts		56.47%			6.70%				
Observations	227	175		1121	15520				

Notes:

- Standard deviations are in parentheses. Robust standard errors are in brackets. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ .
- Differences in columns (3), (6), (7), (8), and (9) are estimated from the regression:  $y_{it} = \sum_{l=1}^2 \beta_{1l} d_{it} + \sum_{l=1}^2 \beta_{2l} (copt_{it} \times d_{it}) + \epsilon_{it}$ , where  $y_{it}$  is a dummy variable indicating the occupational outcome of individual  $i$  in period  $t$  (= 641-969 or 1848-1868);  $d_{it}$  are period fixed effects;  $copt_{it}$  is an indicator variable for being Coptic Christian;  $\epsilon_{it}$  is an error term.

Sources: The APD sample in 641-969 and the 1848-1868 census samples (see the text and sections B.1 and B.3 in the online appendix for details).

the police, the clergy, and the rural elites, the combined population share of these jobs (6 percent) is too small to offset Copts' advantage. Comparing the figures in 641-969 and 1848-1868 indicates that the Coptic-Muslim gaps persisted with respect to most outcomes, although the gaps with respect to mid-low bureaucrats, artisans, and unskilled workers increased significantly.

A few important notes are in order. First, because of their political or religious nature, the judiciary, the military, the police, the (Muslim) clergy, and the high-level bureaucracy were (mostly) restricted to Muslims by law.<sup>15</sup> But since Egyptian Muslims (converts) were under-represented in these jobs vis-à-vis non-Egyptian Muslim elites (Arabs, and later on, Turks), the findings likely *underestimate* the true Coptic-Muslim SES gap. Second, [Ashtor \(1969\)](#) documents that bureaucrats were better paid than artisans and unskilled workers, and hence the occupational gap likely reflected an income gap. Third, Copts' persistent over-representation in the mid-low bureaucracy and skilled artisanal jobs, and Muslims' over-representation in trade, are both well documented in history. Circa 1000 CE, Al-Muqaddasi noted that, "scribes in the Levant and Egypt are Christians." According to [Tagher \(1951, p. 142\)](#), "the condition of the Copt did not change during the six centuries preceding [the nineteenth century]... His work, tax collecting, was the basis of his existence and his only hope to accumulate wealth." Lord Cromer, the British Consul of Egypt in 1883-1908, observed that, "when the English took Egyptian affairs in hand, the accountants in the employment of the Egyptian government were almost exclusively Copts," ([Tagher, 1951, p. 213](#)). [Raymond \(1973, pp. 456-59\)](#) documents that Copts in eighteenth-century Cairo were over-represented among jewelers, carpenters, tailors, and weavers, which are almost the same set of occupations in which I observe Coptic artisans

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<sup>15</sup>This legal restriction does not apply to every occupation under these categories. For example, I observe Copts working as "legal delegates" in the judiciary, and as "shipbuilder soldiers" in the military.

in both 641-969 and 1848-1868. Muslims, on their part, were over-represented in trade. Under the Mamluks, for example, all merchants of spices were Muslims.

To summarize, the long-term trends are broadly consistent with propositions 1 and 2. The higher tax rate in 641-1250 triggered a decline in Copts' population share and the emergence of a Coptic-Muslim SES gap as farmers and unskilled Copts were more likely to convert. Conversions subsided after 1250 with the tax decrease. Being at the country level though, the evidence from the long-term trends is only suggestive.

## Evidence from Geographic Variation in the Poll Tax

I now turn to the econometric evidence on propositions 1 and 2 that exploits the geographic variation in poll tax rates. Due to space constraints, I relegate to section C in the online appendix a discussion of a number of concerns about the empirical evidence, namely, representativeness of the tax papyri, measurement error in the poll tax, and the possibility of tax-induced migration across districts.

### Empirical Strategy

Poll tax rates varied across districts. Tax papyri in 641-1100 reveal that among the 4 *kuras* for which I observe the poll tax, the average tax was lower in the *kura* of *Qahqawa* in the south than in the three northern *kuras* by 25 percent (Figure 4). I first treat the tax variation as exogenous, and examine its effects using two sets of OLS regressions. The first set examines the effect on Copts' population share in 1200, 1500, and 1848-1868:

$$1200 \text{ and } 1500: \quad church_{vd} = \beta_{10} + \beta_{11}\tau_d + X_d\beta_{12} + \epsilon_{1vd} \quad (1)$$

$$1848-1868: \text{copt}_{id} = \beta_{20} + \beta_{21}\tau_d + X_d\beta_{22} + \epsilon_{2id} \quad (2)$$

while the second set of OLS regressions examines the impact of the poll tax in 641-1100 on the Coptic-Muslim occupational gap in 1848-1868:

$$1848-1868: y_{id}^o = \beta_d + \beta_{31}^o \text{copt}_i + \beta_{32}^o (\text{copt}_i \times \tau_d) + (\text{copt}_i \times X_d)\beta_{33}^o + \epsilon_{3id}^o; o = 1, 2, 3, 4 \quad (3)$$

where the dependent variable in equation (1)  $\text{church} = 1$  if village  $v$  in district  $d$  has at least one Coptic church or monastery in 1200 and 1500. The dependent variable in equation (2)  $\text{copt} = 1$  if individual  $i$  of district of origin  $d$  in the 1848-1868 population census samples is Coptic Christian. The dependent variable in equation (3),  $y_{id}^o = 1$  if individual  $i$  of district  $d$  works in occupation  $o$ . I estimate equation (3) separately for four occupational outcomes that exhaust the full occupational distribution (defined as in Table 2): white-collar3, artisan, farmer, and unskilled occupations. The main regressor,  $\tau_d = 1$  if the average poll tax payment in 641-1100 in district  $d$  is higher than the cross-district average. The parameters  $\beta_{10}$  and  $\beta_{20}$  are constant terms, while  $\beta_d$  is a full set of district of origin fixed effects.

I include in  $X_d$  a set of pre-641 district-level controls to account for cross-district heterogeneity that may be correlated with poll tax rates, conversions, and the Coptic-Muslim SES gap. The controls are: (1) the natural logarithm of the urban population in district  $d$  circa 300, as a proxy for income; (2) a dummy variable that takes value 1 if district  $d$  is believed (according to a Coptic book written around 400 (Mingana, 1931)) to have been visited by the Holy Family during its legendary flight to Egypt, as a proxy for religiosity or attachment to Coptic Christianity, but since the book's date is uncertain

it must be interpreted with caution;<sup>16</sup> (3) a dummy variable that takes value 1 if district  $d$  had at least one *autopract* estate circa 600, as a proxy for the resistance to Arabs of the Coptic elites; the *autopragia* was a privilege granted to large landholders in late Byzantine Egypt allowing them to pay taxes directly to the capital and collect taxes in their constituencies; (4) a dummy variable that takes value 1 if there was at least one Byzantine garrison in district  $d$  circa 600, as a proxy for Byzantines' resistance to Arabs (Copts did not hold arms during the Conquest).

Standard errors are clustered at the district level, the level at which I observe the poll tax indicator variable, after mapping *kuras* in 641-1100 into districts in 1200, 1500, and 1848-1868. Technically, this is a justifiable level of clustering because it is the level at which the treatment (poll tax) is assigned (Abadie et al., 2017). However, since the number of districts (clusters) where the poll tax papyri survived is too small, this may bias the standard errors downwards (Cameron et al., 2008; Cameron and Miller, 2015). Unfortunately, I am not able to correct for this bias by the adjustments that are suggested in the literature, because the main regressor, the poll tax, does *not* vary within clusters (districts). But to mitigate this concern, I also report the White-Huber robust standard errors in the village-level regressions in 1200 and 1500 (equation (1)), and the robust standard errors clustered at the finer village level in the individual-level regressions in 1848-1868 (equations (2) and (3)). As predicted by the literature, these alternative standard errors are mostly larger than the ones clustered at the district level, but in most cases the coefficients retain their statistical significance. Furthermore, as a robustness check in section C in the online appendix, I re-estimate all three equations using Arab settlement in 700-969, that is observed for all 42 *kuras* or 76 districts, as an

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<sup>16</sup>The path may also reflect income, because it includes sites that later became pilgrimage destinations and a potential source of income for local Copts.

alternative measure of the poll tax (see online appendix Tables C.1 and C.2).

Equations (1), (2), and (3) are direct tests of propositions 1 and 2. They are equivalent to district-level regressions (weighted by a district's population) with Copts' population share being the dependent variable (in equations (1) and (2)), and the Coptic-Muslim difference in the population share of each occupational outcome being the dependent variable (in equation (3)). The thought experiment here is to vary the poll tax across districts and observe the two outcomes, while holding income, religiosity, and resistance to Arabs, constant across districts.

Propositions 1 and 2 make the following predictions. Proposition 1 predicts that  $\beta_{11} < 0$  and  $\beta_{21} < 0$ ; districts with a higher poll tax will have relatively fewer Copts. As all districts were almost 100 percent Copt in 641, and assuming away cross-district migration, Copts' population share in 1200, 1500, and 1848-1868 is approximately equal to one minus the share of converts between 641 and each of 1200, 1500, and 1848-1868. The coefficient  $\beta_{21}^o$  captures the Coptic-Muslim SES gap in low-tax districts. The model predicts that  $\beta_{31}^o > 0$  for the white-collar and artisanal outcomes and  $< 0$  for the farmer and unskilled outcomes. Due to the initial positive selection of non-convert Copts in every district, and assuming that the initial selection perpetuated through 1848-1868, Copts in low-tax districts are expected to be over-represented among white-collar workers and artisans and under-represented among farmers and unskilled workers. The coefficient on the interaction term ( $copt_i \times \tau_d$ ),  $\beta_{32}^o$ , captures the impact of the tax on the Coptic-Muslim SES *differential*. Proposition 2 predicts that  $\beta_{32}^o > 0$  for the white-collar and artisanal outcomes and  $< 0$  for the farmer and unskilled outcomes. Assuming that the initial selection persisted through 1848-1868, I expect that, compared to Copts in low-tax districts, Copts in high-tax districts are *differentially* more likely than Muslims to be white-collar workers or



artisans and *differentially* less likely to be farmers or unskilled workers.

