The Myth of the Frontier*

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Abstract

One of the most salient explanations for the distinctive path of economic and political development of the United States is captured by the 'Frontier (or Turner) thesis'. Turner argued that it was the presence of the open frontier which explained why the United States became democratic and, at least implicitly, prosperous. In this paper we provide a simple test of this idea. We begin with the contradictory observation that almost every Latin American country had a frontier in the 19th century as well. We show that while the data does not support the Frontier thesis, it is consistent with a more complex 'conditional Frontier thesis.' In this view, the effect of the frontier is conditional on the way that the frontier was allocated and this in turn depends on political institutions at the time of frontier expansion. We show that for countries with the worst political institutions, there is a negative correlation between the historical extent of the frontier and contemporary income per-capita. For countries with better political institutions this correlation is positive. Though the effect of the frontier on democracy is positive irrespective of initial political institutions, it is larger the better were these institutions. In essence, Turner saw the frontier as having positive effects on development because he already lived in a country with good institutions.

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1 Introduction

One of the great economic puzzles of the modern world is why, amongst a group of colonies founded at more or less the same time in the early modern period, by more or less rapacious Europeans, with more or less the same intentions, North America became such an economic success, while Latin America did not. What explains 'American exceptionalism'? There is no shortage of candidates, of course, but one of the most prominent is the notion of the 'Frontier'. Many scholars have claimed that a crucial aspect of the uniqueness of the United States was the vastness of the open spaces (at least where the indigenous peoples had died, Mann, 2005) which heavily influenced the way society, economy and polity evolved.

The most famous exposition of this view, first developed in 1893, was due to Frederick Jackson Turner. Turner, developing what has become known as the 'Frontier (or Turner) thesis' argued that the availability of the frontier had led to a particular type of person and had crucially determined the path of US society.

"The existence of an area of free land, its continuous recession, and the advance of American settlement westward, explain American Development.

Behind institutions, behind constitutional forms and modifications, lie the vital forces that call these organs into life and shape them to meet changing conditions." Turner (1920, pp. 1-2)

Turner emphasized that the frontier created strong individualism and social mobility and his most forthright claim is that it was critical to the development of democracy. He noted

"the most important effect of the frontier has been to promote democracy" Turner (1920, p. 30)

and

"These free lands promoted individualism, economic equality, freedom to rise, democracy ... American democracy is fundamentally the outcome of the experiences of the American people in dealing with the West." Turner (1920, pp. 259, 266)

Moreover, the things that went along with democracy and helped to promote it, such as social mobility, most likely also stimulated economic performance.

¹For other ideas on this topic see Hartz (1954, 1965) and Lipset (1996).

Even if some have deferred since Turner wrote, the 'Frontier Thesis' has become part of the conventional wisdom amongst historians and scholars of the United States.² Though the specific mechanisms that Turner favored, such as individualism, have become less prominent, arguments about the frontier have appeared in many places, particularly the literature on the democratization of the United States (Keyssar, 2000, Engerman and Sokoloff, 2005). Keyssar (2000, p. xxi) argues

"The expansion of suffrage in the United States was generated by a number of key forces and factors ... These include the dynamics of frontier settlement (as Frederick Jackson Turner pointed out a century ago)."

Those who have contested this view have tended to focus on the extent to which the Frontier did or did not have the postulated effects within the United States.

At some level the acceptance of the Frontier thesis and the nature of the debate is quite surprising. This is because the existence of a frontier clearly did not distinguish the United States from the other colonies of the Americas or indeed other societies such as Russia, South Africa or Australia in the 19th century. Every independent South American and Caribbean country, with the exception of Haiti, had a frontier in the 19th century. As in the United States, these frontiers were usually inhabited by indigenous peoples and they went through the same pattern of expansion into this zone which, as in the United States, coincided with the expropriation and oftentimes anihilation of indigenous communities. In these cases, however, there seems to be much less reason to associate the frontier expansion with democracy or economic development. Indeed, one could conjecture that if the Frontier thesis had been developed by Latin American academics in the late 19th century it would have been formulated with a minus sign in front!³

