How Tyranny Paved the Way to Wealth and Democracy: 
The Democratic Transition in Ancient Greece

Robert K. Fleck
John E. Walker Department of Economics
Clemson University
Clemson, SC 29634
phone: (864) 656-3964
e-mail: rfleck@clemson.edu

F. Andrew Hanssen
John E. Walker Department of Economics
Clemson University
Clemson, SC 29634
phone: (864) 656-5474
e-mail: fhansse@clemson.edu

February 10, 2012

Abstract: When a ruling elite is unable to commit to future growth-promoting policies, it may cede political power to a broader segment of the public, as in North and Weingast (1989). Alternatively, as we show in this paper, commitment may be achieved by moving in the opposite direction: installing a single authoritarian ruler who favors growth-promoting policies. Although this narrows the distribution of power in the short run, it may – as our model illustrates – be a step toward, not away from, democracy. We apply the model to ancient Greece. Many of the famously democratic poleis (city-states) of Greece’s Classical period were ruled by tyrants in the earlier Archaic period. The tyrannies of Archaic Greece were transitory institutions, generally lasting only a few decades, with strong similarities across poleis in the factors that led to their appearance and the types of policies enacted. Using a unique data set, we examine the relationships between the potential for economic growth, Archaic period tyranny, and Classical period democracy. We conclude that a high potential for economic growth led to a pro-growth political institution (the tyrant) that led in turn to increased wealth and, eventually, to democracy. These findings are consistent with critical junctures theory – the institutional path determines both wealth and democracy.

We are deeply indebted to Josh Ober for making available to us a wealth of ancient Greek data, and for inviting us to participate in Stanford University’s Emergence of Cooperation Colloquium. We also benefitted from numerous discussions with other Colloquium participants. For helpful comments on this paper, we thank Yoram Barzel, Ron Johnson, Foivos Karachalios, James Kierstead, Bryan McCannon, Roger Meiners, Ian Morris, Josh Ober, Francesco Parisi, members of the Hoover Institution’s Property Rights, Freedom, and Prosperity Task Force, and seminar participants at the Amsterdam Center for Law and Economics, Clemson University, Colby College, Stanford University, the University of Texas at Arlington, the University of Washington, the 2009 Michael P. Malone Memorial Conference, the 2011 American Economic Association meetings, and the 2011 International Society for New Institutional Economics conference. For its generous support, Fleck thanks the Hoover Institution, where he was a 2010-11 W. Glenn Campbell and Rita Ricardo-Campbell National Fellow and the 2010-11 Arch W. Shaw National Fellow.
When Greece had grown more powerful and was still more than before engaged in the acquisition of wealth, tyrannies were established in the cities.

-Thucydides (1 13.1) [quoted in Ure (1922, 9)]

[Greek] Tyranny was an important stage in the process toward democracy.

-Raaflaub and Wallace (2007, 43)

1. INTRODUCTION

A vigorous scholarly debate has focused on the relationship between democracy and wealth. The positive correlation between the two is obvious, but the degree to which it reflects causality is far from clear. Following Lipset’s (1959) seminal work, the proposition that income causes democracy has been variously termed “Lipset’s law,” the “democratic transition,” or the “modernization hypothesis.” Empirical work provides cross-country evidence in support of Lipset’s hypothesis (e.g., Barro 1999). Yet democracy is also part of the “good institutions” bundle that inspires economic development. Furthermore, particular institutional choices may lead to both wealth and democracy (e.g., Acemoglu, Johnson, Robinson, and Yared 2009). In short, pinning down a causal path has proven challenging.

For the most part, investigation has focused on relatively recent history, with scholars exploiting similar (often the same) data sets. In this paper, we add to the debate by exploring a much earlier era, that of ancient Greece. Nearly everyone is aware that Greece is the birthplace of democracy. Perhaps less well known is the fact that there were hundreds of poleis (city-states) in ancient Greece, that poleis became democratic gradually, and that poleis varied in levels of democracy achieved (see, e.g., Hansen and Nielsen 2004). Ancient Greece is thus a potentially
valuable source of information on democratic transitions.\textsuperscript{1} Yet until recently, data of the kind necessary to study these transitions were simply not available.

Systematic empirical analysis of the democratic transition in ancient Greece can now be undertaken, thanks to the publication of the *Inventory of Archaic and Classical Poleis* (Hansen and Nielsen 2004). The volume summarizes all that is known about the many *poleis* of ancient Greece, and categorizes *poleis* by the nature of their political institutions. Although the *Inventory’s* information is crude by the standards of data on modern countries, it allows us to explore the rise of democracy in manner heretofore impossible.

“Rise of democracy” is the operative phrase: All of the *poleis* of ancient Greece entered the Archaic period (800-490 B.C.E.) as aristocracies, with power concentrated in the hands of a few noble families, and exited the Classical era (490-323 B.C.E.) with more broadly representative systems.\textsuperscript{2} The Archaic period was characterized by rapid economic growth and the appearance of a figure who came to encapsulate the era: the tyrant. Indeed, the tyrant was such a well known phenomenon that scholars have referred to the Archaic period as “the age of the tyrant” (e.g., Andrewes 1956, 8; Raaflaub and Wallace 2007, 43).

The Archaic period tyrant was not the despot the term would later signify. As Andrewes (1956, 7) writes, “A tyrant, in these Greek terms, is not necessarily a wicked ruler, but he is an

\begin{itemize}
\item \textsuperscript{1}Indeed, given that more than 1000 Greek *poleis* have been identified, one could argue that most of the transitions to democracy in history occurred in ancient Greece.
\item \textsuperscript{2}These ranged from oligarchies, which used property requirements to restrict access to the most important public positions, to democracies, where the public assembly – open to the broad mass of the citizenry – controlled policymaking. In fact, both oligarchy and democracy were much more representative systems than the lineage-based aristocracies that had preceded them. See Grant (1987) for a review of political developments over the Archaic Period in several dozen *poleis*. We should note (as many have) that in ancient Greece, the “broad mass of the citizenry” was strictly male (women possessed no formal political rights) and excluded potentially large populations of slaves (e.g., Athens) or serfs (e.g., Sparta). Women in a (very) few *poleis* had significant rights to hold property (e.g., Fleck and Hanssen 2009).
\end{itemize}
autocrat (and generally a usurper) who provides a strong executive.” In the same fashion, Aristotle distinguished between the “all bad” tyrants of his own day (the late Classical period) and the “half bad” Archaic period tyrants, who contributed to the public good (he termed Athens’ Archaic period tyranny “the Golden Age of Cronus”).

These tyrants appeared at an unusually propitious time in Greek history. By the start of the Archaic period, Greece had recovered sufficiently from the collapse of the earlier Mycenaean civilization that its people were in a position to participate in (and expand upon) the well-developed trading networks of the Near East – the very networks that had made Mycenae rich. Indeed, it might be more accurate to say that the Archaic period began when economic conditions in Greece (and, more broadly, around the Mediterranean) prompted the re-integration of Greece into regional trading networks. The tyrant’s emergence was linked intimately to intra-elite conflict sparked by the commercial potential that reintegration represented. Thus, commercial expansion and intra-elite conflict figure heavily in historical accounts of Archaic period tyranny. Both factors are central to our explanation for the rise of the tyrant, and the tyrant’s link to subsequent democracy.

The Archaic period tyrants shared a number of characteristics. First, they came from noble

---

3Writers from the first half of the Classical period, such as Sophocles and Herodotus, appear to use the words tyrannos (tyrant) and basileus (king) interchangeably (Parker 2007, 15). And while Archaic age poets such as Theognis write disparagingly of tyrants, it is the tyrant’s concern with commerce and the increased equality across classes that results from the tyrant’s actions that these poets find displeasing. Ferrill (1978, 385) writes, “After 400 B. C. tyranny can be regarded in the traditional manner as the government of an arbitrary, despotic, and frequently cruel ruler who is completely dominant in the state. In this second period tyranny is unpopular and the very opposite of democratic institutions. All the modern connotations of the word tyrant are appropriate for this second period of Greek tyranny.”

4Starr (1990, 11). In sharp contrast to the modern notion of tyrants as despots, Archaic period tyrants were said to “maintain justice” (Hammond 1982, 350). The tyrant Orthagoras of Sicyon had a reputation for “mild and almost constitutional government” (Grant 1987, 101). The tyrants Periander of Corinth and Pittacus of Mytilene were included by ancient writers among the Seven Sages (men of profound wisdom and devotion to truth and justice).
families, and typically from commercially oriented segments of the nobility. Second, they tended to come to power as part of successful pro-commerce coalitions (rather than imposing themselves on an unwilling polity), following extended periods of intra-elite struggle. Third, they were found primarily in commercially oriented poleis, such as Athens, Corinth, and Argos, rather than in agriculturally oriented poleis, such as Thebes, Sparta, and those in Arcadia. Fourth, they enacted pro-growth policies, such as investment in infrastructure (aqueducts, pump houses, port facilities) and the standardization of weights and measures. Fifth, the reign of a tyrant typically ended with his death or exile, or perhaps that of his son – and once tyranny disappeared, it was gone from that polis for good. Sixth, many of the poleis where tyrants ruled became the broadest, most inclusive democracies of the Classical period.

Classicists have long argued that Archaic period tyrants laid the groundwork for democracy. Yet they have not elucidated the precise mechanism by which tyranny would do so. Applying insights from the burgeoning literature on institutions and growth, we propose that Archaic period tyranny can best be understood as a mechanism to lock-in a predictable pro-commerce policy.

5 Until the Classical period, the factional conflicts – and the establishment (or not) of a tyrant – were mostly elite affairs, with the broader populace remaining largely indifferent (with a few rare exceptions). Sections II and IV discuss this in more detail.

6 Jeffrey (1976, 136) writes, “Economic reforms like this were one mark of the good tyrant.”

7 Raaflaub and Wallace (2007, 42) write, “tyrannies typically lasted no more than two generations.”

8 For a discussion of classicists’ explanations for tyranny, see Section II.

9 Installing a pro-growth tyrant protected growth-promoting policies from subsequent shifts in political coalitions. As we will discuss, Archaic period Greek tyrants were drawn from pro-commerce segments of the nobility, and enacted growth-promoting policies that took time to take effect, such as investment in infrastructure. The issue is that growth may create losers as well as winners from among its ex ante supporters, and ex post losers may change their views, while tyrants were more durable, as we will discuss. Note that replacing growth-inhibiting conflict with a pro-growth regime does not require secure property rights for all groups, but rather rules that provide incentives for at least some segments of the population to create wealth. See, e.g., Haber, Razo, and Maurer’s (2003) account of how the Porfirio Díaz
When (and if) this pro-commerce policy enriches a broad enough segment of society, tyranny is replaced by democracy. Our basic argument is related to the divided-elite models of Lizzeri and Persico (2004) and Llavador and Oxoby (2005), in which a pro-commerce element among a divided elite seeks a means of locking-in support for specific policies (such as investment in urban infrastructure). But while in their models, “lock-in” is achieved by expanding the group of voters, in ancient Greece, lock-in was achieved by an initial narrowing to a single voter – the tyrant – before a subsequent expansion to democracy.

In order to render these ideas precise and provide a theoretical framework for our analysis, we develop a formal model. Following the literature on endogenous institutions and growth, we focus on how the ability to commit to future policy will depend on the choice of political institutions. The adoption and success of different types of political institutions will, in turn, depend on exogenous economic conditions – more specifically, opportunities for investment to generate economic growth. Most notably, our model predicts that when a divided elite is unable to commit to growth-promoting policies, the move to tyranny may be a step toward, not away from, democracy.

We begin with a detailed examination of some of the best documented Archaic period Greek tyrannies (and near tyrannies and non-tyrannies), and find evidence supporting our model’s predictions. We then turn to an econometric analysis of some of the model’s predictions, making use of our unique data set on the poleis of ancient Greece. The econometric analysis yields several regime spurred economic growth in Mexico.

10In the case of the British franchise, according to Lizzeri and Persico, the electoral roll was expanded by commercially oriented elements of the elite in order to alter the set of swing voters and thus create political support for policies with diffuse benefits, such as public goods investment.

11Not all poleis had tyrants, not all tyrannies became democracies, and not all democracies were once tyrannies. Because a complete and accurate set of dates for different events is not available, systematic relationships are not immediately obvious in the data. By using our theoretical framework to guide our
results complementary to the conclusions of our historical analysis. First, the great preponderance of tyrants appeared among *poleis* located on the coast. These were the *poleis* for which the potential gains from Archaic period commercial expansion would have been largest and, hence, most likely to produce divisions among the elite (for example, along old agriculture versus new commerce lines). Second, *poleis* that had tyrants were much more likely to become democracies, rather than oligarchies, in the later Classical period, consistent with tyranny serving as a bridge to democracy. Indeed, the importance of tyranny’s link to democracy is underscored by the fact that potential for economic growth (measured as a location on the coast) predicts democracy *only through its effect on tyranny*. Third, using a proxy for wealth (major public buildings) we find that democratic ex-tyrannies were the wealthiest *poleis* in ancient Greece. As a result, there is a strong Classical period relationship between democracy and wealth, just as one observes in the world today.

From our findings (historical and econometric) we conclude that the relationship between growth and democracy is strong, but more complex than a simple version of Lipset’s hypothesis would lead one to predict. A high potential for economic growth (coastal location) leads to a pro-growth political institution (the tyrant) that leads in turn to increased wealth and to democracy. Yet it is only where tyranny is successful at enriching the broader populace that democracy is established.

From our analysis, and by exploiting some key facts about the broader historical context, we are able to segment our data set in ways that allow us to identify systematic relationships between early tyranny, later democracy, and proxies for economic conditions. For most of our analysis, we restrict our sample to *poleis* of mainland Greece, which allows us to capture the time-series dimension of the institutions. On the mainland, tyrannies were established only during the Archaic period, and democracies only during the Classical period (“the age of democracy”).