Figure 4 maps the average poll tax in 641-1100, and Copts' population share and the Coptic-Muslim SES gap, both observed in 1848-1868. First, within the 11 districts for which I observe the poll tax, the tax is higher in the north. Second, Copts are a minority in all districts in 1848-1868, but are relatively more concentrated in the Nile Valley. Finally, Copts are more likely than Muslims to be white-collar workers in 41 out of the 49 districts in which there are any Copts, but the gap is larger in districts with a relatively smaller Coptic minority.<sup>17</sup>

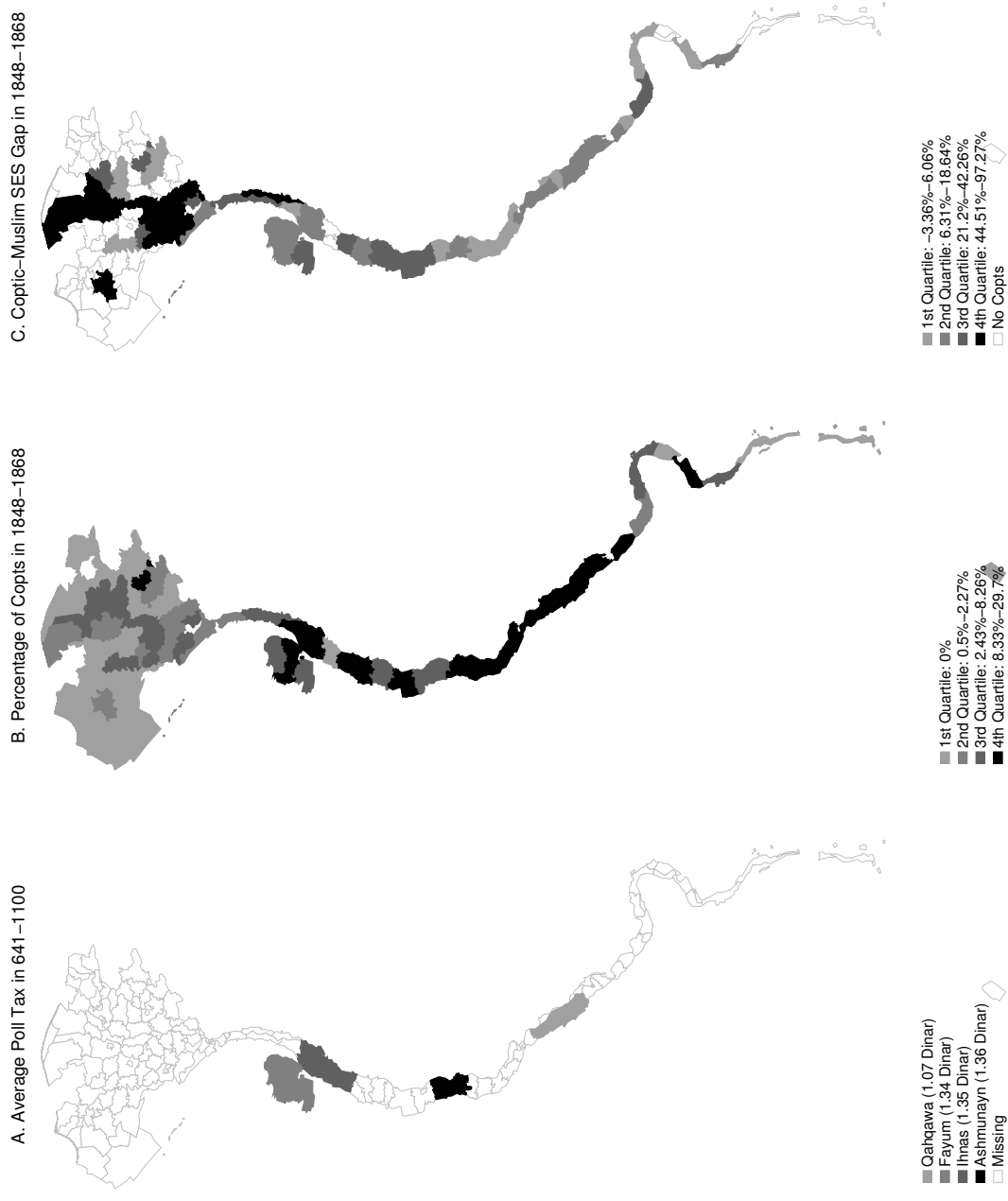
However, it is unlikely that the poll tax was exogenous. The poll tax was assessed and collected by the local authorities of each district, and thus the variation in tax rates may reflect differences across tax administrators in their willingness to enforce the poll tax within their constituencies.<sup>18</sup> This introduces two potential sources of endogeneity: (1) reverse causality: tax authorities may have chosen tax rates in 641-1100 *in response* to conversions and the Coptic-Muslim SES gap within their constituencies, and (2) omitted variables: tax rates may have been impacted by unobserved district-level characteristics that are not captured by the current set of control variables and are correlated with conversions and the Coptic-Muslim SES gap.

To address the potential endogeneity of the poll tax, I employ an instrumental variable (IV) strategy. As an IV for the poll tax in equations (1) and (2), I use district's distance

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<sup>17</sup>The negative correlation between Copts' population share and the Coptic-Muslim SES gap follows from propositions 1 and 2, holding income, religiosity, and other confounding factors constant across districts. To verify this prediction, I estimate the regression:  $y_{id}^o = \beta_d + \beta_{41}^o \text{copt}_i + \beta_{42}^o (\text{copt}_i \times \text{coptpopshare}_d) + \epsilon_{4id}^o$ ;  $o = 1, 2, 3, 4$ , where  $\text{coptpopshare}_d$  is Copts' population share in district  $d$  in 1848-1868. The results (available upon request) lend support to the prediction.

<sup>18</sup>In 641-720, Arabs left taxation in the hands of the Coptic local elites. But starting from 720, they attempted to centralize taxation via appointing Arabs as headmen of *kuras* (Morimoto, 1981, pp. 66-91; 175-81). In response to a series of tax revolts between 726 and 866, they resorted around 900 to tax farming (Sijpesteijn, 2009) that remained in effect until 1813. Under this system, the state contracted out the tax collection of each *kura* to individuals (Morimoto, 1981, pp. 231-3), who, in 1171-1813, were often high-ranked military officers.



**Figure 4: The Spatial Distribution of the Poll Tax, Copts' Population Share, and the Coptic-Muslim SES Gap**

Notes: The Coptic-Muslim SES gap is the difference between Copts and Muslims in the population share of professionals, high-level bureaucrats, and mid-low bureaucrats (white-collar = 1). The Nile Delta is the northern triangle on the map. The Nile Valley extends from the south of the Nile Delta to Egypt's southern border with Sudan.

Sources: Panel (A) is from poll tax registers and receipts in 641-1100. Panels (B) and (C) are from the 1848-1868 population census samples. See section B in the online appendix for details.

to ‘*Arish*, a town close to Egypt’s northeastern borders that was the first to be captured by Arabs in 639 due to its proximity to the Arab peninsula. Similarly, I use “Copt × Distance to ‘*Arish*” as an IV for the interaction term in equation (3). The argument is that Arabs were more likely to settle in areas that were closer to ‘*Arish*. In these areas, the argument goes, Arabs were more likely to replace Coptic local elites as large landholders and headmen (Sijpesteijn, 2009), and hence to impose a higher poll tax rate (or enforce the tax more strictly) on Coptic taxpayers. By contrast, in areas where Arabs did not settle, Coptic elites remained in power and were likely more lenient with their fellow Copts by allowing taxpayers to pay zero or reduced tax and to accumulate tax arrears (Morimoto, 1981). This argument is supported by quantitative and historical evidence. For one, Table D.2 in the online appendix reveals that poll tax payments in 641-1100 were, on average, higher in *kuras* where at least one Arab tribe settled in 700-969. The result holds when I use distance to ‘*Arish* as an IV for Arab settlement. And Arabs were less likely to settle in districts further away from ‘*Arish*. For another, tax papyri in 641-1100 indicate that the poll tax rate in the *kura* of *Qahqawa*, where Arabs did *not* settle, was, on average, lower, due to the higher share of its Coptic taxpayers who paid zero poll tax. Indeed, complaints from Egypt’s governor Qurra ibn Sharik (709-715) to Basileios, the (Coptic) headman of *Qahqawa*, that reached us in the extant papyri may have been motivated by Basileios’ lenient tax policy.

Does the distance to ‘*Arish* satisfy the exclusion restriction? The proximity to ‘*Arish*, a small border town, is (arguably) unlikely to be correlated with pre-641 characteristics of districts. Table D.3 shows that urbanization circa 300, religiosity, power of Coptic elites, and Byzantine resistance in a district are all uncorrelated with its distance to ‘*Arish*.

## Findings

Table 3 shows the findings on the impact of the poll tax on conversions in equations (1) and (2). The OLS estimates in panel (3a) indicate that villages located in districts that faced a higher-than-average poll tax in 641-1100 were less likely to have at least one Coptic church or monastery in 1200 and 1500 by 15 and 38 percentage points; approximately, 0.5 and 1.5 standard deviations, respectively. This implies that these districts witnessed relatively more conversions to Islam between 641 and 1200 (and 1500). Similarly, in 1848-1868, individuals who originated in high-tax districts are less likely to be Coptic Christian by about 16 percentage points; approximately, one standard deviation. The IV estimates in panel (3b) confirm the OLS findings.

Results on the Coptic-Muslim occupational differentials in equation (3) are in Table 4. The OLS estimates in panel (4a) show that compared to their co-religionists in low-tax districts, Copts in high-tax districts are differentially more likely than Muslims to be white-collar workers and artisans and differentially less likely to be farmers and unskilled workers (the latter effect is statistically insignificant). For example, compared to low-tax districts, the Coptic-Muslim difference in the population share of white-collar workers in high-tax districts is greater by 10 percentage points; approximately, one standard deviation of the cross-district distribution of the Coptic-Muslim white-collar difference. Estimating separate regressions for each occupational category in White-Collar3 (results not shown) reveals that the effect stems from Copts' higher over-representation among mid-low bureaucrats in high-tax districts. The IV estimates in panel (4b) confirm the OLS estimates.

Overall, the results suggest that, compared to Copts in low-tax districts, Copts in high-tax districts were relatively fewer in 1200, 1500, and 1848-1868, but differentially

Table 3: The Poll Tax in 641-1100 and Copts' Population Share in 1200, 1500, and 1848-1868

Dependent Variable: 1200 and 1500: = 1 if At Least One Coptic Church or Monastery in Village

1848-1868: = 1 if Individual is Coptic Christian

(a) Ordinary Least Squares

	1200		1500		1848-1868				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
= 1 if poll tax high in district in 641-1100	-0.152 (0.086)	-0.542 {0.183}**	-0.816 (0.216)***	-0.379 (0.056)***	-0.502 (0.150)***	-0.373 (0.053)***	-0.163 (0.043)***	-0.281 (0.099)**	-0.496 (0.308)
Controls urbanization and religiosity?	No	Yes	Yes	No	Yes	{0.300}	{0.041}***	Yes	Yes
Other controls?	No	No	Yes	No	No	Yes	No	No	Yes
Clusters (districts)	11	11	11	11	11	11	11	11	11
Clusters (villages)									
Obs (villages/individuals)	196	196	196	196	196	196	2682	2682	2682
R <sup>2</sup>	0.014	0.025	0.033	0.143	0.148	0.173	0.047	0.059	0.060
Mean dependent variable	0.107	0.107	0.107	0.061	0.061	0.061	0.148	0.148	0.148
SD dependent variable	0.310	0.310	0.310	0.240	0.240	0.240	0.355	0.355	0.355

(b) Two-Stage Least Squares

	(1)	(2)	(3)	(4)	(5)
	1200	1500	1848-1868	1200&1500: First Stage	1848-1868: First Stage
= 1 if poll tax high in district in 641-1100	-0.365 (0.238)	-0.469 (0.101)***	-0.215 (0.043)***		
District's distance to <i>Arish</i> (km)	{0.202}*	{0.169}***	{0.045}***	-0.002 (0.001)*	-0.005 (0.001)***
Clusters (districts)	11	11	11	11	11
Clusters (villages)			258		258
Obs (villages/individuals)	196	196	2682	196	2682
KP Wald F-stat			(2.823)	{24.744}	{30.408}
				{0.000}***	{0.000}***
					[508.606]

Notes: Standard errors clustered at the district level are in parentheses, and at the village level in brackets. White-Huber robust standard errors are in curly brackets. KP Wald F-Stat in parentheses corresponds to clustering at the district level, in brackets to clustering at the village level, and in curly brackets to White-Huber standard errors. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ . A constant is included in all regressions. Source: 1200 and 1500: Dataset on Christian churches and monasteries in 1200 and 1500; 1848-1868: The population census samples. Data on regressors are from multiple data sources. See section B in the online appendix for details.