A small literature has examined the frontier hypothesis in comparative perspective, but it has come to inconclusive results. Turner did engage in some comparative observations but refers only to Europe, noting

"The American frontier is sharply distinguished from the European frontier - a fortified boundary line running through dense populations." (Turner, 1920, p. 3)

² For some of the debate about the applicability of this thesis to the United States see Taylor (1956), Billington (1966), Hofstadter and Lipset ed. (1968)

³Though the issue of the role of the frontier has been considered in Latin America studies, see Hennessy (1978) and Weber and Rausch (1994), it appears that nobody has made these comparative observations before.

Hennessy (1978) specifically addresses the applicability of the Frontier thesis to Latin America (see also the papers in Weber and Rausch, 1994).⁴ Noting the absence of a literature on the Frontier thesis in Latin America Hennessy (1978, p. 13) reasons

"If the importance of the Turner thesis lies in its ... ability to provide a legitimating and fructifying nationalist ideology, then the absence of a Latin American frontier myth is easy to explain. Without democracy, there was no compulsion to elaborate a supportive ideology based on frontier experiences."

Hennessy's general conclusion is that the thesis is irrelevant because

"Latin American frontiers have not provided fertile ground for democracy. The concentration of wealth and the absence of capital and of highly motivated pioneers effectively blocked the growth of independent smallholders and a rural middle class" (Hennessy, 1978, p. 129)

The correlation between good outcomes and the frontier in the United States and Canada but the lack of such a correlation in Latin America raises the question of whether or not in general there is any connection between the frontier and economic and political development. Maybe the frontier was irrelevant? A myth? We believe the answer to this is no. Some of the mechanisms described in the case of the United States certainly seem plausible, it is just that they don't seem to have operated in Latin America. The key to understanding why comes from examining how frontier land was allocated⁵. In the United States it was the 1862 Homestead Act which played the major role in governing who and on what terms had access to the frontier. In Latin America, on the other hand, only Costa Rica and Colombia passed legislation which resembled this in practice. In a few other countries where some legislation was passed, it seems to have never been put in practice Jefferson (1926, p.167), for example, points out the difference between the "elevated aims and philantropic language" of the Argentine legislation regarding landowning in frontier areas and "the actuality of events". More generally, frontier land was allocated in a very oligarchic pattern by existing elites, and property rights over frontier lands of settlers were in many cases weak. Though Turner continually talks about the frontier and 'free land' as if they were the same thing, as Adelman (1994, p. 101) points out

⁴Other work looking, usually critically, at the Frontier thesis is comparative perspective include Winks (1971), Miller (1977), and Powell (1981). For more general discussions of frontier expansions in the modern world not focused on the Turner thesis see Richards (2003) and Belich (2009).

⁵ Differences in labor institutions developed in frontier areas possibly also might played a role.

"Turner .. overlooked two hard facts: land was not free, and workers had to be brought in from outside the region."

Outside of Costa Rica and Colombia, frontier land was not free in Latin America and indeed was allocated oligarchically by those with political power.⁶ Hennessy (1978, p. 19) observed

"Another contrast lies in the availability of 'free land'. Whereas free land was the magnet attracting pioneers into the North American wilderness, in Latin America most available land had been preempted by landowning patterns set in the sixteenth century."

The historical experience of Argentina is again in order. Jefferson (1926 pp.175-178) describes several episodes in the Paraná basin, the Nequén region to the South or even in La Pampa, where settlers found difficulties in maintaining their property rights over the lands they opened, both because State officials reneiged on past promises or because of abuses from local elites. Interestingly, when Turner does discuss the issue of land laws with respect to the frontier, he seems to see these as an endogenous response to the existence of the frontier, for example arguing that

"The disposition of the public lands was a third important subject of national legislation influenced by the frontier" Turner (1920, p. 25)

and

"It is safe to say that the legislation with regard to land ... was conditioned on frontier ideas and needs." Turner (1920, p. 27)