The historical record indicates enormous Archaic period growth (e.g., Morris 2010); however, no precise measures of economic growth by *poleis* are available. Thus, to proxy for exogenous potential for growth, we classify *poleis* by whether or not they were located on the coast; i.e., in position to take advantage of the well-established and rapidly growing regional trade networks that made Greece wealthy. This works only for the Archaic period – the more encompassing trade networks that emerged during the Classical period involved many inland *poleis*, as well.
Our findings thus demonstrate both the importance of the institutional path (in this case, whether or not a tyrant rules) and a direct channel by which wealth can inspire democracy.\(^\text{13}\)

As noted above, our paper is related to the literature on divided elites, represented by the models of Lizzeri and Persico and Llavador and Oxoby. It is similarly related to the body of work proposing that uncertainty of tenure in public office inspires actions to render policies more durable. For example, Persson and Svensson (1989), Alesina and Tabellini (1990), and Tabellini and Alesina (1990) examine the strategic use of budget deficits to raise the cost of future policy changes, while Glazer (1989) posits that capital projects will be rendered more durable. Hanssen (2004) provides evidence that independent courts – which make changing policy more difficult – are more likely to be established where political parties alternate in power.

Our findings also contribute to the literature on credible commitment and the incentives of a ruling elite to extend policymaking power to others. For example, North and Weingast (1989) argue that the institutions in 17th century Britain allowed the government to commit credibly to uphold private property rights. Similarly, Justman and Gradstein (1999) explain Britain’s 19th century expansion of rights as a self-interested response by ruling elites that garnered increasing support as time passed.\(^\text{14}\)

Finally, this paper is an extension and deepening of our earlier work on Greek democracy.

---


(Fleck and Hanssen 2006). In our 2006 paper, we sought to explain differences in levels of democracy across Greek poleis in the Classical period. Our explanation turned on exogenous variations in the nature of the landscape, which produced corresponding differences in the returns to establishing property rights, and hence (we posit) to expanding political rights. The analysis in this paper also makes use of exogenous variation in landscape, but employs a data set that enables us to explore the institutional path followed in the transition to democracy in ancient Greece.15

II. STARTING POINTS FOR THE ANALYSIS

In this section, we will review two features of the Archaic period that are important starting points for our analysis. First, the Archaic period was a uniquely propitious time for economic growth. Second, this potential for economic growth was (at least initially) greater for coastal poleis than for inland poleis (which possessed more fertile land and worse access to the sea), leading to more acute intra-elite divisions along the coast. We will then review briefly what classicists have to say about Archaic period tyrants.

A unique opportunity for commercial expansion

The Archaic period was a particularly opportune time for Greek expansion. Because centuries of contraction had followed the collapse of Mycenaean civilization (see Appendix A), substantial idle land and resources were available to the rapidly growing Greek population. An important exogenous factor spurring Archaic period growth was that, at the onset of the Archaic period, the climate changed in a way that brought cooler, wetter weather to the Mediterranean Basin, 

15It also allows us to confirm the transition for a larger set of poleis, and to employ econometric analysis (our 2006 paper relied on case studies). In this paper, the exogenous variation is location on a coast, while in Fleck and Hanssen (2006) the variation was in the size of fertile plains (which proxied for the return to difficult-to-monitor investment). The two variables are related – coastal poleis have smaller fertile plains, because the largest fertile valleys are inland.
increasing agricultural productivity and reducing the damage from regional diseases that had been
deadly in earlier periods (Morris 2010). Because Greece was located close to the economically
advanced and commercially aggressive Near East, Archaic poleis were quickly able to establish (re-
establish, in fact) important trading networks. The economic dynamism of Archaic period Greece
can be seen in its technological innovation; Boardman (1982, 449) writes that the seventh century
is when we first see “Greek studios in command of new techniques and producing wares which we
would regard as wholly Hellenic in character.” The dynamism is also reflected in a wave of Greek
colonization – Graham (1982, 160-2) lists 139 colonies founded by Greek poleis between 800 and
500 B.C.E. Starr (1982, 417) writes of the Archaic Period:

During the three centuries . . . 800-500 B.C. the economic and social infrastructure
of the Greek world underwent massive alterations which set the framework for the
Classical age. . . . Economically the volume of output increased tremendously, as
measured against earlier centuries, and was much more diversified in types of
products and styles. . . [O]verseas trade leaped forward in the centuries under
discussion. A wide interest in economic gain can be detected in the more active
states, at least among their urban elements.

Standard quantitative measures of economic growth (e.g., GDP) are not available for the period, but
estimates of energy capture show striking increases (Morris 2010).

16While the cooler, wetter weather made the Mediterranean more hospitable, it made northern Europe
less hospitable (Morris 2010, 237-238).

17Most of Greece’s trading partners from the Mycenaean period did not suffer Mycenae’s profound
destruction, so Archaic Greece was able to take advantage of the same trading networks that had enriched
Mycenaean Greece. Starr (1982, 419) writes that Greece’s economic success in the Archaic period was
promoted by “the progress of the Mediterranean world in the early centuries of the first millennium B.C.,
and in particular the developments in the Near East . . . Though much shaken by the invasions at the end of
the Bronze Age and disruptions which had reduced Greece to a very simple level, the Near East rallied much
more rapidly, and by 800 was establishing extensive cultural and economic interconnections.”

18Boardman and Hammond (1982, xiv) write that “intercourse with the older civilizations of the east
and Egypt opened Greek eyes to materials, techniques and trading profits denied to them since the collapse
of their Bronze Age [Mycenaean] civilization.” In addition, the early Archaic period saw Greece begin to
cultivate improved varieties of olives and grapes, imported from Asia Minor (Boardman 1977).
More acute intra-elite divisions along the coast

Accessing sea-based trade routes was obviously less difficult for coastal poleis than for inland poleis.\(^{19}\) Add to this the fact that coastal poleis had land that was less fertile overall, and it becomes clear that the potential gains from commercial expansion were greatest for poleis located on the coast.\(^{20}\) It was this potential for commercial expansion that divided the elites on the coast (by creating a more heterogenous set of interests), but left inland elites (with more homogenous interests) relatively united.

In coastal poleis, while some members of the aristocracy resisted commercial development, others were its most aggressive promoters – indeed, Starr (1982, 421) refers to them as the “galvanizing factor”:

The eager, ruthless drive for wealth . . . of the Greek upper class in the Archaic era is abundantly noted . . . Solon says that those who are most wealthy “have twice the eagerness that others have.”

Hammond (1982, 335) writes that portions of the Bacchiadae, coastal Corinth’s aristocracy, “took steps to stimulate overseas trade . . . provide suitable conditions for workshops to be set up, and then enjoy the expanding market,” and that Athens’ development was spearheaded by certain of the

---

\(^{19}\) It is notable that more than 95 percent of the 139 Greek colonies known to have been founded between 800 B.C.E. and 500 B.C.E. (Graham 1982, 160-2) were founded by poleis located on the coast.

\(^{20}\) As Jeffrey (1976, 23) writes, “The inhabitants [of Greece] tended to cluster in many highland or lowland plains, in river valleys, along coastal strips backed by mountains.” The “coastal strips backed by mountains” (the locations of such poleis as Athens, Argos, and Corinth) contained less fertile land, not surprisingly. By contrast, inland poleis Sparta and Thebes were famous for their fertile valleys. Forrest (1968, 13) writes of the region where Sparta was located, “Thus there are two main areas of cultivation; one . . . was Messenia, the rich, utterly flat, alluvial plain of the Paimos and its tributaries; the other . . . Laconia’s central plain, some twenty miles long, some seven miles wide, well-watered and fertile,” and Semple (1921, 55) writes that the Messenian grain fields “enjoyed a rare reputation for productivity from very early times.” Thebes was located in the center of an agriculturally rich part of Greece called Boeotia. Boeotian agricultural production was so successful, and the peoples of Boeotia so widely known for being well-fed, that the insult “Boeotian pig” became common (Demand 1982, 10).
Eupatrids, the Athenian nobility. At the same time, a new class of wealthy non-noble citizens was emerging, often referred to by the pejorative *kakoi*, meaning “base” or “ugly,” although “nouveaux riche” might be a more accurate transliteration. The early sixth century Athenian leader Solon considered *kakoi* to be men of power – and altered franchise rules to include them in the policymaking process – while Archaic period poets, drawn principally from the nobility, deplored their rise (e.g., Cartledge 1998, 79).

In the fertile inland valleys, by contrast, the elite did *not* divide. For example, Forest (1982, 289) writes about the inland plains of Boeotia:

> The reason [for the lack of intra-elite division] is not far to seek. The Boeotian plain was large enough and fertile enough to keep the Boeotians happy . . . no great urge to colonize nor to exploit the new economic opportunities with or after colonization elsewhere. . . . Boeotia, then, was essentially an agricultural area, and a stale agrarian economy does not breed social, political, or even much cultural excitement.

Boardman and Hammond (1982, xv) sum up the differences between coast and interior as follows:

> The social and political effects of the economic revolution became apparent first in those states of old Greece which lay closest to the Isthmus [i.e., along the coast – emphasis ours] and were subject to the impact of new forms of wealth. The long-established rule of landed aristocracies of birth collapsed through divisions within the upper echelons of society, and the Greek genius for political experimentation and for political strife was given free rein. . . . But *in other parts of the mainland* [i.e., inland – emphasis ours] the traditional way of life persisted and modifications came slowly.

### What do classicists say about Archaic period Greek tyrants?

The term *tyrannos*, from which “tyrant” is taken, is not Greek, and its original meaning is not well understood. Its earliest appearance in extant writing is in work by the poet Archilocus (circa 7th century B.C.E.), and refers to Gyges, King of Lydia, a wealthy non-Greek city in Asia Minor (Andrewes 1956, 21). Some scholars have suggested that *tyrannos* is distinguished from *basileus*,  

21 Some have suggested that *kakoi* were urban bourgeoisie of strictly commercial orientation; others that they were middling landholders of non-aristocratic descent (see the discussion in Starr 1977, Ch. 6).
the Greek word for king, in that kingship is hereditary while tyranny is not (e.g., Drews 1972, 137). The problem with this explanation is that many ancient writers – Sophocles, Herodotus – appear to use the terms interchangeably; see Parker (2007, 15). Interpretative difficulty is compounded by the fact that although many men were called tyrants by contemporary or later writers, “tyrant” was not an official title (there was no “office of tyrant”).

The earliest analysis of Archaic period tyranny is by Aristotle, who said that tyrants appeared as champions of the *demos* (masses) when aristocracies became overbearing. Aristotle’s explanation was widely accepted until the 20th century, when scholars began to point out that there was little evidence aristocrats became more overbearing in the 7th and 6th centuries than they had been earlier, and relatively little that tyrants had governed in the interests of the masses.

During the 20th century, an “economic” explanation of tyranny came to the fore: The appearance of coinage led to the creation of a capitalist class, which supported and was championed by the tyrant. This explanation is consistent with the rapid economic growth that occurred over the Archaic period, and accounted for the intra-elite conflicts and the commercial antecedents of many tyrants, as well as for tyrants’ expenditures on public works that supported commerce (harbors, water supplies). However, it, too, fell into disfavor, as it was pointed out that tyrants often pre-dated the issuance of currency (without which large-scale trade was deemed to be impossible); indeed, the causality more plausibly went from tyrants to coinage. Critics also noted that many tyrants took

\[22\] Andrewes (1956, 25) writes, “Tyranny was not a constitution, and the tyrant held no official position and bore no formal title.”

\[23\] For example, Drews (1972, 131) writes, “Distressed that aristocrats monopolized all political power, the nouveaux riches backed a revolution that put into power a single ruler responsive to their wishes.”

\[24\] In fact, there is ample evidence that trade does not require coins. Starr (1977, 65) writes of Archaic Greece, “As far as one can see, bulk trade grew markedly both in volume and in the variety of items, though coinage and other aids to supple economic activity were not yet widely employed.” Starr also notes
actions that helped small farmers as well as the commercial classes.

Another school of thought proposed that tyrants came to power as military leaders, linking tyranny to the emergence of Greek hoplite warfare in the 7th century B.C.E. (e.g., Drews 1972; Andrewes 1956). However, it is now commonly believed that hoplite warfare developed only gradually, and may not have coalesced into the famously disciplined phalanxes of Marathon and Thermopylae until the early 5th century B.C.E. (e.g., Krentz 2007). Furthermore, few tyrants led large armies or took power through force of arms.

The most common view among classicists today is that Archaic period tyrants 1) were drawn from and supported by the commercial elite and enacted the pro-growth policies that the commercial elite desired (as elucidated in the “economic” explanation outlined just above), and 2) suppressed intra-elite conflict, thereby establishing conditions under which the broader citizenry could flourish. This latter view is reflected in the following quotation from Raauflaub (2007, 144):

> decades of tyranny weakened the elite’s social and economic power, curtailed their political dominance and traditional rivalries, helped the community prosper, and gave citizens a new communal focus, although they were kept inactive politically and militarily.

As a result, conclude Raaflaub and Wallace (2007, 43) – and many classicists concur – “Tyranny was an important stage in the process toward democracy.”

Yet the classics literature remains vague on the precise mechanism by which tyranny promoted democracy. Classicists have suggested that tyrants “unified” the polis (Anderson 2003), or inspired “communal action” (Raaflaub 2007, chapter 5), or was part of an “emerging pan-Hellenic

that goods such as oxen and iron tripods were employed as means of exchange (108), and that the famous Phoenician traders of Carthage did not strike coins until currency was needed to pay mercenaries (113).

---

25 This is due largely to the fact that one of the first documented tyrants, Pheidon of Argos, was thought to have led his polis to victory over Sparta on the strength of the hoplite phalanx (see Andrewes 1956, Chapter III).
egalitarianism” brought to life by “extraordinary political crisis” (Robinson 1997, 129, who finishes, “The conclusion seems inevitable that early forms of democracy only took root as a result of severe political upheavals”). One of our contributions is to outline – and to find evidence consistent with – a plausible mechanism by which tyranny can lead to democracy.

III. THE MODEL

This section develops a model to illuminate the incentives facing ruling elites when entering a period with opportunities for economic growth. To keep the model simple, we consider three stylized types of government (oligarchy, democracy, tyranny), three time periods (just enough to allow the possibility of choosing a transitory institution), and a population that is composed of elites (whom we refer to as “oligarchs”) and the demos. Our main results hinge on a division within the elite and the consequent difficulty in committing to future policy. To allow between-group differences in policy preferences, we assume the government must set the quantities of two public goods. One of these public goods increases the returns to stylized “entrepreneurs” who have made successful investments in commercial activities – these entrepreneurs are a subset of the oligarchs and a subset of the demos. The other public good has value only to the demos. (Instead of a public good, this could be money divided equally among the demos.) By defining groups and public goods in this manner, we can characterize policy-driven divisions between the oligarchs and the demos, as well as within each of those groups.

