The Medieval Roots of Inclusive Institutions:  
From the Norman Conquest of England to the Great Reform Act*  

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Abstract  

The representation of merchant interests in parliaments played a crucial role in constraining monarchs’ power and expanding the protection of property rights. We study the process that led to the inclusion of merchant representatives in the English Parliament, using a novel comprehensive dataset for 550 medieval English towns (boroughs). Our analysis begins with the Norman Conquest in 1066 – an event of enormous political change that resulted in largely homogenous formal institutions across England. From this starting point, we document a two-step process: First, monitoring issues and asymmetric information led to inefficiencies in the king’s tax collection, especially with the onset of the Commercial Revolution in the 12th century. This gave rise to mutually beneficial agreements (Farm Grants), whereby medieval merchant towns obtained the right of self-administered tax collection and law enforcement. Second, we show that Farm Grants were stepping stones towards representation in the English Parliament after its creation in 1295: local autonomy meant that subsequently, extra-ordinary taxation (e.g., to finance wars) had to be negotiated with towns – and the efficient institution to do so was Parliament. We show that royal boroughs with trade-favoring geography were much more likely to be represented in Parliament, and that this relationship worked through Farm Grants. We also show that medieval self-governance had important long-term consequences and interacted with nationwide institutional changes. Boroughs with medieval Farm Grants had persistently more inclusive local elections of public officials and MPs, they raised troops to support the parliamentarians during the Civil War in 1642, and they supported the Great Reform Act of 1832, which resulted in the extension of the franchise.  

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1 Introduction

Inclusive political institutions and the protection of property rights are important drivers of economic growth and development (c.f. North and Thomas, 1973; Acemoglu and Robinson, 2012). Recent work has also shown that existing institutions played a crucial role during historical critical junctures, determining subsequent economic progress. For example, Acemoglu, Johnson, and Robinson (2005) find that countries with more inclusive political institutions benefitted the most from the rise of Atlantic trade in the 16th to 18th century. Conversely, trade also affected institutional change: Acemoglu et al. (2005) show that Atlantic trade strengthened merchant groups, helping them to obtain improved protection of property rights – but only in countries where “initial” political institutions allowed merchants to influence the political decision making process.

The most important institution that exerted constraints on monarchs was parliament. For merchants to shape institutional change, representation in parliament was thus crucial. However, merchant representation in early (medieval) parliaments was an exception; typically, the nobility and the high clergy dominated. This bears the question: Which process led to the inclusion of merchants and burgesses in parliaments?

In this paper, we study the historical evolution of inclusive institutions in the prominent context of England – “the mother of parliaments,” with a broad representation of burgesses already in the 14th century. Our analysis begins with the Norman Conquest of England in 1066 – long before the creation of the first parliament. The Norman Conquest – “the single greatest political change England has ever seen” – represents a key turning point in English history. The Normans asserted strong control over the territory and replaced the Anglo-Saxon ruling elite with their own. The Norman Conquest also resulted in largely homogeneous formal institutions across England and thus provides an ideal starting point for our analysis. In addition, the period after the Conquest coincides with the Commercial Revolution that saw a surge in economic activity not only in England but in Western Europe more generally (Lopez, 1976). Thus, our study fits in the context of

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1Similarly, Pascali (2017) shows that the introduction of the steamship in the 19th century had a positive effect on economic development only in countries with strong constraints on executive power.

2Initial historically shaped institutions have been taken as given by the literature on critical junctures. Contributions in political economy that explain the emergence of inclusive institutions typically study changes after the 18th century (Acemoglu and Robinson, 2000; Lizzeri and Persico, 2004). Some historical studies have documented a close relationship between trade and institutions in the medieval Mediterranean (Greif, 1993; Puga and Trefler, 2014). While the institutions studied in these papers supported medieval trade, they eventually lost importance.


4The Economist, December 24th, 2016, p. 33.

5Several factors point to an environment increasingly favorable to trade starting in the tenth century, including population growth (North and Thomas, 1973), regained access to Mediterranean trade (Pirenne, 1925), and – in the case of England – a stable society following the Norman Conquest (Tait, 1936, p. 136). Also, significant technological
critical junctures (and more precisely, major expansions of trade) contributing to the evolution of inclusive institutions.

Our argument is based on both the historical record and on detailed newly assembled data regarding political liberties of medieval English boroughs (towns). We build a novel dataset containing information on geographical characteristics, local institutions, and parliamentary franchise for all 550 English boroughs that existed in medieval times, tracked over eight centuries. We code whether boroughs raised troops of volunteers to support the Parliamentarians at the outbreak of the Civil War in 1642, and we match our dataset with information on whether local MPs voted in favor of the Great Reform Act of 1832. Based on this rich dataset, we find that economic factors – in particular, geography conducive to trade – had important effects on town-level political institutions in medieval England. We also document how borough-level institutions, in turn, interacted with nationwide institutional change.

Our analysis is organized into two time periods, using the Black Death in 1348 as a natural breakpoint. Results for the pre-1348 period explain the process that led to self-governance of merchant towns, and then to their representation in the English Parliament. The post-1348 results document the long-run relationship between medieval self-governance inclusive institutions until the 19th century.

In the pre-1348 part, we emphasize two steps. The first step explains how merchant towns obtained the right of self-administered tax collection. After the Norman Conquest, the kings ruling England relied on tax farming to collect revenues from boroughs. Each borough had to pay an annual fixed amount that was based on the taxation of property, courts, and trade. The king appointed sheriffs to run tax collection and provide law enforcement in shires (counties). Sheriffs, in turn, appointed local officials in their boroughs. Often, the highest bidder for a shire’s total tax collection was appointed sheriff, and was then entitled to keep revenues collected in excess of the annual lump sum. This, together with the short tenure of sheriffs, led to widespread opportunistic and distortionary behavior, as illustrated by countless complaints of burgesses and numerous resulting royal enquiries (e.g., the “Inquest of the Sheriffs” in 1170). Such complaints were particularly frequent when the king was away on wars, so that his officials governed largely unchecked.

Merchant towns and the king found a mutually beneficial solution to the inefficiencies associated with tax collection: Beginning in the 12th century, the king granted Charters of Liberties to some boroughs; most prominent were Farm Grants, giving local burgesses the authority to appoint their borough’s tax collectors, judges, and market officials.6 In exchange for these liberties, progress was under way in agriculture, such as horse traction for hauling and windmills (Langdon and Masschaele, 2006). For further discussion of the Commercial Revolution, see also Britnell (1995) and Masschaele (1997).

6Throughout the text, we also refer to towns with Farm Grants as chartered boroughs. These liberties were only
boroughs typically agreed to pay a higher annual lump sum to the king. In other words, boroughs were willing to pay for the right to run tax collection themselves, cutting out the king’s officials. This illustrates that Farm Grants represented efficiency improvements, resolving monitoring issues of extortive officials and asymmetric information about movable local wealth, thereby enabling a more effective provision of law enforcement for commercial purposes. Bristol’s petition to the King in 1283 illustrates that merchants were well-aware of these benefits:

“Since none can know so well as those whose work is concerned with merchandise, and who earn their living by it, how to regulate the affairs of merchants properly and honestly, the Commonalty of Bristol entreats the Lord King that, if he should wish to grant his town at farm to anyone, he should concede it to them, since they would be prepared to give as much for it as any outsider. For an outside farmer would not seek it except for his own personal gain, which would be to the serious loss of the Commonalty. And the Commonalty seeks it to farm, not for the sake of profit, but to safeguard, according to the law merchant, both themselves and others coming there.” (Cronne, 1946, pp. 42-3).

Often, chartered boroughs also obtained the right to exclude royal officials from entering town walls (Ballard and Tait, 1923) – an additional feature that we exploit below. By the time of the Black Death in 1348, 91 boroughs (out of 550 that existed at the time) had obtained Farm Grants. We show that Farm Grants were particularly likely to be granted to royal boroughs with geographic characteristics conducive to trade (proximity to navigable rivers, the sea coast, or Roman roads). We also use other proxies to show that these chartered boroughs were commercially more important in medieval times. This supports our argument that Farm Grants were particularly valuable to commercial towns, where distortions by the inefficient and extortive royal administration created the most severe distortions.

The second step of our argument connects Farm Grants to representation in Parliament. The ‘Model’ Parliament in England assembled in 1295 and met on a regular basis thereafter. A central purpose of the Parliament was to discuss extra-ordinary taxation, often on movable wealth. The high cost of simultaneously holding bilateral negotiations made it profitable for the king to have borough representatives discuss in Parliament and report decisions to their fellow burgesses.\(^7\) The need to negotiate extra-ordinary taxation was particularly pronounced for boroughs that had obtained the right to self-administer their tax collection. There, the king lacked both the information about local movable wealth and the administrative means to unilaterally impose higher taxes. In other words, Farm Grants increased the bargaining power of boroughs and thus the likelihood of being enfranchised (see González de Lara, Greif, and Jha, 2008, for a similar reasoning).

\(^7\)See for example Bates and Lien (1985, p. 56) who observe that “bargaining for taxes was costly to monarchs. Monarchs therefore appear to have desired to bargain with fewer agents – ones representative of the set of all agents.” Negotiating taxes in Parliament also helped to legitimize them and thus avoided protests (Strayer, 1947).
Conversely, since extra-ordinary taxation was mostly levied on movables and trade, the merchant classes in boroughs with Farm Grants had a natural interest in being enfranchised (North and Thomas, 1973). We find strong empirical support for a close relationship between Charters of Liberties and representation in Parliament. Out of the 91 boroughs with Farm Grants, 62 (68.1%) were enfranchised by 1348; as compared to 67 out of all other 459 boroughs (14.6%). This difference is even starker for boroughs with additional liberties that prevented royal officials from entering the town in judicial, financial, or law-enforcing functions – which made it even harder for the king to unilaterally impose higher taxes. Among the 38 boroughs with these additional liberties, 33 (86.8%) were enfranchised by 1348.

An obvious concern with our interpretation is that rich boroughs may have been able to “buy” both Charters of Liberties and seats in Parliament. A historical feature helps us to address this issue: boroughs belonged either directly to the king (“royal boroughs”), or to a local mesne (lay or ecclesiastical) lord. Farm Grants were almost exclusively granted to royal boroughs by the king; mesne lords rarely granted liberties. Among the 146 royal boroughs, 50% had received Farm Grants by 1348, as compared to a mere 4.5% among the 404 mesne boroughs. A likely explanation for this difference is that monitoring issues of public officials were particularly severe for the king because of i) the large size of his territory, ii) his frequent absence from the realm due to engagements in external wars, and iii) the fact that there was an additional administrative layer – the sheriffs – between the king and borough officials. In contrast, local lords controlled much smaller territories, and they directly appointed the officials collecting the farm from ‘their’ boroughs, thus effectively acting as “sheriffs” themselves. Consequently, monitoring issues were likely less severe for local lords, reducing the net benefit of granting Charters of Liberties to merchant towns. Correspondingly, we find that within mesne territories, charters Farm Grants are unrelated to trade-favoring geography (such as navigable rivers). This allows us to use mesne boroughs as a “placebo” to check if trade led to representation in Parliament independent of Farm Grants (e.g., via wealth). This seems unlikely: for mesne boroughs, we find no relationship between trade geography and representation in Parliament. In other words, in the absence of Farm Grants, merchant boroughs were not more likely to be enfranchised. Our results thus suggest that Farm Grants acted as stepping stones for towns’ representation in Parliament.

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8This point is related to theories that link taxation of movable wealth (which could be avoided more easily than taxes on land) to institutional changes. For example, Bates and Lien (1985, p. 53) argue that “Revenue-seeking governments may well find it to their advantage to strike bargains with citizens whose assets they seek to tax. [...] Such bargains may become more beneficial...the more mobile the assets the citizens hold.”

9We also show that this is unlikely to be driven by structural differences between royal and mesne boroughs. Both had a similar distribution of taxable wealth right after the Norman Conquest, and royal boroughs were evenly distributed across England (see also Figure 4). In addition, trade geography predicts other economic outcomes such as commercial importance or population equally well in both royal and mesne boroughs (see Section 4.2).
In the second part of our analysis, we provide results that illustrate how Farm Grants affected the evolution of inclusive institutions over centuries after they were granted. We first show that medieval Farm Grants favored the development of inclusive local political institutions. Boroughs that had obtained Farm Grants before 1348 were still more independent from the king centuries later in electing their local governing body. They also ran persistently more inclusive MP elections between the late 17th and early 19th century. By contrast, parliamentary boroughs that had not experienced early self-governance were more likely to have patrons nominate their MPs, and to become “rotten” (small and decadent) by 1832.¹⁰

Finally, we examine the link between medieval Farm Grants and nationwide institutions. We show that boroughs with early self-governance were significantly more likely to raise volunteer troops to fight on the side of the parliamentarians at the outbreak of the Civil war in 1642, which resulted in greater parliamentary control over the crown. In addition, we find that Farm Grants are a strong predictor of MP voting behavior during the Great Reform Act of 1832. This reform reallocated MP seats from rotten boroughs to the newly industrialized urban centres (e.g., Manchester). It also extended the franchise from 3% to 6-7% of the population and triggered a series of further extensions of the franchise in the decades that followed. The Great Reform Act is thus considered a crucial step in the democratization of England (Aidt and Franck, 2015). Chartered boroughs had a natural interest in enfranchising industrialized boroughs, because this shifted the balance of power towards the interests of the merchant class (as opposed to the landed interests of “rotten” boroughs and the aristocracy). Moreover, to the extent that voters anticipated the improvement in local governance that the reform would allow for (e.g., the Municipal Reform Act of 1835), the large merchant class of chartered boroughs benefitted from ending pork-barrel politics (Lizzeri and Persico, 2004).

The diagram below summarizes the steps of our argument. The Norman Conquest provided a level-playing field in terms of formal local institutions in England, and it is thus a natural starting point to study the evolution of inclusive institutions at the local level. The conflict over expropriations by tax officials gave rise to Farm Grants – mutually beneficial agreements that allowed towns to self-administer tax collection. Farm Grants, in turn, made representation in Parliament more likely, and they also fostered local inclusive institutions (since local officials were elected by a borough’s burgesses). Finally, medieval local self-governance also predicts the behavior of boroughs during nation-wide institutional changes (the Civil War and the Great Reform Act). Since initial formal institutions were relatively homogenous after the Norman Conquest, it is unlikely that unobserved differences in formal institutions drive our results. At the same time, geographic

¹⁰As we discuss in the historical background, these boroughs were often enfranchised for strategic reasons by the king, to curb the merchants’ power in Parliament (Porritt, 1909).
conditions conducive to trade explain the emergence of self-governance. This implies that the case of England supports the “modernization” hypothesis (Lipset (1959), Glaeser, La Porta, Lopez-de-Silanes, and Shleifer (2004)), suggesting that trade and economic prosperity played an important role for the evolution of institutions. Of course, this is not to say that formal institutions per se did not matter: First, the Norman Conquest itself represents a major institutional change that arguably enabled the countrywide economic and political progress that followed (Brooke, 1961, pp. 94-108; Tait, 1936, p. 136). Second, inclusive local institutions such as farm grants eliminated inefficiencies and extortion by royal officials and thereby fostered merchant activity, creating a positive feedback loop from institutions to economic development.

Diagram: Steps of the Argument

The rest of the paper is organized as follows. Section 2 reviews the related literature. Section 3 discusses the historical background and Section 4, our data. Section 5 presents our main empirical results on Farm Grants and representation in Parliament by 1348, and Section 6, our results on local and nationwide institutions in the centuries thereafter. Section 7 discusses cross-country comparisons, and Section 8 concludes.

2 Related Literature

Our paper emphasizes the role played by trade, the merchant class, and the local administration in fostering self-governance in medieval English boroughs. Bardhan (2002) and Bardhan and Mookherjee (2006) investigate the relationship between corrupt local bureaucracy and the emergence of local political liberties in the modern context. We contribute to this literature by systematically analyzing the relationship between trade, taxation, and local liberties, and linking it to the emergence of inclusive institutions.

Greif, Milgrom, and Weingast (1994), Stasavage (2014), and Puga and Trefler (2014) investigate the link between the interests of the merchant class and institutional developments. Greif et al. (1994) emphasize the role played by medieval merchant guilds as a commitment device for autocratic rulers. By coordinating the responses of merchants to expropriations by rulers, medieval guilds allowed for an increase in trade volumes from which both rulers and merchants benefitted. Stasavage (2014) analyzes ca. 170 Western European towns between AD 1000 and 1800, and shows that the control of local institutions by merchant (and craft) guilds initially fostered popu-
lation growth, but later hampered it. Since this study covers cities across Europe, it relates to our discussion of city autonomy in areas governed by small local vs. large territorial lords in Section 7. Puga and Trefler (2014) show that in late medieval Venice, trade led first to constitutional constraints on autocratic rulers and then to the rise of a narrow oligarchy. While Puga and Trefler (2014) examine merchant families within Venice, we focus on a large cross-section of towns and analyze how local institutions interacted with national ones (the parliament).

The interaction between local and national institutions links our paper to González de Lara et al. (2008), who argue that the balance of administrative power between king, feudal lords, and towns was an important determinant of the English national representative system. In line with our findings, González de Lara et al. (2008) argue that the rising administrative power of towns in medieval times constrained English monarchs – long before the Civil War and the Glorious Revolution in the 17th century, which have received most attention by scholars. In a similar context, Acemoglu and Robinson (2017) model the competition for dominance between the state and civil society. Relating our empirical findings to their theory, early modern England represents a “happy middle ground” where state and civil society were in relative balance. This triggered positive competition that resulted in the emergence of an inclusive state. Glaeser and Shleifer (2002) make the case that the English kings’ ability to control the territory vis-à-vis feudal lords is important to understand the spread of the Common Law legal system, in which the king delegates adjudications to better-informed local juries. We contribute to this strand of the literature by investigating the sources of towns’ fiscal and judicial autonomy, and the far-reaching effects of local liberties in fostering democratization in England. Our paper is the first to examine this mechanism empirically, using a comprehensive town-level dataset that spans several centuries.

North and Thomas (1973), North and Weingast (1989), Bates and Lien (1985), and Stasavage (2011) also emphasize the relationship between the rise of trade and the evolution of constitutional constraints on rulers. Jha (2015) shows that financial innovations – i.e., stock ownership in overseas companies – fostered MPs’ support for the Parliament during the English Civil War, which in turn strengthened parliamentary control over sources of revenues. Our focus is on the earlier – and

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11 A concrete example for this “positive competition” is English cities obtaining liberties in exchange for paying higher taxes that supported the state. Liberties, in turn, improved cities’ bargaining power when negotiating extraordinary taxation (which in turn was used to finance wars and build state capacity).

12 There are several parallels to our analysis: similar to Glaeser and Shleifer (2002), we argue that decentralization (granting charters of liberties) was an efficiency-enhancing outcome because it allowed better-informed local stakeholders to collect taxes and enforce justice. This is also in line with our observation that Farm Grants were typically bought by commercially important boroughs, who had most to gain from a functioning judicial system and self-administered tax collection. Crucially, in boroughs that obtained independent justice, the king kept the right to intervene in case of judicial conflict via itinerant royal justices who regularly checked on local officials. In line with Glaeser and Shleifer (2002), this system could only work because the English kings were sufficiently powerful to have local influence (in contrast to the French kings in medieval times).
often overlooked – spread of political liberties to merchant towns and their initial representation
in Parliament. In the spirit of Levi (1999), self-governance restricted the ruler’s ability to extract
resources from towns, and led to their representation in parliament as the efficient way to raise
extra-ordinary taxation. Wars – and the need to finance them – are often considered vital to the
evolution of political liberties (see, for instance Bates and Lien, 1985). We point to a novel channel
through which wars can lead to liberties. Because conflicts were often fought abroad, the king’s
absence from England and his significant need for revenues exacerbated the issue of controlling
the local administration, which in turn resulted in the king granting Charters of Liberties.¹³ Since
these, in turn, led to representation in Parliament, warfare did not only affect state capacity (c.f.
Tilly, 1990; Gennaioli and Voth, 2015), but also inclusive institutions.

Our paper is also related to the literature that investigates the determinants of franchise ex-
tensions. One leading explanation is that democratization serves as a commitment device for
redistribution under the threat of revolution (see Acemoglu and Robinson (2000) for a theoretical
contribution and Aidt and Franck (2015) for empirical results that support this channel). In addi-
tion, oligarchies may voluntarily extend the franchise when this process leads to a more efficient
provision of public goods (Lizzeri and Persico, 2004). Our results emphasize the “deep roots” of
votes in favor of extending the franchise – towns with medieval liberties supported the Great Re-
form Act in 1832. This may have been motivated both by their history of self-governance (and thus
broader local franchise), but also because the Act increased the pro-trade coalition in Parliament.
This finding – together with our result that towns with medieval Farm Grants were more likely
to support parliamentarians during the Civil War – contributes to the literature on the long-term
consequences of early adoption of inclusive institutions (Persson and Tabellini, 2009; Giuliano and
Nunn, 2013; Guiso, Sapienza, and Zingales, 2016).