These arguments suggest to us not that the frontier is irrelevant, but rather that a more nuanced version of the Frontier thesis is required. We refer to this as the 'conditional Frontier thesis'. This takes into account the fact that the consequences of the frontier are conditional on the initial political equilibrium when frontier expansion occurred. Although the openning up of a frontier might bring new opportunities for the establishment of equitable societies as Turner

⁶There is a large historical literature on the oligarchic allocation of frontier lands in 19th century Latin America. For overviews of the central American experience see Williams (1994), Gudmundson (1997) and Mahoney (2001). McCreery (1976, 1994) for the Guatemalan experience. Parsons (1949) is the classic work on frontier expansion in Colombia, see also Christie (1978) and LeGrand (1986). Dean (1971) and Butland (1966) analyze the Brazilian case and Solberg (1969) Chile and Coatsworth (1974, 1981) Mexico. Solberg (1987) and Adelman (1994) discuss Argentina and both books make interesting comparisons to the differential evolution of Canada.

suggested, in relatively oligarchic countries the existence of an open frontier gave the ruling elite a new valuable instrument which they could manipulate to remain in power. They did this through the structure of land and laws, policies towards immigrants and clientelistic access to frontier lands. When initial political institutions were different, as they were in the United States, Canada, Costa Rica and Colombia, elites were less able to manipulate this resource and a more open society evolved. As Turner argued, it is quite likely in these circumstances that the existence of a frontier helped to induce further improvements in political institutions. In countries like Argentina or Mexico, it is possible that an oligarchically allocated frontier was worse than having no frontier at all.

In this paper we propose what we believe is the first empirical test of the Frontier thesis and particularly the 'conditional Frontier thesis'. To do this we construct an estimate of the proportion of land which was frontier in each independent country in the Americas in 1850. We combine this with data on current income per-capita, democracy and inequality. Our first main finding is that our estimates of the relative size of the frontier are positively correlated with long-run economic growth and the extent to which countries were democratic over the 20th century. The relative size of the frontier is also negatively correlated with income inequality. These initial results are quite consistent with the simple Frontier thesis.

Nevertheless, we then test for the 'conditional Frontier thesis' by interacting the proportion of frontier land in 1850 with measures of initial institutions, specifically constraints on the executive from the Polity dataset which is available for every independent country in the Americas in 1850⁷. When GDP per-capita in 2007 is the dependent variable we find that neither frontier land in 1850 nor constraints on the executive are themselves statistically significant, but their interaction is. Indeed, the results imply that for countries with the lowest level of constraints on the executive (which is almost half our sample in 1850) long-run economic growth is lower the larger is the frontier. For higher levels of constraints, however, long-run growth is higher. These simple regressions are very consistent with our hypothesis. With respect to democracy, when we look at the average Polity Score from 1900-2007 we again find that once we add the interaction term, neither frontier nor constraints themselves are significant. In this case we do not find that the frontier is ever bad for democracy, but rather its' impact on democracy is greater the greater are constraints on the executive in 1850. These results suggest, consistent with the 'conditional Frontier thesis,' that the frontier on its own had no impact on democracy. When we turn to the democracy score averaged over the post World War II period (1950-2007) we find different results. Here frontier on its own tends to be positively correlated

⁷Except for Canada, for which data is available starting in 1867.

with democracy while the interaction term is not statistically significant. Finally, when we examine contemporary inequality as the dependent variable we do not find robust results. Though frontier and constraints on the executive in 1850 are both negatively correlated with inequality, when we add the interaction term none of the variables is statistically significant.