For more on egalitarianism, democracy, and the Archaic period, see Morris (1996). Others have looked to the influence of colonization, not so much as an indication of commercial interest, but due to the fact that many colonies established relatively egalitarian practices (e.g., equal land divisions) that may have influenced the views of residents of the mother polis (e.g., Raauflaub and Wallace 2007, 44).
**Assumptions**

**Government Types**

**Type O** Oligarchy. The oligarchs vote, choosing the Condorcet winner for public good spending and for the future type of government.\(^{27}\)

**Type D** Democracy. The members of the *demos* vote (along with the oligarchs), choosing the Condorcet winner for public good spending and for the future type of government.

**Type T** Tyranny. A single oligarch of a known type (e.g., entrepreneur) is chosen to rule, and then proceeds to set the policies favored by his or her type. Tyranny has undesirable features that create costs of \(r\) per person. A tyrant will rule for at least one period and will remain in power unless a majority of the oligarchs decide to remove him. Removing the tyrant requires a cost \(\rho\), which will be either (i) shared equally per capita among the oligarchs, thus re-establishing oligarchy, or (ii) if the oligarchs so choose, shared equally per capita among the oligarchs and the *demos*, thus establishing democracy.

**Order of Events**

**Period 1** Oligarchs select government type for Period 2: O, D, or T

**Period 2** Individuals make Period 2 investment decisions: \(k_{i2}\)

Individuals observe Period 2 success (or not): \(s_{i2}\)

Government sets Period 2 levels of public goods: \(g_{i2}\) and \(d_{i2}\)

Individuals receive Period 2 benefits: \(b_{i2}\)

Relevant groups select government type for Period 3: O, D, or T

**Period 3** Individuals make Period 3 investment decisions: \(k_{i3}\)

Individuals observe Period 3 success (or not): \(s_{i3}\)

Government sets Period 3 levels of public goods: \(g_{i3}\) and \(d_{i3}\)

Individuals receive Period 3 benefits: \(b_{i3}\)

**Population Characteristics and Outcomes for Individuals**

The population consists of six groups. Denote the size of the groups as follows: \(O_e\), the oligarch “entrepreneurs,” for whom \(g\) generates sure benefits; \(O_l\), the oligarch “landlords,” for whom

\(^{27}\)A Condorcet winner is an outcome that beats all the alternative outcomes in pairwise voting. By looking at the Condorcet winner (as opposed to, e.g., a plurality rule winner), we rule out standard problems of voting mechanisms (e.g., cycling among outcomes).
g generates no benefits; \( \text{O}_{LE} \), oligarchs for whom \( g \) may or may not generate benefits; \( \text{D}_E \), \( \text{D}_L \), and \( \text{D}_{LE} \) for similarly defined components of the *demos* (where someone in \( \text{D}_L \) could be working for an oligarch “landlord”). To simplify the notation, denote the total size of the oligarch population as \( O \) and the total size of the demos population as \( D \). Neither \( O \) nor \( D \) changes over time.

For individual \( i \), the probability of success (\( p_{it} \)) depends on that individual’s investment for each period \( t \) (\( k_{it} \)) and an exogenous parameter (\( \sigma_i \)), defined so that the successful remain successful (i.e., period 2 success guarantees period 3 success):

\[
\begin{align*}
p_{i2} &= \text{prob}(s_{i2} = 1) = \sigma_i k_{i2} \\
p_{i3} &= \text{prob}(s_{i3} = 1) = s_{i2} + (1-s_{i2})\sigma_i k_{i3}
\end{align*}
\]

where \( s_{it} = 1 \) indicates success (with \( s_{it} = 0 \) otherwise) and

\[
\begin{align*}
\sigma_i &= 0 \quad \text{if individual } i \text{ is of type } \text{O}_{LE} \text{ or } \text{D}_L \\
\sigma_i &= 1 \quad \text{for members of } \text{O}_E \text{ or } \text{D}_E \\
\sigma_i &= \sigma_o \quad \text{for members of } \text{O}_{LE}; \quad 0 < \sigma_o < 1 \\
\sigma_i &= \sigma_d \quad \text{for members of } \text{D}_{LE}; \quad 0 < \sigma_d < 1
\end{align*}
\]

For each individual, political preferences over public goods (\( g_i \) and \( d_i \)) and type of government, along with the choice of \( k_{it} \), are based on maximizing the individual’s expected returns, with the following constraints: \( 0 \leq g_i \leq 1; \ 0 \leq d_i \leq 1; \ 0 \leq g_i + d_i \leq 1; \ 0 \leq k_{it} \leq 1 \). The returns are defined as:

\[
\begin{align*}
b_{Oi} &= \beta_{Og} g_i k_{it} s_{it} - k_{it} - \gamma g_i - r_{it} p - \tau T_i \\
b_{Di} &= \beta_{Dg} g_i k_{it} s_{it} - k_{it} - \gamma g_i - r_{it} p - \tau T_i - \mu (\delta - d_i)^2
\end{align*}
\]

with the following exogenous parameters: \( \beta_{Og} \geq 0, \ \beta_{Dg} \geq 0, \ \gamma \geq 0, \ \rho \geq 0, \ \tau \geq 0, \ \mu \geq 0, \ \delta \geq 0.28 \). Here, \( T_i = 1 \) indicates a tyrant ruling in period \( t \) (with \( T_i = 0 \) otherwise), and \( r_{it} \) indicates individual \( i \)'s share of the

---

28 The parameters should be interpreted as follows: \( \beta_{Og} \) and \( \beta_{Dg} \) scale returns to successful entrepreneurship, \( \mu \) and \( \delta \) scale the value of the public good \( d_i \) to the *demos*, with a functional form consistent basic consumer surplus arising from, e.g., a generic linear demand curve and constant marginal cost; \( \gamma \) is the per capita cost of \( g_i \); \( p \) indicates (as noted earlier) the cost of removing a tyrant; \( \tau \) indicates (as noted earlier) the cost of having a tyrant rule. Note that the constant returns to \( k \) will lead to corner solutions (\( k = 0 \) or \( k = 1 \)), which simplifies our exposition.
costs incurred if a tyrant is removed.

Implications

The model shows not only that an exogenous increase in the expected returns to investment \( (\beta_o, \sigma_o, \beta_d, \sigma_d) \) can lead to institutional change, but that the direction of the change depends on specific circumstances. One might observe an immediate and lasting broadening of political rights (i.e., a transition from O to D), an immediate and lasting narrowing of political rights (i.e., a transition from O to T), or a transitory narrowing of political rights followed by a broadening of political rights (i.e., a transition from O to T and then back to O, or a transition from O to T and then to D).

Under several sets of circumstances, oligarchy (O) will be stable. Perhaps most obviously, when the elite is dominated by landlords \( (O_l > 0.5O) \), there will be neither a political transition nor an economic transition. Similarly, when the expected returns to potential entrepreneurs among the elite are low (e.g., sufficiently small \( \sigma_o \) and \( \beta_o \)), there will be neither a political transition nor an economic transition, even if there are many potential entrepreneurs (e.g., \( O_{le} = O \)). Oligarchy can also be stable when, in contrast to the scenarios just described, an economic transition occurs. This is the result when entrepreneurship among the oligarchs has sufficiently high growth potential (e.g., high \( \sigma_o \) and \( \beta_o \), with \( O_l < 0.5O \)). The reasoning is straightforward. With high success rates and high returns for type O entrepreneurs, the oligarchs can commit credibly under oligarchy (O) to growth-promoting policy \( (g_2 = g_3 = 1) \), and there is no incentive for them to change government type.\(^{29}\)

\(^{29}\)To show why this holds, choose any value of \( \sigma_o \) such that \( \sigma_o > [(O - 2O_e) / 2O_{le}] \), and then choose a sufficiently large value of \( \beta_o \) so that \( \beta_o > (\gamma + 1) / \sigma_o \). In this case, the returns to investment are sufficiently great that type O,\(_{le} \) individuals will invest (i.e., set \( k=1 \)) if they expect \( g=1 \) in the next period, and the success rate \( (\sigma_o) \) is sufficiently large (given composition of the population) that the next period's O population will have a majority composed of entrepreneurs (\( O_e \) plus successful \( O_{le} \)), guaranteeing a policy of \( g=1 \). Thus, there is no commitment problem under oligarchy.
Yet in other circumstances, there will be a democratic transition. One scenario is for the
oligarchs in period 1 to choose democracy for period 2. This rapid and permanent transition to
democracy will occur if the oligarch majority would like to commit to \(g_2 = g_3 = 1\), but cannot credibly
do so \textit{under oligarchy} (because of a time-inconsistency problem arising from too few successful
oligarchs in period 2), yet democracy \textit{will} establish a credible commitment. Conditions leading to
this arise when (i) economic growth potential among the oligarchs is sufficient to make \(g_2 = g_3 = 1\)
desirable ex ante to the majority of oligarchs, but not high enough to generate time-consistent
majority rule decisions under oligarchy, (ii) there is sufficiently high growth potential among the
demos (e.g., high \(\sigma_o\) and \(\beta_p\)) to create a period 2 democratic majority in favor of a sufficiently high
\(g_2\), and (iii) tyranny is sufficiently unattractive to the oligarchs.\(^{30}\) This makes it optimal for the
oligarch majority to establish democracy as a commitment device.

In other circumstances, the oligarchs will find it optimal to resolve the time-inconsistency
problem by appointing a tyrant from among the entrepreneurial oligarchs. Although tyranny has a

\(^{30}\)To see more precisely how the commitment problem can occur, consider the following. If \(\sigma_o \beta_o (3 - \sigma_o) - 2(\gamma + 1) > 0\), then period 1 type \(O_{LE}\) individuals would (along with type \(O_E\) individuals) want to commit to
\(g_2 = g_3 = 1\). That inequality holding makes commitment valuable, but commitment is not feasible under
oligarchy if the following conditions hold: \(O_{LE} + \sigma_o O_{LE} < 0.5 O_E\), which implies that period 2 investments (\(k_2 = 1\))
by type \(O_{LE}\) individuals is insufficient to generate a period 2 majority composed of entrepreneurs; \(\sigma_o \beta_{O_{LE}} (\gamma + 1) < 0\), which implies that type \(O_{LE}\) individuals unsuccessful in period 2 would prefer not investing and
having \(g_3 = 0\) to investing and having \(g_3 = 1\). Under these circumstances, rational type \(O_{LE}\) individuals would foresee (from period 1) a policy of \(g_3 = 0\) and, thus, not invest in period 2, thereby derailing economic growth.

Now consider why the oligarchs may establish democracy in order to solve the commitment problem
just described. There are three key conditions. First, the policy preferences of the type \(D_E\) individuals must
be sufficiently well aligned with those of type \(O_E\) individuals. Note that if \(\mu\) and \(\delta\) are both sufficiently large,
type \(D_E\) individuals would set \(d = 1\) and \(g = 0\), thus giving the oligarchs reason to avoid establishing democracy.
Yet if \(\mu\) and \(\delta\) are instead sufficiently small, then the policy preferences will be closely aligned (e.g., if \(\mu = 0\)
and/or \(\delta = 0\), then type \(D_E\) individuals would (if there were any positive rents to going to entrepreneurs) set
\(d = 0\) and \(g = 1\). Second, it must be the case that electorate setting \(g_3 = 1\) and \(g_3 = 1\) combined with investment
by individuals is incentive compatible; this will be guaranteed if \(O_{LE} + \sigma_o O_{LE} + D_E + \sigma_p D_{LE} > 0.5(O + D)\) and
\(\beta_{O_{LE}} (\gamma + 1)/\sigma_{O_{LE}}\). Third, the oligarchy must not prefer tyranny to democracy; a sufficiently large value of \(\tau\) would
guarantee this. When these three conditions hold, type \(O_E\) and type \(O_{LE}\) individuals will vote in period 1 to
replace oligarchy with democracy.
cost of τ per capita, the majority of the oligarchs may find that the benefits of overcoming the time-
inconsistency problem outweigh those costs.\footnote{In the presence of a time-inconsistency problem (as set out in the previous footnote), the potential gain from resolving the problem is \( \sigma O_0 \rho (3-\sigma O) - 2(\gamma + 1) \). Thus, if \( \tau < 0.5 [\sigma O \rho (3-\sigma O) - 2(\gamma + 1)] \), type \( O_E \) and type \( O_{LE} \) individuals will prefer establishing a tyrant (even if the tyranny lasts through period 3) to an unresolved commitment problem.} If that is so, and if switching to democracy would fail to solve the commitment problem (or if democracy would solve the problem but in a manner less beneficial to the oligarchs), then the oligarchs will install a tyrant.\footnote{Sufficiently high values of \( u \) and \( \delta \) guarantee that the oligarchs will not establish democracy.} After installing a tyrant for period 2, the oligarchs may or may not let the tyrant rule for period 3. This depends on the cost of removing the tyrant (\( \rho \)) and the cost of having the tyrant in power (\( \tau \)). For a given \( \tau \), if \( \rho \) is sufficiently large, the oligarchs will let tyranny continue, while if \( \rho \) is sufficiently small, the oligarchs will remove the tyrant.\footnote{If \( \rho > \tau (O+D) \), then the oligarchs would not choose to remove the tyrant, because even if the entire population (oligarchs and \( \text{demos} \)) shared the cost, the per-oligarch cost of removing the tyrant would be higher than per-oligarch cost of having the tyrant in office. If \( \rho < \tau O \), then the oligarchs would choose to remove the tyrant, because even if the cost were shared only among the oligarchs, the per-oligarch cost of removing the tyrant would be below the per-oligarch cost of having the tyrant in office.}

If the oligarchs remove the tyrant, they may or may not enlist the help of the \textit{demos}. Having the help of the \textit{demos} benefits the oligarchs by reducing the per-oligarch cost of removal, but it may cost the oligarchs by resulting in public goods policies (\( g_3 < 1, d_3 > 0 \)) that differ from what the oligarchs view as ideal (\( g_3 = 1, d_3 = 0 \)). More specifically, if the composition of the \textit{demos} is such that democracy in period 3 will produce a majority composed of entrepreneurs, then for any given \( \rho > 0 \), sufficiently low demand for good \( d \) among the \textit{demos} (low \( \mu \) and \( \delta \)) gives oligarchs the incentive to accept democracy in exchange for the reduction in their shares (\( r \)) of the cost of removing the tyrant (\( \rho \)). If, however, \( \mu \) and \( \delta \) are sufficiently large, the oligarchs will find democracy less attractive than they would otherwise.
will find the tyrant, and thus would not enlist the *demos’* support in removing the tyrant.