3 Historical Background

This section summarizes the historical background of institutions in England after the Norman
Conquest, with a particular focus on the emergence of Charters of Liberties and the representation
of boroughs in Parliament.

3.1 The Norman Conquest

In 1066, William the Conqueror (Duke of Normandy) landed at Pevensey, heading a large French
army to conquer England. The conquest resulted in a dramatic change in land ownership, as doc-
umented in the Domesday Book of 1086. The Normans replaced the entire Anglo-Scandinavian
elite: by 1086, 180 barons had appropriated the land of 80 English lay lords; only two Englishmen

¹³Appendix A.1 shows that the timing of Farm Grants in medieval England is closely aligned with external wars.
were still holding large estates from the king (Barlow, 1961, pp. 94-96). The ecclesiastical landholders (bishops and archbishops) were also replaced. Compared to the Anglo-Saxon period, the Normans strengthened the control over the territory by greatly diminishing the power of the earls and imposing a homogeneous feudal society (Brooke, 1961). In addition, the local administration was also largely replaced, as we document below. In sum, the Norman Conquest resulted in relatively homogenous formal institutions across England and thus constitutes an ideal starting point to study the subsequent evolution of inclusive institutions.

3.2 Territorial Administration: Royal and Mesne Territories

Post-Norman-Conquest England was divided into shires (modern-day counties), and these were in turn divided into hundreds. Each hundred was composed of manors within which rural and urban settlements – villages and boroughs – coexisted. Boroughs were characterized by the presence of a market and a trading community. Unlike villagers, burgesses could alienate their land property and paid a cash rent to the manorial lord rather than provide labor services. Our focus is on boroughs because these were the main locations of merchant activities in medieval and early modern England.

Figure 1 illustrates the administrative layers in medieval England. The person with the highest authority over an area was its owner: either the king or a local (mesne) lord. According to the Domesday Book (1086), approximately 25% of the territory belonged to the king, 50% to lay mesne lords, and 25% to ecclesiastical mesne lords. Although mesne lords were tied to the king by feudal (military) obligations, they were entitled to receive almost the entirety of their land’s profits. For simplicity, we refer to both lay and ecclesiastical lords as mesne lords.

As shown in Figure 1, the king and mesne lords appointed officials who enforced the law and collected taxes in their respective territories. The king appointed sheriffs in each shire. These, in turn, appointed bailiffs in hundreds and boroughs that belonged to the royal demesne (Tait, 1936). Officials had fiscal and judicial authority within their jurisdiction, and each responded to the officials with wider jurisdiction. Mesne lords organized the administration of their territories independently from royal officials. However, they governed significantly smaller territories than the king. Thus, the range of officials in the mesne demesne was more limited. In particular, the

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14 Ballard (1913). Burgesses could move as part of their trading activity. However, acquiring the status of burgess in a borough other than that determined by birth was difficult.
15 “Mesne” means “middle” in medieval French, referring to the position of mesne lords, who had vassals, but were themselves vassals of the king. We discuss the distribution of boroughs between king and mesne lords in Section 4.1.
16 See Ballard (1913) and Green (1989). Other officials existed at both the shire/hundred level (e.g., shire justiciars, itinerant justices, justices in eyre, under-sheriffs, itinerant serjeants, serjeants of the hundreds) and the borough level (e.g., coroners, ale-tasters, clerks, bedels, sub-bedels, chargerels, summoners, messengers, and toll collectors). See Cam (1963) for detail. These officials were also appointed by higher layers of the royal administration – except for the borough officials in boroughs with self-governance, as we discuss below.
office of the sheriff did not exist in mesne territories; instead, mesne lords directly appointed and monitoring local officials in their boroughs.

3.3 The Commercial Revolution: Boroughs, Markets, and Trade

Our analysis coincides with the Commercial Revolution – a period of booming economic activity that saw substantial increases in urban settlements and trade. The number of recorded urban settlements increased drastically: boroughs went from 112 in 1086 to 550 by 1348. Around 150 fairs were established in England by the end of the twelfth century, and more than 1,000 newly licensed markets were recorded between 1200 and 1349 (Britnell, 1981; Masschaele, 1997; Langdon and Masschaele, 2006). Beginning in about 1160, the king licensed all English markets – in both royal and mesne territories – in exchange for an up-front fee. A license gave the market holder the right to build the necessary infrastructure, hold the market on a given day of the week, hold the market court, and collect various tolls (Davis, 2011). Tolls and fees from trade became a substantial part of the royal budget.17 Traded goods included agricultural produce, food, clothes, and manufactured products. Coinage in circulation increased both in absolute terms – from £25,000 to £900,000 – and per capita (Mayhew, 1995). Richard I introduced the first national customs tariff. In 1203-4, a total of £4,958 were collected from 35 ports, a sum equal to the total value of all mesne lords’ lands in 1086, as recorded in the Domesday Book (Langdon and Masschaele, 2006).

3.4 Tax Farming

The contractual arrangement between the king – or, in mesne territories, the lord – and his tax-collecting officials was known as tax farming. The farm of a territory was a fixed amount of money representing the sum of all tax revenues from that territory. For urban settlements, this included taxes on trade such as tolls and market transaction fees, as well as court fees and the gable (a tax on the “burgage tenement” – the land owned by burgesses).18 Farms were customarily fixed for each borough (and also for rural villages and manors) right after the Norman Conquest, based on the Domesday survey of 1086. Within each shire (county), the sum across all boroughs and manors gave the customary shire farm. With the booming economic activity in the late medieval period, the king adopted a system that allowed him to benefit from the increased tax base without the need to adjust the customary farm. He began to auction off the right to collect the farm at the shire level, and the customary farm reflected the king’s “reservation price.” Whenever the winning

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17 To avoid that trade was stifled, the king imposed limitations on the rates of tolls and charges to be levied on traders (Britnell, 1978; Masschaele, 1997). In 1189, the proceeds of the fair of St. Giles amounted to £146 8s. 7d., a sum comparable to the annual taxes the king received from his wealthiest boroughs (Poole, 1955, p. 77).

18 See Ballard (1904) and Masschaele (1997). Other permanent sources included a land tax (geld) in rural areas, proceeds from the lord’s demesne houses (gablum), and receipts from mints (Ballard, 1904, pp. 63-64). At times, extraordinary taxes were also collected, such as the aides and tallages, on which we comment below.
bid exceeded this value, the king enjoyed an *increment*. The official who won the auction became the sheriff (“shire reeve”), who was responsible for the farm of the shire (Ballard, 1913). The sheriff retained any revenue in excess of his bid to the king. This system created incentives for extortionary behavior by the sheriff, as discussed in detail below.

The sheriff appointed officials in royal boroughs who were in charge of tax collection and markets (constables, market viewers, ale-tasters, etc.). He also presided over the shire court and appointed officials (bailiffs/reeves) who ran borough courts that dealt with trespassing, debts, and disputes between merchants (Cam, 1963). Sheriffs were often drawn from the royal court (*curia regis*) and were thus unfamiliar with the local economic environment (Poole, 1955; Harris, 1964; Carpenter, 1976; Green, 1989). This information asymmetry became particularly relevant during the Commercial Revolution, when extra-ordinary taxation was levied increasingly on movable goods (as opposed to easy-to-assess land). Due to the frequent bidding for the office (especially in the 13th century), sheriff positions also had a relatively high turnover, with typical term lengths of about 3-5 years (Heiser, 1997). The short tenure of sheriffs invited predatory behavior and contributed to the wide-spread misconduct.

**Misconduct of Officials**

Keeping local officials in check was a significant problem, especially in the vast territory owned by the king, and during the frequent absences of the king and his household because of external wars and crusades. The severity of misbehavior is reflected in countless complaints about local officials. For example, the contemporary Henry of Huntingdon (ca. 1088-1154) wrote “Sheriffs and reeves, whose office was justice and judgment, were more terrible than thieves and plunderers, and more savage than the most savage” (cited in Bisson, 2009, p. 178). Similarly, the abbot of Ely’s description of the local sheriff Picot in c. 1090 leaves little doubt about his behavior: “A hungry lion, a ravening wolf, a cunning fox, a dirty pig and an impudent dog” (Blake, 1962, p. 262). The flood of complaints triggered numerous formal inquiries and legal reforms. During an inquiry, the king sent officials from his household to gather and investigate complaints about local officials. We have records of 21 such inquiries, where each inquiry may have lasted up to several years. Surviving records of inquiries give a vivid picture of local officials’ misconduct. For instance, the Inquest of the Sheriffs (1170), which led to the removal of most sheriffs and lower-level officials, tells us of reeves extracting unauthorized tolls and of sheriffs abusing shire courts by summoning burgesses to act as jurors at inconvenient times and places only to fine those unable to attend (Poole, 1955; Cam, 1963). Similarly, the Hundred Rolls Inquiries (1274-75) contain complaints involving over 1,000 officials (Cam, 1963, p. 229). Sheriffs were accused of imposing arbitrary financial penalties, making arrests without any formal accusation, refusing to give proper
receipts for payments in order to collect debts twice, and extracting unauthorized tolls (Cam, 1963; Masschaele, 1997).

English kings were aware of the widespread misbehavior of their officials, and they tried to address this issue – albeit with limited success. Several legal reforms encompassing statutes, ordinances, and provisions explicitly addressed the issue of controlling local officials. To the best of our knowledge, at least 34 major reforms (out of a total of ca. 80 pieces of legislation over the period 1086-1307) contained chapters dealing with this issue, either by limiting officials’ prerogatives or by creating new offices whose purpose was to monitor existing officials (see Great Britain Public Record Office, 1810 and Rothwell, 1995). For instance, local shire justiciars and coroners were introduced during the 12th century to diminish the sheriff’s judicial prerogatives (Carpenter, 1976). Similarly, the Exchequer – instituted around 1110 – tightened control over the sheriffs’ financial accounts (Cam, 1963; Powicke, 1962). In 1204, king John dismissed many sheriffs and appointed new ones as custodes rather than farmers. Custodians were meant to transfer all revenues to the Exchequer – minus allowed expenses – and became paid officials entitled to a salary. However, this system did not prove effective at rooting out expropriation, and it was discontinued during the period leading to the Magna Carta (Powicke, 1962; Carpenter, 1976). In 1212-3, John summoned knights of the shire – lesser nobles – from each shire to report complaints about local officials’ behavior to the king’s council (Holt, 1981). The Magna Carta (1215-1217) – famous for empowering lords vis-à-vis the king – also included provisions that sought to limit the pervasiveness of the administration. For instance, it forbade the shire court from meeting more than once a month, and the sheriff from making more than two tourns through his shire per year.19 In the 1240s-50s, Henry III attempted to increase the minimum price at which a shire could be farmed. This led to an explosion of complaints about officials’ misbehavior (Carpenter, 1976). The boom in commercial activity in the 12th-13th century exacerbated the distortions imposed by an inefficient and extorting administration.20

The endless inquiries, the creation of new layers of bureaucracy and, most of all, the distortions imposed by officials’ extortions, all point to the high cost the king had to sustain to extract a greater share of the newly created commercial wealth. At the same time, the various attempts to fix the system (e.g., appointing salaried local gentry as sheriffs) proved largely ineffective. By 1275,

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19The tourn was the circuit of hundreds done by the sheriff. In each visited hundred, he would preside over the hundred court, often using these occasions to extract unauthorized fines.

20Accordingly, several statutes sought to addressed the need for registered commercial contracts and more potent dispute resolution (e.g., the Statute of Acton Burnell in 1283, the Statute of Merchants in 1285, and the Statute of Westminster II in 1285). The Statute of Merchants states that i) speedy justice is needed to support trade, ii) the sheriffs meant to provide it abused their position, and iii) justice to merchants is therefore the responsibility of mayors elected by burgesses (where relevant). For further detail see Ballard and Tait (1923); Tait (1936); Poole (1955); Powicke (1962); Cam (1963).
Edward I’s inquiries had made clear that the measures undertaken by his predecessors had not been successful at keeping royal officials in check.

3.5 Charters of Liberties in Royal Territories

The misbehavior of local officials when collecting taxes and administering justice disrupted trade and thus prevented boroughs from reaching their full economic potential. This meant that there was scope for efficiency gains, and the key laid in self-administered tax collection. Although this implied a significant loss of administrative control for the king, granting boroughs autonomy over their administration had the potential to i) ensure more efficient tax collection and law enforcement, and thus greater realized gains from trade and ii) reduce the king’s costs of monitoring officials (due to launching inquiries, creating extra layers of bureaucracy, etc.).

Farm Grants

Starting with Henry I, many boroughs obtained the right to self-administer the collection of the borough farm (“Farm Grants”). Lincoln was the first borough to receive a farm grant in 1130. The initiative in seeking administrative autonomy was often taken by merchant guilds or similar local collective action bodies (Reynolds, 1977). Boroughs paid their lord in exchange for these liberties. Payments included a one-time lump-sum payment known as fine, as well as two annual components: i) the farm (which had previously been collected by the sheriff), and ii) an increment on the farm. The fine – usually of a similar magnitude as the annual farm – was often used to quickly raise money during wars (Tait, 1936). This can explain the close association between Farm Grants and external wars (see Appendix A.1). The Charter of Andover (granted in 1205) illustrates the two annual components of Farm Grants:

Know ye that we have granted [...] to our burgesses of Andover our manor of Andover with all its appurtenances at fee farm, to hold to them and their heirs of us and our heirs by the ancient farm, to wit, at £80 a year, and as increment £15 which they formerly gave us for having the said manor at farm during our pleasure, and in addition £10 which they afterwards added for having the said manor at fee farm, and this farm, to wit, £105 in the whole, they shall pay at our Exchequer yearly to us by their own hands [...].

The Charter first notes that Andover used to pay a farm of £80 a year (collected by royal officials). Andover then agreed to pay an increment of £15 per year for the right of self-administered tax collection, and an extra £10 per year for the right to keep this contract in perpetuity (subject to revocation in case burgesses failed to pay the agreed-upon farm). Where detailed records survived, they suggest that this setup is representative, and that Farm Grants typically constituted a net gain

21 Earlier, other Charters of Liberties were granted to some boroughs – most prominently the right to hold a market and have a borough court.
in tax revenue to the king. In particular, a net gain for the king implies that the increment paid by boroughs in exchange for Farm Grants was larger than the increment that was previously offered by tax farmers (sheriffs) in their bid for the right to act as tax farmers (see our discussion above in Section 3.4). For instance, in Lincoln, burgesses paid £180 to the king, while the sheriff’s farm of the entire shire was reduced by only £140, implying a gain of £40 to the king.

Did burgesses gain equally from Farm Grants? To provide quantitative evidence, we would need to know how much royal officials were extracting for themselves prior to a grant. This information was not recorded. However, Farm Grants were not imposed; they were an option for burgesses. This implies that burgesses must have benefitted, as well. These gains did not only consist of avoiding extortions and distortion to local economic activity. Farm Grants also included the right for burgesses to elect the local officials in charge of the financial and judicial administration of the borough, such as reeves and market officials (Gross, 1906; Ballard, 1913; Tait, 1936). Farm grants typically stated that all male burgesses had a say in the election of a borough’s officials (by assembling in the main square). For example, the Ipswich Dom-Boc of 1291 states that “…the whole town of the borough of Ipswich gathered in the churchyard of St. Mary at Tower to elect two bailiffs and four coroners for the town, according to the specifications of the charter of the aforesaid lord King [John], which that king recently granted to the borough.”

**Other Liberties and Compliance with Obligations**

In addition to the right to collect taxes and elect local officials, burgesses often obtained i) that the sheriff be forbidden from entering the borough to perform judicial tasks (non-intromittat clause), ii) the right to circumvent the sheriff, by handing over the farm and all other debts owed to the king directly to the Exchequer (direct relation with the Exchequer) and iii) the right to execute royal orders themselves within the borough – for example, to summon local juries for assessment and

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22See, for instance, Ballard (1913, pp. lxxvi-lxxvii).
23One may presume that sheriffs would oppose Farm Grants because they were the losing party. Even though sheriffs tried to oppose early legislation that limited their judicial prerogatives (Holt, 1981), their position was much too weak – as shown by their wholesale dismissal in several occasions (Maddicott, 1981) – to stage successful opposition to Farm Grants, and no such incidences are documented.
24Because borough officials also collected taxes on merchants coming from different boroughs, burgesses – once in control of the local administration – may have been tempted to extract high taxes from external merchants. However, the king forbade this practice and enforced limits to taxes on trade.
25Original text (in Latin) from Gross (1890, pp.116-123). Translation adapted from “History of Medieval Ipswich” (http://users.trytel.com/~tristan/towns/ipswich2.html). In practice, councils composed of wealthy individuals were often in charge of choosing officials. Examples include Norwich, where by the end of the 13th century, officials were chosen by an annually elected body of 24 (usually wealthy) citizens. In Exeter, surviving records indicate that, in the 1260s, 36 electors (chosen by a group of four influential citizens) chose the chief officials of the city (Attreed, 2001, pp. 14-22). Nevertheless, even in this case local interests were represented to a larger extent than in boroughs without Farm Grants, where the sheriff appointed local officials.
collection of extra-ordinary taxation (*return of writs*).\(^{26}\) If burgesses in possession of these liberties failed to comply with their obligations, the king would temporarily remove these liberties and send royal officials into town. The same was true regarding the payment of the farm.

### 3.6 Farm Grants in Mesne Territories

Farm Grants were almost exclusively granted to boroughs in royal territories – despite the fact that these merely accounted for one-fourth of all boroughs.\(^{27}\) As shown in Figure 2, overall, 91 out of 550 boroughs that existed in 1348 had received Farm Grants. Among the 146 royal boroughs, 73 received Farm Grants (50.0%). In stark contrast, among the 404 boroughs governed by mesne lords, only 18 became chartered (4.5%). These differences likely resulted because mesne lords faced less severe administrative problems than the king, due to three reasons: First, mesne lords were in charge of much smaller territories than the king. Consequently, they were geographically closer to their officials. Second, the administrative layer that created most upset among royal boroughs was absent: there was no equivalent to sheriffs in the mesne demesne (see Figure 1). Mesne lords effectively acted as sheriffs in their smaller territories, directly appointing and monitoring local officials. Consequently, mesne lords exerted a firmer control over their administration. Third, sheriffs in royal territories were typically not locals and were frequently replaced (see Section 3.4). This invited predatory behavior, and their limited local knowledge was an obstacle to efficient enforcement of commercial contracts. In contrast, mesne lords often had castles, fortifications, or other dwellings in the boroughs under their control and thus possessed detailed local knowledge that was also passed on to their heirs. Thus, the degree of asymmetric information between local taxpayers and tax collectors was arguably less severe in mesne territories. This reduced the scope for efficiency gains of delegating tax collection and law enforcement to locals.\(^{28}\)

The differences in monitoring capacity are a likely explanation for the contrast in Charters of Liberties between mesne lords and the king. This point receives further support when we split mesne boroughs by the size of their lords’ territories (as described in Appendix A.2). Figure 3 shows that boroughs owned by lords with larger territory were more likely to receive Farm Grants. Among the lords with the smallest territories (seigneurs, abbots, and nunneries), essentially no charters were granted. Boroughs in territories administered by bishops (which were of intermediate size) saw some Charters of Liberties being granted. Finally, among the largest mesne lords (earls

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\(^{26}\)For further detail see Ballard (1913) and Ballard and Tait (1923).

\(^{27}\)Also, there were no administrative restrictions to granting Charters of Liberties in mesne territories: mesne lords were independent from the king in granting charters to their boroughs.

\(^{28}\)An example is the borough of Arundel in south England. The borough was under the control of the Fitzalan mesne lord dynasty, who resided in Arundel Castle. Arundel did not receive a Farm Grant, despite the fact that it “as the trading centre of the honour, had by [the early 14th century] developed to quite substantial proportions.” ([http://www.historyofparliamentonline.org/volume/1386-1421/constituencies/arundel](http://www.historyofparliamentonline.org/volume/1386-1421/constituencies/arundel)).
and archbishops), the proportion of boroughs with Farm Grants was significantly larger – albeit still only one-fifth of the frequency in royal territories.

3.7 Early Parliaments and the Negotiation of Taxation

The origins of the English Parliament can be traced back to the great councils of the realm whose main purpose was to gather information about local economic and political conditions (Holt, 1981; Post, 1943) and to discuss extra-ordinary taxation (Mitchell, 1914). Originally, only barons and the higher clergy were summoned to these assemblies. However, starting in c. 1212, knights of the shire were summoned from each shire to meet the king alongside the higher clergy and the barons. The Magna Carta in 1215, and the events leading up to it, further entrenched the importance of the great councils as a check on royal power. Soon after, it became customary to refer to these broader councils as *parlement* (from the Anglo-Norman verb *parler* – ‘to talk’).