Table 4: **The Poll Tax in 641-1100 and the Coptic-Muslim Occupational Differences in 1848-1868**

*Dependent Variable Indicated on Top of Each Column*

(a) Ordinary Least Squares

	=1 if White-Collar3		=1 if Artisan		=1 if Farmer		=1 if Unskilled	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Copt	0.010 (0.024) [0.056]	0.893 (1.088) [3.263]	0.151 (0.049)** [0.069]**	6.316 (2.369)** [3.567]*	-0.061 (0.039) [0.075]	-7.139 (1.172)*** [4.926]	-0.100 (0.048)* [0.076]	-0.069 (2.289) [3.926]
Copt * Poll tax	0.097 (0.044)* [0.078]	0.396 (0.195)* [0.625]	0.110 (0.137) [0.104]	1.430 (0.466)** [0.670]**	-0.143 (0.166) [0.116]	-1.692 (0.273)*** [0.963]*	-0.063 (0.057) [0.086]	-0.134 (0.434) [0.761]
Copt * Controls?	No	Yes	No	Yes	No	Yes	No	Yes
District FE?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Clusters (districts)	11	11	11	11	11	11	11	11
Clusters (villages)	258	258	258	258	258	258	258	258
Obs (individuals)	2682	2682	2682	2682	2682	2682	2682	2682
$R^2$	0.021	0.024	0.069	0.069	0.060	0.078	0.039	0.039
Mean dep. var.	0.128	0.128	0.123	0.123	0.498	0.498	0.252	0.252
SD dep. var.	0.334	0.334	0.328	0.328	0.500	0.500	0.434	0.434

(b) Two-Stage Least Squares

	(1)	(2)	(3)	(4)	(5)
	=1 if White-Collar3	=1 if Artisan	=1 if Farmer	=1 if Unskilled	First Stage
Copt	-0.001 (0.030) [0.058]	0.057 (0.120) [0.081]	0.058 (0.135) [0.089]	-0.114 (0.048)** [0.076]	3.088 (0.335)*** [0.135]***
Copt * Poll tax	0.121 (0.055)** [0.095]	0.312 (0.162)* [0.132]**	-0.401 (0.174)** [0.128]***	-0.032 (0.063) [0.092]	
Copt * Distance to <i>Arish</i>					-0.006 (0.001)*** [0.000]***
Clusters (districts)	11	11	11	11	11
Clusters (villages)	258	258	258	258	258
Obs (individuals)	2682	2682	2682	2682	2682
KP Wald F-stat					(46.740) [353.362]

Notes: Standard errors clustered at the district level are in parentheses, and at the village level in brackets. KP Wald F-Stat in parentheses corresponds to clustering at the district level, and in brackets to clustering at the village level. Copt is a dummy variable that takes value 1 if individual  $i$  is Coptic Christian. Poll tax is a dummy variable that takes value 1 if the average poll tax payment in 641-1100 in district  $d$  is above average. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ .

Source: The 1848-1868 population census samples combined with multiple data sources. See section B in the online appendix for details.

better off in 1848-1868. Put differently, there was an initial positive selection of non-convert Copts on SES between 641 and 1200, the extent of which varied across districts due to the cross-district variation in the poll tax during this period. The initial selection persisted at the district level through 1500 and 1848-1868.

## Persistence of the Coptic-Muslim SES Gap

The empirical evidence suggests that Copts shrank into a minority between 641 and 1200 and that the initial tax-induced positive selection of non-convert Copts persisted thereafter. [Becker and Tomes \(1979\)](#) attribute the intergenerational transmission of SES within dynasties to two channels: parental investment in child's human capital (nurture), and inheritance of genetic and cultural endowments (nature). However, their model predicts that dynasties must eventually regress to the mean SES of the population after a few generations, even at very high rates ( $<1$ ) of intergenerational persistence of SES. Hence, the persistence of the Coptic-Muslim SES gap for over a millennium poses a theoretical dilemma. To be sure, since the poll tax was enforced from 641 to 1856, persistence can be possibly explained by repeated selected conversion waves, even in the absence of poll tax rises, due to idiosyncratic shocks to income and religiosity.<sup>19</sup> Indeed, Copts' population share declined, albeit slowly, between 1200 and 1868, and so it is plausible that selected conversion on SES continued throughout the whole period leading the SES gap to perpetuate. Yet, this explanation fails to account for why Copts did not vanish given that being Muslim was an absorbing state. An additional mechanism, besides

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<sup>19</sup>The conceptual framework, extended to a dynamic context, predicts that in the absence of shocks to income and religiosity, and if the poll tax is constant over time, all conversions should occur at the initial stage and both the Coptic population share and the Coptic-Muslim SES gap thereafter remain constant. The result also holds if the tax is declining over time since being Muslim is an absorbing state. A tax rise, on the other hand, triggers new conversions and widens the SES gap (if the density of income is everywhere decreasing).

intergenerational persistence of SES within dynasties, is thus needed to explain not only the persistence of the gap but also the survival of Copts. The case of Copts is far from being empirically unique, though. Researchers have long noted the persistence of intergroup SES gaps (and the survival of minorities) beyond what is predicted by theory. This includes the white-black SES gap in the US, the Protestant-Catholic SES gap in Europe, and Jews' higher SES in the Middle East, Europe, and the US. [Borjas \(1992\)](#) explains this phenomenon by a spillover or community effect where a child's SES depends not only on parental SES (via nurture and nature) but also on the group's average SES (or human capital). [Botticini and Eckstein \(2005\)](#), on the other hand, attribute Jews' persistent elite position to successive selection on SES, with lower-SES Jews, who had lower preference for human capital, continuously converting out of Judaism due to Rabbinic Judaism's emphasis on literacy.

This article explains both the persistence of the Coptic-Muslim SES gap and the survival of the Coptic population by group effects on children's SES. Group effects operated through allowing, or rather blocking, children's human capital accumulation via group's control over apprenticeships and schooling. In medieval Egypt, white-collar and artisanal occupations required learning occupation-specific skills from a young age. As human capital was job-specific, it was acquired primarily via apprenticeships, and to a lesser extent, schooling. The supply of both apprenticeships and schooling was mostly restricted though to social networks of white-collar workers and artisans. For one, obtaining an apprenticeship, the gateway to most artisanal and white-collar occupations, required the approval of a master in a specific occupation. Masters were more likely to admit their family members and acquaintances. For another, school enrollment that provided elementary training for white-collar jobs (that had to be later augmented by



apprenticeships), was limited to social networks of workers in these jobs. Conversions of Copts to Islam between 641 and 1200 arguably redefined social networks along religious lines. As conversions sorted Copts and Muslims on occupations, each group then attempted to exclude the other from apprenticeships and schooling that would qualify a child to the white-collar and artisanal jobs in which the group was over-represented. Put differently, child's occupational attainment depended on two factors: intergenerational transmission of SES via both nature and nurture, and family's religious group.<sup>20</sup>

This mechanism can be interpreted as a specific form of the “group effect” that was proposed by [Borjas \(1992\)](#). While [Borjas's](#) group effect can operate via both the demand and supply sides of the production of child's human capital, the group effect proposed here emphasizes the supply side. Two sons, Coptic and Muslim, born to fathers with the same SES, say unskilled workers, and whose fathers demand the same human capital for their sons, say apprenticeship as a tailor or a scribe, may end up with totally different human capital and hence SES. Whereas the Coptic son may indeed become an apprentice in a tailor's workshop or at a scribe's office since Copts were over-represented among tailors and scribes, the Muslim son may fail to achieve the same result. The mechanism is different though from the human capital channel that emphasizes the demand (or preferences) for human capital as has been suggested by [Botticini and Eckstein \(2005\)](#) (see the discussion in the next section). Specifically, I argue that the supply side of the provision of skills was a binding constraint for most farmer and unskilled parents, and thus there was “pent-up” parental demand for human capital. Group effects are also similar to [Kuznets \(1960\)](#)'s explanation of Jews' SES advantage by their attempt as a

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<sup>20</sup>Group effects were possibly larger among Copts due to their smaller group size, with rich Copts being more likely than their Muslim counterparts to provide apprenticeships and schooling to poor members in their group thus increasing within-group upward occupational mobility.

minority to preserve their identity via specializing in jobs in which they built a tradition.<sup>21</sup>

This mechanism explains not only the persistence of the *overall* Coptic-Muslim SES gap, but also the persistence of Copts' and Muslims' *specialization* in specific occupations that is observed in Table 2.

The mechanism is supported by historical evidence. Copts restricted access to skills that were required for jobs in mid-low bureaucracy. While Coptic elementary schools taught arithmetic and geometry in order to train Coptic children for jobs in mid-low bureaucracy, Muslim schools failed to provide this training (Heyworth-Dunne, 1938, pp. 2-7, 84-92). However, it was primarily apprenticeships, not schools, that trained Coptic children for bureaucratic jobs.<sup>22</sup> In Fatimid Egypt (969-1171), “the persistence of Coptic administrative personnel [was because] the agrarian administration was very complex and not easily mastered. In it the Copts played an important role at the local level as well as at the central offices in the capital... The administrative knowledge was passed on by the officials in their families when fathers employed their sons, thus maintaining the hold of the family over posts,” (Samir, 1996, p. 190). In the words of Lord Cromer, the British consul of Egypt in 1883-1908, the Coptic accounting system was “archaic” and “incomprehensible to anyone but themselves” (Tagher, 1951, p. 213). Copts used fractions and “ambiguous abbreviations” in accounting based on units of measurement in use in rural Egypt.<sup>23</sup> Group effects on acquiring human capital were not limited to Copts in mid-low

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<sup>21</sup>Notice however that Kuznets's theory takes a minority's initial occupational specialization as exogenous. Thus, it does not explain why Copts shrank into a minority, nor does it explain why Copts, as a minority, built a tradition in certain jobs.

<sup>22</sup>Dor Bey, the Swiss inspector of education in nineteenth-century Egypt, argued that, “there is nothing of that sort [mathematics in Coptic schools]... the Coptic children have acquired a skill in arithmetic through practical exercises when accompanying their fathers to government offices, sitting by their side or at their feet, and beginning to practice those methods. Later, they entered the government service, [initially] without pay,” (Tagher, 1951, p. 213).

<sup>23</sup>According to a European observer, Copts' “unique calculating genius made them use figures according to methods that they had learned since childhood, making very complex calculations based on 1/24, 1/3, 1/4, 1/2, 1/24 out of 1/24. It is difficult for us [Europeans] to follow their method of calculation because they conduct it with great speed, using certain ambiguous abbreviations, which are recorded on paper. Undoubtedly we can reach the accurate solution faster than they do by using the methods

bureaucracy, though. Copts were legally banned from the judiciary, military, police, and clergy, and these jobs were thus monopolized by Muslims. Muslims were banned from brewing that became a Coptic specialization. The 1848 and 1868 census samples reveal that Copts were over-represented among jewelers, dyers, carpenters, weavers, and tailors, whereas Muslims were over-represented among blacksmiths, sawyers, bakers, and butchers. [Raymond \(1973, pp. 544-51\)](#) suggests that the reason for the persistence of this occupational specialization was restricting apprenticeships. The Coptic-Muslim SES gap may have increased in the late nineteenth century with the expansion of European schools (see the next section), but it declined in the late twentieth century with the expansion of public mass modern education in 1951-1953 that relaxed each group's restrictions on access to skills ([Saleh, 2016](#)).