Our argument about the conditional effect of the frontier is related to several important historical debates. For example, one interpretation of the arguments of Brenner (1976) is that large shocks in the middle ages, such as trade expansion or the Black Death had conditional effects which depended on initial institutions. In Britain where the serfs were relatively organized and where Lords did not have large estates, the Black Death empowered the lower orders and led to the collapse of feudal institutions. In eastern Europe, however, where the initial conditions were different, the Black Death ultimately led to the 'Second Serfdom'. A related argument is presented in Acemoglu, Johnson and Robinson (2005) who argue that the impact on Western Europe of trade and colonial expansion after 1492 depended on initial political institutions. In places where there were relatively strong political institutions, such as Britain and the Netherlands, trade expansion led to improvements of institutions and stimulated economic growth and further political change. In places which were more absolutist, such as Spain and France, trade expansion had opposite effects.⁸

The paper proceeds as follows. In the next section we discuss how we measure the extent of the frontier and present some basic data about its extent and nature. In section 3 we examine the correlation between the frontier and long run economic and political outcomes. Second 4 investigates whether or not there is a conditional effect of the frontier and section 5 concludes.

2 Measuring the Frontier

The literature on the frontier has been quite vague on how exactly to determine what was or what was not frontier. Turner himself noted (1920, p. 3)

"In the census reports it is treated as the margin of that settlement which has a density of two or more to the square mile. The term is an elastic one, and for our purposes does not need a sharp definition. We shall consider the whole frontier belt, including the Indian country and the other outer margin of the "settled area" of the census reports."

⁸This type of interaction also comes up in the literature of the impact of the resource curse, see Moene, Mehlum and Torvik (2006).

It was the definition of the frontier as areas with a population density of less than two people per square mile that led the census bureau to declare in 1890 that the US frontier had closed.

Any attempt to measure the extent of the frontier across the Americas must confront several methodological issues. In the first place, frontiers in each country, and even within each country, looked very different around the mid-nineteenth century. Coming up with a measure of the frontier for each country therefore requires a compromise to select some basic simplifying but consistent criteria which will necessarily overlook many possibly important dimensions. Following the historical literature and the relevance of the criteria in the light of Turner's arguments regarding the frontier, the natural candidates for such a classification are the presence or absence of native American communities not subject to state control and authority, overall population density (including any non-native American settlers), and the presence or absence of state institutions. All of these conditions were important determinants of the potential availability of free land and of the possibilities for successful settlement. Especially problematic is that we would like to think of the frontier as a dichotomous condition, whereas its defining variables are in most cases inherently continuous, and its boundaries usually not clear-cut.

When dealing with the frontier experience of South America another issue arises; settlement of frontier lands was not an absorbing state in some regions. Several areas in Paraguay, for example, were significantly settled and run by Jesuit missionaries during the colonial period. After the expulsion of Jesuits from the Spanish Empire in 1767, the Crown reassigned the control of these regions to other religious communities who failed in maintaining the economic success of the missions and the political control of the indigenous communities inhabiting the areas. As a result, in a matter of decades the missionary regions degenerated to a virtual absence of State control and became frontiers once again. They remained as such until late in the 19th century (Eidt, 1971, Bandeira, 2006). The case of Brazilian bandeirantes in the 17th and 18th centuries is similar. Brazil expanded its boundaries as these settlers moved west into the Amazon and its south-western basin. Nonetheless, many of these areas were subsequently unsettled and remained like that until late in the republican period. As a result, Brazilian historiography refers to them as "hollow" frontiers (Katzman, 1977). For our purposes we tried to include in our measure these regions, which around 1850 were in fact not controlled by republican states even if they had been so earlier in colonial times.

Once such decisions have been made, the second issue is related to the availability of information about the definitional criteria for what frontier and non-frontier lands were. Not only is detailed information scarce by the very nature of the subject, but the comparability of the data across countries might also be problematic. We collected three types of information, based on which we constructed three alternative measures of the frontier; (a) historical cartographic data depicting directly information on frontier territories or on population density for several of the countries in our sample of independent republics, at different dates starting in the mid 19th century, b) geographic (and georeferenced) information on current-day administrative divisions (provinces, departments or states), and c) direct country or regional historical accounts on the settlement of frontier areas during the 19th century. The appendix contains a detailed description of the sources used for each country. The reason that making use of current administrative divisions is helpful is that in fact the formation of administrative units in many regions across the Americas was precisely driven by significant settlement and State presence. The best examples of this might be the straight lines marking the boundaries of the western states of the United States, put in place as a first effort to regulate and control the newly occupied territories as the westward expansion moved on, or the Amazon rainforest frontier provinces of countries like Colombia, Brazil or Peru, which were designed precisely to delimit such frontier areas.