Looking ahead to applying the model, we should mention that the substantive point here pertains to the opportunity costs oligarchs face when choosing whether the successor to tyranny will be democracy or oligarchy. Our formal assumption uses simple arithmetic (i.e., dividing the costs \( \rho \) by \( O+D \) or \( O \)) to generate the difference in costs. Alternatively, we could assume that reestablishing oligarchy requires (in addition to ousting the tyrant) the repression of the *demos*, thus creating an additional cost to be incurred by the oligarchs.\(^{34}\) Either way, the oligarchs would weigh the advantages of establishing democracy (lower costs of effecting regime change) against the potential disadvantages (how much policy set by the *demos* will diverge from what the oligarchs want).

It is important to emphasize why the oligarchs may be willing to establish democracy in period 3 after installing a (costly to remove) tyrant, rather than democracy, for period 2. Recall that the oligarchs could move straight to democracy in period 2, but that may be too soon: A commitment problem can arise under democracy just as it arises under oligarchy. Thus, the key attribute of the *demos* underlying a transition to democracy via tyranny is not that the *demos* is composed of successful entrepreneurs to start, but that the period of tyranny allows sufficient growth in the entrepreneurial segment of the *demos*.\(^{35}\)

We will summarize the model’s main implications as five cases:

---

\(^{34}\) This would be in line with work suggesting that the threat of revolution inspires the expansion of rights (e.g., Acemoglu and Robinson 2001).

\(^{35}\) An easy way to see this is as follows. Recall that if \( \sigma_0 \beta_0(3-\sigma_0)-2(\gamma+1)>0 \), \( O + O \leq \sigma_0 \leq 0 \), and \( \sigma_0 \beta_0(\gamma+1)<0 \), there exists a time-inconsistency problem under oligarchy. Under those conditions, \( \sigma_0 = \sigma_0 \), \( \beta_0 = \beta_0 \), \( (D/D) = (O/O) \), and \( (D/D) = (O/O) \) would generate a time-inconsistency problem under democracy. Therefore, if \( \tau < 0.5[\sigma_0 \beta_0(3-\sigma_0)-2(\gamma+1)] \), tyranny would have positive expected net benefits for type \( O_{LE} \) individuals (and positive certain net benefits for type \( O_E \) individuals). So tyranny would be established if \( O_{LE} + O_E < 0.5 \). And tyranny would subsequently be replaced with democracy if, e.g., \( \mu = 0 \).
Case 1. Neither Broadening Nor Narrowing: Stable O

Unless the oligarchs face a time-inconsistency problem, they will neither install a tyrant nor enfranchise the demos. Thus, if an oligarchic government is dominated by landlords or by entrepreneurs, or if the expected gains to entrepreneurship among the oligarchs are sufficiently high, then oligarchy will be stable.

Case 2. Durable Broadening: O to D

If there is a time-inconsistency problem under oligarchy but not under democracy, then the oligarchs may enfranchise the demos. They will do so if policy decisions under democracy will be sufficiently well aligned with the policy preferences of the entrepreneurs among the oligarchs.

Case 3. Durable Narrowing: O to T

If there is a time-inconsistency problem under oligarchy, the oligarchs may install a durable tyrant. They will do so if (i) the cost of having the tyrant rule is less than the benefits (which come in the form of resolving the commitment problem) and (ii) democracy would fail to solve the commitment problem or would otherwise be less attractive than tyranny. Even after there has been sufficient growth in entrepreneurship that the tyrant is no longer needed to resolve commitment problems, the tyrant will remain in power if removing the tyrant would cost more than having the tyrant rule.

Case 4. Temporary Narrowing without Long Run Broadening: O to T to O

If the oligarchs install a tyrant to resolve a commitment problem (as in Case 3), the tyrant will be replaced with oligarchy if (i) the per-oligarch cost of removing the tyrant is less than the per-oligarch cost of having the tyrant rule and (ii) the oligarchs find democracy sufficiently less attractive than oligarchy that they are willing to bear the cost of reestablishing oligarchy for the post-tyranny period.

Case 5. Temporary Narrowing with Long Run Broadening: O to T to D

If the oligarchs install a tyrant to resolve a commitment problem (as in Case 3), the tyrant will be replaced with democracy if (i) the per-oligarch cost of removing the tyrant (when replaced with democracy) is less than the per-oligarch cost of having the tyrant rule and (ii) the oligarchs find democracy sufficiently attractive that they will accept it rather than incur the cost of reestablishing oligarchy. In view of this second condition, the path through tyranny to democracy rests on the transitory period of tyranny allowing sufficient economic growth among the demos.

We will begin our empirical analysis by applying the model to a history of Archaic period tyranny in ancient Greece. We will then turn to the data set.
IV. EVIDENCE FROM HISTORICAL ACCOUNTS OF TYRANNY

In the model, tyranny allows a ruling elite to commit to pro-growth policy, but at a cost. Let us therefore begin with an obvious question: If the commercially-oriented elite was so influential that it could install a pro-growth tyrant, why did it not govern directly – would that not have delivered pro-growth policy without the costs of tyranny? In the model, the answer would be yes if the pro-commerce coalition is sufficiently stable. However, in the real world, commercial expansion is seldom steady and predictable, and it typically creates losers as well as winners. Ex post, winners and losers may divide over policy, even if they are united ex ante. This problem was likely to have been a particularly acute for the ancient Greeks, where not only was there uncertainty about likely success, but the lines between factions were shifting and permeable. It is important to recognize that although “old agriculture versus new commerce” is a useful shorthand, all Greek elites during the Archaic period were from landed families. Establishing difficult-to-remove pro-commerce tyrants – and tyrants were difficult to remove – could lock-in pro-commerce policies more effectively than a majority agreement among members of a faction-ridden oligarchy characterized by frequently shifting alliances.

---

36 The coalition could then ensure that its desired policies endured over time, possibly leading to a movement directly from oligarchy to democracy, as illustrated our model. (The same thing would be true if side payments were low cost and enforceable.)

37 In all probability, certain members of the elite were more eager to pursue commercial opportunities than others, perhaps because of differences in outlook and ability, perhaps because of differences in characteristics of the land (olive growers would gain from trade, grain growers would lose). But as circumstances changed, their level of support for pro-commerce policies might change too.

38 Only when the mass of society (not just the elites) strongly opposed the tyrant do we have examples of the tyrant being thrown out. All this is not surprising when one considers that Greece was a society of citizen soldiers, and tyrants did not (and could not) have armies at their command, the way the Persian emperor would have; see Hanson (1983) and Krentz (2007) for discussions of Greek hoplite warfare. That said, intra-elite conflicts remained, for the most part, intra-elite, and the tyrants appears to have been established and to have ruled in a manner that aroused little concern amongst the broader citizenry (at least
As we will discuss in this section, historical accounts of the ways in which tyranny developed and functioned are consistent with this idea, and with the model broadly. The evidence strongly supports three main points: First, tyranny arose in the context of fierce divisions among elite factions, suggesting that forming stable coalitions would have been difficult (and suggesting the potential value of a commitment device). The ascension of a tyrant signaled victory (temporary, at least) by the commercial elite, from whose rank the tyrant emerged. Second, tyrannies were generally not imposed through force of arms, but established with the voluntary support of segments of the elite. When members of a group undertake costly actions in order to reduce their individual control over policy decisions, the goal must be to generate collective gains that would not be achievable if everyone were to act independently in a self-interested fashion. In the context of Archaic period tyrannies – given the frequency and nature of intra-elite conflicts – resolving a commitment problem appears the most plausible explanation. Third, tyrants enacted pro-growth policies, including investment in infrastructure, policies to reduce transaction costs, and policies to increase the security of property rights. Such policies required time to take effect (or to complete), indicating the importance of keeping them in place for an extended period. Consistently, we find that where tyrants served relatively long terms, they tended to be followed by democracy, but not otherwise.

As we discussed in Section II, elites in the interior of mainland Greece tended not to divide, and had very few tyrants. The link between divided elites (in the context of our model, $O_E$ vs $O_L$) and tyranny is uncontroversial – as Hall (2007, 45) writes, “The rise of tyrants can only really be satisfactorily explained against the background of internal frictions among elites.” The cause of the division was (as noted) the commercial potential represented by seaborne trade. Investment in urban infrastructure, ships, and harbor facilities – all of which promoted manufacturing and trade – could make coastal poleis like Athens rich.

39 As we discussed in Section II, elites in the interior of mainland Greece tended not to divide, and had very few tyrants. The link between divided elites (in the context of our model, $O_E$ vs $O_L$) and tyranny is uncontroversial – as Hall (2007, 45) writes, “The rise of tyrants can only really be satisfactorily explained against the background of internal frictions among elites.” The cause of the division was (as noted) the commercial potential represented by seaborne trade. Investment in urban infrastructure, ships, and harbor facilities – all of which promoted manufacturing and trade – could make coastal poleis like Athens rich.
Athens: Tyranny paves the way to democracy

The best-documented tyrants, and prospective tyrants, are those of Athens. Late in the seventh century, a noble named Cylon attempted to become tyrant, failed, and was executed. Democracy did not follow. Early in the sixth century, another member of the nobility, Solon, was given supreme power. He enacted a series of reforms, was (by his own account) urged to become tyrant, but refused and stepped down. Democracy did not follow. Midway through the sixth century, yet another noble, Pisistratus, became tyrant. He and his sons ruled for the next several decades, and were followed by the establishment of democracy.

Cylon: A divided elite, a coup attempt, a dead would-be tyrant, no democratic transition

Although relatively little is known about Cylon, what is known lends support to our model. He was a prominent Eupatrid (noble). He attempted to become tyrant during a period of conflict between elite factions, approximately 632 B.C.E. Grant (1987, 42) writes, “his [Cylon’s] attempted coup was not primarily inspired by democratic ideals, but was rather the product of sharp conflicts between the heads of different Eupatrid clans.” Cylon’s attempt failed when it aroused widespread

---

Historical evidence suggests that Athens was ruled originally by a king, but by the early Archaic period the king had been replaced by “archons,” or magistrates. The archons were advised by a council, the Areopagus. The position of archon and membership in the Areopagus were restricted to the Eupatridae, or “men of noble birth,” aristocratic families who controlled the policymaking process. There also may have existed a popular assembly to which all citizens belonged, but its influence on policymaking was believed to have been minimal and its function largely formal. See Andrewes (1982) for detail; he writes on that, “Before Solon it is beyond reasonable doubt that they [Eupatridae] alone were eligible for archonship” (p. 368). Archaeological evidence suggests that Athens boomed beginning in the eighth century B.C.E. – the number of detailed graves multiplied by sixfold and population growth rates may have reached 4 percent annually (Grant 1987, 39). Huge pots from the period, painted in late-Geometric style (for which an Athenian, the Dipylon Master, is credited) frequently depicted ships; from this, scholars deduce an interest in trade routes (Grant 1987, 38).

As noted, “tyrant” was never a formal title. As far as is known, Solon served as archon, a magistrate, the most important of several archons, and it is likely that the tyrants who followed him (Pisistratus and Hippias) did the same. For more on Solon, see, e.g., Andrewes (1982, chapter 43).
opposition from the broader citizenry – as Starr (1990, 6) writes, “to check them [Cylon and his supporters], citizens were summoned from the fields in toto.” Cylon escaped and fled the polis but many of his supporters were captured and executed. The form of government was unchanged, and conflict between elite factions continued for several decades.

What does this show? First, attempted tyranny arose in the context of a divided elite (as in our model). Second, we can deduce from the failure of the attempt that the intra-elite conflict was unresolved (which is consistent with the fact that intra-elite conflict underlay the rise of Solon forty years later). In our model, the ascension of a tyrant signifies a victory by the commercially oriented segments (who then get public goods investment). Because the conflict was unresolved, the form of government remained (in the terminology of our model) O.

Solon: Reforms without a democratic transition

Solon is one of the most famous figures in Athenian history, in part because he recorded his own achievements in (surviving) verse. He was from the merchant wing of the nobility – what Grant (1987, 46) refers to as “a new breed, a nobleman from a landowning family who had embarked on mercantile activity” (analogous to $O_e$ in our model). His rise to power – like Cylon’s attempted rise – took place in the context of rivalry between aristocratic clans. According to tradition, Solon was appointed chief archon (magistrate) in 594/3 or 593/2. His ascension was presumably supported by a majority of the aristocratic factions, and he was granted extraordinary powers, which he used to enact a series of reforms. Solon is most famous for two of these reforms. The first altered the basis of political power from blood to wealth, which presumably increased the fraction of the ruling class that was pro-commercial ($O_e$), although it had little effect on most of the population.\footnote{Ober (1996, 38) writes that the political institutions established by Solon were “still quite rudimentary, and were still dominated by the elite.”} The second
reform involved cancelling agricultural debts and forbidding the use of oneself as collateral. This would presumably have decreased the wealth and influence of the agricultural elite (who had benefitted from the rising concentration of land), while expanding the wealth and number of small farmers. In the context of the model, one can view the increase in the number of small farmers as a rise in $D^e$ or $D_{ae}$.\textsuperscript{43}

Solon also passed a number of less sweeping laws. He required that all citizens teach their sons to read and write, and that all tradesmen teach their sons their crafts, essentially mandating a minimum level of $k$ (in the form of human capital). He encouraged immigration to Athens by non-Athenian (\textit{metic}) Greek craftsmen, the long run effect of which would have been to increase the potential size of the commercially oriented \textit{demos}, $D_e$.\textsuperscript{44} According to later Athenian accounts, Solon also banned all agricultural exports \textit{except} olive oil, Athens’ main export (Athens was a large importer of grain), raising $\beta_D$ by increasing the relative returns to olive production (olive trees required substantial investment). The ban would also have reduced the return to growing the grain that supported the agricultural branch of the aristocracy.\textsuperscript{45}

Many of Solon’s policies are similar to those attributed to successful tyrants elsewhere in

\textsuperscript{43}Small farmers grew olives and produced olive oil, Athens’ principal export. Some small holders who lost their farms to lenders may have gotten them back as the result of Solon’s reforms. Solon also set a ceiling on interest rates and extended state loans to small farmers (presumably necessary after outlawing the major forms of collateral). While the agricultural nobility held the fertile plains and grew grain, smallholders held less desirable, hilly, land, and grew olives. Policies that encouraged small farmers thereby increased the number of entrepreneurs. First, growing olive trees required large investments ($k$); see Fleck and Hanssen (2006). Second, the returns to this investment depended on pro-commerce policies – in the classical period, the lower the costs of trade, the higher the price of olives in Athens, because Athens exported olives (see Whitby 1998).