## Discussion of Alternative Theories

There are other theories that can explain the decline in Copts' population share, the formation of the Coptic-Muslim SES gap, and the persistence of the SES gap. I discuss some of these theories below but due to space limitations I relegate the results to section D in the online appendix.

### Theories of Decline in Copts' Population Share

There are two sets of explanations for why Copts shrank into a minority between 641 and 1897: the first traces Egypt's Islamization to demographic factors, whereas the second of calculation followed in Europe. But because their methods are based on measurements in use in the country and because they do not use the decimal fraction system, their speed in calculations exceeds ours. Due to these complex methods of calculation known to them alone, the Arabs have become dependent on them. Although the Copts have had to acknowledge the supremacy of the Europeans, they continue to have the upper hand in the eyes of the Muslim nationals," ([Tagher, 1951, p. 212](#)).

emphasizes Copts' conversion to Islam. Strictly speaking, three demographic processes could have driven Islamization in the absence of conversion (Fargues, 2001): population replacement via Muslims' immigration or Copts' emigration; Muslims' higher birth and/or lower death rates; and intermarriage between Coptic females and Muslim males (opposite scenario is prohibited) without pre-marriage conversion, which results by law in a Muslim offspring.<sup>24</sup> These processes, I argue, are *not* the main causes of Islamization. On the one hand, Arab immigration, the largest Muslim immigration wave in Egypt's history, was small compared to Copts' population. In 641, Egypt's population (2.7 millions) was three times that of the Arab peninsula (1 million) (Russell, 1958, p. 89). Russell (1966) estimates the number of Arab immigrants in 650 at 100,000. Arab immigration subsided after 833 with the shift to slave armies and the stoppage of state stipends to Arabs. On the other hand, Copts rarely emigrated from Egypt because of their unique denomination that differed from Catholics and Greek Orthodox Christians. Next, I consider differences in fertility and mortality. As the 1848-1868 censuses pre-date the demographic transition, they provide a glimpse of the demographics of medieval Egypt. The samples suggest that within male household heads, Copts had, on average, *more* children than Muslims (1.48 versus 1.35,  $p = 0.003$ ). In addition, Copts had higher mortality at younger ages (10-29 or 10-39), but lower mortality at older ages (30-79 or 40-79) (Table D.4).<sup>25</sup> This implies that Muslims did *not* have higher fertility or lower mortality than Copts. Finally, Cross-marriages (without pre-marriage conversion) were rare as suggested by the dearth of cross-marriage contracts in the papyri in 641-969. The

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<sup>24</sup>A marriage in which a Copt converts to Islam prior to marriage to a Muslim is excluded because the mechanism of converting the children in this case is parental conversion, and not cross-marriage per se.

<sup>25</sup>Copts' higher fertility is not surprising since Copts were richer; the rich in the pre-demographic transition era had higher fertility than the poor. By contrast, mortality differences may be attributable to statistical caveats in the 1848-1868 censuses, namely, age heaping and age exaggeration. Since both are negatively correlated with SES, they are less prevalent among Copts.

1848-1868 samples record only two cross-marriages.

But even if Egypt's Islamization was mostly driven by Copts' conversion to Islam, there are alternative explanations of the conversion process other than the tax system. To begin with, an old thesis traces Copts' conversion to the violent suppression of Copts' tax revolts in 726-866. This theory does not fully account for the findings, though. For one, it is not obvious why poor Copts were more likely to convert, since both rich and poor Copts revolted. For another, online appendix Table D.5 shows that almost all tax revolts were in the Nile Delta. Since the districts where I observe the poll tax are in the Nile Valley, where almost no revolts took place, it is unlikely that the cross-district variation in conversion is driven by the revolts. Another thesis traces Copts' conversion to state persecution or anti-Coptic riots. Two early persecution waves took place in 847-861 and 996-1021, but the third wave in 1250-1517 was the largest and the most violent. Although persecution may indeed explain part of the decline in Copts' population share (especially between 1200 and 1500), it does not fully explain the findings. Again, it is not clear why persecution or riots would target poor Copts. Furthermore, the list of churches and monasteries in [Al-Maqrizi \(1500\)](#) allows me to calculate the number of Coptic churches that were burned in each province in the anti-Coptic riots of 1321, one of the most violent riots during that period. Out of the 35 churches that were burned, 17 were located in urban Egypt, 8 in the Nile Delta, and only 6 in the Nile Valley. None of the Nile Valley churches were located within the 11 districts for which I observe the poll tax. A third hypothesis traces conversions to Copts' desire to access top state posts that were confined to Muslims. But this theory is insufficient because the population share of these posts was too small to shift the Coptic-Muslim SES gap in favor of Muslims (Table 2). And, if anything, this mechanism would have actually mitigated the Coptic-Muslim SES gap.

Finally, conversions may have occurred due to a true belief in Islam, but again it is not obvious why poor Copts were more likely to convert since Coptic Christianity was, like Islam, attractive to the poor. After all, it was Coptic Christianity that attracted Egypt's poor masses, and induced them to resist the Byzantines' persecution to convert to the (elite) *Melkite* church between 451 and 641. Moreover, this theory does not explain why conversions among the poor were more widespread in high-tax districts.

## **Theories of Formation of the Coptic-Muslim SES Gap**

One explanation for the emergence of Copts' economic advantage over Muslims that differs from tax-induced self-selected conversions is that Egypt's rulers may have preferred to recruit Copts in the bureaucracy. For one, Copts were more likely than Muslims to cooperate with rulers whose doctrine differed from that of Egypt's Muslim (Sunni) population. A famous example here is the Fatimids (969-1171), who were Ismaili Shiites and preferred to recruit non-Muslims in top state posts. For another, Copts were perhaps better candidates to fill the local bureaucracies of districts with relatively larger Muslim populations, because as Copts lacked local support bases in these districts, they were less likely to rebel or support Muslim rebels. This mechanism is unlikely to fully explain the Coptic-Muslim SES gap, though. Copts' SES advantage did not stem from top state posts, but from mid-low bureaucracy and artisanship where rulers' preferences played less of a role. And even in local rural bureaucracies, Copts rarely reached top posts that would have allowed them to lead (or subdue) rebellions. Indeed, online appendix Table D.7 shows that the share of Copts in the bureaucracy was, if anything, *increasing* in Copts' population share, controlling for the bureaucracy size; districts with larger Coptic populations filled their bureaucracies with more Copts. This suggests that rulers filled

local bureaucracies with qualified personnel regardless of their religion.

Another set of explanations of the Coptic-Muslim SES gap emphasizes Western Europe's influence in Egypt starting from 1800. [Issawi \(1981\)](#) and [Kuran \(2004a\)](#) postulated that the privilege of non-Muslim minorities emerged in the nineteenth century because Europeans favored non-Muslims or because non-Muslims adopted European legal structures. The role of the expansion of European schools in the rise of Egypt's non-Muslim minorities has also been explored ([Salama, 1963](#); [Abecassis, 2000](#)). But although these theories may indeed account for part of the SES advantage of non-Coptic Christians and Jews and for the (possibly) widening SES gap between Copts and Muslims after 1850, it does not fully account for the findings. It does not explain why the Coptic-Muslim SES gap emerged by 969, long before the rise of Europe. Furthermore, the 1848-1868 censuses record the "protégé" status that individuals purchased from European consulates in return for having access to European legal structures. Table D.3 reveals that the share of "protégés" was negligible (<1 percent) among Muslims and Copts in both 1848 and 1868. "Protégés" were only sizable among non-Coptic Christians (17 to 26 percent) and Jews (8 to 10 percent); the two groups constituted only 6 percent of non-Muslims in Egypt and were mostly urban. These differences are likely due to occupational specialization. While non-Coptic Christians and Jews excelled in commerce; a profession that involved transactions with Europeans where access to European laws mattered, Copts' advantage stemmed from artisanship and bureaucracy where European laws had less of an influence.

Finally, as Jews' economic advantage has often been explained by the ban on Jews from practicing certain jobs such as farming, one might extrapolate this explanation to Copts. Yet, Copts were not banned from farming; one third of adult employed male Copts in 1848-1868 were farmers. If anything, Copts were banned from high-level bureaucracy,

military, police, judiciary, and clergy, which likely mitigated the gap.

## **Theories of Persistence of the Coptic-Muslim SES Gap**

If SES and (genetic) ability are positively correlated, the positive selection on SES of non-convert Copts will imply selection on ability. The persistence of the Coptic-Muslim SES gap may thus be attributable to the persistence of ability differentials. Although I cannot rule out this explanation given that we lack genetic evidence on ability differences between Copts and Muslims, I argue that it is unlikely to account for persistence because it relies on assumptions that have limited support from history. First, historical evidence on group restrictions on apprenticeships suggests that SES in medieval Egypt was at most weakly correlated with ability. Furthermore, the fact that the SES gap declined in the late twentieth century with the expansion of mass modern education, that relaxed group control over access to (white-collar) skills, implies that ability differences, if any, were less influential. Second, even if there were initial ability differences, they are unlikely to persist for over a millennium unless we assume within-group selected marriages on ability. Strictly speaking, both endogamy and successive selected conversions on ability (due to, say, the continuous imposition of the poll tax until 1856 and idiosyncratic shocks to ability) are insufficient to generate persistence. This is because, unlike Jews and non-Coptic Christians who were homogeneously rich, mostly urban, elites, Copts were much more heterogeneous on SES (ability). This heterogeneity was likely the result of cross-district differences in the poll tax, and the fact that the selection effect of the poll tax was conditional on religiosity. Consequently, even under endogamy and repeated selected conversions, since poor Copts likely had the same ability as poor converts, the possibility of marriages between rich and poor Copts would lead Copts' ability to regress



to the population mean. Third, even if we assume within-group selected marriages on ability, these do not explain why Copts did not disappear given that there were likely idiosyncratic shocks to ability leading to new conversions in every generation.<sup>26</sup> Finally, ability differences do not explain why Copts and Muslims persisted in specific occupations (and not merely that Copts maintained a higher SES).

Apart from genetics, persistence of inter-group SES inequality can also be attributed to intergenerational transmission of cultural differences. Following [Botticini and Eckstein \(2005\)](#), one can argue that Coptic Christianity, like Rabbinic Judaism, encouraged the accumulation of human capital which pushed Copts with a lower preference for education to convert. This theory is unlikely to hold though as there is no literacy requirement under Coptic Christianity and illiteracy among adult male Copts in 1986 was 34 percent. Furthermore, Coptic schools were purely religious in 641 when conversions started and their shift towards teaching secular subjects by 1700 was likely a result of selected conversions on SES. Another cultural explanation is due to [Weber \(1905\)](#), who explained Protestants' SES advantage by their work ethic. Yet, Coptic Christianity shared with the Egyptian Muslim Sufi culture a mystic outlook on life that attributed materialistic success to metaphysical factors rather than to hard work. Moreover, the fact that Copts' advantage stemmed from bureaucracy and artisanship, and not from commerce, indicates that Coptic Christianity was *not* more conducive to Capitalism than Islam.