These councils, however, did not initially include merchants and burgesses. This changed in 1264, when Simon de Montfort headed the Second Baronial Revolt. Facing dwindling support among the barons, Montfort also summoned boroughs to a national assembly in an attempt to expand his coalition against the king. This set the precedent for the representation of burgesses in what became the *Commons* (lower chamber) in the English Parliament. From 1268 onwards, shortly after having re-established his authority, the king summoned similar assemblies that included borough representatives, and, in 1295, Edward I called what would become known as the Model Parliament. The Parliament was composed of members of the clergy, the aristocracy, two knights of the shires from each county, and two burgesses from selected boroughs.

Continuing the enfranchisement of boroughs made sense in the light of efficient information sharing and discussing extra-ordinary taxation. The spread of borough liberties in the 12th and 13th centuries had resulted in a separation between boroughs’ and counties’ (shire) administrations, tax collection systems, and systems of local courts. This made it desirable for the king to summon burgesses in addition to knights of the shire. This separation was particularly strong for boroughs that enjoyed self-governance (Farm Grants), and especially for those that had explicitly purchased the right to exclude the sheriff (e.g., the rights of *non-intromittat* and *return of writs*). By summoning representatives from boroughs, the king acquired information about local conditions and facilitated the implementation of decisions. In particular, the Parliament enabled the king to efficiently discuss “local tax assessment and collection, supervising local government, administering the law locally, and collecting and reporting complaints.” (Holt, 1981, p. 28). In addition, the need for direct communication with boroughs was particularly important in times of extra-ordinary taxes on movables and trade (Bates and Lien, 1985). These were typically levied during “cases of necessity” (wars). Then, feudal law “demanded that he [the king] obtain the consent of all whose
rights and liberties were affected, and this consent was voluntary [...]. This did not mean that the commons enjoyed a sovereign right of consent: they simply had, as before, the right to hear the case of the government, and to negotiate on the amount of the subsidy [...]. The representatives were needed by the government to report on how much their constituents could give” (Post, 1943, 373-4).

Parliament was not sitting continuously. Instead, the king summoned it, typically when there was the need to raise extraordinary taxes for warfare. Once summoned, enfranchised boroughs had a few weeks to elect and send their MPs to Westminster. To ensure the timely raising of taxes, the king required the representatives of the community of the realm (knights of the shire and burgesses of boroughs) to possess full powers (plena potestas); that is, representatives’ consent was binding for their communities (Post, 1943; Maddicott, 1981). To legitimize MPs’ authority in representing enfranchised boroughs, all male householders doing “watch and ward” (i.e., participating in the local system of peace-keeping) were entitled to vote for the members of Parliament (Porritt, 1909, p. 5).

In the course of the fourteenth century, the Parliament came to acquire increasing prerogatives in the areas of administration, justice, and finance. This evolution became particularly evident during the reign of Edward III, “and the year 1327, in which Parliament participated in the deposition of a king, divides as accurately as any single date can the phase when Parliament was still essentially a royal tool from that when it developed a political momentum of its own” (Harriss, 1981). By the 1330s, the Commons were separated from the Lords and, by 1376, they had a speaker. At the close of Edward III’s reign, most of the legislation was based on petitions made by the Commons, and statutes required the assent of the Parliament (Harriss, 1981).

4 Data

In this section, we describe the construction of the variables that are novel to the literature: borough level data on medieval Farm Grants, parliamentary franchise, influence of the king on local politics, and geographic features. We also discuss the division into royal and mesne boroughs, and the empirical conditions for using the latter as a ‘placebo.’ The remaining outcome variables (e.g., votes for the Great Reform Act) are described briefly in the respective empirical sections below and in Appendix A.

4.1 Borough-Level Data in Post-Norman Conquest England

We collect data on the number of English boroughs, their foundation date, the nature of their ownership (royal vs. mesne), taxation, and local liberties between 1066 and 1348. This information comes mostly from the digitized version of original medieval documents (e.g., charters and letter

**Borough Ownership: Royal vs. Mesne**

To obtain the number of boroughs in existence by 1348, we use the primary data collected by Beresford and Finberg (1973) and Letters, Fernandes, Keene, and Myhill (2003). We know of 550 boroughs as of 1348. We obtain information on whether boroughs were owned by royal or mesne lords from the British History Online (https://www.british-history.ac.uk), Ballard (1913), and Ballard and Tait (1923). We count a borough as *mesne* if it belonged to a local lord for the full period or the majority of its documented existence between 1086 and 1348. We classify as *royal* those boroughs that belonged to the king for the full period, or at least part of the period between the Norman Conquest and 1348. Our coding yields 146 royal and 404 mesne boroughs.

**Taxable Wealth in 1086 and Geography**

For each borough with documented existence as an urban settlement in 1086, we code the value of the borough as measured by the taxable wealth (*geld*) recorded in the Domesday Book. To obtain geographic characteristics, we geocode the location of all boroughs as well as medieval navigable rivers and Roman roads in use in the 11th and 12th centuries. Information on navigable rivers is collected from Edwards and Hindle (1991), Langdon (1993), Jones (2000), Langdon (2000), Peberdy (1996), Gardiner (2007), Hooke (2007), Langdon (2007), and Rippon (2007). To account for possible endogeneity, we exclude humanly modified sections of rivers (Blair, 2007; Bond, 2007; Rhodes, 2007). Our main analysis uses only *major* navigable rivers – those reported as non-minor in Edwards and Hindle (1991) and listed as navigable in Langdon (1993) and/or Jones (2000). Information on Roman roads is collected from Hindle (1976). We compute an index of

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29 Even relatively short spells of royal ownership were sufficient for the king to grant Charters of Liberties (see Appendix A.2). Over the period 1086-1348, 76 boroughs changed ownership from royal to mesne, or viceversa (all other 474 boroughs belonged to the same lord/king for the full period). Out of those that changed ownership, 22 belonged to local lords for the majority of the time (more than 75% of the period 1086-1348). The remaining 54 boroughs for which ownership switched belonged to the king for a non-negligible part of the time (more than 25%). In Appendix A.2 we describe the ownership coding in more detail and also show that our results are robust to more conservative coding of ownership, excluding those boroughs that were held for less than 90% of the time by a mesne lord or the king.

30 The Domesday book was an exhaustive survey of all English lands (landholders, tenants, inhabitants, etc) conducted in 1086. The main purpose of the survey was to assess the value of the land and its assets. To conduct it, England was divided into seven regions, with three to four royal commissioners sent to each. These royal commissioners surveyed thousands of settlements, by subjecting juries composed of nobles and burgesses to detailed questioning. The information was written in Latin and combined with other records to produce the final document. An open source for the Domesday Book is available at http://opendomesday.org. The survey became known as Domesday Book only in the late twelfth century, because the exhaustive nature of the information it contained led people to compare it to the Bible’s Last Judgement or “Doomsday.”

31 For the areas not covered by the analysis in Langdon (1993) and Jones (2000), we consider as *major* navigable rivers those that are listed as non-minor in Edwards and Hindle (1991), or those that are listed as minor but for which
soil quality in a radius of 10 km around each borough, based on the suitability of growing low
cost level rain-fed cereals provided by the Food and Agriculture Organization (FAO). We also
compute the terrain ruggedness for each borough, using the granular data provided by Nunn and
Puga (2012). Finally, we also geocode the four historic pre-Norman kingdoms (Mercia, Wessex,
Northumbria, and East Anglia) by relying on Hill (1981).

Commercial Importance of Boroughs

To assess a borough’s commercial importance, we combine two measures into an index: First,
Masschaele (1997) identifies 51 commercial centers in the mid-14th century. “This select group,
...., comprises the settlements that contemporaries repeatedly perceived as being economically dis-
tinct from all other settlements in the country and that had sufficient capital resources to influence
commercial development within a regional environment.” Masschaele (1997, p. 82). Second,
we gather information on whether a borough obtained a grant from the king that provided “free-
dom from tolls” throughout the realm. Those liberties were granted by the king to 81 royal and
mesne boroughs by 1348; they allowed all merchants from a borough to move tradeable goods
throughout the realm (including territories governed by mesne lords) without facing tolls. Information on freedom from tolls is available from Ballard (1913), Ballard and Tait (1923), and
Weinbaum (1943). We combine the two indicators for commercial importance into an index –
their first principal component.

Data on Charters of Liberties Granted to Boroughs

We use the information on different Charters of Liberties (e.g., judicial, commercial, financial)
contained in the collection of borough charters reported in Ballard (1913), Ballard and Tait (1923),
and Weinbaum (1943). We further expand on the information in these datasets by coding liberties
contained in the Charter Rolls, Close Rolls, Fine Rolls, and Patent Rolls of the reigns of Henry III,
Edward I, Edward II, Edward III, and Richard II. For every borough, we document the Charters

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32 For a straightforward interpretation of coefficients, we standardize both the soil quality and the ruggedness vari-
able. For the former, lower values in the original FAO data correspond to better land for farming. We thus use the
negative standardized variable.

33 Masschaele’s classification is based on a variety of criteria such as the presence of a merchant guild, the payment
of lay subsidies on land and goods (1294-1336) at the urban rate (as opposed to the rural rate), and the classification
as an urban settlement in the Nomina Villarum military census of 1316.

34 “Freedom from tolls” comprised all the market charges (transaction fees, right of displaying goods in markets,
etc.) The exception were tolls collected by boroughs j that had obtained the “right to levy tolls on merchants” before
borough i obtained its “freedom from tolls.” Thus, in practice, more ancient grants were more valuable to their holders.

35 These sources are digitized and available at http://www.medievalgenealogy.org.uk/sources/rolls.shtml. To identify
the Charters of Liberties granted to each borough, we read through the text in all Charter Rolls. We interpret the non-
observance of a grant in a given borough as evidence for the absence of a grant. This approach is warranted by the
high data quality and survival rate of historical data on Charters of Liberties (e.g., Pipe Rolls, Quo Warranto records).
it received with the date of the grant. Farm Grants were the most important liberties that boroughs could obtain. Figure 2 provides an overview of the Farm Grants obtained by royal and mesne boroughs. We also code whether a borough obtained restrictions on the entry of royal officials in judicial functions (non-intromittat), to enforce royal orders (return of writs), and in financial functions (direct access to the Exchequer).

4.2 Balancedness of Royal and Mesne Boroughs

As explained in Section 3, Farm Grants were almost exclusively granted by the king to royal boroughs, while they were largely absent in territories administered by mesne lords. This bears the question to what extent royal and mesne boroughs were actually comparable – could it be, for example, that the king “cherry-picked” commercially important towns after the Norman Conquest, so that mesne boroughs were mostly poor rural places? In the following, we examine balancedness by using information that was available to the king when boroughs were distributed after the Conquest: geography and taxable wealth in 1086. Figure 4 shows the location of the 550 English boroughs that existed by 1348. There does not seem to be spatial clustering – the 146 royal boroughs (solid squares), and the 404 mesne boroughs (hollow dots) are distributed relatively evenly across England. This is likely a result of the king trying to ensure his influence across the realm. However, there is a tendency for royal boroughs to be located on rivers or Roman roads. We examine this systematically in Table 1. Columns 1-3 in Panel A show that about 30% of royal boroughs were located on a navigable river, as compared to 13% among the mesne boroughs. The proportions for Roman roads are 43% vs. 29%. These differences are statistically significant (while for location on the sea coast, there is no significant difference).

A likely explanation for these differences is that the king needed to ensure that royal officials could reach his boroughs. This interpretation – as opposed to the king systematically picking the richest boroughs – is also supported by the data on taxable wealth of boroughs from the Domesday book in 1086. Figure 5 shows that the distribution of taxable wealth was similar across royal boroughs (dashed line) and mesne boroughs (solid line). Panel B in Table 1 shows that royal boroughs were on average wealthier, with a p-value of 0.06. However, the average difference is mostly driven by the three richest boroughs (which were all royal). Once these are excluded, the p-value drops to 0.21. In addition, when controlling for the geographic features from Panel A, the p-value drops to 0.52, while the geographic variables are strong predictors of taxable wealth (see also Appendix B.2). This suggests that there was no selection on borough wealth per-se; instead, the king picked more accessible locations, which resulted in royal boroughs being somewhat richer.

In addition, grants are often recorded in multiple documents because they were repeatedly confirmed by successive lords or by the king, which reduces the probability of missing them.
While the lack of geographic balancedness potentially raises concerns, we argue that this is unlikely to affect our results for two reasons: First, all of our empirical results hold within the subset of royal boroughs. This means that ‘selection’ by the king does not play a role in generating our results. However, balancedness is still desirable when we use mesne boroughs as a ‘placebo’ (i.e., boroughs that looked otherwise similar to royal ones, but that very rarely got Farm Grants). This is where the next point comes in: Second, we can ‘create’ balancedness. As shown in Panel A in Table 1, there are in fact overall more mesne boroughs on navigable rivers, Roman roads, and on the sea coast. It is merely the proportion that is higher in royal territories. Thus, one way to create balancedness would be to randomly exclude mesne boroughs not located on rivers etc., until the proportions are the same in royal and mesne territories. A more efficient way to achieve balancedness is to use all observations, but assign lower weights to those mesne boroughs that are not on rivers, roads, or the sea. This is implemented by the Entropy balancing algorithm of Hainmueller and Xu (2013). Columns 4-6 in Table 1 show the results of rebalancing observations in the ‘control group’ (mesne boroughs) so that they match mean and variance of the three geography variables in the ‘treatment group’ (royal boroughs). After Entropy balancing, the means in the two groups are very similar and statistically indistinguishable with p-values of 0.95 or higher. In Panel B, we show that balancing yields virtually identical means for taxable wealth (since there, only one variable is involved, as opposed to three in panel A). In the empirics below, we show that our results that use mesne boroughs as a ‘placebo’ are highly robust to Entropy balancing.

**Predictive Power of Geography in Royal and Mesne Boroughs**

In Table 4 we use three proxies to show that trade-favoring geography predicts economic activity. We show that this link holds in both royal and mesne territories, by splitting the sample for each of the three dependent variables. Columns 1 and 2 show that navigable rivers and Roman roads positively predict taxable wealth in 1086, while boroughs by the sea coast had lower taxable wealth. In columns 3 and 4, we find that navigable rivers and sea coast are strong predictors of our measure.

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36 A compatible piece of historical evidence is that the king declared royal more than one-half of the approximately 100 boroughs that existed at the time of the Norman Conquest (“Domesday boroughs”), many of which had been strategically founded on waterways and roads by Romans and Anglo-Saxons for trading and military reasons (Tait, 1936). Note, however, that this imbalance of boroughs across royal vs. mesne territories did not persist: Many initially rural locations gained importance during the Commercial Revolution and thus obtained the status of boroughs. Overall, the Domesday Book covers 276 locations that were boroughs by 1348. Out of these, the king owned 73 (or 26.45%). This is the same proportion as for all boroughs owned by the king in 1348 (146 out of 550, or 26.55%).

37 The negative coefficient on sea coast is likely driven by two facts: i) the Norman Conquest had left some of the boroughs on the Channel coast devastated, and ii) Danish attacks via the sea were still common until the consolidation of Norman control in the late 11th century. By the 12th century, locations by the sea had largely recovered from these negative shocks, so that we can use sea coast as a proxy for commercial activity in later periods.
for commercial importance in the 14th century (described above). Finally, columns 5 and 6 use city population in the mid-17th century as dependent variable.\textsuperscript{38} We find that city size is positively predicted by location on a navigable river and Roman roads in both subsamples. Importantly, the three geography variables are jointly highly significant in all specifications: p-values (shown in the bottom of Table 4) are 0.02 or lower throughout. The fact that trade geography predicts economic activity in both territories supports our use of mesne boroughs as a ‘placebo’ region where Farm Grants were extremely rare, while other economic relationships that are central to our analysis were similar to those in royal boroughs.

\textbf{4.3 \ Data on Parliamentary Franchise and Royal Influence on Local Politics}

Beginning with the first English Parliament in 1295, we record the date when boroughs gained parliamentary franchise. Enfranchisement was customary: If a borough was once summoned to Parliament, it could claim the right to representation forever after. The information on boroughs’ parliamentary franchise is collected from the series of volumes \textit{History of Parliament: The House of Commons}, which covers the period going from the creation of Parliament to the Great Reform Act of 1832.\textsuperscript{39}

Beginning in 1345, the king issued Charters of Incorporation to boroughs.\textsuperscript{40} Incorporated boroughs were allowed to own property and issue by-laws. They were governed by municipal councils (composed of aldermen and, at times, councilmen), headed by mayors (Tait, 1936). The governing body of the municipal corporations acquired wide powers both in the local borough administration (Webb and Webb, 1963) and over the selection of MPs (Salmon, 2005). The Charters of Incorporation include information on the election of the governing body. We code two variables, based on the information reported in Weinbaum (1943). First, we code whether the king appointed the first members of this body (\textit{first appointment clause}). Second, we code whether subsequent members of the governing body were selected by co-optation, thus perpetuating the initial influence of the king (\textit{cooptation}). For all 158 boroughs with available data that were incorporated between 1345 and 1641 (and that existed by 1348), we then create an indicator that takes on value one for bor-

\textsuperscript{38}This is the first period for which population is available for a large number of boroughs. Data are from https://discover.ukdataservice.ac.uk/catalogue?sn=7154 and Langton (2000). City population has been widely used as a proxy for economic activity (DeLong and Shleifer, 1993; Acemoglu et al., 2005; Dittmar, 2011; Squicciarini and Voigtländer, 2015).


\textsuperscript{40}Boroughs paid to receive these charters. They sanctioned town-level prerogatives accumulated in the preceding centuries, harmonized governance structures, and bestowed new prerogatives (Weinbaum, 1943). Mesne boroughs could also receive a Charter of Incorporation from the king with their lord’s assent. Following the Dissolution of the Monasteries of 1536-41, many ecclesiastical boroughs passed into the king’s hands. A large number of them received a Charter of Incorporation from the king soon after.
oughs with both \textit{first appointment clause} and \textit{cooptation}. This variable reflects the influence of the king on local decision making (\textit{influence king}). We find 67 boroughs (42.4\%) with strong royal influence.

5 Main Empirical Results: Farm Grants and Representation in Parliament

In this section we present our main empirical results. We begin by examining which boroughs received Farm Grants and then show that these are strong predictors of representation in Parliament.

5.1 Charters of Liberties

We have already shown that Farm Grants were given almost exclusively to royal boroughs (see Section 3 and in particular Figure 2). In the following we show that this finding is extremely robust and not driven by differences across royal and mesne boroughs such as geography or wealth. We run the following regression for a cross-section of boroughs $i$, where the dependent variable is an indicator for a Farm Grant received before 1348:

$$
Grant_i = \alpha + \beta Royal_i + \gamma Wealth_i + \delta Trade_i + \rho_c + \varepsilon_i,
$$

where $\alpha$ is a constant term, $Royal_i$ is a dummy for royal ownership of borough $i$, and $Wealth_i$ is log taxable wealth as reported in the Domesday book in 1086. $Trade_i$ denotes different geographic characteristics of a borough that favor trade: location on a navigable river, location on the sea coast, and location on a Roman road. Since trade affects wealth, we do not include the two variables simultaneously. Finally, $\rho_c$ denotes fixed effects for geographic units $c$ (either 4 pre-Norman kingdoms or for the 40 English counties), and $\varepsilon_i$ is the error term.