\textsuperscript{44}Solon granted metics legal protections and made them eligible for military service (voluntary except in time of war), although he did not give them the right to own land.

\textsuperscript{45}Solon also may have standardized weights and measures, reducing transaction costs and hence increasing $g$. 

26
Archaic Greece. So why was Solon’s rule *not* followed by democracy? One straightforward possibility is that his term in office was simply too short. In our model, sufficiently great entrepreneurial success among the *demos* ($\sigma_d$) during the tyrant’s rule is a necessary condition for tyranny to lead to democracy. Solon stepped down after only one year, which was not enough time for even the most well-targeted of policies to have had much effect. His departure was followed, not by democracy, but by a renewal of intra-elite conflict.

**Pisistratus:** Finally the T in the transition from O to T to D

The continued competition among Athenian elites culminated with the rise to power of the tyrant Pisistratus circa 546 B.C.E. Pisistratus may have been related to Solon and, like Solon, his official title was chief archon. Also like Solon, he wielded largely uncontested power. Traditional accounts suggest his rise was preceded by a struggle between three aristocratic factions: the parties of the Plain, the Coast, and the Hill. Some classicists have proposed that the Plain faction represented the agricultural elite ($O_i$ in our model), while the Coast faction consisted of the commercial elite ($O_e$ in our model). The exact composition of the Hill faction, which Pisistratus led, is less clear, but it likely included components of $O_i$, $O_{LE}$, $D_E$, and $D_{LE}$. Unlike Solon, Pisistratus ruled as tyrant for nearly twenty years, until he died in 527, and was succeeded by his sons, who ruled until exiled in 510. Thus, for 36 years (and perhaps longer) Athens was ruled by a tyrant.

---

46 Whether he stepped down voluntarily (as he claimed), or simply lacked the support needed to remain in power is not clear.

47 In the long run, the hill areas of Athens were dominated by successful entrepreneurs who belonged to the *demos* – small holders on the hillside made the substantial investments in trees and equipment to grow olives. These small holders were enfranchised early in the Classical period.

48 Note that 546 B.C.E., the year Pisistratus is said to have taken power, is nearly fifty years after the date given for Solon’s resignation. The intervening time period is not well accounted for; furthermore, Solon was apparently still alive when Pisistratus served as tyrant (he is supposed to have advised Pisistratus). Thus, the gap between Solon’s departure and Pisistratus’ ascension may not have been this long, which would mean...
Less is known about Pisistratus than about Solon, largely because Pisistratus did not leave behind a written account. Grant (1987, 56-7) states that

Pisistratus was said to have governed the city with moderation, as a citizen rather than tyrant, supported by most of the nobility and people. The reason why the nobility, on the whole, accepted him was because he was one of themselves and because he upheld the old tribal structure and ethic. But he insisted on restraining their internal conflicts – indeed this maintenance of public order was the basic raison d’etre of his regime.

Aristotle refers to the reign of Pisistratus as Athens’ golden age, crediting the tyrant for maintaining the peace while not interfering too much in the private affairs of citizens (Andrewes 1982, 407).49

Pisistratus implemented a number of growth-promoting policies. He launched a major public building program – aqueducts, pump houses, and harbor facilities – that supported private investment in commerce. From the perspective of our model, these building programs can be viewed as components of g.50 He created a coast guard to police Athens’ waters (Raaflaub 2007, 134), another complement to private investment (in sea-borne trade), and thus, again, a component of g. He established thirty circuit judgeships whose jurisdictions superceded that of local aristocracies. To the extent these reduced transactions costs and/or safeguarded investment, they also can be viewed as components of g.51 In addition, Pisistratus created a state fund to make loans to small farmers that Pisistratus ruled for more than twenty years – see Andrewes (1982, 393).

49Pisistratus also did not meddle with Athens’ formal political institutions, leaving intact Solon’s constitutional reforms.

50Pisistratus is reputed to have funded these endeavors with the combination of a tax on agricultural output (one of the few recorded instances of a direct tax on agriculture in Archaic period Greece – see, e.g., Starr 1982, 433), and the use of revenues from Athens’ silver mines.

51Athenian farmers invested substantially in olive trees and olive presses (olive oil was Athens’ major export), fixed investments whose value could be opportunistically expropriated. Andrewes (1982, 407) writes that “the institution of ‘traveling judges’ presumably curtailed, at the least, judicial powers that the nobles had exercised locally.” To the degree that the center (the tyrant) had less incentive or ability to expropriate local wealth, centralizing legal administration would have served to better guarantee investment
increasing $D_{te}$. He may have seized land from fleeing aristocrats (reducing $O_\text{e}$) and distributed it to small holders (which would also have increased $D_{te}$).

Pisistratus’s policies indeed appear to have promoted economic growth – Athens boomed during (and following) his rule. As Grant (1987, 61) writes:

In spite of subsequent prejudice against ‘tyrants’, it was admitted even by good later democrats, that the rule of Pisistratus could be looked back upon as a Golden Age. He had prudently refrained . . . from disturbing the existing Solonian constitution, or from otherwise encouraging any major social upheaval . . . In addition, although dictatorship is not democracy – and Pisistratus, from a backseat, remained very much in charge, exercising control, for example, over elections – his regime had nevertheless, paradoxically, paved the way for the democratic system of the future. For he had restrained and tamed the Eupatrid nobility; and his astute guidance had provided a whole generation, over a wide spectrum of society, with a picture of how a state could be peacefully run.

The *demos* helps replace tyranny with democracy

When the masses turned against Pisistratus’ son, Hippias, (Hippias had become truly “tyrannical” following the earlier assassination of his brother) he was expelled in 510 BCE. An Athenian named Isagoras then led an attempt to rescind the Solonian constitution and restrict political control to a small group of nobles (see, e.g., Ober 2007). Isagoras was supported by a contingent of troops from Sparta (Isagoras was an ally of the Spartan king, Cleomenes). An angered

by local farmers. Athenian olive oil was of such renown that it was used for prizes at athletic games (Andrewes 1982, 408). See Fleck and Hanssen (2006) for detail on property rights protection and the incentives to plant olive trees. Artisans’ human capital investments would also have been highly complementary to the rule of law, especially because artisans were highly mobile. Indeed, tyrants competed to attract skilled artisans: Starr (1982, 430) writes that “Artisans and traders moved about the Greek world and even farther, and they could settle in foreign states as resident aliens (metics); a recent calculation suggests that at least half the potters and vase-painters known in Athens during black-figure and early red-figure production had foreign names, even though they all worked fully within the Athenian artistic tradition.” Thus, *poleis* with legal systems that better protected foreign artisans would have attracted more human capital, ceteris paribus.

Although such a policy could be loosely considered g, making loans available is better viewed as contributing to the number of *demos* who would become successful entrepreneurs (thus increasing $\sigma_D$). Reducing interest rates would also increase the returns to the successful (thus increasing $\beta_D$).
mass of Athenian citizens is said to have chased the Spartans, Isagoras, and Isagoras’ supporters to the Acropolis and laid siege to it. After two days, the besieged party surrendered. The Spartans and Isagoras were permitted to leave; 300 of Isagoras’ supporters were executed. Isagoras’ rival, Cleisthenes, returned from exile, was appointed archon, and oversaw the enactment of reforms that brought about the widespread enfranchisement of the demos. Athens was on its way to establishing the broadest democracy in ancient Greece.

Conclusions regarding Athens

We cannot say precisely why Cylon failed to become a growth-generating tyrant, but one possibility is that he came along at a time when the commercial elite (O_L) lacked sufficient numbers to dominate their rivals (O_E), and the growth potential (\sigma_E) for would-be entrepreneurs (O_{te}) and was not sufficient to support an effective coalition with the commercial elite (O_E). This also may have been true of Solon’s time, but in any case, Solon’s reforms could not – in the short period Solon ruled – have created a demos that the elites would be willing to enfranchise: A short period of rule implies a small value of \sigma_D. What did lead to democracy was a period of type T government – initiated by Pisistratus – in which the Athenian government was credibly committed to policies that increased the expected returns to investment. And the success of the policies is evinced by the growth of the urban center, Athens proper. Cawkwell (1995, 80-1) writes,

By 510 B.C. things were very different [from when Pisistratus took power]. There was by then a people for whose support Cleisthenes could appeal, and with whose support he became superior to his rivals. The cause of this was quite simply, it may be suggested, the growth of the population of Athens itself: . . Since Athenian democracy was inevitably to a large extent rule by those who dwelt in or near the

52 Cleisthenes’ reforms put power front-and-center in the public assembly (in which each citizen had a voice), and eliminated the noble-dominated Council of 400, replacing it with an advisory council whose membership was determined via lot from the population of all male citizens. He also replaced Athens’ traditional tribal system, which was dominated by the nobility, with newly drawn units.
City as opposed to those scattered throughout Attica, growth of the city population was a necessary condition for the development of such a democracy.\footnote{A vivid example of how widely commerce-based wealth was distributed is the two Athenian potters who were sufficiently successful to have dedicated a bronze statue to Athena (Starr 1982, 437).}

This fits our model’s Case 5. The large increase in the city-dwelling population (i.e., the large increase in $D_p$) came about because of potential economic growth ($\sigma_{D_t}$) being realized under a tyrant’s pro-growth policy (high $g$). It is worth noting that the removal of Isagoras matches our model in the sense that the \textit{demos} played an instrumental role in blocking the continuation of tyranny (or a regime close to tyranny). We want to emphasize, however, that such an incident alone explains little about the transition to a durable democracy: Even a cursory look at history (or at the specific case of Megara, discussed immediately below) makes it clear that durable democracy need not be the outcome when a mob removes a leader. As in our model, the critical factor for Athens was that a sufficient share of the \textit{demos} had become economically successful under tyranny. In this light, even though we cannot know exactly what Cleisthenes hoped to accomplish with respect to democratization (nor can we know what constraints he faced), it seems clear that the elite’s resistance to democracy would have been stronger had there been less economic progress among the \textit{demos}, because the policies favored by the \textit{demos} would have diverged more sharply from those favored by the elite.

\textbf{Megara: Insufficiently durable tyranny}

The coastal \textit{polis} Megara, located on the Isthmus of Corinth, was highly commercial and highly successful during the Archaic period, and would appear to have been (like Athens) a prime candidate for a successful transition to democracy via tyranny. The Megarans were fortunate in having two harbors, one to the west on the Gulf of Corinth and the other to the south on the Saronic...
Gulf of the Aegean Sea. By the start of the 7th century B.C.E., Megara was an important trading link between east and west.

Much less is known of Megara’s history than of Athens’, but it nonetheless provides a pertinent contrast. As in Athens, conflict between aristocratic factions led to the emergence of a tyrant, the Megaran noble Theagenes, who took power in the mid-to-late 7th century. Hammond (1982, 345) writes,

As far then as the evidence goes (and it is very sketchy), we may conclude that tyranny grew out of oligarchy when the ranks of the oligarchs split and one faction-leader among the oligarchs used force to seize power; and that sometimes he enlisted the help of a part of the common people.

Theagenes invested in public works, building a fountain house and tunneling a water conduit. He distributed some of the wealth of ousted aristocrats to the masses. Thus, as in Athens, the tyrant set out to provide a high level of g, and perhaps reduced O, along the way.

Events played out differently in Megara than in Athens. After a relatively short rule, Theagenes was ousted in a popular uprising, and his ouster was followed by the establishment of what Plutarch refers to as “unbridled democracy.” The Megaran oligarchs (whose wealth was presumably threatened by the new order) fought back, and the democracy was also short-lived, replaced by a narrow oligarchy (Hammond 1982, 350). Megara never did establish a durable democracy.

Although we cannot know whether a more durable tyrant would have paved the way for a more democratic Megara, the fact that Megara’s brief period of tyranny failed to generate a lasting democracy.

---

55 Megara was briefly democratic in 427 B.C.E., when a “democratic faction” seized power and exiled oligarchs. Fighting followed, and in 424 B.C.E. the city gates were opened to Spartan troops, members of the democratic faction either went into exile or were executed, and a “radical” oligarchic constitution was introduced, ending Megara’s brief flirtation with democracy. See Hansen and Nielsen (2004, 464).
democracy is consistent with our model’s characterization of the process. When tyranny leads to democracy, as it did in Athens, it does so by ensuring the maintenance of growth promoting policies for a period long enough to generate a substantial increase in the segment of population that favors those policies. Megara’s subsequent history suggests that, by ending tyranny abruptly, it chose the “wrong” institutional path. By the end of the 7th century, Megara had lost its position as one of the leading powers in Greece, and shortly before 500, Megara submitted to Spartan domination, and joined the Peloponnesian League.56

Sparta and Thebes: Undivided elite and no tyrants

The pre-condition for a tyrant, as shown in our model and illustrated in the foregoing discussions, is a divided elite. Inland poleis, such as Thebes and Sparta, where wealth was based on agriculture, experienced no sharp intra-elite divisions. Of Thebes, Demand (1982, 9) writes:

The Theban oligarchy was relatively stable – for Greece, one might say it was exceptionally stable. . . . [there is] very little evidence of stasis [i.e., intra-elite conflict] in comparison with the active factionalism which dominated the politics of so many Greek cities. . . . The reason for the unusual political stability of Thebes was undoubtedly its economic stability. The economy of Thebes was predominantly agricultural, and the agricultural production was abundant.