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<sup>26</sup>I abstract here from cross-marriages between Copts and the (richer) non-Coptic Christians, that may have slowed down the mean reversion of Copts' ability, because these marriages were likely rare. Copts were only permitted to marry non-*Chalcedonian* Christians who included (besides Copts) Armenians, Ethiopians, and Syriac *Jacobites*, but not the vast majority of Egypt's non-Coptic Christians such as *Melkites*, (most) Levantine Christians, Greek Orthodox, and Catholics.

## Conclusion

Drawing on novel primary data sources, I traced the origins of the superior SES of the Coptic Christian minority in Egypt to the tax system that was imposed upon the Arab Conquest of the then-Coptic Christian Egypt in 641. In particular, I hypothesized that the poll tax, a regressive tax removed upon conversion to Islam, led to the shrinkage of Copts into a better-off minority. I first drew suggestive evidence on the hypothesis from the long-term trends of the poll tax, Copts' population share, and the Coptic-Muslim SES gap. I then documented that districts that were subject to a higher poll tax in 641-1100 had relatively fewer Copts in 1200, 1500, and 1848-1868, who were differentially richer in 1848-1868. Finally, I argued that the persistence of the initial positive selection of non-convert Copts is due to group restrictions on access to apprenticeships and schooling that qualified a child to practice white-collar and artisanal occupations.

The findings open two new areas of research. First, an intriguing feature of the poll tax is that it lied on the wrong side of the Laffer curve in the sense that an increase in the poll tax rate eroded the tax base (via conversions) and thus reduced the total poll tax revenues. Indeed, historians documented that Muslim rulers faced a trade-off between winning converts and increasing tax revenues. I explore in different work the co-evolution of conversions and taxation in Egypt between 641 and 750. The argument is that this feature of the poll tax led rulers around 750 to impose on converts the higher land tax (*kharaj*), that was initially confined to non-convert Copts. This policy change shaped the canonical form of Islamic taxation from 750 until 1856. Second, I plan in the future to examine the formation processes of other non-Muslim minorities (non-Coptic Christians and Jews) in Egypt and other countries of the region. There are unexplored data sources that can help to explore this research question including papyri (98 percent

of which are still unpublished), sixteenth-century Ottoman tax registers, and Ottoman population censuses in 1891-1914. These sources may reshape our understanding, not only of non-Muslim minorities, but also of the history of the region more generally.

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# Appendix for Online Publication

## A Modeling Selection

A Copt chooses consumption ( $c$ ) and religious affiliation ( $\kappa = 1$  if he remains Coptic Christian and  $\kappa = 0$  if he converts to Islam) in order to maximize:

$$U = u(c) - (1 - \kappa)r \quad (\text{A.1})$$

$$\text{s.t.} \quad c \leq y - \tau\kappa$$

where  $u'(\cdot) > 0$  and  $u''(\cdot) < 0$ . It follows that a Copt converts if and only if:

$$u(y) - u(y - \tau) \geq r \quad (\text{A.2})$$

**Proof of Proposition 1** Let  $y^*(\tau; r)$  be the threshold level of income at which a Copt is indifferent about conversion to Islam at a given level of religiosity, that is defined by  $u(y^*) - u(y^* - \tau) = r$ . Copts' population share is given by  $pop_{copt} = \int_{y^*}^{\infty} f(y)dy = 1 - F(y^*)$ . It follows that:

$$\frac{\partial pop_{copt}}{\partial \tau} = -f(y^*) \times \frac{\partial y^*}{\partial \tau} = -f(y^*) \times \frac{-u'(y^* - \tau)}{u'(y^*) - u'(y^* - \tau)} < 0$$

because  $u'(\cdot) > 0$  and  $u''(\cdot) < 0$ .

### Proof of Proposition 2

$$\frac{\partial}{\partial \tau} E(y | Copt) = \frac{\partial}{\partial \tau} E(y | y > y^*) = \frac{\partial}{\partial \tau} \left( \frac{\int_{y^*}^{\infty} yf(y)dy}{1 - F(y^*)} \right) = \frac{f(y^*) \frac{\partial y^*}{\partial \tau}}{1 - F(y^*)} [E(y | y > y^*) - y^*] > 0$$

$$\frac{\partial}{\partial \tau} E(y | Muslim) = \frac{\partial}{\partial \tau} E(y | y \leq y^*) = \frac{\partial}{\partial \tau} \left( \frac{\int_0^{y^*} yf(y)dy}{F(y^*)} \right) = \frac{f(y^*) \frac{\partial y^*}{\partial \tau}}{F(y^*)} [y^* - E(y | y \leq y^*)] > 0$$

Define the Coptic-Muslim income gap as  $\Delta \equiv E(y | Copt) - E(y | Muslim) = E(y | y > y^*) - E(y | y \leq y^*)$ . It follows that:

$$\frac{\partial \Delta}{\partial \tau} = f(y^*) \frac{\partial y^*}{\partial \tau} \left[ \frac{1}{1 - F(y^*)} (E(y | y > y^*) - y^*) - \frac{1}{F(y^*)} (y^* - E(y | y \leq y^*)) \right]$$

which could be either positive or negative depending on the income distribution. The second statement of proposition 2 follows from [Jewitt \(2004\)](#) and  $\frac{\partial y^*}{\partial \tau} > 0$ .

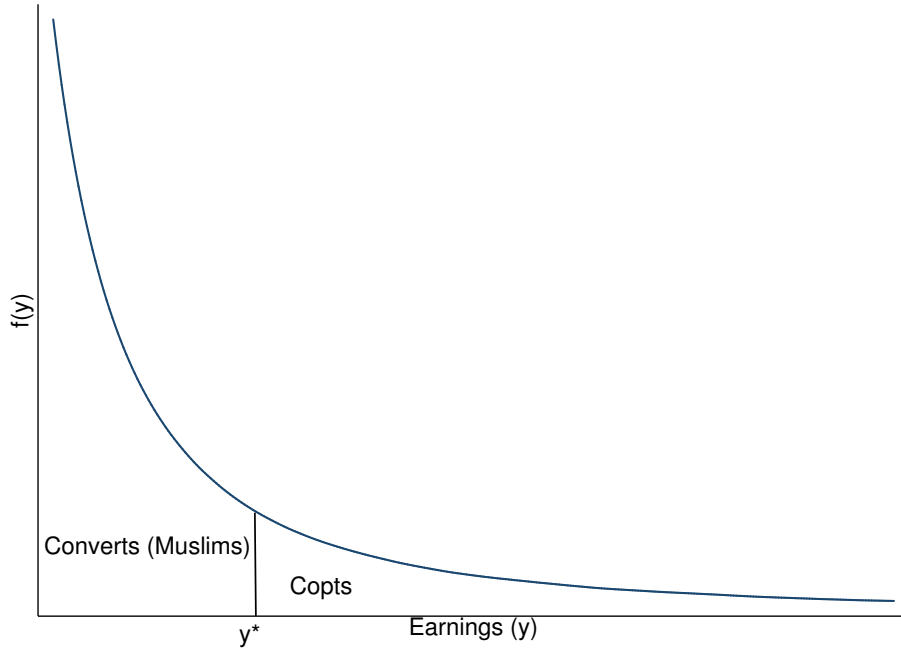


Figure A.1: **The Marginal Effects of the Poll Tax in a Static Environment**

Source: See text.

## B Data Sources

### B.1 The 1848 and 1868 Population Census Samples

The 1848 and 1868 population censuses are among the earliest pre-Colonial population censuses from any non-Western country to enumerate all household members, including females, children, and slaves. They contain information on a wide range of variables including place of residence, name, gender, age, relationship to household head, nationality, ethnicity, free/slave status, religion, place of origin, occupation, school enrollment (for male children in cities), and dwelling ownership and type (in cities only). I digitized a nationally representative sample of each census (about 80,000 individuals in each sample) from the original Arabic manuscripts at the National Archives of Egypt. The sampling rate is 8-10 percent in the two major cities of Cairo and Alexandria and 1 percent in all the other provinces. Details about the census samples are in [Saleh \(2013\)](#).

For the purpose of this article, I pooled the census samples from both years and restricted the analysis to Egyptian local free Coptic and Muslim employed men of a rural district of origin who are at least 15 years of age with non-missing values on age, religion,

occupation, and district of origin. The sample restrictions aim at limiting the sample to the likely descendants of Egypt's pre-641 population who either converted to Islam or remained Coptic Christian:

1. I restricted the sample to “Egyptians,” or individuals who are listed in the census manuscripts as *dakhil al-hukuma* (under the control of the Egyptian government). This excludes foreigners including Turks, Levantines, Armenians, Ottoman Greeks, North Africans, Yemenis, people of the Arab peninsula, Asians, Americans, and Europeans.
2. I further restricted the sample to “locals.” This excludes “Egyptians” who are not originally from the Nile Delta or the Nile Valley (north of Nubia), namely, Bedouins, Nubians, Sudanese, and Abyssinians.<sup>1</sup>
3. I restricted the sample to individuals of a rural district of origin. District of origin in the census manuscripts refers to the origin of an individual's family (not necessarily the place of birth). This excludes individuals whose family's place of origin is either major cities (Cairo, Alexandria, Suez, Rosetta, and *Damietta*) or deserts (*Arish* in the Sinai peninsula, *Qusayr* on the Red Sea, and the five oases of the Western desert). This mitigates the potential cross-district movement of an individual's ancestors in 641-1868 under the presumption that most migration was directed towards cities.

In order to construct the occupational outcomes, I first manually translated and coded all the occupational titles in the census manuscripts following the coding of the Historical International Standard Classification of Occupations (HISCO) (Saleh, 2015). I then classified each occupational code into one of nine categories (the largest occupational titles within each category are mentioned in parentheses): (1) professionals (nurse, engineer, physician), (2) high-level bureaucrats (farm supervisor, government official), (3) mid-low bureaucrats (scribe, messenger, bookkeeper, stock clerk), (4) judiciary, military, and police (policeman, military officer, judge, legal delegate), (5) clergy and rural elites (village headman, minister of religion), (6) merchants (working proprietor, auctioneer), (7) artisans (weaver, carpenter, baker, grain miller, dyer, butcher), (8) farmers (farmer,

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<sup>1</sup>Bedouins (*'urban*) in 1848-1868 are likely (descendants of) Arab tribes that arrived to Egypt during the eighteenth century.

farm worker, livestock worker, gardener, fisherman), and (9) unskilled workers. The first six categories comprise the three white-collar indicators. The full list of occupational titles that fall under each category is available upon request.

Table B.1 shows the summary statistics of the 1848-1868 sample for which I observe the poll tax (statistics on occupational outcomes in the 1848-1868 full sample are in Table 2 in the article). Muslims are more likely than Copts to be of a district of origin that faced a higher-than-average poll tax in 641-1100. These districts had a larger urban population in 300, were less likely to lie on the Holy Family legendary path, and were more likely to have an *autopract* estate and a Byzantine garrison in 600. They did not differ though in the share of villages that had at least one Coptic monastery in 1200.