Table 2 presents the first set of results. Column 1 shows that royal boroughs were 45.5 percentage points (p.p.) more likely to receive Farm Grants, relative to an average of 16.5 percent across all boroughs. The (highly significant) coefficient corresponds to the difference shown in Figure 2. In column 2, we show that the coefficient on $Royal$ is virtually unchanged when we control for soil suitability and ruggedness, and include fixed effects for the four kingdoms that existed in England before the Norman Conquest (Wessex, Mercia, Northumbria, and East-Anglia). In fact, all dummies for the pre-Norman kingdoms are individually statistically insignificant, and they are also jointly insignificant (with a p-value of 0.77). This suggests that there are no relevant regional differences dating back to the split of England before 1066 that later affected Farm Grants. Soil suitability is unrelated to Farm Grants, while there is a negative relationship with ruggedness. This is in line with our argument below that more remote places – with less trade – were less likely to receive Farm Grants. In column 3 we include county (shire) fixed effects. Again, the coefficient on $Royal$ is unchanged.
Next, we use data on taxable wealth of boroughs in 1086, which is available for about half of the boroughs in our sample. We thus first check whether our results in Table 2 also hold in the smaller subsample. Comparing column 4 with the same specification for the full sample in column 1, we see that the coefficient on Royal is very similar. This suggests that results from the smaller subsample are representative of all boroughs. In column 5, we control for log taxable wealth (and for completeness, for soil suitability and ruggedness). The coefficient on Royal does not change, which implies that differences in wealth across royal and mesne boroughs (see Section 4.2) are not responsible for the fact that Farm Grants are almost exclusively observed in royal territories. We check this further in the following two columns: In column 6 we use entropy weights so that the mean and variance of Wealth are the same in royal and mesne boroughs (see Section 4.2 and Table 1); and in column 7 we use propensity score matching, comparing royal vs. mesne boroughs with similar or identical taxable wealth. In both cases, the coefficient on Royal is almost exactly the same as in our baseline specification without controls (col 1). Finally, in column 8 we include an interaction term between taxable wealth and the status as a royal borough. This yields a strong and positive coefficient, implying that the total ‘effect’ of taxable wealth on Farm Grants was 0.107 in royal boroughs, as compared to 0.025 in mesne boroughs. To illustrate the magnitude, suppose that we first move a royal borough from the 10th to the 90th percentile of taxable wealth. This will raise its odds of receiving a Farm Grant by 31.0 p.p. (on top of a baseline probability of 28.8 percent, as indicated by the coefficient on Royal). In contrast, in mesne boroughs, the figure is 6.2 p.p. (on top of a baseline probability of zero). We thus have two central findings: i) royal boroughs had on average a much higher chance to receive Farm Grants; ii) wealthier boroughs had a markedly larger incremental probability of receiving Farm Grants in royal territories.

**Geography-Based Proxies for Trade**

We now turn to the role of trade as a predictor of Farm Grants. Following our discussion in Section 3, we expect a positive effect of trade for two reasons: First, trade made boroughs richer, resulting in higher potential efficiency gains of self-administered tax collection and enforcement of commercial contracts. Second, the value of movable goods was harder to monitor and assess for external authorities than, for example, land. This information advantage of local merchants raised the gains from self governance. We use three geographic variables as predictors for trade: A borough’s location on navigable rivers, on the sea coast, and on Roman roads. As Michaels and Rauch (2017) point out, the collapse of the Western Roman Empire in the 5th century AD temporarily ended urbanization in Britain. After the recovery in late medieval times, towns in Britain were less frequently located on Roman roads, as compared to continental Europe. Instead, British towns often located on navigable waterways. Thus, our three proxies for trade capture both pre-existing (but largely unused before 1066) infrastructure, as well as natural geography. Our main results hold when we use only navigable rivers and sea coast as proxies for trade.
that all three proxies for trade are significantly positively associated with Farm Grants (col 1). The coefficients are larger when we restrict the sample to royal boroughs (col 2), and effect sizes are particularly strong for the two water-based proxies for trade. This is in line with estimates by Masschaele (1993) that in the 13th century, the cost of transporting goods by sea or by navigable river was about one-sixth the cost of road transport.

Next, column 3 in Table 3 restricts the sample to mesne boroughs, showing that there is no (or if anything, a small negative) relationship between trade geography and (the few) Farm Grants that are observed in mesne territories. This result holds also in column 4, where we use Entropy weights to create balanced geographic features in royal and mesne boroughs (see Section 4.2 and Table 1). The non-results for mesne boroughs imply that favorable trade locations did not experience an increased likelihood of self-governance when they were owned by local lords. We will later exploit this feature to use mesne boroughs in placebo exercises. We further underline the royal-mesne difference in column 5, where we use interactions of our three trade variables with the status as royal borough. The interaction terms are highly significant and positive, while the trade proxies themselves are small and mostly insignificant. The same result holds in column 6, where we add county fixed effects, and in column 7, which uses Entropy weights. The interaction results underline that trade-favoring geography boosted the odds of obtaining Farm Grants only in royal boroughs.

Additional Results on Trade Geography and Wealth

In the appendix, we provide a number of additional results and robustness checks. In Table A.2 we show that trade geography predicts taxable wealth in 1086, and that the relationship between trade and Farm Grants worked at least in part via taxable wealth – royal boroughs that were richer because of trade were also more likely to obtain Farm Grants. As expected, this effect is not present in mesne lords’ territories. In Table A.3 we show that boroughs with Farm Grants tended to be commercially more important already in the 14th century (a relationship that is exclusively driven by royal boroughs). This further supports our interpretation that commercially important towns had more to gain from self-administered tax collection. At the same time, it is coherent with chartered boroughs thriving commercially, i.e., with a positive feedback from self-governance to economic performance. Detailed explanations of these results are provided in Appendix B.2 and B.3.

42Mesne lords often had dwellings in the most important boroughs of their territories, giving them a strong degree of control over these towns. Thus, there were two opposing forces that can explain the zero (or slightly negative) coefficients of trade geography: On the one hand, trading towns had more to gain from Farm Grants. On the other hand, in mesne territories, they were more likely to be under direct control of local lords, which made it less likely that those lords would grant them liberties.
5.2 Representation in Parliament

We now turn to the second step of our argument: We analyze the relationship between Farm Grants and representation in the English Parliament. We focus on the House of Commons, where boroughs and counties were represented. Figure 6 provides an overview of enfranchisement over time. By 1348, 129 boroughs had obtained seats in Parliament; 73 of these were royal, and 56 were mesne boroughs. The second and third bar show that the majority of boroughs with Farm Grants had obtained seats in Parliament (62 out of 91), while this proportion was much smaller among boroughs without Farm Grants (67 out of 459). In other words, seats in Parliament in 1348 were almost evenly split between boroughs with and without Farm Grants, despite the fact that there were much fewer of the former.

We argue that boroughs with Farm Grants were enfranchised because they were in a more powerful bargaining position: given their self-governance, the king had to negotiate extra-ordinary taxation with them. But why were boroughs without Farm Grants enfranchised? The historical literature offers a variety of explanations. For some towns, a powerful bargaining position – for reasons unrelated to Farm Grants – led to their enfranchisement. For example, many enfranchised boroughs without Farm Grants belonged to mesne lords who had the right to exclude royal officials from their territories (Willard, 1934). Similarly, boroughs that played a strategic military role such as the Cinque Ports – which provided most of the royal naval service for warfare – were enfranchised even though not all of them had received Farm Grants. For other, much less powerful, boroughs “strategic enfranchisement” played a role – an attempt by the king to control the House of Commons by giving seats in Parliament to small rural boroughs that were under the close control of his allies. This motive was particularly salient for enfranchisement after 1348. Figure 6 shows that between 1349 and 1700, 73 additional boroughs were enfranchised, and the vast majority of these (62) did not have Farm Grants. In Appendix B.4 we provide empirical and historical evidence for “strategic enfranchisement.” We find that enfranchised boroughs without Farm Grants were particularly likely to become “rotten boroughs” (i.e., economically unimportant and under the close control of a local patron) – especially so after 1348. This suggests that many of the boroughs without Farm Grants that obtained seats in Parliament were enfranchised strategically by kings, in an attempt to gain influence in the House of Commons and to counterbalance the coalition of merchant towns.

We continue with our main empirical result, showing that there is a close (and likely causal) relationship between Farm Grants and representation in Parliament. Table 5 presents the results for

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43 Given his limited ability to tax these boroughs, and because parliamentary taxes were imposed on both royal and mesne boroughs (Mitchell, 1914; Willard, 1934), the king thus had an interest in summoning their representatives to Parliament in order to negotiate the taxes needed to fight wars (Levi, 1999).
enfranchisement by 1348 (i.e., using the same cutoff date as for Farm Grants). Column 1 shows that there is a quantitatively large relationship in the raw data: boroughs that had received Farm Grants were 53.5 percentage points more likely to be represented in Parliament – relative to an average share of 23.5 percent among all boroughs. The coefficient on Farm Grants is almost identical when we restrict the sample to royal boroughs (col 2). This implies that the relationship in the full sample is not driven by (unobserved) systematic differences between royal and mesne boroughs.44

In column 3, we present reduced-form results for royal boroughs, using our instruments for trade-favoring geography. All three variables are positive predictors of enfranchisement, and they are jointly highly significant with a p-value of 0.016. Next, we perform two analyses to examine whether this reduced-form relationship works via Farm Grants. First, in column 4, we add Farm Grants as a regressor. The coefficient is almost identical to the previous regressions, while the three instruments become quantitatively small and individually and jointly insignificant. While this specification must be interpreted with caution due to correlated regressors, it suggests that the relationship between trade geography and representation in Parliament works via Farm Grants.45

Second, in column 5, we present 2SLS results, using trade geography to predict Farm Grants in royal boroughs. We find a highly significant coefficient on (predicted) Farm Grants that is quantitatively very similar to the OLS specification in column 2.

Could it be that our results are driven by unobserved characteristics that correlate with trade geography, Farm Grants, and representation in Parliament?46 To address this point, we perform a ‘placebo’ analysis using mesne boroughs – where Farm Grants were rarely granted.47 Column 6 shows that there is essentially no (if anything, a small negative) relationship between trade geography and enfranchisement. The same is true in column 7, where we use Entropy weights to create balancedness between royal and mesne boroughs (see Table 1). Thus, in the absence of Farm Grants, trade-favoring geography does not predict representation in Parliament (while it does predict other economic outcomes – see Table 4). The non-result for mesne boroughs makes it unlikely

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44 Note that royal boroughs were more likely to be represented in Parliament: the mean of the dependent variable is 0.5 (shown in the bottom of the table). However, this difference is almost exclusively explained by the fact that Farm Grants were predominantly granted in royal boroughs, and rarely in the mesne demesne: when controlling for Royal in the full sample, the coefficient on Farm Grants remains large (0.43) and highly significant.

45 Note also that all explanatory variables are dummies and that, if anything, Farm Grants (based on historical records) are more prone to measurement error than geographic features of boroughs. Thus, the “bad control problem” (Angrist and Pischke, 2009) is unlikely to drive the strong coefficient on Farm Grants.

46 For example, trade geography may lead to better connections to the central authority, or enhance coordination among burgesses. Both may increase the chance to obtain Farm Grants and seats in Parliament.

47 Since our argument of enfranchisement builds on negotiating extra-ordinary taxes, it is important to note that mesne boroughs were just as concerned with extra-ordinary taxation as royal boroughs – when it came to financing wars and defending the realm, the royal and mesne demesnes were equally involved (Mitchell, 1914). Thus, both had the same incentives to seek representation in Parliament. This is a necessary condition for mesne boroughs to serve as a ‘placebo’ that underlines the importance of Farm Grants for enfranchisement.
that our findings for royal boroughs are driven by unobserved characteristics. The evidence thus supports our two-step argument that for merchant boroughs, Farm Grants were a crucial ‘stepping stone’ on the way into Parliament.

Finally, we perform 2SLS analyses in the full sample. Column 8 in Table 5 uses the three geographic variables as well as their interaction with Royal to predict Farm Grants. We find a strongly significant coefficient in the second stage. In column 9, we perform a particularly restrictive exercise: we use only the interaction terms of our trade-based instruments with the status as royal borough, and include all level variables (i.e., navigable river, sea coast, Roman road, and royal borough) as controls. This specification complements our ‘placebo’ exercise above – it addresses the possibility that trade may also have affected representation in Parliament via channels other than Farm Grants. The small and insignificant coefficients on the geography variables suggest that trade did not affect enfranchisement directly, reinforcing our argument that Farm Grants were crucial for representation in Parliament.

We argue that Farm Grants made enfranchisement more likely because it was harder for the king to unilaterally impose extra-ordinary taxation in boroughs with self-governance. We expect this to be particularly true for boroughs that did not only have Farm Grants but also additional liberties that restricted the entry of royal officials in judicial, financial, or law-enforcing functions. Figure 7 analyzes this dimension. By 1348, 91 boroughs had gained farm grants, and among these, 38 had obtained additional liberties that restricted the entry of royal officials. In these 38 towns, it was in practice very difficult for the king to impose extra-ordinary taxes without negotiation. Correspondingly, we find that 87% of the boroughs with Farm Grants and restrictions on royal officials were represented in Parliament by 1348. Among the 53 boroughs that had farm grants but no restrictions on entry by royal officials, 55% were represented in Parliament. While these towns had their own (locally elected) tax collectors, the king could still send his officials to enforce royal orders. Thus, these towns had a somewhat weaker bargaining position vis-à-vis the king, which can explain their lower representation in Parliament. Nevertheless, towns with (only) Farm Grants were still substantially more likely to be represented in Parliament than those without: Among the unchartered boroughs, only 15% had seats in Parliament.

Table A.4 in the appendix provides additional results on parliamentary representation. It shows that our results also hold for boroughs’ representation in the ‘Model Parliament’ of 1295 and for enfranchisement in 1700. In addition, we show that longer duration of Farm Grants before 1348 was strongly associated with enfranchisement.
6 Farm Grants and Inclusive Institutions after 1400

In this section we examine the relationship between medieval Farm Grants and inclusive institutions in the long-run, over five centuries after 1348.

6.1 Independence of Boroughs Politics in the 15-17th Century

We begin by examining the independence of boroughs from the king in appointing their local officials between the 15th and 17th century. The corresponding data are available from Charters of Incorporation, from which we construct the dependent variable influence king as described in Section 4.3. Table 6 presents our results. The sample includes only those 158 boroughs that received Charters of Incorporation (77 royal and 81 mesne). We find that boroughs with Farm Grants were 22.1 p.p. less likely than unchartered boroughs to be subject to strong influence of the king (col 1). For comparison, the average proportion of boroughs with strong influence of the king is 42.4%. Since Charters of Incorporations were granted by the king, we control for royal ownership of boroughs. This variable is quantitatively small and statistically insignificant. Our results are robust to including county fixed effects and terrain controls (ruggedness and soil quality) in column 2. Column 3 presents 2SLS results, using trade geography to predict Farm Grants. The coefficient is statistically significant and somewhat larger than its OLS counterpart. However, due to the reduced sample size of incorporated boroughs, weak instruments are a concern, so that the coefficient size must be interpreted with caution.

In columns 4-6 of Table 6, we repeat the previous regressions in the subsample of royal boroughs that were incorporated. We obtain highly significant and quantitatively even larger coefficients on Farm Grants than in the sample of all incorporated boroughs. In columns 7-9 we perform a reduced-form analysis, regressing influence king on trade geography. For royal boroughs (column 7), the three geography variables are jointly highly significant with the expected negative sign – mostly driven by navigable rivers, which makes sense, given the importance of inland waterways for early modern trade in England (Edwards and Hindle, 1991; Masschaele, 1993). For our ‘placebo’ sample of mesne boroughs, there is no relationship between trade geography and influence of the king (col 8). This also holds when we use Entropy weighting (col 9). This makes it unlikely that trade geography had an effect on influence king in the absence of Farm Grants. In combination, the results in Table 6 thus suggest that – even centuries after being issued – medieval Farm Grants made boroughs more independent in appointing their local officials.

6.2 Inclusiveness of MP Elections in 1690-1832

Boroughs with medieval Farm Grants had the right to elect their local officials. In the following, we test the hypothesis that this led to more inclusive elections of members of Parliament over the
subsequent centuries. We use several indicators for how inclusive elections of MPs were over the period 1820-32: i) *Openness Index*: an index from 1-3 for how “open” MP elections were for candidates to run. We code this index for 1820-32, but also for three earlier periods (1690-1715, 1754-1790, and 1790-1820), ii) *Contested Elections*: the number of contested elections (out of a total of four) over the period 1820-31, i.e., MP elections for which there were more candidates than seats for a borough. In addition, we use two variables from Aidt and Franck (2015): iii) *Broad Franchise*: a dummy variable that takes on value 0 if the borough had a “narrow franchise” where the right to vote for MPs was attached to land holdings or titles; it takes on value 1 otherwise. iv) *Patronage Index*: This index ranges from 0 (closed constituency, controlled by a local patron) to 2 (open constituency without patronage). All four variables are coded such that higher values indicate more inclusive elections of MPs; Appendix A.3 provides further detail. All regressions use only the subset of boroughs that had seats in Parliament and for which data are available (max. 192 observations).

Columns 1-4 of Table 7 show that medieval Farm Grants are a strong predictor of all four indicators for more inclusive MP elections. The coefficients on Farm Grants are statistically highly significant. In terms of magnitude, Farm Grants account for about one-third of the average of the various measures. In the remainder of the table, we combine the four measures into their first principal component and run a number of additional checks. Column 5 shows a strong positive coefficient on Farm Grants, corresponding to about two-thirds of the standard deviation of the dependent variable (the principal component has mean zero and standard deviation 1.57). In column 6 we include several controls used by Aidt and Franck (2015). In column 7 we restrict the sample to royal boroughs, and in column 8 we include county fixed effects. Finally, in column 9 we present 2SLS results using the trade geography variables and their interaction with Royal as instruments. All specifications yield highly significant coefficients of similar magnitude.

In Table A.5 in Appendix B.6 we provide additional robustness checks. We use dummies for “open” elections based on the *Openness Index* (addressing concerns about the implicit linearity assumption when using the full index), and we examine a longer time horizon – four sub-periods between 1690 and 1832. Throughout, we find that boroughs with medieval Farm Grants were about 20 p.p. more likely to have open elections, relative to a sample mean of about 0.20 among all boroughs that were represented in Parliament. In sum, the results provide strong evidence

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48We thank Toke Aidt and Raphaël Franck for kindly sharing their data. The controls include market integration (travel distance between any given constituency and the 243 other constituencies weighted by the population), distance to urban center (travel days from each constituency to the nearest of the 13 largest towns in 1831), Connection to London (graphical, economic, and informational connections to London), and a dummy for boroughs controlled by the treasury. Aidt and Franck (2015) also control for borough population. Since this as an endogenous outcome of commercial activity that is also predicted by trade-favoring geography (see Table 4), we do not include this variable.
that boroughs with medieval Farm Grants had more inclusive MP elections over a long time span between 1690 and 1832.

6.3 The Civil War

The English Civil War (1642-1646 and 1648-49) and the events following it ultimately strengthened the English Parliament. In the events leading up to the Civil War, Parliament issued the *Militia Ordinance* without royal approval to raise troops in support of its cause. As a response, the king issued the *Commissions of Array* to raise his own men. The choice whether to obey the *Militia Ordinance* or the *Commissions of Array* forced local officials, lords, and burgesses to pick a side. The parliamentary records from 1642 mention 31 boroughs whose volunteer troops (in support of parliamentarians) were sufficiently important to be explicitly discussed in Parliament. We create the dummy variable *Volunteers* for the 30 boroughs that raised volunteers and existed before 1348. Appendix A.4 provides further detail on the data and more background information on the Civil War.

We examine the relationship between *Volunteers* and medieval Farm Grants. We expect a positive coefficient because chartered boroughs had a particularly strong interest that the Parliament remained an influential institution that favored merchant (as opposed to rural) interests, and in its function as a constraint on the king’s power in interfering with commerce. Figure 8 illustrates our main result: among the boroughs with Farm Grants, 23% raised volunteer troops, while less than 2% of all other boroughs did so. Table 8 presents the corresponding regression results. We begin for the full sample in column 1. We find that boroughs with medieval Farm Grants were 20 p.p. more likely to raise pro-parliamentarian troops, relative to a sample mean of 5.5%. We also control for *Royal*, but the coefficient is small and insignificant – a likely explanation is that the distinction between medieval royal and mesne boroughs lost importance with the decline of feudalism in the early modern period (Cam, 1940). In column 2 we control for county fixed effects and in column 3, we restrict the sample to royal boroughs. In both cases we confirm the strong positive coefficient on Farm Grants. Because incentives to raise volunteers may have been larger for enfranchised boroughs, we now restrict the sample to those 190 boroughs in our dataset that had seats in Parliament. Out of these, 27 raised volunteers. The coefficient on Farm Grants is almost

\footnote{Previous research has shown that individual MPs often followed their private interests (such as overseas stock holdings or personal monopolies issued by the king) when deciding to support the king or parliamentarians during the Civil War (Jha, 2015). This often led to MPs from the same borough supporting opposite sides: among the 191 boroughs with 2 or 3 MPs, 78 saw split support (we are grateful to Saumitra Jha for sharing his data with us, which we merged with the boroughs in our dataset). In addition, the members of the Long Parliament were appointed in 1640, two years before the Civil War, and thus had no mandate from their borough constituents as to which side to take. Consequently, individual MP behavior is not a good indicator for borough-level preferences during the Civil War. In contrast, voluntary troops raised by a borough in the summer of 1642 were a clear signal for support of the parliamentarians.}
identical to the full sample (col 4), and we confirm this finding in a 2SLS specification that uses trade geography (and its interaction with *Royal*) to predict Farm Grants (col 5). The coefficient is also similar in the (even smaller) subsample of 91 royal boroughs that were enfranchised (col 6). Thus, results for the subsamples of enfranchised boroughs are reflect those in the full sample, and we use the latter for our final analysis: In columns 7-9, we examine the reduced-form relationship between trade geography and *Volunteers*. Column 7 shows a strong reduced-form relationship for boroughs that were royal in medieval times – with a p-value of 0.002 for the joint significance of the three geography variables. In contrast, there is no reduced-form relationship for our ‘placebo’ mesne boroughs (col 8), and this non-result is also obtained when using entropy weights to (col 9). These findings suggest that merchant boroughs that received Farm Grants were particularly likely to support parliamentarians during the Civil War. At the same time, the ‘placebo’ results make it unlikely that this relationship is driven by unobservables that are correlated with trade geography, Farm Grants, and volunteer troops. In sum, our results suggest that medieval self-governance had a long-term effect on the support for a central inclusive institution – Parliament.