Of Sparta, Forrest (1968, 64) writes, “while other [Greek] states acquired new interests, developed new internal tensions, made more political progress, Sparta remained static, as static as any human society can.” In Archaic Greece, intra-elite divisions were sparked by commercial potential, and these poleis simply had less to gain from commerce. First, they were located inland from the sea, making transport of goods more costly. Demand (1982, 10) writes that even as late as the fifth century, “Thebes was not actively involved in trade on a scale which affected its fundamental

56 A predominant trading power circa the 7th century, Megara was superceded by Corinth in the 6th century and by Athens in the 5th century B.C.E.
outlook on life or its basic social structure.” Second, like most inland poleis, Thebes and Sparta were sited where land was particularly fertile. Sparta controlled two rich alluvial valleys, while Thebes was set in the center of Boeotia, one of Greece’s most productive grain-growing areas.

In the context of the model, \( O_i \) remained large for these two poleis, and, therefore, oligarchy was stable. Indeed, each poleis actively promoted the predominance of the landed elite. Thebes passed a law during the Archaic period that permitted only those who had abandoned commercial pursuits for at least ten years to hold public office. Sparta went even further, banning commercial activity by its ruling elite completely. While all this did not mean that neither Thebes nor Sparta could ever become democracies (Thebes became a democracy late in the Classical period, although Sparta did not), the path did not require a tyrant.

**The cost of tyranny**

None of the foregoing is to argue that tyrants were enlightened philosopher kings. Tyrants were predictably self-interested rulers. As Thucydides (1.17) wrote,

> Whichever tyrants there were in Greek cities took care only for their own concerns both with regard to the augmentation of their own and their personal family’s welfare, and they managed their cities with special regard to their safety so much as they were able. (Quoted in Scanlon 1987, 291)

The desirability of the position is attested to by the competition for it – some of the intra-elite

---

57 Greece had little in the way of mineral resources, with some few exceptions, such as the Athenian silver mines. Hence, there was little but fertile land to attract inland settlers.


59 Sparta put extraordinary emphasis on maintaining the ruling elite’s homogeneity, even referring to members of the elite (who were the only “citizens” of Sparta) as *homoioi*, meaning “the equal ones” or “the similars.” See, e.g., Freeman (1999, 97) and Hanson (1999, 385).
conflict was not over policy per se, but rather over who would steer the ship. That said, tyrants who became overly despotic risked sparking a popular uprising, and that was something tyrants did not tend to survive (although they appeared able to resist attempts by elite factions to remove them). Thus, although a Greek tyrant was not an eastern potentate, he lived well.

In our model, tyranny allows the elite to lock-in policy, but is also costly. Once pro-growth policies could be guaranteed through democracy rather than tyranny – i.e., once the mass of society was sufficiently enriched – democracy replaced tyranny, and tyranny never again appeared the Greek mainland.

V. THE DATA AND EMPIRICAL ANALYSIS

We turn now to an analysis of our data set. The source of the data is the Hansen-Nielsen (2004) Inventory of Archaic and Classical Poleis. The Inventory, which took ten years to complete, summarizes all that is known about the political institutions of the large number of poleis identified in ancient sources. These poleis were scattered throughout the Greek world, as far west as Spain.

60 Herodotus (III, 52) has Periander, tyrant of Corinth, attempt to convince his reluctant son Lycophron to follow him in power, “receive my crown [tyranny] and all the good things I possess,” while Lycophon’s sister warns him that tyranny “is a slippery thing – it has many suitors” (III, 53).

61 They would not have been effective commitment devices otherwise. For example, the Athenian tyrant Pisistratus was succeeded by his two sons, Hippias and Hipparchus, who ruled jointly until Hipparchus was murdered, apparently the result of a lover’s quarrel. The murder understandably unnerved Hippias, who became increasingly oppressive and aroused the anger of the masses, making him vulnerable to plots by rivals. He was removed with Spartan help circ 510. But note that Spartan help was not enough to ensure the installation of a successor when the masses continued to object. See the discussion earlier in this section, as well as the discussion of the tyrant of Megara.

62 Tyrants did appear in other parts of Greece during the Classical period – most famously in Syracuse (on Sicily) where the tyrant Dionysus ruled. These later tyrants looked more like the despots the word now connotes – they took power through force of arms and apparently ruled in a more oppressive fashion.

63 These are all the mainland poleis for which data are available, except for a handful founded late in the Classical period (e.g., Megalopolis). The Inventory makes use of both formal literary sources from
and as far east as the Black Sea. Our data set consists of the 46 poleis located on the Greek mainland
for which the Inventory provides information about political institutions at the level of oligarchy and
democracy.64

Before commencing, we should make two important points. First, the data set, as valuable
as it is given how little is known about the political institutions of all but a few poleis, tells us only
whether ancient sources report that a given polis had a particular form of government (e.g., tyrant,
democracy, popular assembly). Absence of a reported institution, of course, need not signify true
absence of the institution. Therefore, as we investigate the data, we will discuss and correct for (to
the degree possible) the problems this may raise.

Second, much of our analysis will rely on differences between poleis classified as
“oligarchies” and those classified as “democracies.” One of the astonishing things about ancient
Greece is that by the mid-Classical period, nearly all of Greece was “democratic” in the sense that
political (from “polis,” of course) decisions were made collectively. That said, poleis differed with
respect to the composition of the collective. It is best to consider the terms “oligarchy” and

Hesiod onwards (e.g., fragmentary poems, Herodotus) and epigraphical sources (e.g., inscriptions on graves,
public decrees). Information from later writers, such as Plutarch, is included if it was based on writings from
Archaic or Classical period sources. See Hansen and Nielsen (2004, 9-10) for discussion. The written
sources are supplemented by archaeological evidence, which can provide information about polis size and
public building but usually tells us little about the polis’ constitution.

In addition, the Inventory provides oligarchy/democracy data for 50 largely Anatolian poleis that
fell under Persian rule in the 6th and 5th centuries. Persia imposed tyrants on conquered poleis, allowing us
an additional test of our model’s predictions (see end of Section IV). We also excluded seven Aegean island
poleis and twenty poleis founded as colonies. Islands are surrounded by water, making a “coast versus inland
distinction” problematic, and all the colonies were located on the coast (established, as they were, for
commercial reasons). In addition, there is relatively little evidence that either islands or colonies suffered
from divided elites in the manner we describe for mainland poleis – island residents have relatively
homogenous interests, and colonies were generally founded for commercial reasons. If we include islands
and colonies in our sample, the main results hold – coast is associated with tyranny and tyranny is associated
with democracy. There were also a small number of poleis excluded because they were founded after the
Archaic period (e.g., Megalopolis), or were absorbed into other poleis (e.g., Eleusis), or because their
location remains unknown (e.g., Ascheion).
“democracy” as distinguishing between “narrow” and “broad” determinations of who can participate in the policy-making process. Oligarchies employed more stringent wealth-restrictions and assigned the most important duties to less representative political bodies. We also have, for a subset of the 46 poleis, more detailed information about specific political institutions.

Appendix B lists the mainland poleis that will be the focus of our analysis, along with information about locations and political institutions, and other measures.

**Did high growth potential lead to tyranny?**

The model predicts (as the history suggests) that tyrants arise where elites are divided, and that elites are divided where the potential for commercial development causes policy preferences to differ. We do not have systematic measures of intra-elite divisions, nor of commercial potential. But we do have a plausible proxy for commercial potential: location on the coast. As discussed in Section II, a coastal (versus inland) location affected the cost of commercial activity (most trade was seaborne) and the relative benefits (land along the coast was generally less productive). Greece’s greatest commercial powers (Athens, Corinth, Megara) possessed excellent harbors (not surprisingly). Very importantly, we can use coastal location as an exogenous proxy in our econometric framework – these mainland poleis were founded centuries before the Archaic period’s economic revolution.

Table 1 divides the 46 poleis between the 11 for which tyranny was reported and the 35 for which it was not. As can be seen, of the 11 recorded tyrannies, ten were found in coastal poleis (the

---

65See Robinson (1997, Chapter 2) for a discussion of the term democracy (demokratia) as it was used in the Classical period (its earliest period of use) by Aristotle, Herodotus, Thucydides, pseudo-Xenophon, Aeschylus, and Euripides. He concludes that all have very similar concepts in mind. The term demokratia is first seen in pseudo-Xenophon’s Constitution of the Athenians, written early in the 5th century B.C.E. The principal characteristic of demokratia is the primacy of the demos, but the term is also associated with particular institutional features (such as ostracism and public pay for jurors), the most important of which is an absence of property qualifications for (most) offices.
one exception, Pleious, was located on the navigable Asopos River). By contrast, of the 35 poleis where no tyrant was ever recorded, only 5 were located on the coast. Cutting the data differently, 10 of 15 coastal poleis are recorded as Archaic period tyrannies, versus only one of 31 inland poleis (and, as noted, that one was located on a river leading to the sea). Thus, coastal location – a proxy for high growth potential – is strongly associated with tyranny.

**Is the coast-tyranny correlation simply an artefact of what was recorded?**

The Hansen-Nielsen inventory only reports what ancient writers recorded. Thus, a concern is whether a higher reported incidence of tyranny on the coast may reflect not that coastal poleis were more likely to have tyrannies, but rather that tyrannies were more likely to be recorded when they were found on the coast. We will address this concern by estimating a probit that includes a variable measuring (in columns of text) how much information the Inventory contains about each poleis. This variable is intended to capture both the survival of records and the level of interest a given polis generated among ancient writers. To take specific examples (see Appendix B), the Inventory contains 21 columns of text about Athens, 15 about Sparta, and eight about Argos – three of the best-known poleis – as compared to 0.4 about Phelloe and 0.5 about Keryneia, two little-known poleis. The inclusion of the “columns of text” variable should reduce concern that Table 1 shows simply that both tyranny and coast were recorded for well-known places.

We begin with a simple probit, to estimate the effects of coast on the likelihood of tyranny.

---

66 Interestingly, four of the five were located on the Gulf of Corinth, which meant that they could reach the Aegean and sites to the south and west (Middle East, Anatolia, the Black Sea) only by sailing west and south, around the Peloponnese (or else having the ship towed across the Corinthian peninsula on a stone pathway – constructed by a tyrant, Periander – from the port of Corinth). In other words, these were locations less well-placed for trade.

67 This variable was calculated by Dispersed Authority Research Group at Stanford University, under the direction of Josh Ober. We thank them for making it available to us.
The results shown in the first column of Table 2 are consistent with those of Table 1 – location on the coast is associated with a 0.63 higher probability of tyranny. When we include our columns of text variable – the second column of Table 2 – we find that although more columns of text predicts a higher probability of tyranny, ceteris paribus, the estimated effect of coast remains almost identical to when the “columns of text” variable is excluded. Thus, it seems unlikely that the relationship between coast and tyranny results from coastal poleis simply being better documented.

**Did tyranny lead to democracy?**

The next step is to examine the relationship between tyranny and democracy. We begin again with a simple table, dividing poleis between tyrannies and non-tyrannies (as recorded in the Inventory) – see Table 3. The difference is striking. Of the 11 poleis that had tyrannies during the Archaic period, 10 were listed as democracies during the Classical period, while of the 35 poleis for which no Archaic period (or other) tyrannies were recorded, only 9 were listed as democracies during the Classical period. The remaining 26 were listed as oligarchies.

As before, we must ask whether the tyranny-democracy correlation is simply an artefact of what was recorded, and we will again make use of the “columns of text” variable (our proxy for information available). The first column of Table 4 demonstrates a very strong relationship between tyranny and democracy, consistent with the data shown in Table 3. The second column shows the result of including the number of columns of text from the Inventory. The coefficient on tyranny falls somewhat, but is large enough to imply that tyranny is associated with a 0.43 higher probability of democracy. In short, the effect of tyranny on the likelihood of democracy does not appear to be a simple artefact of what was recorded.

As an additional test, we excluded members of the Delian League, Athens’ “empire.” Our full sample of 46 mainland poleis has four Delian League members (Chalkis, Eretria, Histiaia, and
Karystos). All four had tyrannies during the Archaic period and later became democracies – consistent with our hypothesis. However, Athens sometimes promoted democracy among its allies in an aggressive fashion, and if the four Delian League members would not have been democratic without pressure from Athens, our results could be distorted. Note that this would only be the case if these *poleis* would otherwise have been (i.e., in the counterfactual absence of the Delian League membership) “unusual” – that is, despite having Archaic period tyrannies, they would have been oligarchies in the Classical period. In any case, our econometric results leaving out the Delian League members are very similar to those shown in Table 4.68

**Did the coast cause democracy directly?**

The foregoing results are consistent with the hypothesis that potential for growth led to tyranny, and that tyranny led to democracy. However, an obvious alternative explanation is that the potential for growth caused democracy directly, which would generate a non-causal correlation between tyranny and democracy. If our hypothesis is correct, we should see coast affecting democracy primarily through tyranny, while if the alternative is correct, we should see at most a weak relationship between tyranny and democracy (and perhaps a strong negative one if tyranny impedes democracy) once we control for coastal location.

Table 5 shows the results of a horse race between coast and tyranny. The first column in Table 5 repeats the probit analysis from Table 4, to provide a basis for comparison; tyranny is associated with a 0.56 higher probability of democracy. The second column shows the result of replacing tyranny with coast. Coast also predicts democracy, as we would expect given our hypothesized causal chain running from coast to tyranny to democracy, but the point estimate is only

---

68. The restricted-sample estimated effects of tyranny are: 0.515 (z=3.04) without columns of text, and 0.409 (z=2.00) with columns of text included as a control.
about half the size of that on tyranny in column 1. The third column shows that when tyranny is included along with coast, coast no longer predicts democracy (the estimated effect of coast is negative and statistically insignificant), while the point estimate for tyranny is larger than in column 1. In columns 4-6, we show the results of re-running each of the three probits while adding columns of text as a control. Once again, the results indicate that coast predicts democracy through tyranny – matching the O to T to D path in our model.