Table B.1: **The 1848-1868 Population Census Samples: Summary Statistics**

	Individual-Level			District-Level
	Copts	Muslims	Total	Total
District's Copts' population share in 1848-1868	0.22 (0.08)	0.14 (0.10)	0.15 (0.10)	0.13 (0.09)
District's average poll tax in 641-1100 (Dinars)	1.19 (0.14)	1.27 (0.13)	1.26 (0.13)	1.27 (0.13)
=1 if average poll tax high in district in 641-1100	0.42 (0.49)	0.71 (0.45)	0.67 (0.47)	0.73 (0.47)
Log(urban population) in 300	9.86 (0.97)	10.33 (0.84)	10.26 (0.87)	10.41 (0.85)
=1 if district on Holy Family route in 400	0.23 (0.42)	0.20 (0.40)	0.21 (0.41)	0.27 (0.47)
=1 if <i>Autopract</i> estates in district in 600	0.88 (0.33)	0.94 (0.23)	0.93 (0.25)	0.91 (0.30)
=1 if Byzantine garrison in district in 600	0.44 (0.50)	0.56 (0.50)	0.55 (0.50)	0.55 (0.52)
Observations	396	2286	2682	11

Note: Standard deviations are in parentheses.

Source: The 1848-1868 census samples combined with other data sources. The sample is restricted to individuals for whom I observe the poll tax in 641-1100 in their district of origin. See section B in the online appendix for details.

## B.2 Christian Churches and Monasteries in 1200 and 1500

I constructed a village-level dataset on the number of Christian (Coptic and non-Coptic) churches and monasteries in 1200 and 1500 from two medieval sources, (1) [Abul-Makarim \(1200\)](#) who lists Christian churches and monasteries in Egypt at the end of the twelfth

century, and (2) [Al-Maqrizi \(1500\)](#) who provides a similar list in the fifteenth century.<sup>2</sup> Both sources list locations at the village level (smaller than districts). I matched villages in both sources to villages in 1848-1868 using [Ramzi \(1954\)](#).

I employ this dataset to construct three variables:

1. The share of villages in Egypt with at least one Christian church or monastery in 1200 and 1500, that I use as an estimate of Egypt’s non-Muslims’ population share in Figure 3. This holds under the presumption that a village with at least one Christian church or monastery is 100 percent non-Muslim and that a village without any Christian church or monastery is 100 percent Muslim.
2. A dummy variable that takes value 1 if a village had at least one Coptic church or monastery in 1200 and 1500, that I use as a proxy for Copts’ population share, the dependent variable in equation (1).

In both measures, I restrict the universe of villages to those that existed as of 1477 using [Ramzi \(1954\)](#)’s list of pre-1477 and post-1477 villages; itself based on a cadastral survey in 1477 that was recorded in [Ibn-Al-Jay’an \(1477\)](#). This restriction aims at mitigating the concern about the possible emergence of new villages between 1200 (or 1500) and 1848-1868.

## B.3 Religion and Occupations in 641-969

### B.3.1 Data Construction

Arabic papyri, most of which were discovered since the late nineteenth century in Egypt’s dry-climate Nile Valley, remain a mostly unpublished source of information on the micro-level characteristics of the medieval populations of the Middle East under the early Arab Caliphate in 641-969. An ongoing research project called the Arabic Papyrology Database (henceforth, APD) attempts at digitizing of all the *published* Arabic papyri.<sup>3</sup> There

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<sup>2</sup>There are two versions of Abul-Makarim’s book. The first is *The Churches and Monasteries of Egypt and Some Neighboring Countries*, edited by Evetts in 1895 and (wrongly) attributed to “Abu-Saleh, the Armenian.” This version lists Christian churches and monasteries in the Nile Valley only. The second version that I use in the article is a two-volume book edited by Anba-Samuel in 1984. The first volume includes the missing part on the Nile Delta, whereas the second is a re-publication of Evetts’ 1895 book on the Nile Valley. The book is now believed to belong to the twelfth-century Coptic chronicler, Abul-Makarim.

<sup>3</sup>Out of more than 150,000 Arabic papyri that were ever *discovered*, only 2,500 documents (less than 2 percent) were *published* since 1900. The APD, which was launched in 2004, has, as of April 2015, digitized 2,068 documents or about 83 percent of the published papyri.

are various types of documents in the APD, namely, (1) protocols, (2) legal texts (e.g. marriage and sale contracts), (3) administrative texts (e.g. official letters, lists, and accounts), (4) private texts (e.g. private and business letters), and (5) literary texts.<sup>4</sup>

I used all the papyri that has been digitized by the APD in order to construct an individual-level dataset on occupational titles and religious affiliation, where I inferred a worker's religion from his name (converts adopted an Arabic name upon conversion). I included in the sample every male mentioned in any APD document with a non-missing name and occupation.

A few notes on the APD sample are in order:

1. Because the occupational title of "landholding farmer" is almost never mentioned in the APD (a landless farmer, or *'agir*, is explicitly mentioned though), I infer if a male with a non-missing name in the APD land tax registers and receipts is a landholding farmer if he pays a positive land tax, or other money tax on land; specifically, on pasture, grazing land, palms, gardens, and other uses of land. The vast majority of farmers in Egypt were landholding farmers who held usufruct rights on land and paid a land tax.
2. Because my objective is to compare the occupational outcomes of Copts versus converts (i.e. Egyptian Muslims), ideally I want to exclude non-Egyptian Muslims (Arabs and Turks) from the APD sample. For this purpose, I exclude individuals in top government posts, namely, Caliphs, viceroys, and top government administrators, who were certainly Arabs in 641-833 and either Arabs or Turks in 833-969. I am not able though to identify all Arabs since converts adopted Arabic names.
3. I restrict the APD sample to the papyri dated between 641 and 969 because there are fewer papyri after 969 as paper increasingly replaced papyrus.
4. I infer religious affiliation from names only, and not from any other contextual information (e.g. occupation), in order to not introduce non-random measurement error. Furthermore, I only include males with names that are distinctly Muslim or Christian based on the names list in the 1848-1868 census samples and on papyrologists'

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<sup>4</sup>Papyrus is a material of writing that was prevalent in Egypt until the administration increasingly shifted to using paper around 969. The APD documents are written on other writing materials besides papyrus, including paper, ostrakon, woodtable, waxtable, stone, parchment, leather, bone, and textile. All these documents are included in the APD sample.



comments on the papyri.

5. Similarly, in order to not introduce non-random error measurement in observing occupations, I only use explicit information on occupational titles in the papyri instead of inferring occupations from contextual information (with the exception of inferring the occupational title of “landholding farmer” from paying a positive land tax).

These procedures result in a final sample of 402 males with religious affiliation and occupational title in 641-969. This is the APD sample that I use in Table 2.

### **B.3.2 Addressing the Concerns about the APD Sample**

There are at least three concerns about the APD sample. First, the sample may not be nationally representative: (a) It is not random on location; 34 percent is from the Nile Valley, 65 percent is from unknown locations (in Egypt), and less than 1 percent is from the (more humid) Nile Delta. (b) It is (likely) not random on SES, because it may over-represent males of high SES. Second, there is measurement error in inferring religious identity from first names ([Macdonald, 1999](#)): (a) The same individual may have double names, “non-Muslim” and “Muslim,” that are not recorded in the papyrus. (b) A Muslim person may have a “non-Muslim” name and vice versa. (c) I cannot tell if a non-Muslim name is Coptic, non-Coptic Christian, or Jewish. (d) I cannot tell if a Muslim name is (a descendant of) a convert or an Arab/Turkish settler. Third, there is measurement error in observing occupational titles, because I infer if an individual is a landholding farmer from the incidence of paying a non-zero land tax.

While it is not possible to completely rule out these concerns, there are counter-arguments that mitigate each of them:

1. On the first concern: (a) Even if the APD sample is mostly from the Nile Valley, the 1848-1868 population census samples reveal that the Nile Valley has a higher Copts’ population share and a smaller, yet still positive and statistically significant, Coptic-Muslim SES difference compared to the Nile Delta. Hence, the APD sample, if anything, *overestimates* the true Copts’ population share and *underestimates* the true Coptic-Muslim SES gap. (b) 72 percent of the APD sample is from administrative documents, namely, lists (54 percent) and receipts of payment (18 percent).

These are arguably *neutral* documents in which every individual, regardless of their SES, has an equal chance of appearance. The findings in Table 2 do not change if I exclude the remaining 28 percent of the sample that come from contracts (sale, lease, marriage, divorce, and written obligation contracts) and private and business letters. Even if the APD sample is not representative of the occupational distribution of each religious group, it may be still representative of the Coptic-Muslim *difference* in occupational outcomes under the assumption that selection-on-SES in the APD sample is the same within each group.

2. On the second concern: (a) I do not observe in the APD sample any worker with double first names. This is not to say that the phenomenon did not exist but it suggests that it was rare. (b) A papyrological list of converts in 700-900 indicates that converts adopted Arabic names and became clients of Arab patrons upon conversion (Morimoto, 1981, p. 131). Of course, some converts may have kept their non-Muslim names but it is plausible that this was rare. This is actually consistent with the evidence in Rapoport (2004) on converts in *Fayum*. (c) “Non-Muslims” in the APD sample are mostly Copts because Copts constituted 96 percent of Christians in 1200 (based on the dataset on Christian churches and monasteries), and non-Coptic Christians and Jews rarely settled in the Nile Valley, where most of the APD sample is from.<sup>5</sup> (d) Even I misidentify Arab/Turkish settlers as (Egyptian) converts, this will likely *overestimate* the share of high-SES workers among converts since Arab/Turkish settlers in 641-969 were more likely to be in high-SES jobs (as the ruling elite). This would underestimate the true Coptic-Muslim SES differential.
3. On the third concern, the share of workers in the APD sample whose occupation is imputed as a landholding farmer within each religious group is similar to the share of landholding farmers in the 1848-1868 population census samples.

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<sup>5</sup>According to Mikhail (2004, p. 134), there is no evidence on the presence of non-Coptic Christians (*Melkites*) in the Nile Valley in the post-Conquest period. In 1200, 91 percent of non-Coptic Christian (*Melkite* and Armenian) churches and monasteries were in the Nile Delta and major cities (Cairo, Alexandria, and *Damietta*).

Table B.2: **Individual-Level Annual Poll Tax Payments (Dinars) in 641-1100**  
**Summary Statistics by *Kura***

Name	Period	N	% No Tax	Median	Mean	Std. Dev.	Min	Max
<i>Ihnas</i>	701-900	10	0	1.38	1.35	0.5	0.88	2.25
<i>Ashmunayn</i>	731-1100	77	0	0.96	1.36	1.18	0.17	6.71
<i>Fayum</i>	641-1005	7	0	0.99	1.34	0.81	0.25	2.67
<i>Qahqawa</i>	703-733	314	46.5	1	1.07	1.27	0	5

Source: Greek and Arabic poll tax registers and receipts in 641-1100. See section B in the online appendix.

## B.4 Poll Tax Papyri in 641-1100

I constructed an individual-level dataset on annual nominal poll tax payments (in dinars) between 641 and 1100 ( $N = 552$ ) from Greek and Arabic papyri. The location (*kura*) of the tax papyri is only available for a smaller sample ( $N = 408$ ) in four *kuras* in the Nile Valley. Finally, Greek poll tax registers from three sub-districts in the *kura* of *Qahqawa* in 703-733 contain information for each landholder on both the poll and total land tax payments, which is the restricted sample ( $N = 230$ ) that I use in Table D.1. The papyri come from two sources:

1. Fragments of Greek poll tax registers of the *kura* of *Qahqawa* (pre-641, *Aphrodito*) in 703-733 in Morimoto (1981, pp. 67-79).
2. Fragments of Arabic poll tax registers and receipts in the APD for the *kuras* of *Fayum* (pre-641, *Arsinoe*) in 641-1005, *Ihnas* (pre-641, *Herakleopolis*) in 701-900, and *Ashmunayn* (pre-641, *Hermopolis*) in 731-1100.<sup>6</sup>

Table B.2 shows the sample size, the chronological range, and the summary statistics of the individual-level annual poll tax payments in the dataset by *kura*. I also depict the distribution of poll tax payments by *kura* in Figure B.1.