6.4 The Great Reform Act of 1832

The Great Reform Act of 1832 is considered a milestone towards democratization of the UK Parliament. It implemented two major changes: i) harmonizing and extending the franchise across boroughs from 3% to 6-7% of the population, and ii) disenfranchising smaller “rotten” boroughs, while enfranchising the newly industrialized ones (e.g., Manchester). The first Bill was proposed in March 1831, and although approved by the House of Commons by a narrow margin, was then rejected by the House of Lords. This event prompted the collapse of the Government and new MP elections (held in April 1831). Importantly, the MPs that voted in March 1831 had been appointed by their constituencies to vote on a variety of other major issues such as Catholic emancipation, slavery, and the Corn Laws (*Fisher*, 2009; *Brock*, 1973). In contrast, the general elections of April 1831 were effectively a referendum on the parliamentary reform, closely tying MPs to their constituencies’ preferences on the Reform Act. Two bills were proposed in June and September 1831 and, after some amendments and compromises, a new bill was voted in December 1831 and finally approved in March 1832. Appendix A.5 provides further historical detail.

We focus on the two voting rounds on the Reform Act in March and December 1831. For these two voting rounds, we record the voting behavior of each borough’s MPs from the Parliamentary Papers (available at [https://parlipapers.proquest.com/parlipapers](https://parlipapers.proquest.com/parlipapers)) and compute the share of votes in favor of the Reform Act. We also record whether the borough was to be totally or partially disenfranchised (Section A and B boroughs). In addition, we merge borough-level characteristics (see footnote 48) and a dummy for whether a borough was located in proximity to the peasants’
Swing Riots (collected by Aidt and Franck, 2015).

Table 9 presents our empirical results. Column 1 shows that there is essentially no relationship between Farm Grants and pro-reform votes in March 1831, i.e., for the vote by MPs who had been elected based on other issues, before the Reform Act became a major topic. This non-result makes it unlikely that our findings below are driven by unobserved electoral preferences that merely happen to correlate with Farm Grants and support for parliamentary reform. Starting from column 2, we focus on the decisive vote in December 1831, when MPs had been specifically appointed to vote on the Great Reform Act, so that their mandate was closely tied to their borough’s preferences on parliamentary reform. Column 2 shows that medieval Farm Grants are a strong predictor of voting behavior of MPs. The coefficient is also economically significant, indicating an increase in support by about 19 p.p., relative to an average level of support of 55 percent among the boroughs with representatives in Parliament in 1831. We also control for whether a borough was to be disenfranchised; as expected, the coefficient is strongly negative.

Next, in column 3 of Table 9 we also control for the vote in March 1831. Thus, we effectively exploit the change in voting behavior after the newly appointed MPs were closely tied to their borough’s preferences on the reform. This specification implicitly controls for unobserved political preferences that were already reflected in the appointment of the MPs that had voted in March. While the coefficient on the March vote is large and significant, the coefficient on Farm Grants remains almost unchanged. This suggests that omitted variables related to other political preferences do not confound our results. We also add a control for whether a borough was located in proximity to rural Swing Riots and thus felt a “threat of revolution” (Aidt and Franck, 2015). The coefficient is slightly smaller than the one on Farm Grants (but the two are statistically indistinguishable). In column 4 we restrict the sample to boroughs that were royal in medieval times. All previous results hold. The same is true in column 5, where we add county fixed effects and additional controls for borough characteristics. Columns 6 and 7 present 2SLS results with and without controls, respectively. We confirm the OLS results in both magnitude and significance: Farm Grants, predicted by trade geography interacted with the medieval status as a royal borough, are a strong determinant of support for the Great Reform Act about 500 years later.

What explains the pro-reform voting of boroughs that had received Farm Grants in medieval times? We provide two (possibly complementary) explanations: First, boroughs that were commercially more developed in medieval times were still more reliant on trade in the 1830s.\(^{50}\) As a result, it is plausible that their incentives were more closely aligned with the preference of the

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\(^{50}\)To show this, we regress the share of trade employment in 1831 (coded by Aidt and Franck, 2015) on medieval Farm Grants in the same sample as used in Table 9. We obtain a highly significant coefficient of 0.059 (s.e. 0.019), relative to a standard deviation in trade employment of 0.129.
newly industrialized boroughs that were to be enfranchised by the Reform Act. In other words, merchants in boroughs with medieval Farm Grants may have pushed their MPs to support an extension of the pro-trade coalition in Parliament. Second, Lizzeri and Persico (2004) offer another possible interpretation. According to their view, when pork barrel politics prevail, political competition is more likely to lead to a voluntary extension of the franchise when i) the need for the provision of public goods increases and ii) the electorate is relatively large (so that swing voters must content themselves with small bribes). Consistent with this rationale, the Industrial Revolution increased the demand for public good provision (e.g., better sanitation systems). Moreover, as we showed in Section 6.2, boroughs with Farm Grants did indeed run more inclusive MP elections. Thus, our finding on the Great Reform Act lend support to Lizzeri and Persico (2004).

7 Cross-Country Comparisons

7.1 France

France and England exhibit some similarities in terms of taxation, town liberties, and representation in parliament (Estates General) – even though the overall distribution of power differed significantly in the two countries. In contrast with England, the king of France was relatively weak and controlled only a small territory. The French local lords governed much larger and more ‘coherent’ territories than their English counterparts (Hilton, 1995). In the course of the eleventh and twelfth centuries, the rivalry between lords fostered the formation of communes – a bond between locals who provided a militia to defend their lord’s territory (Petit-Dutaillis, 1947; Tait, 1936). Thus, town liberties in France initially (before the 13th century) served a military purpose, as opposed to tax collection as in the case of England.

Tax collection in medieval France also relied to a large extent on tax farming, with an array of local officials (e.g., prévôtes) in charge of farming towns (Baldwin, 1986). Complaints about officials’ exactions were common. By the 13th century, many towns (communes and not) came to enjoy the right to self-governance to a degree similar to that found in England, i.e., farm grants and elections of officials, as well as the right to ‘exclude’ the prévôtes (Petit-Dutaillls, 1947). Towns in both royal and lords’ territories received these liberties, which is compatible with our argument, since French lords ruled over much larger territories than their English counterparts and had similarly complex layers of administration as the king. Similar to England, French towns with self-governance were represented in the Estates General, where they could report complaints about royal officials, seek redress for royal officials’ misconduct, and discuss extra-ordinary taxation (Hervieu, 1876).

However, there were also important differences that resulted from the powerful position of local
lords in France. The strong rivalry between feudal lords and the initial relative weakness of the crown promoted localism and prevented towns and the Estates General to form a common identity. Regional assemblies continued to prevail, and localism failed to limit the king’s power later on (Post, 1943; Ulph, 1951; Strayer and Taylor, 1939). In contrast to England, France converged towards absolutism in the 15th and 16th century. Concomitant with the rise of absolutism, the Estates General laid dormant for 175 years and towns lost their right to self-governance and – where these rights existed – self-administered tax collection (Petit-Dutaillis, 1947).

7.2 Spain

11th century Spain was extremely fragmented. The south of the Iberian Peninsula was composed of Muslim polities, and the north, of separate Christian kingdoms. By and large, town liberties and representation of the third estate in assemblies was absent from Muslim Spain (O’Callaghan, 2013). In each Christian kingdom, feudalism was on the rise with the king owning a royal domain and powerful local lords overseeing administration, justice, and military affairs in their territories. Each kingdom had its separate councils composed of the high clergy, the lords, and high officials (O’Callaghan, 2013).

After a prolonged state of decay in the Dark Ages (and the virtual absence of municipal governance), urban life began to revive in the 11th century. The Spanish kings were in need of money to finance the Reconquista, and the rising urban bourgeoisie was a major source for tax income. Tax farmers were typically royal officials or private citizens (Ruiz, 2002). As in England and France, tax farmers were the focus of endless complaints by townsmen, who subsequently sought to collect taxes themselves. By the 12th century, many towns obtained charters (fueros) granting them some local autonomy over a range of administrative functions (including tax collection). However, in contrast to England, fueros often had a military emphasis, presumably because of towns’ importance during the recurring conflicts between the various polities and local lords (O’Callaghan, 2013).

This period also marked the emergence of assemblies in which towns were represented (Cortes). In 1188, Alfonso IX of Leon summoned the first parliament ever recorded in Western Europe. By the 13th century, these parliaments spread to the other kingdoms. Much like the English Parliament, Cortes dealt with legislation, extra-ordinary taxation, and gathered grievances about local officials’ abuses. Also, towns that had received fueros were often represented in parliament. To avoid abuses during tax collections, towns often asked for the right to collect the extraordinary tax themselves.51

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51 Townsmen would also ask to appoint a commission to supervise tax collection. For example, in 1289, the Catalan Cortes nominated a commission to monitor tax collection – the Generalitat. In 1323, they also granted the king a subsidy for two years, with the money to be collected by individuals chosen by towns’ councils (O’Callaghan, 2013).
In the course of the 13th century, towns gradually lost part of their autonomy. First, Spanish kings transferred governance of many towns to local lords to gain their allegiance (O’Callaghan, 2013). These towns tended to lose their liberties and representation in parliament in the process. Second, the king increasingly meddled in towns’ affairs, for instance, by appointing royal officials (corregidores) who could override municipal councils’ decisions (O’Callaghan, 2013).

By the 15th century, Ferdinand and Isabel brought the various Christian kingdoms under a single union. However, similarly to France, the old regional Cortes survived, thereby preventing the emergence of a truly national assembly. In terms of towns’ representation in general assemblies, Spain lies in between France and England. Although various factors (including the decrease in towns’ administrative autonomy) weakened the Cortes, they still represented a constraint on the monarchy’s financial decisions (Drelichman and Voth, 2014). Overall, the case of Spain is more similar to the French one in that an initially fragmented territory gave rise to powerful local lords. Although complaints about tax collection as well as the rise in trade fostered the spread of self-governance and representation in general assemblies, the relatively strong military role fulfilled by towns until the early 15th century also meant autonomy never reached the same degree as in England. In turn, the regionalism and the limited nature of towns’ liberties led to towns never exercising as much control over the monarchy as in England.

7.3 Sicily

We end with a discussion devoted to Sicily, which, in a period lasting less than three hundred years, underwent four conquests, each associated with large changes in land ownership. The case of Sicily confirms the pattern observed in Spain and France: in periods when the king was weak, powerful local lords exerted strong influence over towns – even if these had received liberties from the king. This process led to localism and limited the ability of the merchant class to coordinate and constrain the executive. Sicily also highlights another important dimension: in periods of strong royal rule with a highly efficient administration, liberties were not granted.

The Normans invaded Southern Italy in the 11th century and, by 1130, they founded the Kingdom of Sicily. The territory and the towns were divided between the king and local lay and ecclesiastical Norman lords. The king appointed officials (e.g., senechals and bailiffs) to oversee the collection of taxes in the royal demesne and the enforcement of the law throughout the realm. The Norman king ran a general inquiry on taxable wealth similar to the Domesday Inquest in England. However, in contrast to England, the king kept the highly efficient pre-existing Arab bureaucracy (Smith, 1968). Consequently, Sicily was (initially) not subject to the administrative inefficiencies.

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52 For instance, in 1575, the Castilian Cortes refused the king’s request for a tripling of the sales tax and successfully negotiated it downwards (Drelichman and Voth, 2014, p. 76).
that were at the root of Farm Grants in England. And indeed, town liberties are not observed in Sicily in the period following the conquest.

Starting in the late 12th century, the king’s power began to erode. William II of Sicily’s death in 1189 opened a succession crisis and, during these troubled years, royal towns obtained limited autonomy from the hold of royal bailiffs in exchange for their support to the crown (Smith, 1968). In 1194, the Hohenstaufen dynasty invaded Sicily and brought a new German landed elite. In 1197, after the death of Henri VI King of the Germans, Frederick II ‘Barbarossa’ succeeded to the throne, initially as a minor. The king’s minority and his prolonged absence from Sicily allowed local lords to usurp royal prerogatives. This changed radically in 1220, when a by then powerful Frederick returned as Emperor and waged a war to reassert his control over the island. Barbarossa had a tight grip on his administration; the legal code known as Liber Augustalis (1231) established that towns were under the control of royal bailiffs, and no autonomy was granted. The king summoned leading barons, clergymen, and citizens in a colloquium held at Melfi to ‘hear and confirm his proposals’ (Smith, 1968, p. 54). The “leading citizens” (from the most important towns) participating in this council were nominated by the king and charged with investigating complaints into royal officials’ abuses (Smith, 1968, pp. 52-5).

After Barbarossa’s death in 1250, a relative state of anarchy again prevailed, with a series of conquests by the Angevins and the Spanish and consequent redistributions of land. In this process, local lords strengthened their position vis-à-vis the king, and acquired control of a large number of towns, which, as a result, lacked self-governance (Smith, 1968). The kingdom came to resemble more France and Spain than England, with barons enjoying very wide powers for over 250 years. In royal towns, on the other hand, municipal autonomy was encouraged by the king (e.g., Palermo and Messina elected their own magistrates) to gain support in his fight against the barons. Concomitantly, royal towns obtained the right to elect the representatives they sent to parliament. Nevertheless, the long-lasting lack of self-governance had hampered the formation of a strong class of merchants and independent municipal officials. Thus, barons meddled in royal towns and acquired significant influence over their administration and their representation in parliament (Smith, 1968). When, in the course of the 15th and 16th centuries, the king’s increasing reliance on feudal subsidies (donativo) allowed the parliament to gain power over organizing and supervising the collection of extraordinary taxation, towns lacked the necessary independence to exert any meaningful influence. Hence, similar to France and Spain – and different from England – the lack of significant autonomy made Sicilian royal towns and parliament vulnerable to the surge in absolutism (Smith, 1968).

In sum, our discussion suggests that the case of England – with a militarily strong king, a large royal territory, but an inefficient royal administration – was the ideal basis for the widespread
emergence of liberties empowered towns, which enabled the merchant class to impose constraints on the executive.

8 Conclusion

We investigate the medieval roots of inclusive institutions by focusing on the prominent case of England. We begin our analysis with the Norman Conquest of 1066, which resulted in relatively homogeneous formal institutions across English boroughs. We develop a two-step argument to understand how towns gained representation in parliament. In the first step, we study the process by which English boroughs obtained the right of self-governance. While medieval English kings exerted strong military control over the royal territory, their administration was inefficient. Royal officials abused their power when collecting taxes and enforcing commercial contracts. This resulted not only in distortions to economic activity, but also in a wave of complaints and costly investigations. Farm Grants – the right of self-administered tax collection and law enforcement – offered an efficiency-improving solution. This was especially true for boroughs with strong commercial activity. Thus, it is not surprising that the emergence of Farm Grants coincided with the boom in economic activity during the “Commercial Revolution.” In the second step, we relate local self-governance to boroughs’ representation in Parliament in 1295. Parliament was the main institution created to discuss extra-ordinary taxation and grievances about the royal administration, and with time became the main constraint on the crown. We find that boroughs with Farm Grants were significantly more likely to be enfranchised. The autonomy of boroughs’ administration meant that the king could no longer unilaterally raise extra-ordinary taxes, and the efficient way to negotiate taxation with boroughs was Parliament.

In the second part of the paper, we examine the long-term implications of merchant boroughs’ representation in parliament. Boroughs with early self-governance maintained a more autonomous and inclusive local administration throughout the subsequent centuries. They also supported the Parliamentarians during the Civil War in 1642 and voted for the Great Reform Act of 1832, which is considered a milestone in the English democratization process.

Our findings offer broader messages for understanding the evolution of inclusive institutions in Western European countries. The main factors that enabled commercial towns to enjoy self-governance – i.e., kings and lords controlling relatively large territories in combination with an inefficient and distortive tax collection – were also present in France, Spain, and southern Italy. Similarly to England, many of these towns gained representation in general assemblies where the financing of wars was discussed. However, unlike England, the relative strength of local lords in these countries both limited the scope for towns’ self-governance and gave rise to localism. While regional assemblies worked rather efficiently, general “national” assemblies ultimately failed to
coordinate local interests against the crown. Thus, our results suggest a process of “reversal of power” – an initially strong central authority grants local liberties to resolve administrative inefficiencies in its large territory. These liberties render negotiation about extra-ordinary taxation necessary and thus open the door for coordination among commercial towns in constraining the power of the central authority.

References


Figure 1: Administration in Royal and Mesne Territories

Note: The figure illustrates the main administrative layers in royal and mesne territories for the case of boroughs without Farm Grants. For boroughs with Farm Grants, local officials are elected by the borough’s burgesses, and tax collection is self-administered by elected officials. This cuts out the role of the sheriff in royal territories.
Figure 2: Farm Grants before 1348, by Borough Ownership

Note: This figure shows that Farm Grants were granted almost exclusively to boroughs in royal territory, and to a much lesser degree to boroughs owned by mesne lords (who owned smaller land areas). Overall, 91 out of 550 boroughs that existed in 1348 received Farm Grants. Among the 146 royal boroughs, 73 received Farm Grants (50.0%); among the 404 boroughs owned by mesne lords, only 18 (4.5%).

Figure 3: Farm Grants before 1348, by Lord’s Territory Size

Note: The figure shows that boroughs owned by mesne lords with larger territory were more likely to receive Farm Grants by 1348. The x-axis reflects the size of lord’s territory, from smallest to largest: 1=seigneur/abbot/nunnery (overall 226 boroughs); 2=bishop (71 boroughs); 3=earl/archbishop (107 boroughs); 4=king (146 boroughs). The y-axis plots the proportion of boroughs in a lord’s territory that received Farm Grants.
Figure 4: All Boroughs in the Dataset, by Royal and Mesne

Note: This figure shows the location of the 550 boroughs in our dataset that existed by 1348. Solid squares indicate the 146 royal boroughs, and hollow dots, the 404 mesne boroughs (owned by local lords or by the Church). The figure also shows the location of navigable rivers and of Roman roads.
Figure 5: Taxable Wealth in 1086, by Borough Ownership

*Note:* This figure shows that taxable wealth was similarly distributed across royal boroughs (dashed line) and mesne boroughs (solid line). Taxable wealth was assessed by the Normans after their conquest of England in 1066, and summarized in the Domesday Book in 1086.

Figure 6: Enfranchisement in Parliament of boroughs over time

*Note:* The figure shows the enfranchisement for boroughs with and without Farm Grants. The left part of the figure contains data for all 550 boroughs that existed by 1348; out of these, 129 were enfranchised. By 1348, 91 boroughs had Farm Grants. The right part of the figure contains data for 487 boroughs that existed by 1700 and had not been enfranchised by 1348 (altogether, 616 boroughs existed in 1700). By 1700, and additional 11 boroughs had obtained Farm Grants, bringing the total number to 102.
Figure 7: Enfranchisement: The role of Farm Grants and restrictions on entry by royal officials

Note: The figure shows that boroughs with Farm Grants were significantly more likely to be represented in the English Parliament by 1348. This relationship is particularly strong for boroughs that also had constraints on sheriffs entering the borough (and thus restricted means for central authorities to collect extra-ordinary taxes). Constraints on sheriff comprise a borough’s liberties that prohibited royal officials from entering the borough in their judicial functions (non-intromittat), in financial functions (direct access to the Exchequer), or to enforce royal orders (return of writs).