**What can we say about institutions and wealth?**

We know that ancient Greece was unusual in its political institutions, and that it experienced tremendous economic growth from the Archaic period through the Classical period (e.g., Morris 2010). Historical accounts provide ample evidence that many *poleis* – most famously, but by no means exclusively, Athens – were very wealthy (e.g., Ober 2010). However, given that no good measures of wealth at the level of the *polis* exist, we cannot estimate the marginal effect of political institutions on wealth per se. That said, we have a proxy for wealth: public buildings. Public buildings were large and expensive, required wealth to construct, and the most famously wealthy *poleis* had the most of them (see Appendix B). Starr (1977, 37) writes that public buildings “provide a truly significant index of the vigor of Greek public life and of its underlying economic strength.” Furthermore, the Greeks were similar in the types of public buildings they constructed, rendering the measure comparable across *poleis*. Our proxy for wealth will thus be the number of major public buildings, as listed in the Hansen-Nielsen Inventory.⁶⁹

If our hypothesized causal chain of events is correct, we should see that the public buildings variable has high values for *poleis* that combined Archaic period tyranny with Classical period

---

democracy. It is important to note that, although finding this would be consistent with our hypothesis, it is also consistent with other hypotheses. However, there is a testable prediction specific to our hypothesis: Tyranny and democracy will not be found together in poleis that are poor. In other words, finding few buildings in poleis that combined Archaic period tyranny and Classical period democracy would be evidence against our hypothesis.

Table 6 divides public buildings between the tyranny, oligarchy, and democracy categories. Former tyrannies have 6.8 types of public buildings listed on average, versus 3.2 for non-tyrannies. Democracies have 6.2 types of public buildings on average, versus 2.5 for non-democracies. Ex-tyranny democracies average 7.0 public buildings, versus 5.2 buildings for democracies for which no tyranny was ever recorded. Thus, although what we can conclude from this comparison may be limited (the causal relationship between wealth and democracy can run in both directions), the differences between poleis are consistent with our argument that tyranny paved the way to wealth and democracy (and not all potential results would be).

**An alternative measure of political institutions**

While we have already addressed a key concern about the potentially confounding effects of non-random record-keeping (we controlled for “columns of text”), the correct interpretation of our econometric results depends also on the accuracy with which ancient authors designated poleis as democracies and oligarchies. For most of the sample, no detail other than these somewhat imprecise terms is provided. However, for a subset of the 46 poleis, we have more specific information on the type of political institutions. Twenty-one mainland Greek poleis are recorded as having employed a boule, a council of citizens whose responsibility was the day-to-day running of the affairs of the

---

70 For example, actual wealth causes both tyranny and democracy. The difficulty is that we have no systematic information on when the buildings were built.
By the Classical period, both democratic and oligarchic poleis employed boulai; the difference generally turned on whether the boule was the most important decision-making body (as in an oligarchy), or instead subordinate to a popular assembly (as in a democracy). Although systematic data on the specific rules governing boulai do not exist, we can observe whether a people’s assembly or people’s court – two institutions characteristic of democracies – are recorded, as well. If they are, it appears plausible that power rested with the larger body of citizens; hence we have a democracy. But if only a boule is reported, it appears reasonable to conclude that the boule was the predominant decision-making body; hence we have an oligarchy.

Our identifying assumption is thus that the reporting of a boule signifies sufficiently detailed knowledge about political institutions that a people’s assembly or court existing concurrently would have been recorded too. That said, the nature of our test – a comparison of tyrant poleis to non-tyrant poleis – should tend to reduce concern about under-reporting, in any case. To the degree that a people’s assembly or court are recorded where boulai were in fact in charge, we under-report oligarchy and over-report democracy; to the degree some popular assemblies and courts are simply

---

71 A boule referred originally to a council of nobles that advised a king. Greek kings (basileis) disappeared during the Dark Ages in everywhere but Sparta.

72 Andrewes (1956, 15) writes, “Almost all constitutional governments in Greece followed this pattern of council and assembly, with the difference that in developed democracy the probouleutic [boule] body was a large council of ordinary citizens chosen by lot for a year’s term, but oligarchies preferred a smaller board with some special qualification, and often chosen for a long term or life. Further, the practice of oligarchies was to leave public business to the council and magistrates, with the full assembly playing a much smaller part, while in democracies the assembly tended to encroach in every direction.”

73 For an economic analysis of the Athenian court system, see Fleck and Hanssen (forthcoming).

74 For example, the Inventory says the following of the polis of Akraiphia: “The principal body of government was a boule to which only propertied citizens were admitted” (p. 437). And no popular assembly is recorded for Akraiphia. Note that our boule-based measure predicts democracy and oligarchy perfectly (with the exception of Delphi – a very unusual polis), suggesting that our democracy and oligarchy classifications are reasonable.
not mentioned when a *boule* is mentioned, despite the fact the assembly truly governed, we under-report democracy and over-report oligarchy. But unless these forms of under- or over-reporting are correlated with the recording of tyranny – and it is not obvious why they should be – comparison will not be biased.\textsuperscript{75}

The result, shown in Table 7, is quite striking. *None of the poleis* reporting tyrants had only a *boule* (a sign of an oligarchy), while nearly two-thirds of the non-tyranny mainland *poleis* report only a boule. This is consistent with what we found using measures of democracy and oligarchy – early tyranny is strongly associated with later democracy.

**Some (modest) evidence from “all-bad” tyrants**

At the same time tyrants were arising indigenously in mainland Greece, tyrannies were being imposed on Greek *poleis* to the east by Persia. Persia’s Achaemenid Empire dates from the middle of the sixth century B.C.E. – roughly when the Athenian tyrant Pisistratus took power. Greek *poleis* in Asia Minor (what is today Turkey) quickly fell under Persian control, as the Persian empire spread to encompass the entire Anatolian peninsula. The eastern *poleis* were every bit as Greek as their mainland counterparts – they spoke the same language, worshiped the same gods, and had (before the Persians) employed the same basic political institutions.

We have argued that tyranny arose in response to divisions among elites created by large potential gains from commerce. We have used coastal location to proxy for those potential gains – and thus elite divisions – and found a strong relationship between tyranny and coast among *poleis* located on the Greek mainland. But where Persians ruled the ruling elites were *not* divided – the

\textsuperscript{75}We should reiterate that the rationale behind focusing on *boulai* is that the reporting of a *boule* signifies detailed knowledge of institutions, and therefore should not be associated with many instances of under-reporting of other institutions. In other words, within the set of *poleis* for which *boulai* are recorded, the reporting of a tyranny should not signify differential information about the tyrant *polis’* institutions.
ruling elites were Persian. Thus, although there were tyrants in a number of the Anatolian poleis that fell under Persian rule (many established with the support of, and all surviving with the acquiescence of, the Persians), our model would not predict the same relationship between tyranny and coast as found for the mainland poleis.\textsuperscript{76}

Table 8 presents the relationship between tyranny and coast for the eastern poleis. As a comparison between Table 8 and Table 1 shows, tyranny was much less of a coastal phenomenon for Persian territory than it was for mainland Greece. More specifically, while the incidence of tyranny among coastal poleis was slightly lower in Persian territory (35 of 55) than on the mainland (10 of 15), the incidence of inland tyranny was far higher in Persian territory (13 of 24) than on the mainland (1 of 30).\textsuperscript{77}

\textsuperscript{76}The Persian empire, like the subsequent Roman empire, focused on the collection of tribute. And the Persians, like the Romans, tended to rule through local political institutions. Since tyranny was a characteristic Greek governing institution, Persia supported tyrants in a number of Greek poleis under their control. The appeal, from Persia’s perspective, of installing a local Greek as tyrant was obvious – he was a single man through whom they could conduct business. See Briant (2002); Mellink (1988).

\textsuperscript{77}We cannot explore tyranny’s link to democracy among the Persian-conquered poleis, because for only a minority of them do we have the information on subsequent government type (democracy versus oligarchy) on which our mainland analysis is based. A comprehensive list of poleis under Persian control is not available, but we use a data set consisting of all poleis (79 in number) located in Persian-occupied territory. A discussion of the data set and listing of poleis located in Asia Minor (and thus analyzed in our tests here) is available from the authors upon request. Among the 48 poleis with recorded tyrannies, only 19 have records that we can use classify them as yes/no in terms of later democracy. If we were to assume that those 19 were a randomly selected sample (e.g., whether information survived depended on purely random destruction of written records), then we could conclude that tyranny among this group was democracy-promoting, because 18 of the 19 have records of democracy. Yet inference based on such an assumption would be extremely dubious for a simple reason: Compared to a thriving democracy, a wealth-extracting regime (as expected from tyrants installed for the purpose of sending wealth to Persia) would be less likely to leave a detailed historical record (other than making it onto the list of poleis with all-bad tyrants). And if the 29 poleis with only tyranny recorded (i.e., neither oligarchy nor democracy) were predominantly non-democracies in later years, then tyranny among the poleis in Persian held territory would be democracy-deterring. Thus, we cannot infer the effects of tyranny on democracy.

45
VI. CONCLUSION

This paper shows how economic performance and democracy may both depend on a combination of other factors: the potential for policy to promote growth, the initial allocation of productive assets, and which segments of the population stand to gain from investment. We develop a model that demonstrates a plausible causal link running from potential economic growth to tyranny to democracy. We conduct an econometric analysis of data on Greek political institutions, and find strong empirical relationships consistent with our model’s predictions. We present an analytical narrative that examines in some detail the history of Greek tyranny and confirms our interpretation of the econometric results. By doing these things, we make a unique contribution to understanding the circumstances that give rise to democracy.

Recall the quote from Thucydides with which we began this paper. If it were simply that – as Thucydides suggests – tyranny was established where states had “grown more powerful” and were “still more than before engaged in the acquisition of wealth,” we should expect economic growth to impede the development of democracy, by promoting tyranny instead. In fact, however, it appears that wealth and democracy went hand-in-hand in ancient Greece, via the mediating influence of tyranny. This conclusion highlights the importance of the institutional path to growth, development, and democracy. As Acemoglu, Johnson, Robinson, and Yared (2009, 1) write, “events during critical historical junctures can lead to divergent political-economic development paths, some leading to prosperity and democracy, others to relative poverty and non-democracy.” At the same time, our analysis suggest that transition to democracy follows where wealth creation is sufficiently successful, consistent with Lipset’s hypothesis. Consider, for example, our explanation of why Megara, a commercial success in the Archaic period that never experienced the democracy achieved by Athens and others during the Classical period: Megara abruptly, and arguably prematurely,
abandoned tyranny. And because it did so, it never achieved the broad wealth creation necessary to inspire elites to establish democracy.

Because we propose a causal mechanism for the role of tyranny in democratic transitions, we can apply the lessons from our analysis to other times and places. Consider briefly three well known—and contrasting—examples of the rise of democracy: Britain, the United States, and France. In Britain, conflict between elite factions led to a broadening of the franchise (see Lizzeri and Persico 2004; Llavador and Oxoby 2005), not a narrowing to tyranny, as in Greece. A crucial difference between Britain and the Greek poleis was that rights in Britain had been gradually expanding for centuries. When the expansion is sufficiently gradual, there is no need for a period of tyranny (e.g., Jack and Lagunoff 2006). By contrast, the United States moved directly and quickly to democracy after the American Revolution. With its abundant land and resources, the U.S. had potential returns to investment and entrepreneurship (characterized by $\sigma_p$ and $\beta_p$ in our model) that were exceptionally high, allowing a tyranny-free transition to democracy (Case 2 of our model). A third path is illustrated by France, which experienced a revolution about the same time as did the United States, but lacked America’s potential for economic growth (manifest in the U.S. frontier). The French Revolution, perhaps not surprisingly, failed to yield a lasting democracy. Many of the growth-promoting policies that would enrich France in later years were enacted by Napoleon, an emperor who in many respects resembles an Archaic period Greek tyrant.

See Acemoglu, Cantoni, Johnson, and Robinson (2009) for an economic analysis of the French Revolution.
BIBLIOGRAPHY


Ure, P.N. 1922. The Origin of Tyranny, Cambridge University Press: Cambridge

APPENDIX A: HISTORICAL BACKGROUND

Scholars typically divide the history of Ancient Greece into four periods: the Mycenaean period (1600-1150 B.C.E.), the Dark Ages (1150-800 B.C.E.), the Archaic period (800-490 B.C.E.), and the Classical period (490-323 B.C.E.). (The Classical period traditionally ends with the death of Alexander the Great, although the institutions of the Greek city-state had been fundamentally and permanently changed by the earlier invasion of his father, Philip of Macedon.) The Mycenaean period was characterized by highly centralized, highly bureaucratic palace economies, similar to those seen in Crete at Knossos (and in Egypt and other near Eastern civilizations). The reason for the collapse of Mycenae remains a mystery. (For background on Mycenae and its collapse, see Austin and Vidal-Naquet 1977, Finley 1981, and Murray 1983.) Over the course of several decades in the late 12th century, almost every Mycenaean center was attacked, plundered, and burned. The surviving remnants were attacked again about fifty years later, putting a definitive end to the period.

In the “Dark Ages” that followed (a time of “poverty, isolation, and illiteracy” according to Manville 1990, 35), the centralized palace bureaucracy that had controlled much of life vanished without a trace. Throughout Greece, precipitous declines in population occurred, estimated at 60 to 90 percent, depending on the region. Most Mycenaean sites were abandoned, and little collective memory of the earlier period appears to have survived. The Dark Ages thus represent a sharp break with the preceding era (see, e.g., Freeman 1999; Pomeroy, et al. 1999, 41). The Dark-Age ruling elite, unlike the urban-dwelling elite of the Mycenaean period, lived in the countryside, supported largely by a pastoral economy. Dark-Age political institutions are believed to have been relatively simple: a council (boule) made up of local chieftains, a supreme chieftain/king (basileus), and an assembly of warriors (see Murray 1983, 16).

At the end of the 9th century B.C. E. (the beginning of the Archaic period), population began to grow again, reaching rates of two to three percent per year by the early 8th century (see Hanson 1999, 36 and the citations therein). Settled cultivation replaced the largely pastoral Dark Age economies, and poleis began to form, dominated by a form of government referred to by its rulers as “aristocracy,” rule by the aristoi, or best.

THE EMERGENCE OF THE CLASSICAL POLIS

As used in the Homeric poems, the word “polis” refers to a specific urban center (the original meaning of the word is “town”). However, the polis gradually came to encompass not just the single

---

79 Murray (1983, 16) writes that the “Discontinuity with the past was nearly complete: later Greeks were unaware of almost all the important aspects of the world they portrayed in their heroic poetry.” Pomeroy et al. (1999, 39) write, “With the destruction of the [Mycenaean] palaces, the Near Eastern type of social and economic organization would disappear forever from Greece.” Manville (1990, 35) notes that the Mycenaean period was “fundamentally distinct from the later society of the Geometric, Archaic, and Classical periods, and culturally separate from the latter era by the Dark Ages.”