## B.5 Arab Settlement in 700-969 and Control Variables

1. Data on Arab settlement in 700-969 are constructed from Al-Barri (1992) who traces the destination of the Arab tribes that settled in Egypt between 700 and 969 using information from Arabic medieval narratives. Destination of each tribe is

<sup>6</sup>There are other Greek poll tax registers and Coptic poll tax receipts in 641-800 that I did not employ in the analysis because they are not digitized.

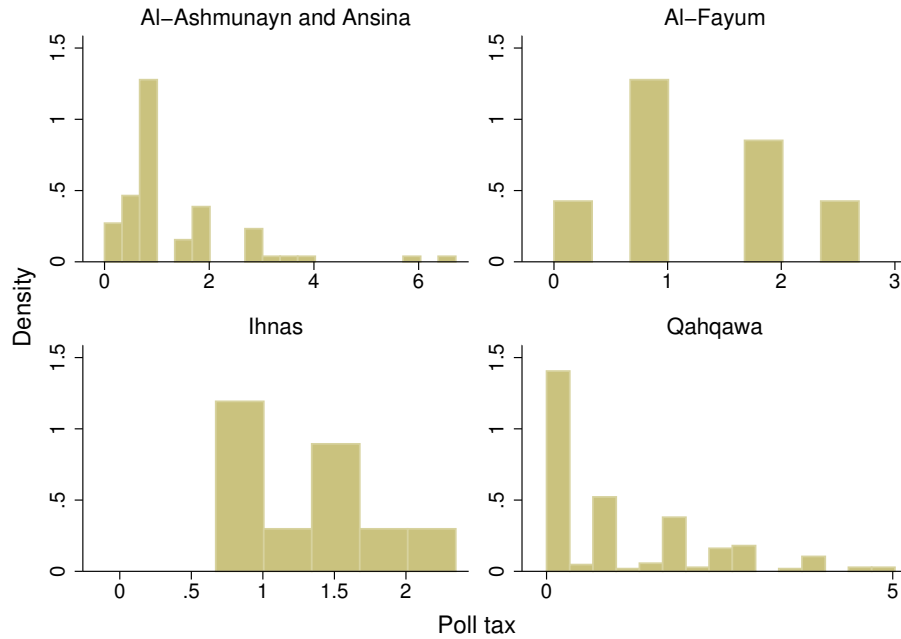


Figure B.1: **Distribution of Poll Tax Payments (Dinar) by *Kura***

Source: Greek and Arabic poll tax registers and receipts in 641-1100.

usually recorded at the *kura* level. I restrict the analysis to permanent settlement by excluding seasonal migration (*irtiba'*) between 641 and 700.<sup>7</sup>

2. Data on urban population in 300 are constructed from [Wilson \(2011, pp. 185-187\)](#). These are estimates of the population of Greek cities (metropolis) and the capital of each *nome* (Egypt's administrative units in the Roman period) around 300. Wilson assigns a fixed population for the capitals of all other *nomes* that are not included in his estimates.
3. Data on the legendary route of the Holy Family are constructed from [Anba-Bishoy \(1999\)](#) and [Gabra \(2001\)](#), where I recorded information at the village level. The route is based on a book attributed to Theophilus, Alexandria's Patriarch in 385-412.<sup>8</sup> The date of the book is debated though with some scholars dating it to the fifteenth century, which raises the concern that the path may reflect post-641 Coptic traditions. There are two points that mitigate this concern: (a) There is evidence

<sup>7</sup>*Irtiba'* is Arabs' policy of seasonal migration during the Spring to the Egyptian countryside for grazing their animals. The policy was enforced between 641 and 700 where Egyptians were required to provide Arab tribes with food and shelter ([Al-Barri, 1992, pp. 56-60](#)).

<sup>8</sup>The legendary flight of the Holy Family to Egypt is mentioned in Matthew 13.

that local beliefs on the journey of the Holy Family, although not the path itself, emerged as early as the Roman period, and (b) I use the Holy Family legendary route as a control variable only and I show the results both with and without it.

4. Data on *autopract* estates in 600 are constructed from [Hardy \(1931\)](#), where I recorded information at the *nome* level. I restrict the data to *nomes* in the Nile Valley, since the papyri were less likely to survive in the Nile Delta.<sup>9</sup>
5. Data on Byzantine garrisons in 600 are constructed from [Maspero \(1912\)](#), where locations are recorded at the village level.

## B.6 Mapping *Nomes* and *Kuras* into Districts in 1848-1868

*Nomes* were Egypt's administrative units before 641. Egypt was divided into about 40 *nomes*, 20 in the Nile Valley and 20 in the Nile Delta. After the Arab Conquest, the country was divided into about 42 *kuras*. In 1848-1868, there were 14 provinces in the Nile Valley and Nile Delta with 76 districts. *Nomes* and *kuras* are smaller in surface area than provinces but larger than districts.

I mapped *nomes* and *kuras* into districts in 1848-1868 using the 1897 census administrative division, since the 1848 and 1868 censuses do not contain an official list of villages under each district. In the absence of information on the boundaries of *nomes*, I mapped *nomes* into districts in 1848-1868 as follows. I first compiled the full list of *nomes* from [Trismegistos](#); a specialized portal in Egyptian papyri documents between 800 BC and 800 CE. Second, I located the major towns of each *nome* using the maps of *nomes* in [Trismegistos](#). Finally, I matched each district in 1848-1868 to the closest *nome* based on the proximity of the district's chef-lieu to the *nome*'s major towns according to Google maps. Similarly, as we do not know the boundaries of *kuras*, I mapped *kuras* into districts in 1848-1868 using a similar routine. I first compile the full list of *kuras* from [Tousson \(1926\)](#). Second, I located the major towns of each *kura* using [Ramzi \(1954\)](#) and [Tousson \(1926\)](#). Finally, I matched each district in 1848-1868 to the closest *kura* based on the proximity of the district's chef-lieu to the *kura*'s major towns according to Google maps.

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<sup>9</sup>Later scholarship has questioned the *autopragia* status of certain *nomes* such as *Aphrodito*.

## C Concerns about the Econometric Evidence

### C.1 Representativeness of the Papyrological Poll Tax Records

The tax papyri may not be representative of Egypt. To mitigate this issue, I examine the impact of Arab settlement (that is observed for all 42 *kuras*, 76 districts) on Copts' population share and the Coptic-Muslim SES gap. The rationale is that Arab settlement should have an effect on outcomes via its impact on the enforcement of the poll tax. Using the full sample with the Arab settlement variable generates similar results to the main findings (see Tables C.1 and C.2).

### C.2 Error in Observing the Poll Tax

The poll tax in the papyri may be observed with error. I address this concern as follows (the results are in Tables C.3 and C.4): (1) Instead of using the average tax, I use an indicator variable that takes the value of one if the median poll tax was high. (2) I drop two *kuras* where the number of taxpayers in the papyri is less than 10. (3) I drop the *kura* of *Qahqawa*, where the papyri come from an earlier period. (4) Instead of using a dummy variable indicating districts with a higher-than-average poll tax, I use the actual average and median poll taxes in dinars. The results are qualitatively similar.

### C.3 Tax-Induced Migration across Districts in 641-1868

A potential source of endogeneity of the poll tax is people's movement across districts in response to cross-district differences in the poll tax. Historical evidence suggests that this is unlikely though. The state imposed restrictions on migration in rural Egypt since (at least) 641, and these restrictions lasted until 1857. Individual obligations such as land cultivation, taxes, and corvée in public works, were decided based on village of residence, and hence people were not allowed to leave their villages without a state permit. Morimoto (1981, pp. 113-24) describes the "fugitives" between 641 and 969, those who fled their villages in order to escape their land assignment and tax quota, and the state policies to identify fugitives and send them back to their villages. Historians of Ottoman Egypt document the same phenomenon (Mahmoud, 2009; Cuno, 1992).

Table C.1: Arab Settlement in 700-969 and Copts' Population Share in 1200, 1500, and 1848-1868

Dependent Variable: 1200 and 1500: = 1 if At Least One Coptic Church or Monastery in Village  
1848-1868: = 1 if Individual is Coptic Christian

	(a) Ordinary Least Squares				(b) Two-Stage Least Squares					
	1200	1500	1848-1868		1200	1500	1848-1868			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
=1 if Arab settlement in district in 700-969	-0.082** (0.031)	-0.074** (0.030)	-0.107** (0.045)	-0.034* (0.018)	-0.037** (0.018)	-0.163*** (0.047)	-0.071** (0.029)	-0.074*** (0.028)	-0.067* (0.035)	
Controls urbanization and religiosity?	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes	
Other controls?	No	No	Yes	No	No	Yes	No	No	Yes	
Clusters (districts)	75	75	39	75	75	39	76	76	35	
Obs (villages/individuals)	1817	1817	560	1817	1817	560	16641	16641	6792	
R <sup>2</sup>	0.009	0.010	0.015	0.008	0.009	0.079	0.017	0.017	0.019	
	(1)				(2)		(3)		(4)	
	=1 if Arab settlement in district in 700-969				-0.636 (1.543)		-2.194 (5.433)		-0.234*** (0.071)	
District's distance to <i>Arish</i> (km)					-0.000 (0.001)		-0.001*** (0.000)			
Clusters (districts)	75				75		76		76	
Obs (villages/individuals)	1817				1817		16641		16641	
KP Wald F-stat					0.154		9.972			

Notes: Robust standard errors clustered at the district level are in parentheses. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ . A constant is included in all regressions. Source: 1200 and 1500: Dataset on Christian churches and monasteries in 1200 and 1500; 1848-1868: The population census samples. Data on regressors are from multiple data sources. See section B for details.

Table C.2: Arab Settlement in 700-969 and the Coptic-Muslim Occupational Differences in 1848-1868  
*Dependent Variable Indicated on Top of Each Column*

	(a) Ordinary Least Squares										
	=1 if White- Collar3	(2)	(3)	=1 if Artisan	(4)	(5)	=1 if Farmer	(6)	(7)	=1 if Unskilled	(8)
Copt	0.056*	-0.108	0.212***	-0.457*	-0.158***	0.201	-0.110***	0.365**			
	(0.032)	(0.339)	(0.033)	(0.249)	(0.049)	(0.459)	(0.040)	(0.177)			
Copt * Arab settlement	0.151**	0.045	-0.059	-0.136**	-0.037	0.134	-0.055	-0.043			
	(0.070)	(0.103)	(0.058)	(0.060)	(0.093)	(0.135)	(0.046)	(0.048)			
Copt * Controls?	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	
District FE?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Clusters (districts)	76	35	76	35	76	35	76	35	76	35	
Obs (individuals)	16641	6792	16641	6792	16641	6792	16641	6792	16641	6792	
R <sup>2</sup>	0.033	0.027	0.044	0.044	0.109	0.114	0.065	0.065			

	(b) Two-Stage Least Squares				
	(1)	(2)	(3)	(4)	(5)
	=1 if White- Collar3	=1 if Artisan	=1 if Farmer	=1 if Unskilled	First- Stage
Copt	-0.104	0.137**	0.036	-0.070	1.554***
	(0.093)	(0.061)	(0.119)	(0.051)	(0.207)
Copt * Arab settlement	0.473***	0.091	-0.429***	-0.135	
	(0.134)	(0.132)	(0.160)	(0.087)	
Copt * Distance to <i>Arish</i>					-0.002***
					(0.001)
Clusters (districts)	76	76	76	76	76
Obs (individuals)	16641	16641	16641	16641	16641
KP Wald F-stat					19.707

Notes: Standard errors clustered at the district of origin level are in parentheses. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ .  
Source: The 1848-1868 population census samples combined with multiple data sources. See section B in the online appendix for details.