Figure 8: Voluntary Troops to Support Parliament during the Civil War in 1642

Note: The figure shows that boroughs with Farm Grants were significantly more likely to raise volunteer troops to support Parliament at the beginning of the Civil War in the summer of 1642. Data on volunteer troops are from Parliamentary records, as described in Appendix A.4.
Table 1: Balancedness of Royal vs Mesne Boroughs

<table>
<thead>
<tr>
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<th>(1)</th>
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<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Raw Data</td>
<td>Values after Entropy Balancing$\dagger$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Royal (146 boroughs)</td>
<td>Mesne (404 boroughs)</td>
<td>p-value for difference</td>
<td>Mean for Royal Boroughs</td>
<td>Mean for Mesne Boroughs</td>
<td>p-value for difference</td>
</tr>
<tr>
<td>Panel A: Trade-related geographic features of boroughs$\dagger$</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Navigable River</td>
<td>45 (30.8%)</td>
<td>53 (13.1%)</td>
<td>0.000</td>
<td>30.82%</td>
<td>30.54%</td>
<td>0.956</td>
</tr>
<tr>
<td>Sea Coast</td>
<td>31 (21.3%)</td>
<td>65 (16.1%)</td>
<td>0.183</td>
<td>21.23%</td>
<td>21.14%</td>
<td>0.982</td>
</tr>
<tr>
<td>Roman Road</td>
<td>63 (43.1%)</td>
<td>115 (28.5%)</td>
<td>0.002</td>
<td>43.15%</td>
<td>42.80%</td>
<td>0.945</td>
</tr>
<tr>
<td>Panel B: Taxable wealth of boroughs in 1086 (Domesday book data)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ln(taxable wealth in 1086)</td>
<td>1.822</td>
<td>1.482</td>
<td>0.060</td>
<td>1.822</td>
<td>1.822</td>
<td>0.999</td>
</tr>
<tr>
<td>boroughs with data:</td>
<td>(73 boroughs)</td>
<td>(203 boroughs)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note: The table examines the balancedness of trade-related geography and taxable wealth for royal boroughs vs. mesne boroughs. While royal boroughs were relatively more likely to be located on trade-favoring locations, the overall number of boroughs with trade-favoring features was larger in mesne territories. In addition, the table shows that Entropy weighting can create balanced samples also in relative terms.

$\dagger$ For raw data, we first report the number of royal/mesne boroughs with the respective geographic feature, followed by the proportion of boroughs with this feature in royal/mesne territories.

$\dagger$ Entropy balancing creates balanced samples by reweighing the observations in mesne boroughs to match the mean and variance of covariates in royal boroughs. In panel A, these ‘covariates’ are all three geographic variables jointly; in Panel B, taxable wealth only. See Hainmueller and Xu (2013) for details.
Table 2: Farm Grants: The Role of Royal Boroughs and Taxable Wealth

Dependent variable: Indicator for Charter of Liberties Granted to a Borough by 1348

<table>
<thead>
<tr>
<th>Boroughs included</th>
<th>(1)</th>
<th>(2)</th>
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<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
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<tr>
<td>Note: OLS OLS OLS</td>
<td>OLS</td>
<td>OLS</td>
<td>OLS</td>
<td>E-weights‡</td>
<td>PS Matching†</td>
<td>OLS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal borough</td>
<td>0.455*** (0.043)</td>
<td>0.445*** (0.043)</td>
<td>0.451*** (0.046)</td>
<td>0.448*** (0.061)</td>
<td>0.426*** (0.060)</td>
<td>0.441*** (0.060)</td>
<td>0.445*** (0.065)</td>
<td>0.288*** (0.092)</td>
</tr>
<tr>
<td>Soil suitability</td>
<td>0.014 (0.013)</td>
<td>0.023 (0.016)</td>
<td>0.007 (0.022)</td>
<td>0.011 (0.022)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ruggedness</td>
<td>-0.027** (0.011)</td>
<td>-0.029** (0.013)</td>
<td>-0.015 (0.016)</td>
<td>-0.020 (0.016)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>ln(Taxable wealth in 1086)</td>
<td>0.043*** (0.015)</td>
<td>0.059*** [mv] (0.021)</td>
<td>0.020* (0.011)</td>
<td></td>
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<tr>
<td>ln(Taxable wealth) x Royal</td>
<td>0.079** (0.039)</td>
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<tr>
<td>Pre-Norman Kingdom FE</td>
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<td>p-value for kingdoms</td>
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<td>R²</td>
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<td>0.30</td>
<td>0.34</td>
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<td>0.29</td>
<td>0.27</td>
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<td>Mean of dep. var.:</td>
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<td>0.165</td>
<td>0.164</td>
<td>0.178</td>
<td>0.178</td>
<td>0.178</td>
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<td>0.178</td>
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</table>

Note: The table shows that royal boroughs were significantly more likely to receive charters of liberties, and that this pattern is highly robust to control variables, including taxable wealth in 1086. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01. Regarding fixed effects (FE): There are 40 counties, and 4 pre-Norman kingdoms: Wessex, Mercia, Northumbria, and East-Anglia.

‡ Entropy balancing reweighs the observations in mesne boroughs to match the mean and variance of ln(Taxable Wealth) in royal boroughs. See Hainmueller and Xu (2013) for details.

† Propensity score matching with two nearest neighbors. Matching variable indicated by “mv”.

51
Table 3: Farm Grants: Geography-Based Proxies for Trade

<table>
<thead>
<tr>
<th>Boroughs included:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
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<tbody>
<tr>
<td>Boroughs included:</td>
<td>all</td>
<td>royal</td>
<td>mesne</td>
<td>mesne</td>
<td>all</td>
<td>all</td>
<td>all</td>
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</tbody>
</table>

Notes: E-weights
‡ Entropy balancing reweights the observations in mesne boroughs to match the mean and variance of navigable river, sea coast, and Roman road in royal boroughs. See Hainmueller and Xu (2013) for details.

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
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<th>(5)</th>
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<tr>
<td>Navigable River</td>
<td>0.211***</td>
<td>0.313***</td>
<td>-0.002</td>
<td>0.010</td>
<td>-0.002</td>
<td>0.002</td>
<td>0.041</td>
</tr>
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<td></td>
<td>(0.050)</td>
<td>(0.081)</td>
<td>(0.028)</td>
<td>(0.031)</td>
<td>(0.028)</td>
<td>(0.037)</td>
<td>(0.047)</td>
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<tr>
<td>Sea Coast</td>
<td>0.105**</td>
<td>0.342***</td>
<td>-0.041**</td>
<td>-0.022</td>
<td>-0.041**</td>
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</tr>
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<td></td>
<td>(0.047)</td>
<td>(0.090)</td>
<td>(0.019)</td>
<td>(0.027)</td>
<td>(0.019)</td>
<td>(0.028)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Roman Road</td>
<td>0.058*</td>
<td>0.106</td>
<td>-0.031</td>
<td>-0.021</td>
<td>-0.031</td>
<td>-0.030</td>
<td>-0.010</td>
</tr>
<tr>
<td></td>
<td>(0.035)</td>
<td>(0.079)</td>
<td>(0.020)</td>
<td>(0.021)</td>
<td>(0.020)</td>
<td>(0.024)</td>
<td>(0.031)</td>
</tr>
<tr>
<td>River x Royal</td>
<td>0.315***</td>
<td>0.329***</td>
<td>0.337***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.085)</td>
<td>(0.091)</td>
<td>(0.095)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea coast x Royal</td>
<td>0.383***</td>
<td>0.362***</td>
<td>0.314***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.092)</td>
<td>(0.097)</td>
<td>(0.100)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman Road x Royal</td>
<td>0.138*</td>
<td>0.160*</td>
<td>0.143*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.081)</td>
<td>(0.085)</td>
<td>(0.084)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal borough</td>
<td>0.225***</td>
<td>0.218***</td>
<td>0.231***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.065)</td>
<td>(0.065)</td>
<td>(0.064)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

County FE ✓ ✓

R² | 0.07 | 0.16 | 0.01 | 0.00 | 0.37 | 0.40 | 0.43 |
Observations | 550 | 146 | 404 | 404 | 550 | 550 | 550 |
Mean of dep. var.: | 0.165 | 0.500 | 0.045 | 0.045 | 0.165 | 0.165 | 0.165 |

Note: The table shows that boroughs at locations that favored trade were more likely to receive charters of liberty. However, this relationship holds only for Royal boroughs. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

‡ Entropy balancing reweights the observations in mesne boroughs to match the mean and variance of navigable river, sea coast, and Roman road in royal boroughs. See Hainmueller and Xu (2013) for details.
Table 4: Trade Geography and Economic Outcomes

<table>
<thead>
<tr>
<th>Dependent Variable:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boroughs included:</td>
<td>royal</td>
<td>mesne</td>
<td>royal</td>
<td>mesne</td>
<td>royal</td>
<td>mesne</td>
</tr>
<tr>
<td>Navigable River</td>
<td>0.946**</td>
<td>0.585**</td>
<td>0.979***</td>
<td>0.203*</td>
<td>0.924***</td>
<td>0.473***</td>
</tr>
<tr>
<td></td>
<td>(0.362)</td>
<td>(0.225)</td>
<td>(0.270)</td>
<td>(0.109)</td>
<td>(0.252)</td>
<td>(0.134)</td>
</tr>
<tr>
<td>Roman Road</td>
<td>0.515*</td>
<td>0.216</td>
<td>0.352</td>
<td>0.000</td>
<td>0.191</td>
<td>0.209**</td>
</tr>
<tr>
<td></td>
<td>(0.292)</td>
<td>(0.185)</td>
<td>(0.228)</td>
<td>(0.059)</td>
<td>(0.193)</td>
<td>(0.095)</td>
</tr>
<tr>
<td>Sea Coast</td>
<td>-0.208</td>
<td>-0.945***</td>
<td>0.767***</td>
<td>0.238**</td>
<td>-0.076</td>
<td>-0.116</td>
</tr>
<tr>
<td></td>
<td>(0.357)</td>
<td>(0.250)</td>
<td>(0.280)</td>
<td>(0.099)</td>
<td>(0.295)</td>
<td>(0.119)</td>
</tr>
<tr>
<td>p-value joint significance</td>
<td>[0.0209]</td>
<td>[0.0002]</td>
<td>[0.0001]</td>
<td>[0.0187]</td>
<td>[0.0012]</td>
<td>[0.0009]</td>
</tr>
<tr>
<td>R²</td>
<td>0.15</td>
<td>0.07</td>
<td>0.15</td>
<td>0.04</td>
<td>0.14</td>
<td>0.07</td>
</tr>
<tr>
<td>Observations</td>
<td>73</td>
<td>203</td>
<td>146</td>
<td>404</td>
<td>126</td>
<td>280</td>
</tr>
</tbody>
</table>

Notes: This Table shows that trade-favoring geography predicts various economic outcomes in both royal and mesne boroughs. This supports our use of mesne boroughs as a valid “placebo” – mesne boroughs were otherwise comparable to royal boroughs, but they did not receive Farm Grants. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01. See footnote 37 for an explanation for the negative coefficient on sea coast in cols 1 and 2.

† First principle component of two indicators for commercial importance: “Freedom from tolls” (a grant of liberty that exempted a borough’s burgesses from tolls throughout the realm) and an indicator variable for whether a borough was a commercial hub during the 14th century, based on Masschaele (1997).
Table 5: Farm Grants and Representation in Parliament

<table>
<thead>
<tr>
<th>Boroughs included:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>all</td>
<td>royal</td>
<td>royal</td>
<td>royal</td>
<td>mesne</td>
<td>mesne</td>
<td>all</td>
<td>all</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E-weights†</td>
<td>2SLS#</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>0.535***</td>
<td>0.534***</td>
<td>0.524***</td>
<td>0.591***</td>
<td>0.752***</td>
<td>0.575***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.070)</td>
<td>(0.077)</td>
<td>(0.182)</td>
<td>(0.072)</td>
<td>(0.192)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navigable River</td>
<td>0.214**</td>
<td>0.050</td>
<td>-0.003</td>
<td>-0.010</td>
<td>0.012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.077)</td>
<td>(0.050)</td>
<td>(0.047)</td>
<td>(0.043)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea Coast</td>
<td>0.148</td>
<td>-0.032</td>
<td>0.006</td>
<td>-0.003</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.103)</td>
<td>(0.085)</td>
<td>(0.049)</td>
<td>(0.048)</td>
<td>(0.041)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman Road</td>
<td>0.154*</td>
<td>0.099</td>
<td>-0.059*</td>
<td>-0.077**</td>
<td>-0.001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.084)</td>
<td>(0.075)</td>
<td>(0.035)</td>
<td>(0.036)</td>
<td>(0.034)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p-value joint significance</td>
<td>[0.016]</td>
<td>[0.423]</td>
<td>[0.392]</td>
<td>[0.146]</td>
<td>[0.994]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>River, Coast, Road</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal borough</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.097</td>
<td>(0.100)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R²</th>
<th>0.22</th>
<th>0.29</th>
<th>0.07</th>
<th>0.30</th>
<th>0.01</th>
<th>0.01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>550</td>
<td>146</td>
<td>146</td>
<td>146</td>
<td>404</td>
<td>404</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>0.235</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
<td>0.139</td>
<td>0.128</td>
</tr>
<tr>
<td>First stage F-stat.</td>
<td>11.1</td>
<td>29.4</td>
<td>11.3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table shows that boroughs with Farm Grants were significantly more likely to have seats in Parliament by 1348. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

# Two-stage least square regression that uses location on a navigable river, the sea coast, and on a Roman road to predict farm grants by 1348 in the first stage.

§ Entropy balancing reweights the observations in mesne boroughs to match the mean and variance of navigable river, sea coast, and Roman road in royal boroughs. See Hainmueller and Xu (2013) for details.

† Two-stage least square regression that uses the following variables to predict farm grants by 1348 in the first stage: location on the sea coast, on a navigable river, and on Roman roads, and the interaction of these three variables with status as royal borough, as well as the status as royal borough itself.

‡ Two-stage least square regression that uses only the three interaction terms and controls for the variables in levels.
### Table 6: Farm Grants and Influence of the King on Boroughs’ Local Institutions

<table>
<thead>
<tr>
<th></th>
<th>Dep. Var.: Dummy for strong influence of the king on appointment of local officials</th>
<th>— Reduced Form —</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boroughs included:</td>
<td>all all all</td>
<td>royal royal royal</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>royal mesne mesne</td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>-0.221** -0.280** -0.486**</td>
<td>-0.337*** -0.489*** -0.567**</td>
</tr>
<tr>
<td></td>
<td>(0.102) (0.126) (0.216)</td>
<td>(0.119) (0.157) (0.221)</td>
</tr>
<tr>
<td>Royal borough</td>
<td>0.114 0.164 0.270*</td>
<td>-0.285*** -0.049 -0.073</td>
</tr>
<tr>
<td></td>
<td>(0.101) (0.130) (0.156)</td>
<td>(0.107) (0.150) (0.153)</td>
</tr>
<tr>
<td>Navigable River</td>
<td></td>
<td>-0.174 -0.136 -0.115</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.117) (0.131) (0.148)</td>
</tr>
<tr>
<td>Sea Coast</td>
<td></td>
<td>0.077 -0.019 -0.013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.111) (0.144) (0.159)</td>
</tr>
<tr>
<td>Roman Road</td>
<td></td>
<td>p-value joint significance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>River, Coast, Road</td>
</tr>
<tr>
<td>County FE</td>
<td>✓</td>
<td>[0.007] [0.734] [0.807]</td>
</tr>
<tr>
<td>Terrain Controls</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>R²</td>
<td>0.03 0.28 0.10 0.59 0.11 0.02 0.02</td>
<td>0.11 0.02 0.02 0.416 0.432 0.413</td>
</tr>
<tr>
<td>Observations</td>
<td>158 157 158 77 76 77 77 81 81</td>
<td>4.24 0.424 0.424 0.416 0.416 0.416 0.416 0.019 0.003</td>
</tr>
<tr>
<td>Mean of dep. var.:</td>
<td>0.424 0.424 0.424 0.416 0.416 0.416 0.416</td>
<td>5.9 9.7</td>
</tr>
<tr>
<td>First stage F-stat.:</td>
<td>9.7</td>
<td>Weak IV robust p-value:</td>
</tr>
<tr>
<td>Weak IV robust p-value:</td>
<td>0.019 0.003</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** This table shows that after being incorporated (in the 15th-17th century), chartered boroughs (as compared to unchartered boroughs) saw significantly less influence of the king on the appointment of local public officials. Influence of the king is a dummy variable that takes on value one if, at the time of incorporation of a borough, the following two conditions held: i) *First appointment:* the king appointed the first members of the newly formed corporation’s governing body (mayor, aldermen, and councilmen), and ii) *Co-Optation:* the initial council appointed subsequent council members – a process that maintained closed governing bodies. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

# Terrain controls include the soil quality as well as ruggedness in a 10 km radius around each borough.

† Two-stage least square regressions that use the following variables to predict farm grants by 1348 in the first stage: location on the sea coast, on a navigable river, and on Roman roads, and the interaction of these three variables with status as royal borough. Since the dependent variable reflects royal influence, the status as royal borough is included as a control.

‡ Two-stage least square regression using location on the sea coast, on a navigable river, and on Roman roads to predict farm grants by 1348.

§ Entropy balancing reweighs the observations in mesne boroughs to match the mean and variance of navigable river, sea coast, and Roman road in royal boroughs. See Hainmueller and Xu (2013) for details.
Table 7: Inclusiveness of MP Elections at the Borough Level in the 1830s

<table>
<thead>
<tr>
<th>Dependent Variable:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Openness Index</td>
<td>0.429*** (0.111)</td>
<td>0.585*** (0.198)</td>
<td>0.184*** (0.063)</td>
<td>0.390*** (0.097)</td>
<td>1.009*** (0.223)</td>
<td>0.971*** (0.224)</td>
<td>1.160*** (0.277)</td>
<td>0.766*** (0.255)</td>
<td>1.232*** (0.313)</td>
</tr>
<tr>
<td>Contested Elections</td>
<td>0.192***</td>
<td>0.227***</td>
<td>0.154***</td>
<td>0.222***</td>
<td>0.199***</td>
<td>0.226***</td>
<td>0.233***</td>
<td>0.228***</td>
<td>0.229***</td>
</tr>
<tr>
<td>Broad franchise</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
<td>0.702***</td>
</tr>
<tr>
<td>Patronage index</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
<td>0.390***</td>
</tr>
<tr>
<td>— First Principal Component of (1) – (4) —</td>
<td>royal only</td>
<td>2SLS*</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Additional Controls†</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>County FE</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>R²</td>
<td>0.08</td>
<td>0.05</td>
<td>0.04</td>
<td>0.08</td>
<td>0.10</td>
<td>0.14</td>
<td>0.24</td>
<td>0.37</td>
<td>0.36</td>
</tr>
<tr>
<td>Observations</td>
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<td>192</td>
<td>191</td>
<td>191</td>
<td>190</td>
<td>190</td>
<td>190</td>
<td>190</td>
<td>190</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>1.58</td>
<td>1.39</td>
<td>0.71</td>
<td>0.95</td>
<td>— [Principal Component: Mean 0, Std 1.57] —</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First stage F-stat.</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
<td>27.36</td>
</tr>
</tbody>
</table>

Note: This table shows that medieval Farm Grants are a strong predictor of more inclusive borough-level elections of members of Parliament in the early 1830s. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

† Additional controls include the following variables constructed by Aidt and Franck (2015): market integration (travel distance between any given constituency and the 243 other constituencies weighted by the population); Distance to urban center (travel days from each constituency to the nearest of the 13 largest towns in 1831); Connection to London (graphical, economic, and informational connections to London); a dummy for 13 boroughs controlled by the treasury.
Table 8: Support for Parliament during the Civil War

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boroughs included:</td>
<td>all</td>
<td>all</td>
<td>royal</td>
<td>all</td>
<td>all</td>
<td>royal</td>
<td>royal</td>
<td>mesne</td>
<td>mesne</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>0.197***</td>
<td>0.180***</td>
<td>0.247***</td>
<td>0.211***</td>
<td>0.202**</td>
<td>0.240***</td>
<td>0.159**</td>
<td>0.013</td>
<td>0.012</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.041)</td>
<td>(0.053)</td>
<td>(0.064)</td>
<td>(0.086)</td>
<td>(0.067)</td>
<td>(0.069)</td>
<td>(0.026)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>Royal borough</td>
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<td>0.015</td>
<td>-0.044</td>
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<tr>
<td></td>
<td>(0.022)</td>
<td>(0.024)</td>
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<tr>
<td>Navigable River</td>
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<td></td>
<td></td>
<td>0.159**</td>
<td>0.013</td>
<td>0.012</td>
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<td>(0.065)</td>
<td>(0.017)</td>
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<tr>
<td>Sea Coast</td>
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<td></td>
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<td></td>
<td></td>
<td>0.187***</td>
<td>0.005</td>
<td>-0.008</td>
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<td>(0.063)</td>
<td>(0.017)</td>
<td>(0.017)</td>
<td>(0.063)</td>
<td>(0.017)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Roman Road</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>p-value joint significance</td>
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<td>[0.757]</td>
<td>[0.377]</td>
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</tr>
<tr>
<td>River, Coast, Road</td>
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<td>R²</td>
<td>0.12</td>
<td>0.22</td>
<td>0.13</td>
<td>0.08</td>
<td>0.08</td>
<td>0.11</td>
<td>0.11</td>
<td>0.00</td>
<td>0.02</td>
</tr>
<tr>
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<td>548</td>
<td>146</td>
<td>188</td>
<td>190</td>
<td>91</td>
<td>146</td>
<td>404</td>
<td>404</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>0.055</td>
<td>0.053</td>
<td>0.137</td>
<td>0.138</td>
<td>0.142</td>
<td>0.198</td>
<td>0.137</td>
<td>0.025</td>
<td>0.029</td>
</tr>
<tr>
<td>First stage F-stat.:</td>
<td>62.5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table shows that boroughs with Farm Grants were significantly more likely to provide pro-Parliamentary troops of volunteers to at the beginning of the Civil War in 1642. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

† Two-stage least square regressions that use the following variables to predict Farm Grants by 1348 in the first stage: location on the sea coast, on a navigable river, and on Roman roads, and the interaction of these three variables with status as royal borough, as well as the status as royal borough itself.