80 Information about the Dark Ages is sketchy (hence the name). Although the Homeric epics may recount events of the Mycenaean period, scholars believe that the political and social institutions they describe are more representative of the late Dark Ages. This hypothesis supported by recent excavations; see Pomeroy et al. (1999, 47-8) for details.
city, but the surrounding terrain, and sometimes a series of smaller towns as well. The Classical *polis* of Athens, for example, comprised the entire peninsula of Attica, more than 1000 square miles. The process by which separate towns and independent countryside united as single *poleis* is somewhat obscure; later Greeks referred to it as *syn-oikismos*, the bringing together of the *oikos* (“families,” usually associated with landholding). The process probably began as early as 900 B.C.E., reaching a peak between 750 and 700 B.C.E. It may have been driven in part by conflict between city-states over border lands (Hanson 1999, 251, 299-300). Because good agricultural terrain was relatively scarce in Greece, previously vacant land became the subject of active competition as populations grew. This contrasts sharply with Dark-Age conflicts, which were inspired primarily by a search for booty (Pomeroy, et al. 1999, 87).

The emergence of the *polis* was accompanied by corresponding changes in political institutions. Of foremost importance was a reduction in the power of kings (the office disappeared in most places) and an increase in the power of the broader nobility. The office of the king – *basileus* – previously the single paramount political, military, and religious leader, was abolished in most places and weakened in others, and the office’s governing duties were parceled out among several posts on a non-hereditary basis to officials (invariably members of the aristocracy) who served limited terms. The influence of the popular assembly also declined: The number of times the assembly could meet was restricted, as was the business that could be brought before it. In addition, property-holding requirements were established for sitting on the assembly.
**APPENDIX B: BASE DATA SET**

<table>
<thead>
<tr>
<th>Polis</th>
<th>Inv. Number</th>
<th>Region</th>
<th>Coast</th>
<th>Archaic</th>
<th>Tyranny</th>
<th>date</th>
<th>Oligarchy</th>
<th>date</th>
<th>Democracy</th>
<th>date</th>
<th>Columns text</th>
<th>Public buildings</th>
<th>Boule</th>
<th>Assembly/ court</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aigai</td>
<td>229</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>1.2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Aigeira</td>
<td>230</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>1.4</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Aigion</td>
<td>231</td>
<td>12</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>yes</td>
<td></td>
<td>C5-C4</td>
<td>1.2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Akraiphia</td>
<td>198</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>2</td>
<td>3</td>
<td>yes</td>
</tr>
<tr>
<td>Ambrakia</td>
<td>113</td>
<td>6</td>
<td>yes</td>
<td>yes</td>
<td>C6</td>
<td>yes</td>
<td>C6-C5</td>
<td>yes</td>
<td>C4</td>
<td></td>
<td>C5-C4</td>
<td>3.1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Argos</td>
<td>347</td>
<td>18</td>
<td>yes</td>
<td>yes</td>
<td>C6</td>
<td>yes</td>
<td>C6-C5</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>7.9</td>
<td>11</td>
<td>yes</td>
</tr>
<tr>
<td>Athens</td>
<td>361</td>
<td>20</td>
<td>yes</td>
<td>yes</td>
<td>C6</td>
<td>yes</td>
<td>C8-C6</td>
<td>yes</td>
<td>C6-C4</td>
<td></td>
<td>yes</td>
<td>20.8</td>
<td>20</td>
<td>yes</td>
</tr>
<tr>
<td>Chaironeia</td>
<td>201</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>1.6</td>
<td>3</td>
<td>yes</td>
</tr>
<tr>
<td>Chaleion</td>
<td>159</td>
<td>8</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>C5</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>0.9</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Chalkis</td>
<td>365</td>
<td>21</td>
<td>yes</td>
<td>yes</td>
<td>C6</td>
<td>yes</td>
<td>C6-C5</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>4.4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Corinth</td>
<td>227</td>
<td>11</td>
<td>yes</td>
<td>yes</td>
<td>C7-C6</td>
<td>yes</td>
<td>C8-C7</td>
<td>yes</td>
<td>C6-C4</td>
<td></td>
<td>yes</td>
<td>6</td>
<td>9</td>
<td>yes</td>
</tr>
<tr>
<td>Delphoi</td>
<td>177</td>
<td>9</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C4</td>
<td>no</td>
<td></td>
<td>C4</td>
<td></td>
<td>C5-C4</td>
<td>8.3</td>
<td>9</td>
<td>yes</td>
</tr>
<tr>
<td>Dyme</td>
<td>234</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C4</td>
<td>1.9</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Elis</td>
<td>251</td>
<td>13</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C6-C5</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>C6</td>
<td>8</td>
<td>7</td>
<td>yes</td>
</tr>
<tr>
<td>Epidaurus</td>
<td>348</td>
<td>18</td>
<td>yes</td>
<td>yes</td>
<td>C7</td>
<td>yes</td>
<td>C7</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>4.4</td>
<td>6</td>
<td>yes</td>
</tr>
<tr>
<td>Eretria</td>
<td>370</td>
<td>21</td>
<td>yes</td>
<td>yes</td>
<td>C7</td>
<td>yes</td>
<td>C6-C5</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>8.2</td>
<td>7</td>
<td>yes</td>
</tr>
<tr>
<td>Haliartos</td>
<td>206</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C4</td>
<td>1.9</td>
<td>4</td>
<td>yes</td>
</tr>
<tr>
<td>Helisson</td>
<td>273</td>
<td>14</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C4</td>
<td></td>
<td>no</td>
<td></td>
<td>C4</td>
<td>1.3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Heraia</td>
<td>274</td>
<td>14</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C4</td>
<td></td>
<td>no</td>
<td></td>
<td>C4</td>
<td>2.2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Histiaia/Oreos</td>
<td>372</td>
<td>21</td>
<td>yes</td>
<td>yes</td>
<td>C7</td>
<td>yes</td>
<td>C5</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>4.1</td>
<td>3</td>
<td>yes</td>
</tr>
<tr>
<td>Hyetos</td>
<td>207</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>1.1</td>
<td>1</td>
<td>yes</td>
</tr>
<tr>
<td>Karystos</td>
<td>373</td>
<td>21</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>C5</td>
<td>yes</td>
<td>C5</td>
<td>no</td>
<td></td>
<td>C5-C4</td>
<td>2.5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Keryneia</td>
<td>236</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>0.5</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Kopai</td>
<td>209</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>1</td>
<td></td>
<td>2</td>
<td>2</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Koroneia</td>
<td>210</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>2</td>
<td></td>
<td>4</td>
<td>4</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Leontion</td>
<td>237</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>0.4</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Mantinea</td>
<td>281</td>
<td>14</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C4</td>
<td>yes</td>
<td>C4</td>
<td>5.6</td>
<td></td>
<td>8</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Megara</td>
<td>225</td>
<td>11</td>
<td>yes</td>
<td>yes</td>
<td>C7</td>
<td>yes</td>
<td>C7-C6</td>
<td>yes</td>
<td>C5-C4</td>
<td></td>
<td>yes</td>
<td>4.7</td>
<td>5</td>
<td>yes</td>
</tr>
<tr>
<td>Olenos</td>
<td>238</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>0.8</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Opous</td>
<td>386</td>
<td>22</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5</td>
<td>no</td>
<td></td>
<td>2.9</td>
<td></td>
<td>2</td>
<td>2</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Orchenemos</td>
<td>213</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>3.5</td>
<td></td>
<td>5</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Patrai</td>
<td>239</td>
<td>12</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td></td>
<td>0.9</td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Place</td>
<td>Year</td>
<td>Population</td>
<td>Urban</td>
<td>Rural</td>
<td>Coasts</td>
<td>Public Buildings</td>
<td>Public Buildings Type</td>
<td>Age</td>
<td>Size</td>
<td>Dates</td>
<td>Comments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>------------</td>
<td>-------</td>
<td>-------</td>
<td>--------</td>
<td>-----------------</td>
<td>-----------------------</td>
<td>-----</td>
<td>------</td>
<td>-------</td>
<td>----------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharai</td>
<td>241</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td>0.6</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phelloe</td>
<td>242</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td>0.4</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phigaleia</td>
<td>292</td>
<td>14</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C4</td>
<td>2.2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phleious</td>
<td>355</td>
<td>18</td>
<td>no</td>
<td>yes</td>
<td>C6</td>
<td>yes</td>
<td>C4</td>
<td>3.5</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plataia</td>
<td>216</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5</td>
<td>3.8</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhypai</td>
<td>243</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td>0.9</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sikyon</td>
<td>228</td>
<td>11</td>
<td>yes</td>
<td>yes</td>
<td>C7-C6</td>
<td>yes</td>
<td>C6-C4</td>
<td>4.2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siphai</td>
<td>218</td>
<td>10</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>C5</td>
<td>no</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sparta</td>
<td>345</td>
<td>17</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C8-C4</td>
<td>no</td>
<td>14.7</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tanagra</td>
<td>220</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>2.4</td>
<td>5</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tegea</td>
<td>297</td>
<td>14</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>?-C4</td>
<td>yes</td>
<td>C4</td>
<td>4.9</td>
<td>6</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thebes</td>
<td>221</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C6-C4</td>
<td>5.7</td>
<td>10</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thespiai</td>
<td>222</td>
<td>10</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>3</td>
<td>3</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tritaia</td>
<td>244</td>
<td>12</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>C5-C4</td>
<td>no</td>
<td>0.6</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SOURCE:** Hansen and Nielsen (2004)
Inventory number refers to listing in Hansen and Nielsen (2004)
Region codes can be found in Hansen and Nielsen (2004)
Coast signifies *poleis* located on coast
Dates refer to century B.C.E.
Columns text are columns of text in Hansen and Nielsen (2004)
Public buildings refers to total number of public buildings constructed by the *polis* (walls, political buildings, temples, theaters, stoa, gymnasia, stadia, hippodromes)
<table>
<thead>
<tr>
<th></th>
<th>Number</th>
<th>On Coast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyranny recorded</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>No tyranny recorded</td>
<td>35</td>
<td>5</td>
</tr>
</tbody>
</table>
## TABLE 2: TYRANNY AND LOCATION ON COAST (Probit)

Dependent variable = 1 if tyranny

<table>
<thead>
<tr>
<th>Variable</th>
<th>Marginal Effects</th>
<th>Marginal Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>coast</td>
<td>0.634 (5.04)</td>
<td>0.628 (4.43)</td>
</tr>
<tr>
<td>columns of text</td>
<td>0.037 (1.91)</td>
<td></td>
</tr>
</tbody>
</table>

Pseudo-$R^2$ 0.45 0.55  
No. Obs. 46 46

z-statistics in parentheses
<table>
<thead>
<tr>
<th></th>
<th>Democracy during Classical period</th>
<th>No democracy during Classical period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyranny recorded</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>No tyranny recorded</td>
<td>9</td>
<td>26</td>
</tr>
</tbody>
</table>
### TABLE 4: TYRANNY AND DEMOCRACY
(Probit)

Dependent variable = 1 if democracy

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tyranny</td>
<td>0.561</td>
<td>0.427</td>
</tr>
<tr>
<td></td>
<td>(4.07)</td>
<td>(2.80)</td>
</tr>
<tr>
<td>columns of text</td>
<td>0.048</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.77)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudo-$R^2$</td>
<td>0.18</td>
<td>0.24</td>
</tr>
<tr>
<td>No. Obs.</td>
<td>46</td>
<td>46</td>
</tr>
</tbody>
</table>

z-statistics in parentheses
### TABLE 5: TYRANNY, COAST, AND DEMOCRACY (Probit)

Dependent variable = 1 if democracy

<table>
<thead>
<tr>
<th>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><strong>tyranny</strong></td>
<td>0.561</td>
<td>0.628</td>
<td>0.427</td>
<td>0.517</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.07)</td>
<td>(3.59)</td>
<td>(2.80)</td>
<td>(2.27)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>coast</strong></td>
<td>0.309</td>
<td>-0.121</td>
<td>0.259</td>
<td>-0.067</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.96)</td>
<td>(-0.51)</td>
<td>(1.57)</td>
<td>(-0.27)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>columns of text</td>
<td>0.048</td>
<td>0.062</td>
<td>0.047</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.77)</td>
<td>(2.39)</td>
<td>(1.71)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Pseudo-R²   | 0.18 | 0.07 | 0.19 | 0.24 | 0.17 | 0.24 |
| No. Obs.    | 46   | 46   | 46   | 46   | 46   | 46   |

z-statistics in parentheses
**TABLE 6: WEALTH (PUBLIC BUILDINGS) AND DEMOCRACY**

<table>
<thead>
<tr>
<th></th>
<th>Average # public buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyrannies</td>
<td>6.8</td>
</tr>
<tr>
<td>Non-tyrannies</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>__________________________</td>
</tr>
<tr>
<td>Democracies</td>
<td>6.2</td>
</tr>
<tr>
<td>- Democracies, formerly tyrannies</td>
<td>7.0</td>
</tr>
<tr>
<td>- Democracies, never tyrannies</td>
<td>5.2</td>
</tr>
<tr>
<td>Non-democracies</td>
<td>2.5</td>
</tr>
<tr>
<td>- Non-democracies, formerly tyrannies</td>
<td>5.0</td>
</tr>
<tr>
<td>- Non-democracies, never tyrannies</td>
<td>2.4</td>
</tr>
</tbody>
</table>
### TABLE 7: POLEIS REPORTING BOULAI

<table>
<thead>
<tr>
<th></th>
<th>Boule recorded with popular assembly</th>
<th>Boule recorded alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyranny recorded</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>No tyranny recorded</td>
<td>5</td>
<td>9</td>
</tr>
</tbody>
</table>
TABLE 8: TYRANNY AND LOCATION ON COAST – PERSIAN TERRITORY

<table>
<thead>
<tr>
<th></th>
<th>Number</th>
<th>On Coast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyranny recorded</td>
<td>48</td>
<td>35</td>
</tr>
<tr>
<td>No tyranny recorded</td>
<td>31</td>
<td>20</td>
</tr>
</tbody>
</table>