2.1 The Frontier in the United States and Canada

For these two countries we were able to find detailed cartographic information which allowed us to calculate the share of unsettled and settled land in 1850. More specifically, for the United States the United States Census Office (1898) and Gerlach (1970) contain detailed maps of population density. Both sources use the 19th century United States Census data, and following the Census Bureau, classify as frontier land the territory with less than 2 people per square mile (0.7725 people per square kilometer). For Canada, the Dominion Bureau of Statistics (n.d.) contains maps for several years in the second half of the 19th century, depicting population density by points on the map. We directly georeferenced these maps using GIS software, and computed the share of total land area of each country with population density below 0.7725 people per square kilometer, in 1850 for the United States and in 1851 for Canada. Since these maps were based on detailed census data, we believe these frontier measures have the smallest possible measurement error, and are the only ones we consider for these two countries.

For the rest of countries in the Americas the information is not as detailed and is more scattered throughout different sources. As a result, we decided to create a set of alternative measures of the frontier, taking into account the differences we found when comparing the available information.

2.2 The Frontier in Central America

To measure the Frontier in Central America we relied heavily in Hall and Perez-Brignoli (2003), which contains rich historical maps for Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica and Panama, of settlement during the 19th century, and also has a thorough historical discussion of the frontier expansion throughout the region. We merged the information of these maps, which depict the frontier regions in each country, with a georeferenced sub-national level map of Central America, and coded each province/department/state as frontier or non-frontier depending on whether or not it fell into the regions considered as unsettled in the Hall and Perez-Brignoli (2003) maps. Of course, with this procedure a considerable number of subnational units appeared as partially frontier areas. We thus created two different measures of the frontier, which we call narrow and wide. The narrow measure classifies as non-frontier the sub-national units for which an ambiguous coverage of the Hall and Perez-Brignoli (2003) maps had been obtained, while the wide measure classifies them a frontier. We further refined the classification of provinces using United States Bureau of the Census (1956a), which contains very detailed population density maps for all the Central American republics in 1950 at the province/department level. The comparison with these maps allowed us to reclassify provinces that might have been ambiguous, but which by 1950 clearly had a population density below 0.7725 people per square kilometer, and necessarily must have been frontier areas 100 years before. The Appendix presents the coding of each sub-national unit in its narrow and wide versions.

For the Mexican frontier we relied on the Bureau of Business Research (1975) population density map for 1900, a state-level map based on the 1900 Censo General de Población, together with Bernstein (1964) and Hennessy (1978). Since population density in 1900 was considerably higher than in 1850 everywhere in Mexico, we coded as frontier states not only those with less than 0.7725 people per square kilometer in 1900, but also any State with at most a population density of 5 people per square kilometer in 1900, which were at the same time mentioned in the complementary references as frontier areas. This resulted in a relatively straightforward classification except for the state of Chiapas, which we coded as non-frontier in the narrow measure and as frontier in the wide measure.

2.3 The Frontier in the Caribbean Republics

Only Haiti and the Dominican Republic were independent by 1850, and as such are the only two Caribbean countries in our sample. Coding the frontier for them was a pretty straightforward job based on Anglade (1982) and Lora (2002). Anglade presents population density maps for the late 18th century, and mid 19th century, where it is clear that since the colonial period Haiti had population densities well above 0.7725 people per square kilometer, and almost everywhere significantly higher. Haiti therefore did not have a frontier. For the Dominican Republic the picture is very similar, except possibly for the provinces of Barahona and Pedernales in the south-western tip of the country. The United States Bureau of the Census (1956b) also contains detailed province-level maps of these two countries in 1950, which show a low population density in the southwest of the Dominican Republic. As a result, the narrow measure considers Barahona and Pedernales as non-frontier, while the wide measure codes them as frontier. All the rest of the country is coded as non-frontier.