‡ Entropy balancing reweighs the observations in mesne boroughs to match the mean and variance of navigable river, sea coast, and Roman road in royal boroughs. See Hainmueller and Xu (2013) for details.
Table 9: MP Votes Supporting the Great Reform Act in 1832

Dependent variables: Share of votes in favor of the Reform Act at different points in 1831

<table>
<thead>
<tr>
<th>Vote in:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
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<tbody>
<tr>
<td>Notes:</td>
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</tr>
<tr>
<td>March 1831</td>
<td>0.056</td>
<td>0.189***</td>
<td>0.146***</td>
<td>0.196***</td>
<td>0.154***</td>
<td>0.243**</td>
<td>0.155***</td>
</tr>
<tr>
<td></td>
<td>(0.063)</td>
<td>(0.067)</td>
<td>(0.050)</td>
<td>(0.072)</td>
<td>(0.056)</td>
<td>(0.097)</td>
<td>(0.075)</td>
</tr>
<tr>
<td>Disenfranchise</td>
<td>-0.258***</td>
<td>-0.337***</td>
<td>-0.199***</td>
<td>-0.200**</td>
<td>-0.204***</td>
<td>-0.313***</td>
<td>-0.174***</td>
</tr>
<tr>
<td></td>
<td>(0.059)</td>
<td>(0.068)</td>
<td>(0.055)</td>
<td>(0.077)</td>
<td>(0.069)</td>
<td>(0.071)</td>
<td>(0.059)</td>
</tr>
<tr>
<td>March 1831 votes</td>
<td>0.728***</td>
<td>0.656***</td>
<td>0.737***</td>
<td>0.756***</td>
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<tr>
<td></td>
<td>(0.056)</td>
<td>(0.087)</td>
<td>(0.073)</td>
<td>(0.063)</td>
<td></td>
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</tr>
<tr>
<td>Swing Riot within 10km</td>
<td>0.095*</td>
<td>0.173**</td>
<td>0.082</td>
<td>0.140</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.072)</td>
<td>(0.110)</td>
<td>(0.094)</td>
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</tr>
<tr>
<td>County FE</td>
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<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>Additional Controls†</td>
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<td>✓</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.11</td>
<td>0.19</td>
<td>0.59</td>
<td>0.63</td>
<td>0.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>186</td>
<td>180</td>
<td>178</td>
<td>81</td>
<td>178</td>
<td>170</td>
<td>168</td>
</tr>
<tr>
<td>Mean of dep. var.:</td>
<td>0.46</td>
<td>0.55</td>
<td>0.55</td>
<td>0.69</td>
<td>0.55</td>
<td>0.56</td>
<td>0.56</td>
</tr>
<tr>
<td>First stage F-stat.:</td>
<td>0.46</td>
<td>0.55</td>
<td>0.55</td>
<td>0.69</td>
<td>0.55</td>
<td>0.56</td>
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<tr>
<td></td>
<td>58.4</td>
<td>26.1</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note: This table shows that medieval Farm Grants are a strong predictor of voting behavior of MPs in the Great Reform Act of 1832: MPs from chartered boroughs were significantly more likely to support the Reform Act. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.
† Additional controls include the following variables constructed by Aidt and Franck (2015): market integration (travel distance between any given constituency and the 243 other constituencies weighted by the population); Distance to urban center (travel days from each constituency to the nearest of the 13 largest towns in 1831); Connection to London (graphical, economic, and informational connections to London); a dummy for 13 boroughs controlled by the treasury.
‡ Two-stage least square regressions that use the following variables to predict farm grants by 1348 in the first stage: location on the sea coast, on a navigable river, and on Roman roads, and the interaction of these three variables with status as royal borough, as well as the status as royal borough itself.
Online Appendix

The Medieval Roots of Democratization:
From the Norman Conquest of England to the Great Reform Act

A  Data and Background

A.1  Timing: Farm Grants and Wars

Starting with Lincoln in 1130, Charters of Liberties were granted to boroughs throughout our period of interest (i.e., until 1348 and beyond). Figure A.1 presents the timing of royal and mesne Farm Grants for the period 1130-1309. Although farm grants were issued in almost every decade, John and Henry III stand out as the most active grantors. Figure A.1 also highlights England’s wars with France: Periods of war often coincided with the granting of numerous farm grants to royal towns. This had two reasons: First, during wars, the need for financing was particularly large. Second, the king was often absent while fighting abroad, which rendered the monitoring issues in controlling his tax-collecting administration even more severe. Farm Grants offered a way to address both these issues, since they decentralized tax collection and also typically resulted in the payment of higher lump sums by chartered boroughs (see Section 3.5 in the paper for detail). Figure A.1 also illustrates that Farm Grants were much less common in mesne boroughs, as discussed in Section 3.6

A.2  Classification of Boroughs Ownership

We classify boroughs according to their ownership as mainly royal, mainly mesne, and mixed. For each borough, we compute the years since its foundation until 1348. We also calculate the time spent as part of the royal or mesne lords’ demesne between foundation and 1348. For this, we use the following criteria: Boroughs that belonged to the king for at least 75% of the period between their foundation and 1348 are classified as mainly royal. Those boroughs that belonged to mesne lords for more than 75% of the time are counted as mainly mesne. The remaining boroughs are classified as mixed.¹ According to these criteria, 90 (380) boroughs belonged to the king (mesne lord) for most of the period. An additional 56 mixed boroughs belonged to both the king and a mesne lord for a non-negligible part of the period before 1348. Because even relatively short ownership by the king was sufficient for charters of liberties to be granted, we include these

¹During the period 1086-1348, altogether 76 boroughs changed ownership from the king to a mesne lord, or viceversa. This was typically due to inheritance issues and is thus unlikely to be related to our analysis in a systematic fashion.
mixed boroughs under “royal” in our main analysis. This yields a total of 146 royal boroughs. Finally, there are 24 boroughs that were founded before the Black Death, but for which systematic information of ownership is not available for the full period prior to 1348. In the vast majority of cases, the scattered information at our disposal points to the presence of a mesne lord. We thus classify these boroughs as mainly mesne. Altogether, we thus count 404 mesne boroughs that were founded before 1348. In Appendix B.1, we show that our results are robust to a more conservative definition of royal ownership, based on a 90% threshold and excluding mixed boroughs and those without systematic documents on ownership.

We also create an index of ownership that exploits the official standing of lords (e.g., earls and bishops) as an indicator for the size of the territory they own. We assign (i) 4 points to boroughs belonging to the king or queen (royal boroughs), (ii) 3 points to boroughs belonging to earls or archbishops, (iii) 2 points to boroughs belonging to bishops and (iv) 1 point to boroughs.

Among the boroughs that changed ownership, there were instances of new Farm Grants immediately after previous mesne boroughs became royal. For example, Chester became royal in around 1237 and received a Farm Grant in 1239. There are also instances of charters being revoked after a switch from royal to mesne. For example, Liverpool and Newcastle-under-Lyme lost their liberties when they became mesne boroughs in about 1266 and 1292, respectively (Ballard and Tait, 1923, p. lvi). By contrast, there are no recorded instances of charters being revoked when boroughs became royal, and also no instances of new charters being granted in the first few years following the change in ownership from royal to mesne.

We have evidence that even after the Norman Conquest, earls were the greatest barons (Brooke, 1961, pp. 103-05).

Appendix p.2
belonging to either seigneurs (lesser barons) or abbots/nunneries. According to this index, there are 146 royal boroughs, and the remaining 404 that existed by 1348 are divided as follows: 107 with size=3 (earls or archbishops), 71 with size=2 (mostly owned by bishops), and 226 with size=1 (seigneur/abbot/nunnery).

A.3 Data on Inclusiveness of MP Elections in 1690-1832

We use several measures for the openness of borough-level MP elections. The first two measures are based on Aidt and Franck (2015):

- **Broad Franchise**: This is a dummy variable that takes value 0 if the borough elected its MPs using a “burgage” or “corporation” franchise (“narrow franchise”), and takes value 1 otherwise. Under “burgage”, the right to vote was attached to the tenancy of a house or property designated as a burgage plot for parliamentary elections. Under “corporation”, only mayor, aldermen and councilmen could vote for the MPs representing their borough.

- **Patronage Index**: This index captures both the extent to which a borough was subject to patronage and whether it was disenfranchised by the Great Reform Act of 1832. It ranges from 0 to 2. The index equals 0 (closed) for rotten boroughs and closed constituency (controlled by local patron); it equals 1 if the borough was either rotten or a closed constituency, and it takes on value 2 (open) if neither of the two apply. Note that we redefined the original coding in Aidt and Franck (2015) so that larger values reflect openness of MP elections.

Next, we define two additional indexes for openness of MP elections:

- **Contested Elections**: This index ranges from 0 to 4. It reflects the number of MP elections (altogether four between 1820-31) for which there were more local candidates than the borough’s seats in Parliament (typically two). Data are from the History of Parliament (Fisher, 2009).

- **Openness Index**: These measures capture the extent to which a borough’s choice of its MPs was subject to the control of a patron (e.g., a local landed interest or the Treasury). It ranges from 1 to 3: The index equals 1 (closed) if both MPs were chosen by a patron, it equals 2 if only one MP was chosen by a patron, and 3 (open) if anyone could run for Parliament. Data are from the History of Parliament. We construct this index for different time periods:

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4For boroughs that changed ownership between their date of foundation and 1348, we use the criteria described above to define royal boroughs. When boroughs changed hands between different types of mesne lords, we assign them the average number of points on the ownership index and then round to the nearest integer.

Appendix p.3
– Openness 1820-1832: This index takes value 3 if the borough is defined as “open” in Fisher (2009). It takes value 2 if the borough is reported as partially subject to patronage in the description of the constituency contained in Fisher (2009), and it takes value 1 if it is defined as “close” in the same source. Finally, we assign a value 1.5 to boroughs that are not listed as “open” in Fisher (2009), and for which we have been unable to fully establish the degree of patronage.

– Openness 1690-1715 / 1754-1790 / 1790-1820: To construct the openness index for these earlier periods, we rely on the description of boroughs contained in Cruickshanks, Handley, and Hayton (2002), Namier and Brooke (1964), and Thorne (1986) respectively. We also make use of the more detailed boroughs’ accounts available at http://www.historyofparliamentonline.org. Our coding criteria match those used for the index of openness 1820-1832. However, we adjust our coding because of the less clear-cut distinction between “open” vs. “closed” boroughs (especially for the period 1690-1715) made by our references. We subtract 0.5 points from boroughs that are described as generally open, but in which “interests” (e.g., a landed gentlemen owning large properties in the borough) exerted some influence over the borough’s elections of MPs. Similarly, we assign a value of 2 to boroughs that are not described as “closed” or “semi-closed,” but whose parliamentary seats were subject to strong “interests.”

– Openness dummies: For each time period, we define a dummy that takes on value one if the borough is classified as “open” (i.e., if its openness index is above 2).

A.4 The English Civil War: Background and Data

The English Civil Wars (1642-1646 and 1648-49) and the crises and switches in political regimes that followed it ultimately strengthened the English Parliament. By the end of Oliver Cromwell’s rule in 1659, Parliament had gained greater control over the king’s revenues (e.g., customs, excises, and hearth tax). Following the Glorious Revolution of 1688 and the coronation of William in 1689, the Parliament could no longer be dissolved without its consent. It also took full control over military expenses and granted the king the minimum amount of revenues necessary to cover the costs of civil government (Miller, 1983).

Background

In the early 17th century, the summoning and dissolving of parliaments was still a royal prerogative. In line with his absolutist tendencies, Charles I did not summon Parliament for a period stretching 11 years (1629-40). As a result, he resorted to various unpopular means to raise extraordinary revenues (e.g., the levying of ship money in 1634). Charles also introduced highly con-
troversial religious measures which raised suspicions that he was reintroducing Catholicism. His attempt to apply the same religious reforms to Scotland led to a Scottish rebellion and the first Bishops’ War (1639). The outcome of the conflict was disastrous for England and forced Charles to summon Parliament to raise revenues. The MPs voiced many complaints about his rule – e.g., appointment of bishops, monopolies on international trade, internal licenses, and the farming of customs, (Ashton, 1979; North and Weingast, 1989) – and opposed his plans to invade Scotland. The Parliament was dissolved after only a few weeks in May 1640, and Charles attacked Scotland again, suffering a humiliating defeat and prompting the invasion of northern England by the Scots in August 1640. Forced to pay tribute to the Scots, Charles summoned the Parliament again in November 1640 (Bennett, 1995). This Parliament would sit for the next 13 years.

Although a military conflict with the king – let alone its deposition – was unimaginable then, many MPs were hostile to Charles and successfully passed legislation that strengthened Parliament (e.g., the Act for Triennial Parliaments of 1641). When a rebellion broke out in Ireland in October 1641, both king and Parliament agreed that the creation of an army was necessary to suppress the uprising. However, neither side trusted the other with its control. The county militias – the only land forces available during peacetime – were under the control of the royal appointee lord-lieutenants, who supervised and trained them (Wedgwood, 1959). After the failure to secure control of the armed forces, in March 1642 Parliament issued the Militia Ordinance without royal approval to appoint its own lord-lieutenants. As a response, in June 1642 the king issued the Commissions of Array – a long obsolete tool to raise men in the shires. The choice whether to obey the Militia Ordinance or the Commissions of Array forced boroughs (i.e., their burgesses, local officials, or the governing lords) to pick a side.

In the months leading up to the outbreak of hostilities in August 1642, royalists and parliamentarians feared the other’s possible use of force, and preparations for military conflict began. Both sides started raising an army and preparing the defense of the counties. The king recruited mostly from rural areas by relying on county-level officials (sheriffs and lords-lieutenants) and gentry. In contrast, the parliamentarians successfully recruited both in counties and boroughs, despite many boroughs’ attempt to remain neutral out of fear for their liberties (Howell, 1982). London provided over 6,000 men. The parliamentarians gathered volunteers by sending orders or logistical information to their appointed lord-lieutenants and to the lords sympathetic to their cause. Mayors were also contacted for recruitment in boroughs, and MPs dispatched to their constituencies to counteract the king’s effort to enforce the Commissions of Array. One of Hull’s MPs famously convinced John Hotham, Governor of Hull, to refuse the king’s entry into the town (Bennett, 1995, p. 25). This led the king to move to Nottingham, where on August 22nd 1642 he raised the Royal Standard. Soon thereafter, fighting broke out.

Appendix p.5
Both sides initially had over 15,000 men at their disposal, and battles were fought over large areas of the country for a period lasting three years. Although they initially had the upper hand, royalist forces were eventually defeated by the parliamentarian forces in 1645, and the king was captured a year later. In 1647, the king conspired with the Scots, and fighting broke out again in 1648. The forces loyal to the king were defeated in 1649, and Charles was tried and sentenced to death the same year. The monarchy was abolished in February 1649, and Oliver Cromwell ruled with the help of the Parliament until his death in 1659. Although the monarchy returned in 1660, the Parliament had gained considerable power in the process, and the transition to a full-fledge constitutional monarchy would be complete by the end of the Glorious Revolution in 1689.

Data

We focus on the period immediately preceding the beginning of the military conflict: January-August 1642. For each borough in our dataset, we record whether it raised volunteer troops to fight on the parliamentarian side. The information on boroughs’ raising of men is collected from the House of Lords Journal (1629-42 and 1642-43) and from the Private Journals of the Long Parliament (3 January to 5 March 1642, 7 March 1642 to 1 June 1642, and 2 June to 17 September 1642). We complement these data with those provided in Russell (1990) and Daniell (2008). Altogether, the Parliamentary records mention 31 boroughs that raised voluntary troops to support the parliamentarians. Out of these, 30 boroughs existed by 1348. We create the indicator variable Volunteers for these 30 boroughs.

A.5 The Great Reform Act: Background

The rules governing the Parliament and the composition of enfranchised constituencies were largely unchanged from the 17th century to the Reform Act of 1832 (Porritt, 1909). In essence, the Parliament was an institution inherited from medieval times. In 1830, 383 constituencies were represented, including 203 English boroughs returning a total of 405 members and 40 English counties returning 82 members (Fisher, 2009). In our analysis, we focus exclusively on English boroughs. The beginning of the 19th century was marked by profound discontent with local governance and MP elections. The Industrial Revolution led some boroughs to experience rapid population growth, thereby straining the public provision of sanitation and law and order (see Lizzeri and Per-

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5We do not record the gathering of recruits post August 1642 because army movements across the territory render the “voluntary” nature of recruiting questionable. To the best of our knowledge, there exists no records of volunteer troops raised for the royalist side in the boroughs.

6These sources can be accessed online at the following links: http://www.british-history.ac.uk/lords-jrnl/vol4, http://www.british-history.ac.uk/lords-jrnl/vol5, and http://www.british-history.ac.uk/commons-jrnl/vol2.

7Information on the number of men raised by each borough is not available. However, the boroughs that raised men were explicitly discussed in Parliament (which underlies our data source). This suggests that the contributions of each of these boroughs must have been significant.
sico (2004) and references therein). Moreover, the parliamentary system was generally perceived as very corrupt and unrepresentative (Brock, 1973, pp. 25-8). Many rapidly growing boroughs were unrepresented (e.g., Manchester).

Within enfranchised boroughs, large portions of the population were excluded from participating in MP elections. The internal franchise rule varied greatly from borough to borough. In 1830, six franchise rules were observed (scot and lot, householder, freeholder, freeman, burgage, and corporation). Two of these rules – burgage and corporation – consisted of particularly narrow franchises. For instance, only the members of the governing body were allowed to vote in corporate boroughs. Further, MP elections were often subject to patronage.\(^8\) In these cases, the borough “patron” – typically a large local landowner, and sometimes the Treasury – was effectively entitled to nominate some or all of the borough MPs. Patronage was particularly pervasive in the smaller “rotten” boroughs such as Gatton, which did not have any inhabitants left (Porritt, 1909, pp. 369-70).

Reforming the parliamentary franchise was a recurrent theme of early 19th century British politics (Brock, 1973). The chances for reform became tangible in the 1820s. By and large, Whigs and Radicals were in favor of reform, whereas Tories were against it.\(^9\) Between 1822 and 1827, George Canning, the Tory Leader of the House of Commons, successfully appeased the “commercial men” and dampened their demand for a vast parliamentary reform by promoting liberal legislation (Brock, 1973). In 1828, besides the parliamentary reform, the Duke of Wellington’s Tory government faced three other major issues: the currency crisis that followed the financial crash of 1825-6, the Catholic Emancipation, and the Corn Laws. The possibility for reform presented itself when, in November 1830, during a period of general economic distress, Lord Grey formed the first Whig Government since 1806. By then, part of the Tories had turned in favor of reform, largely because of the rotten boroughs’ role in the Catholic Emancipation (Brock, 1973).

However, MPs were chosen by their constituencies based not only on this possible reform, but also on other major issues (e.g., Anti-Slavery and Corn Laws, c.f. Fisher, 2009; Brock, 1973).

The first Bill was proposed in March 1831. The reform aimed at \(\text{(i)}\) harmonizing the franchise across boroughs, \(\text{(ii)}\) disenfranchising smaller boroughs, and \(\text{(iii)}\) enfranchising the newly industrialized ones. The reform undermined patrons’ hold on boroughs both directly (by disenfranchising rotten boroughs) and indirectly (by making the electorate in enfranchised boroughs sufficiently large and uniform). Patrons of disenfranchised boroughs were partially compensated for the loss in the value of their property with an increase in the number of county seats.

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\(^8\)For a comprehensive description of each franchise rule we refer to Fisher (2009).

\(^9\)Among the Tories, the majority of the Huskissonites and many ultra-Tories were, however, in favor of reform (Brock, 1973, p. 76).