Table C.3: The Poll Tax and Copts' Population Share in 1848-1868  
Measurement Error in Poll Tax - OLS  
Dependent Variable = 1 if Coptic Christian

	Full Sample		Excluding <i>Kuras</i> of <i>Ithas</i> and <i>Fayum</i>		Excluding <i>Kura</i> of <i>Qahqawa</i>		Full Sample			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
=1 if med. poll tax high	-0.128** (0.051)	-0.096* (0.049)			-0.069 (0.046)	-0.057 (0.033)				
=1 if av. poll tax high			-0.070 (0.058)	-0.128 (0.127)						
Med. poll tax (dinars)									-0.315** (0.127)	-0.241* (0.121)
Av. poll tax (dinars)									-0.573*** (0.168)	-2.694** (1.074)
Control for urbanization?	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
Other controls?	No	Yes	No	No	No	No	No	Yes	No	Yes
Clusters (districts)	11	11	5	5	8	8	11	11	11	11
Obs (individuals)	2682	2682	1300	1300	1790	1790	2682	2682	2682	2682
$R^2$	0.021	0.064	0.006	0.006	0.012	0.033	0.045	0.061	0.019	0.064

Notes: Standard errors clustered at the district of origin level are in parentheses. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ . A constant is included in all regressions. Source: The 1848-1868 population census samples combined with multiple data sources. See section B for details.

Table C.4: The Poll Tax and the Coptic-Muslim Occupational Differences in 1848-1868  
Measurement Error in Poll Tax - OLS  
Dependent Variable = 1 if *White-Collar*<sup>3</sup>

	= 1 if Median Tax High	= 1 if Average Tax High: Excluding <i>Kuras</i> of <i>Ihnas</i> and <i>Fayum</i>	= 1 if Median Tax High: Excluding <i>Kura</i> of <i>Qahqawa</i>	Average Tax in Dinars	Median Tax in Dinars			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Copt	0.040 (0.025)	-0.951*** (0.256)	0.010 (0.026)	0.082** (0.030)	-0.349* (0.183)	-0.334 (0.376)	-0.430 (0.270)	-1.366*** (0.218)
Copt * Poll tax	0.200* (0.106)	0.153*** (0.038)	0.042 (0.030)	0.158 (0.109)	0.337* (0.157)	2.352*** (0.578)	0.477 (0.266)	0.374*** (0.097)
District FE?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Copt * Controls?	No	Yes	No	No	No	Yes	No	Yes
Clusters (districts)	11	11	5	8	11	11	11	11
Obs (individuals)	2682	2682	1300	1790	2682	2682	2682	2682
$R^2$	0.021	0.025	0.014	0.027	0.021	0.024	0.021	0.025

Notes: Standard errors clustered at the district of origin level are in parentheses. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ .  
Source: The 1848-1868 population census samples combined with multiple data sources. See section B for details.

## D Additional Results

Table D.1: **Poll Tax per Dinar among Landholders in 703-733**  
*Dependent Variable: Annual Poll Tax Per Person ÷ Annual Land Tax Per Person*

	(1)	(2)
Land tax	-0.041*** (0.015)	-0.036*** (0.013)
Sub-district FE?	No	Yes
Observations	230	230
Adjusted $R^2$	0.014	0.112

Notes: Robust standard errors are in parentheses.  $*p < 0.1$ ,  $**p < 0.05$ ,  $***p < 0.01$ . A constant term is included in the first regression.

Source: Greek papyrological tax registers of three sub-districts in the *kura* of *Qahqawa* (pre-641, *Aphrodito*) in 703-733 (Morimoto, 1981, pp. 67-79, 85-87). The sample is restricted to landholders.

Table D.2: **Arab Settlement and Poll Tax Rates**  
*Dependent Variable: Poll Tax Rate per Person (Dinars) in 641-1100*

	OLS		IV Second Stage	IV First Stage
	(1)	(2)	(3)	(4)
=1 if Arab settlement in <i>kura</i> in 700-969	0.290*** (0.004)	0.214*** (0.000)	0.285*** (0.005)	
<i>Kura</i> 's Distance to <i>Arish</i> (km)				-0.009* (0.003)
Controls urbanization and religiosity?	No	Yes	No	No
Obs (individuals)	408	408	408	408
Clusters ( <i>kuras</i> )	4	4	4	4
KP Wald F-stat				8.532

Notes: Robust standard errors clustered at the *kura* level are in parentheses. A constant term is included in all regressions.  $*p < 0.10$ ,  $**p < 0.05$ ,  $***p < 0.01$ .

Source: Poll tax registers and receipts in 641-1100 merged with multiple data sources. See section B in the online appendix for details.

Table D.3: **Exogeneity of the Distance to ‘*Arish*’**

	(1)	(2)	(3)	(4)
	Log	=1 if	=1 if	=1 if
	(urban	district on	<i>Autopract</i>	Byzantine
	population)	Holy	estates in	garrison in
	in district	Family	district in	district in
	in 300	route in 400	600	600
Distance to <i>Arish</i> (km)	0.0003	-0.0005	-0.0006	-0.0001
	(0.0005)	(0.0003)	(0.0005)	(0.0003)
Obs (districts)	76	76	35	76
$R^2$	0.005	0.028	0.033	0.001

Notes: Standard errors are in parentheses. \* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ . A constant term is included in all regressions.

Source: Multiple data sources. See section B for details.

Table D.4: Estimating Adult Mortality from the 1848-1868 Census Samples

Age Group	Copts						Muslims					
	Estimated Size in 1848	Estimated Size in 1868	Estimated Life Expectancy (Method 1)	Estimated Life Expectancy (Method 2)	Estimated Size in 1848	Estimated Size in 1868	Estimated Life Expectancy (Method 1)	Estimated Life Expectancy (Method 2)	Estimated Size in 1848	Estimated Size in 1868	Estimated Life Expectancy (Method 1)	Estimated Life Expectancy (Method 2)
0-9	90,740	117,801	NA	NA	1,148,827	1,458,614	NA	NA	NA	NA	NA	NA
10-19	32,981	51,600	41.45	42.9	377,685	603,264	43.44	44.82	43.44	43.44	43.44	44.82
20-29	33,290	52,466	44.59	44.59	406,293	622,071	49.08	48.73	49.08	49.08	49.08	48.73
30-39	40,100	36,657	30.44	32.2	457,208	481,535	32.97	32.65	481,535	32.97	32.97	32.65
40-49	27,031	26,187	25.46	24.72	348,101	360,926	25.9	23.79	348,101	360,926	25.9	23.79
50-59	15,325	25,345	22.61	21.02	243,063	288,588	21.83	19.98	243,063	288,588	21.83	19.98
60-69	11,406	12,595	17.67	16.1	171,180	195,387	16.88	13.53	171,180	195,387	16.88	13.53
70-79	7,849	10,899	11.52	9.03	99,442	111,561	12.26	8.68	99,442	111,561	12.26	8.68
80+	7,094	5,107	NA	NA	125,336	78,559	NA	NA	125,336	78,559	NA	NA

Notes: The handbook of the [United Nations Population Division \(2002, pp. 5-20\)](#) outlines a methodology for estimating adult mortality from any two consecutive censuses that are separated by an interval of  $x$  years, where  $x$  is a multiple of 5. The methodology uses the relative sizes of age cohorts, defined in groups of 5-year intervals, in the two censuses in order to estimate the probability of survival to an age  $y + x$ , conditional on being of age  $y$  in the first census. A slightly different methodology, the synthetic survival ratio, calculates the growth rate of each age cohort in order to make the methodology applicable to any census interval, i.e. not necessarily a multiple of 5. I applied the two methods to the census samples of 1848 and 1868, in order to estimate the adult mortality by religious group. A few caveats arise though: (a) the time interval separating the two Egyptian censuses (20 years) is too long to apply the two methodologies; ideally, the interval should be around 5 or 10 years, (b) I do not have 100-percent samples of the two censuses and so there is a sampling error in estimating the size of each age cohort, and (c) there is a problem of age misreporting; in particular, age heaping and age exaggeration, which is typical in historical censuses and even contemporary censuses in developing countries. Age misreporting is likely correlated with SES and may thus vary in a non-random way across religious groups, where Muslims are more likely than Copts to misreport their true age. In order to mitigate age misreporting, I defined age groups in intervals of 10 years instead of 5 years.

Source: The full 1848 and 1868 population census samples.

Table D.5: **Copts' Tax Revolts in 726-768**

Year	Region	Reasons Cited	Parties Revolting
726	Nile Delta	Tightening state control over the tax system	Copts
740	Nile Valley	Stricter tax enforcement, higher tax rate, uniform tax regardless of income	Copts
750	Nile Delta	Heavy taxation and general suffering	Copts; Arabs revolted to overthrow the Umayyads
753	Nile Delta	Reorganizing the tax system	Copts
768	Nile Delta	Abbasids' fiscal reforms	Copts

Notes: I excluded ten tax revolts that erupted in 783-866 (nine of which were in the Nile Delta) because both Muslims and Copts participated in these revolts and, thus, they were likely motivated by other reasons apart from the poll tax.

Sources: [Morimoto \(1981, pp. 145-72\)](#) and [Mikhail \(2004, pp. 195-211\)](#).

Table D.6: **“Protégés” by Religious Group in 1848 and 1868**

Muslims		Copts		Non-Coptic Christians		Jews	
1848	1868	1848	1868	1848	1868	1848	1868
0.003%	0.076%	0.016%	0.069%	17.080%	25.705%	7.756%	10.446%

Notes: Non-Coptic Christians are primarily Greeks, Levantines, and Armenians.

Source: The full 1848 and 1868 population census samples.

Table D.7: **Rulers' Preference for Recruiting Copts in the Bureaucracy- OLS**

*Dependent variable is indicated on the top of each column*

	Share of Copts within mid-low bureaucrats			Number of Coptic bureaucrats per Muslim bureaucrat	
	(1)	(2)	(3)	(4)	(5)
Copts' population share	2.445*** (0.379)	2.277*** (0.369)	2.282*** (0.317)	30.046** (12.446)	27.325** (10.711)
Number of bureaucrats		0.012*** (0.002)	0.013*** (0.002)		
Controls?	No	No	Yes	No	Yes
Observations	59	59	59	50	50

Notes: Regressions are weighted by district's population. A constant is included in all regressions.

\* $p < 0.10$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$ . Standard errors are in parentheses. Controls include log (urban population) in 300 and the Holy Family legendary route indicator.

Source: The 1848-1868 census samples aggregated to the district level and combined with multiple data sources. See section B for details.

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