2.4 The Frontier in South America

To measure the frontier in the South American countries we followed a procedure very similar to the one we used for the Central American republics, merging the information in usually country-specific historical maps and accounts with current-day sub-national units. The Appendix contains the historical references used for each country. When a sub-national unit was partially covered by settlement we again made the distinction by coding it as non-frontier in the narrow measure and as frontier in the wide version. This is the case, for example, of the north-eastern Brazilian province of Piaui or the Pacific coast province of Esmeraldas in Ecuador.

For South America we found an alternative source for the frontier. Butland (1966), which discusses in detail the frontier expansion in southern Brazil, presents a South American map depicting the frontier areas in mid 19th century. Unfortunately he does not explain how this map was drawn, but actually it coincides to a quite large extent with our own province-level codings. We used GIS software to georeference the frontier map in Butland (1966) and directly computed the share of each country which was frontier in the mid-19th century. As a result we have three different frontier measures for South America: narrow, wide and Butland.

Table 1 sums up the data from these calculations. For the United States and Canada we only have one number each, with 72.5% of the territory of the United States being frontier in 1850, while the corresponding number for Canada is 85.3%. Map 1 shows exactly where the frontier and non-frontier areas were. This is a pretty familiar picture with, for example, the United States being settled on the eastern seaboard and all the way east to the western boundaries of Arkansas and Missouri. Far to the west parts of coastal California and the central valley north of San Francisco were also settled. For the countries in South America we have three different estimates of the extent of the frontier. For example, Table 1 shows

that for Colombia the narrow definition of the frontier suggests that 62.9% of the territory was frontier in 1850 and this exactly coincides with the wide definition. Butland's map gives a fairly similar estimate of 58.1%. For other countries, however, the differences between these estimates are much larger. For example, for Argentina the narrow definition is 49.3% while the wide one is 74.2%. The reason for this large difference is easy to see from Map 2. Here the settled areas intersect with many departments. For instance the narrow definition treats the departments of San Luis, Córdoba, Neuquén, Santiago del Estero and Salta as settled, while the wide definition treats them as frontier. For Argentina, Butland's estimate is close to our wide definition. Finally, Map 3 looks at Central America and the Caribbean.

These calculations clearly illustrate our conjecture from the introduction which is that simply in terms of the size of the frontier, the United States is not distinct. Uruguay had a frontier which was quite a bit larger relative to the size of the country and Brazil's frontier was also larger. Other countries such as Costa Rica, Nicaragua or Venezuela had frontier's which were only about 15% or so less.

3 Other Data

Apart from the data we constructed on the extent of the frontier in 1850, we use some other readily obtainable data. For our measure of historical political institutions we use constraints on the executive in 1850 from the Polity IV Project. This variable is defined as the extent of institutional restrictions on decision making powers of the chief executive, whether individual or collective. In a democracy constraints would come from the legislative or judicial branches of government. In a dictatorship constraints may come from the ruling party in a one-party system, a council of nobles or powerful advisors in monarchies, or maybe the military in polities which are subject to the threat of military coups. The extent of constraints on the executive are coded as being between 1, meaning "unlimited executive authority" and 7, implying "executive parity or subordination." A country would be in the first category if "constitutional restrictions on executive action are ignored" or "there is no legislative assembly or there is one but it is called or dismissed at the executive's pleasure." A country would be in the latter category if "a legislature, ruling party or council of nobles initiates much or most important legislation" or "the executive is chosen by the accountability group and is dependent on its continued support to remain in office."

Figure 1 shows the distribution of constraints on the executive in 1850 for the 21 countries

⁹http://www.systemicpeace.org/polity/polity4.htm

in our dataset. One can see that 9 countries are assigned the minimum score of 1, while the United States and Canada have the maximum score of 7.¹⁰ Interestingly for our hypothesis, Costa Rica and Colombia both have scores of 3 in 1850. The country with constraints of 5 in 1850 is Honduras.