Appendix p.7
The Bill of March 1831, although approved by the House of Commons by a narrow margin, was then rejected by the House of Lords. This event prompted the collapse of the Government and new MP elections. The general elections of April 1831 were effectively a referendum on the parliamentary reform. Two bills were proposed in June and September 1831 and, after some amendments and compromises, a new bill was voted in December 1831 and finally approved in March 1832. The reform resulted in 56 boroughs being entirely disenfranchised and 30 boroughs losing one seat. On the winning side, 43 boroughs were enfranchised, with 21 gaining one seat and the rest two seats. In each enfranchised borough, all males owning property with an annualized value of at least £10 gained voting rights. The net effect of the reform was to extend the franchise from 3% to 6-7% of the population.

B   Empirical Appendix

B.1 Conservative Classification of Borough Ownership

In the following we show that our main results hold also when using a very conservative classification of borough ownership. In the results presented in Table A.1, we classify as royal those boroughs that were owned by the king for more than 90% of the time period between their foundation and 1348. This leaves us with 87 royal boroughs. In addition, we include as mesne boroughs only those that belonged to mesne lords for more than 90% of the time – altogether 371. We exclude mixed boroughs (based on the 90% criterion) and those with incomplete ownership records.

Columns 1-4 in Table A.1 examine the determinants of Farm Grants, replicating our results from columns 1 and 3 in Table 2, and from columns 5 and 6 in Table 3 in the paper. Columns 5-7 in Table A.1 replicate our regressions for representation in Parliament from Table 5 in the paper. Throughout, we find highly significant coefficients of similar magnitude as those documented in our baseline results in the paper.

B.2 Geography and Taxable Wealth

In Table A.2 we relate trade-favoring geography to taxable wealth. In column 1, we find that both navigable rivers and Roman roads predict taxable wealth in 1086 (with rivers showing a particularly strong relationship). Boroughs by the sea coast, on the other hand, were significantly poorer. This is likely driven by i) the fact that the Norman Conquest had left some of the boroughs on the Channel coast devastated, and ii) by Danish attacks via the sea that were still common until the late 11th century. In the 12th century, locations by the sea had largely recovered from these negative shocks. For this reason, we do not use seacoast in the remainder of Table A.2, but we

Appendix p.8
Table A.1: Conservative Classification of Borough Ownership

Dependent variables: As indicated in table header

<table>
<thead>
<tr>
<th>Dep. Var.:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>0.638***</td>
<td>0.455***</td>
<td>0.611**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal (conservative)</td>
<td>0.503***</td>
<td>0.492***</td>
<td>0.201**</td>
<td>0.196**</td>
<td>0.064</td>
<td></td>
<td></td>
</tr>
<tr>
<td>River x Royal</td>
<td>0.384***</td>
<td>0.385***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea coast x Royal</td>
<td>0.271**</td>
<td>0.232*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman Road x Royal</td>
<td>0.245**</td>
<td>0.257**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navigable River</td>
<td>-0.001</td>
<td>-0.011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea Coast</td>
<td>-0.029</td>
<td>-0.029</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman Road</td>
<td>-0.046**</td>
<td>-0.032</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p-value joint significance</td>
<td>[0.163]</td>
<td>[0.498]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>River, Coast, Road</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terrain Controls †</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.32</td>
<td>0.37</td>
<td>0.38</td>
<td>0.43</td>
<td>0.40</td>
<td>0.67</td>
<td>0.22</td>
</tr>
<tr>
<td>Observations</td>
<td>458</td>
<td>456</td>
<td>458</td>
<td>458</td>
<td>87</td>
<td>86</td>
<td>458</td>
</tr>
<tr>
<td>Mean of dep. var.:</td>
<td>0.144</td>
<td>0.143</td>
<td>0.144</td>
<td>0.144</td>
<td>0.506</td>
<td>0.503</td>
<td>0.212</td>
</tr>
<tr>
<td>First stage F-stat.:</td>
<td>8.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: This table verifies that our main results for Farm Grants and boroughs’ representation in Parliament hold also for the conservative coding of royal borough ownership in Appendix B.1. Columns 1-4 replicate the regressions from columns 1 and 3 in Table 2, and columns 5 and 6 in Table 3 in the paper. Columns 5-7 replicate results on parliamentary franchise from Table 5 in the paper. All regressions are run at the borough level. Robust standard errors in parentheses.

* p < 0.1, ** p < 0.05, *** p < 0.01.

† Terrain controls include the soil quality as well as ruggedness in a 10 km radius around each borough.

‡ Two-stage least square regression that uses the following variables to predict farm grants by 1348 in the first stage: the interaction of status as royal borough (conservative definition) with the location on the sea coast, on a navigable river, and on Roman roads. The status as royal borough itself, and the three geo-variables are included as controls in both stages.

Appendix p.9
do use it for subsequent analysis that exploit data after the 11th century.\textsuperscript{10} Column 2 shows that the coefficients on rivers and Roman roads are very similar when we use only these two proxies for trade. At the same time, the dummy for royal boroughs is small and insignificant, confirming our results from Section 4.2 that there are no major differences in taxable wealth across royal and mesne boroughs.

Table A.2: Farm Grants: Use Trade Geography to Predict Taxable Wealth

<table>
<thead>
<tr>
<th>Dependent variable as indicated in table header</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent variable: ln(Taxable Wealth)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boroughs included: all</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes: OLS (1st stage)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navigable River</td>
<td>0.719***</td>
<td>0.669***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.200)</td>
<td>(0.199)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman Road</td>
<td>0.292*</td>
<td>0.347**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.156)</td>
<td>(0.156)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea Coast</td>
<td>-0.757***</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>(0.208)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal borough</td>
<td>0.176</td>
<td>0.167</td>
<td>0.402***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.168)</td>
<td>(0.166)</td>
<td>(0.065)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ln(Taxable wealth in 1086)</td>
<td></td>
<td></td>
<td>0.134**</td>
<td>0.326***</td>
<td>-0.071</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.067)</td>
<td>(0.112)</td>
<td>(0.083)</td>
</tr>
<tr>
<td>R\textsuperscript{2}</td>
<td>0.10</td>
<td>0.07</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>276</td>
<td>276</td>
<td>276</td>
<td>73</td>
<td>203</td>
</tr>
<tr>
<td>Mean of dep. var.:</td>
<td>1.57</td>
<td>1.57</td>
<td>0.178</td>
<td>0.51</td>
<td>0.059</td>
</tr>
<tr>
<td>First stage F-stat.:</td>
<td>8.28</td>
<td>5.20</td>
<td>3.82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weak IV robust p-value:</td>
<td>0.026</td>
<td>0.001</td>
<td>0.39</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\textit{Note:} Columns 1 and 2 in the table show that boroughs on navigable rivers or Roman roads had higher taxable wealth in 1086; due to the devastation during the Norman Conquest and frequent raids by Danes during the 11th century, boroughs on the sea coast had lower wealth in 1086. Sea coast is thus not used as an instrument in the rest of the table. Columns 3-5 use 2SLS results to show that the effect of geography on Farm Grants worked at least in part through (taxable) wealth – but this holds only in royal boroughs. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.

\textsuperscript{11} At the bottom of Table A.2 we report the first-stage F-statistics. Since these are below the rule-of-thumb of 10, we also report the weak-IV robust p-value for the coefficient on taxable wealth.

Next, we turn to the 2SLS results, using rivers and Roman roads as instruments for taxable wealth in 1086.\textsuperscript{11} Column 3 shows that we obtain a strongly significant positive coefficient that is

\textsuperscript{10} Results are also very similar when we exclude the 25 boroughs that were located on the sea coast (and for which data on taxable wealth in 1086 is also available).

\textsuperscript{11} Appendix p.10
about three times larger than the coefficient on taxable wealth in the corresponding OLS specification (column 5 in Table 2 in the paper). This is likely due to measurement error: taxable wealth in the Domesday Book was assessed not only based on traded goods, but largely on the value of land and structures. Also, trade may have affected Farm Grants not only via taxable wealth, but also via the fact that movables were harder to monitor (as discussed in Section 3). Thus, the exclusion restriction is unlikely to hold when we instrument for wealth – and correspondingly, we are reluctant to take the point estimate at face value. Next, in column 4 we restrict the sample to royal boroughs and obtain a large positive and significant coefficient on taxable wealth. This is in stark contrast to the small insignificant coefficient on wealth among mesne boroughs (column 5). Altogether, our results suggest that trade had a strong effect on the odds of receiving Farm Grants in royal boroughs, but not in mesne boroughs. In addition, this effect worked at least in part via taxable wealth – boroughs that were richer because of trade were also more likely to obtain Farm Grants.

B.3 Farm Grants and Commercial Importance

In the following we present suggestive evidence that chartered boroughs were commercially more important already in the mid-14th century. Importantly, we do not argue that Farm Grants caused commercial importance. Instead, the following results underline the close – possibly bi-directional – relationship between self-governance and economic development at the local level. In columns 1-3 of Table A.3 we use our first proxy for commercial importance described in Section 4.1: an indicator variable for “Freedom from tolls” – a grant of liberty that exempted a borough’s burgesses from tolls throughout the realm. This liberty was issued by the king against a fee paid by boroughs. Clearly, purchasing this liberty only made sense for burgesses from boroughs with a focus on trade. Column one shows that boroughs with a Farm Grant were almost 50 percentage points (p.p.) more likely to obtain “Freedom from tolls,” relative to an average of about 15 percent of boroughs that purchased this liberty. In column 2, we include an indicator for royal boroughs as well as an interaction term with Farm Grants. The coefficient on Farm Grants becomes zero, while the interaction term with Royal is highly significant and positive. This means that the positive relationship from column 1 (in the sample overall) is driven entirely by the positive association between Farm Grants and “Freedom from tolls” in royal boroughs – as we would expect, given that Farm Grants were almost exclusively observed in royal boroughs. In column 3, we restrict the sample to royal boroughs and confirm the strong positive association between Farm Grants and “Freedom from tolls” (with an almost identical coefficient size as the interaction term in column 12

12While royal boroughs themselves show a higher propensity to purchase “Freedom from tolls,” this coefficient is dwarfed by the interaction term (which is more than five times larger).

Appendix p.11
Table A.3: More Evidence on Commercial Importance of Boroughs with Farm Grants

<table>
<thead>
<tr>
<th>Dependent Variable: As indicated in table header</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent Variable: Freedom from Tolls by 1348†</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boroughs included: all all royal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant 1348</td>
<td>0.495***</td>
<td>0.006</td>
<td>0.534***</td>
<td>0.376***</td>
<td>0.085</td>
<td>0.425***</td>
</tr>
<tr>
<td></td>
<td>(0.053)</td>
<td>(0.055)</td>
<td>(0.069)</td>
<td>(0.052)</td>
<td>(0.075)</td>
<td>(0.065)</td>
</tr>
<tr>
<td>Royal borough</td>
<td>0.101**</td>
<td></td>
<td></td>
<td>0.029</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td></td>
<td></td>
<td>(0.028)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant x Royal</td>
<td>0.528***</td>
<td></td>
<td></td>
<td>0.339***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.088)</td>
<td></td>
<td></td>
<td>(0.099)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.27</td>
<td>0.36</td>
<td>0.29</td>
<td>0.23</td>
<td>0.28</td>
<td>0.23</td>
</tr>
<tr>
<td>Observations</td>
<td>550</td>
<td>550</td>
<td>146</td>
<td>550</td>
<td>550</td>
<td>146</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>0.147</td>
<td>0.147</td>
<td>0.418</td>
<td>0.093</td>
<td>0.093</td>
<td>0.267</td>
</tr>
</tbody>
</table>

Note: The table shows that boroughs with Farm Grants were commercially more important in the 14th century, using the two indicators explained below. Section 4.1 provides more detail. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.
† Indicator variable for “Freedom from tolls” – a grant of liberty that exempted a borough’s burgesses from tolls (taxes on trade) throughout the realm. This liberty was issued by the king against a fee paid by boroughs.
‡ Indicator variable for whether a borough was a commercial hub during the 14th century, based on Masschaele (1997). Criteria include the presence of merchant guilds, the classification as “urban” in the 1340 Nonae Rolls tax records, and the total tax on tradable goods levied in 1334.

In columns 4-6 of Table A.3 we repeat the same specifications as in the first three columns, but now using as dependent variable our second proxy for commercial importance: an indicator variable for whether a borough was a commercial hub during the 14th century, based on Masschaele (1997). We confirm the previous results both in terms of magnitude and statistical significance: boroughs with Farm Grants were much more likely to be commercial centers in the mid-14th century, and this relationship is exclusively driven by royal boroughs. We do not interpret these results causally. In fact, as by our argument, commercial centers were more likely to obtain Farm Grants in the first place. Thus, the correlations in Table A.3 merely establish (strong) suggestive evidence that commercial activity in royal boroughs was associated with Farm Grants.

B.4 Strategic Enfranchisement

As shown in Figure 6 in the paper, between 1348 and 1700, an additional 73 boroughs became enfranchised. Unlike the boroughs who gained representation in parliament between 1295 and 1348, the vast majority of these boroughs did not enjoy early self-governance. As the House of Com-
Consistent with their limited commercial importance and being under close control of the king’s allies, these newly enfranchised boroughs were significantly more likely to be considered as “rotten” – i.e., small and subject to patronage – in the period leading up to the Great Reform Act. This is illustrated in Figure A.2. The left part of the figure examines boroughs that obtained seats in Parliament by 1348. It shows that the share of “rotten boroughs” was low among the boroughs with self-governance (Farm Grants), and high (almost one-third) among the other enfranchised boroughs. This suggests that strategic enfranchisement can potentially account for some of the non-commercial boroughs that gained representation in Parliament by 1348 (in addition to the factors discussed in Section 5.2). The right part of the figure examines enfranchisement after 1700. Among the boroughs that were enfranchised later, there are much fewer boroughs with Farm Grants, and the share of rotten boroughs is even higher: half of the boroughs without Farm Grants that were enfranchised between 1348 and 1700 became rotten. Overall, these results are consistent with the strategic enfranchisement of commercially unimportant boroughs that were under close patronage of the king’s allies – in an attempt to shift the balance in the House of Commons in the king’s favor.

**B.5 Enfranchisement of Boroughs: Additional Results**

Table A.4 provides additional results for boroughs’ representation in Parliament, complementing Table 5 in the paper. Columns 1 and 2 show that chartered boroughs were also significantly more likely to be represented in the first Parliament in 1295 (‘Model Parliament’). Again, the coefficient is very similar for the full sample (col 1) and for the subset of royal boroughs (col 2). In column 3, we exploit the length of the time period during which boroughs held Farm Grants until 1348. We restrict the sample to the 91 boroughs that did receive these grants by 1348.\(^{13}\) We find a strong positive coefficient: doubling the years for which a borough held a Farm Grant increases the probability of being enfranchised by 15 p.p. (relative to a mean of 0.68 – most boroughs with Farm Grants were represented in Parliament). Next, columns 4 and 5 provide the regressions that

\(^{13}\)In a few cases, Farm Grants were revoked for intermittent years and then re-granted. We exclude these years when coding the duration of Farm Grants.
Figure A.2: Rotten boroughs: The role of Farm Grants and timing of enfranchisement

Note: The figure provides evidence for strategic enfranchisement: Among the boroughs without Farm Grants, the share of “rotten boroughs” was much larger, and this is particularly true for later enfranchisement (after 1348).

correspond to Figure 7 in the paper: the coefficients are much larger for boroughs that also had constraints on sheriffs entering the borough (and thus restricted possibilities for central authorities to collect extra-ordinary taxes). Finally, columns 6-8 repeat the analysis for enfranchisement by 1700. All results are very similar to those for 1348, in both magnitude and significance.

B.6 Inclusiveness of MP Elections 1690-1820

Table A.5 complements our analysis from Section 6.2 in the paper. It introduces two additional dimensions: first, instead of the openness index that is defined for values 1 to 3, Table A.5 uses dummies that take on value one if a borough’s MP election is classified as “open” (values above 2 in the openness index. Second, Table A.5 examines a longer time period, using the openness measure for four sub-periods between 1690 and 1832. Appendix A.3 describes the construction of these variables in detail. Columns 1 and 2 show that our results for the openness index for 1820-32 from Table 7 in the paper hold also when we use the dummy. The coefficient on Farm Grants is statistically highly significant, and its magnitude is large: boroughs with medieval Farm Grants (that were also represented in Parliament) were about 19 p.p. more likely to have open elections, relative to a sample mean of 0.17. The result is almost identical when we control for county fixed effects (col 2). Next, we repeat the analysis using the openness dummy for the periods 1790-1820 (cols 3-4), 1754-1790 (cols 5-6), and 1690-1715 (cols 7-8). We find coefficients on Farm Grants of very similar magnitude throughout.\(^{14}\) Thus, our results imply that boroughs with medieval Farm

\(^{14}\)As the mean of the dependent variable shows, a larger fraction of boroughs had open elections in the earliest period that starts in 1690. A likely explanation is that in 1690 – right after the Glorious Revolution – the old Charters

Appendix p.14
Table A.4: Representation in Parliament by 1295, 1348, and 1700: Additional Results

<table>
<thead>
<tr>
<th>Dep.V ar.: Enfranchised by 1295 / 1348 / 1700</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boroughs included:</td>
<td>1295</td>
<td>1295</td>
<td>1348</td>
<td>1348</td>
<td>1348</td>
<td>1700</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td>founded by 1295</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm Grant by 1295</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.059)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ln(years grant 1066-1348)</td>
<td>0.154***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(0.025)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant and constraint on sheriff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.057)</td>
<td>0.722***</td>
<td>0.628***</td>
<td>0.660***</td>
<td>0.519***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.077)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant, no constraint on sheriff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(0.071)</td>
<td>0.401***</td>
<td>0.443***</td>
<td>0.399***</td>
<td>0.387***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.092)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>450</td>
<td>146</td>
<td>91</td>
<td>550</td>
<td>146</td>
<td>91</td>
<td>550</td>
<td>146</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>0.216</td>
<td>0.397</td>
<td>0.681</td>
<td>0.235</td>
<td>0.50</td>
<td>0.769</td>
<td>0.345</td>
<td>0.624</td>
</tr>
</tbody>
</table>

Note: The table shows that chartered boroughs were also significantly more likely to be represented in the first Parliament in 1295 ('Model Parliament'). In addition, the earlier Charters of Liberties were granted, the more likely was the borough to be represented in Parliament. Finally, coefficient sizes are much larger for boroughs that also had constraints on sheriffs entering the borough (and thus restricted possibilities for central authorities to collect extra-ordinary taxes). All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.
† Constraints on sheriff is a dummy variable that takes on value one if a borough possessed additional liberties that prohibited royal officials from entering the borough in their judicial functions (non-intromittat), in financial functions (direct access to the Exchequer), or to enforce royal orders (return of writs).

Grants had significantly more open elections of their MPs over a long time span between 1690 and 1832.

of Incorporation where reestablished after the kings’ attempt to change them in the 1640s and 1660s (in an attempt to manipulate the election of MPs): Both Charles I and James II had forced numerous incorporated boroughs to hand over their Charters of Incorporation. New charters were then issued with the objective of imposing mayors and aldermen sympathetic to the royal cause (Porritt, 1909; Howell, 1982; Miller, 1983). Following the Glorious Revolution in 1688, boroughs petitioned king and Parliament to have their old charters reestablished (Henning, 1983; Cruickshanks et al., 2002). This process resulted in fresh contests for city councils and, arguably, boroughs’ parliamentary seats.

Appendix p.15
Table A.5: Inclusiveness of Borough-Level MP Elections 1690-1820

<table>
<thead>
<tr>
<th>Period considered</th>
<th>(1) 1820-1832</th>
<th>(2) 1790-1820</th>
<th>(3) 1754-1790</th>
<th>(4) 1690-1715</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm Grant 1348</td>
<td>0.187***</td>
<td>0.194***</td>
<td>0.213***</td>
<td>0.189***</td>
</tr>
<tr>
<td></td>
<td>(0.061)</td>
<td>(0.067)</td>
<td>(0.066)</td>
<td>(0.072)</td>
</tr>
<tr>
<td>County FE</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>R²</td>
<td>0.06</td>
<td>0.29</td>
<td>0.06</td>
<td>0.31</td>
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<tr>
<td>Observations</td>
<td>191</td>
<td>191</td>
<td>188</td>
<td>188</td>
</tr>
<tr>
<td>Mean of dep. var.</td>
<td>0.168</td>
<td>0.168</td>
<td>0.213</td>
<td>0.213</td>
</tr>
</tbody>
</table>

Note: The table shows that boroughs with medieval Farm Grants had more open elections of their MPs over the period 1690-1832. The construction of the dependent variables is described in Appendix A.3. All regressions are run at the borough level. Robust standard errors in parentheses. * p<0.1, ** p<0.05, *** p<0.01.
References


Appendix p.17