We also use the Polity IV Project's measure of how democratic a country is, which they refer to as the Polity IV score, which is the difference between the Polity's Democracy and Autocracy indices. The democracy score ranges from 0 to 10 and is derived from coding the competitiveness of political participation, the openness and competitiveness of executive recruitment and constraints on the chief executive. The Polity Autocracy Index also ranges from 0 to 10 and is constructed in a similar way to the democracy score based on scoring countries according to competitiveness of political participation, the regulation of participation, the openness and competitiveness of executive recruitment and constraints on the chief executive. This implies that the Polity IV score ranges from -10 to 10.

The other data we use is GDP per-capita in 2007 PPP adjusted from the World Bank's World Development Indicators CD Rom and from the same source we also take information of the Gini coefficient for income distribution which we average over the period 1996-2005.

Table 2 shows some basic descriptive statistics of the data. The rows correspond to our different dependent and key explanatory variables and we divide the sample according to the median extent of frontier land in 1850 according to our narrow definition. The first set of columns show the average data for countries with greater than median frontier land, while the last set of columns in the table show the data for less than median frontier land. The median country here is Mexico, 57% of whose land was frontier in 1850 according to our narrow definition. Note that for countries below the median the average amount of land which was frontier was 32% (with a standard deviation of 0.22), while for countries above the median the average proportion of frontier land was 70% (with standard deviation of 0.12).

The comparison of low and high frontier countries is quite revealing. For instance looking at the third row of Table 2 we see that GDP per-capita in 2007 on average was \$11,466 for above median frontier societies, while it was only \$3,744 for below median. The data shows that those countries which had a relatively large frontier in 1850 now have substantially higher income per-capita. In row 4 we show the average Polity IV score over the period 1900-2007. This is 2.43 for above median countries and -0.35 for below median. In the next row we instead

¹⁰ As previously noted, Polity data for Canada only starts in 1867, at which point it has a 7, which we used as the its 1850 number.

¹¹This measure is a very standard one in empirical work on democracy, and other definitions typically give very similar results (see Acemoglu, Johnson, Robinson and Yared, 2008).

look at the average Polity IV score for the period 1950-2007. Though there is a clear upward trend in the extent of democracy, the comparison looks quite similar with above median frontier countries which have an average polity score of 3.96 while below median countries have a score of 1.05. As with income per-capita, there seems to be a clear pattern with countries which had relatively large frontiers in 1850 being today more democratic than those which had relatively small frontiers in 1850.

Finally, the last row examines average inequality over the period 1996-2005. The average Gini coefficient for high frontier countries is 49.1 while for low frontier countries it is 53.4. Just as countries with relatively large frontiers are more prosperous and democratic, they also appear to be more equal.

These raw numbers are quite consistent with the basic Frontier thesis. It is interesting to examine them in figures. Figure 2 plots the share of frontier (narrow definition) against GDP per-capita in 2007. There is a pronounced positively sloped relationship which remains even if the United States and Canada are dropped. Figure 3 examines the raw relationship between the share of frontier land against the Polity score over the period 1900-2007. The picture is rather similar with a distinct positive correlation and with North America and Costa Rica far off the regression line. Figure 4 shows the same picture but now with the Polity IV score averaged over the post World War II period, 1950-2007. This is very similar to Figure 4. Finally, Figure 5 examines inequality and the extent of the frontier. This Figure suggests that there is a negative correlation between the extent of the frontier and contemporary inequality.

All of the above give support to the Turner Thesis. We now turn to regression analysis to investigate how robust they are and whether these numbers may also be consistent with our conditional Frontier thesis. As we shall see, the image which emerges from the descriptive statistics and simple scatterplots is not general.

4 Empirical Results

We now examine some simple regression models to examine the long-run consequences for economic and political development of having a frontier. In all cases we estimate Ordinary Least Squares regressions of the form

$$y_i = \alpha + \beta F_{i,1850} + \gamma C_{i,1850} + \delta \left(F_{i,1850} \times C_{i,1850} \right) + \varepsilon_i \tag{1}$$

where y_i is the dependent variable of interest for country i. This is respectively GDP per-capita in 2007, the democracy score of Polity averaged over different periods, or the Gini coefficient of inequality averaged over some period. $F_{i,1850}$ is the proportion of the country which was

frontier land around 1850, $C_{i,1850}$ is constraints on the executive from Polity in 1850, and ε_i is a disturbance term which we assume to have the usual properties. Here, following the discussion above, we also allow for the interaction between constraints on the executive and frontier land in 1850.

4.1 Income per-Capita

We first look at regressions where y_i is GDP per-capita for country i in 2007. These are recorded in Table 3. The table is split into three sets of columns where each set uses a different definition of the frontier. The first three columns use our narrow definition of the frontier, the second three our wide definition and the final three columns use the Butland definition¹².

The first column shows the most parsimonious OLS regression of GDP per-capita on the proportion of land that was frontier in 1850. The coefficient $\beta=18324.1$ (with a standard error of 9953.3) is statistically significant. To see what this coefficient implies, consider Mexico, which is the median frontier country, with 57% of its territory comprised of frontier. This coefficient implies a GDP per-capita for Mexico of -1738 +18324×0.57 = \$8706, which is pretty close to the actual value for Mexico which is \$8340. The coefficient on the frontier share implies that if one changed the frontier from the median level to the level of the United States, which is 0.72, GDP per-capita would increase by $(0.72\text{-}0.57)\times18324=\2748 , which is a 31% (=2748/8706) increase of the predicted income for the median country. Alternatively, if Mexico's frontier increased by 10%, from 57% to 62.7%, income would increase by $(0.627\text{-}0.57)\times18324=\$1,044.5$.

It is important to note, however, that one should be very cautious about proposing any type of causal interpretation of the data. For example, we have treated the extent of the frontier in 1850 as econometrically exogenous, while in fact it may be the endogenous outcome of other factors that influence economic or political development. Perhaps countries that had good fundamentals had expanded more, for instance by attracting greater numbers of migrants, and thus tended to have relatively small frontiers in 1850. Of course if this form of omitted variable bias were important, it actually suggests that we might be underestimating the effect of the frontier because it suggests that relatively small frontiers ought to be associated with factors that also lead to good long-run development. We are also treating constraints on the executive as exogenous, which is again unlikely to be the case.

In column 2 we add constraints on the executive in 1850. This greatly increases the extent of variation explained by the model and both constraints and frontier are significant, though the

¹²Since the Butland data are only available for the South American countries, the Butland frontier definition uses the narrow frontier measure for the rest of the sample.

estimated coefficient on frontier falls. The coefficient on constraints, $\gamma = 4405.86$ (s.e.=1346.5) is statistically significant.

Column 3 then adds the interaction term. This term is highly significant, $\delta = 11843.7$ (s.e.=3015.5) and the estimated coefficient on frontier now changes sign so that $\beta = -13489.29$ (s.e.=7835.69). One can see here that when constraints on the executive are equal to 1 (which is the case in 9 out of our 21 countries in 1850) the total effect of frontier is $\beta + \delta \times 1 = -13489.29 + 11843.7 = -1,645.59 < 0$. In other words for countries with the lowest value of constraints on the executive, representing "unlimited executive authority" the greater is the relative size of the frontier in 1850, the poorer is the country today. However, as long as constraints are 2 or above, frontier land is positively correlated with long-run growth.

It is also interesting to examine the quantitative impact of these results. For example, if we held the extent of frontier fixed and increased the level of constraints on the executive in a country from 1 to 7, then this would imply a change in income of

$$(-13849 \times F_{1850}) + (11843 \times F_{1850} \times 6) - (3657 \times 6)$$

$$= (-13849 \times F_{1850}) + (71058 \times F_{1850}) - 21942 = (57209 \times F_{1850}) - 21942$$

Hence, a country with median frontier would increase its current income by 0.57×57209-21942=\$10667 which would eliminate about one third of the income gap between Mexico and the United States.

Columns 4-6 then re-estimate the same 3 models using our wide definition of the frontier. The results are very similar to those in the first three columns with the narrow definition except that now neither frontier nor constraints on the executive are significant when they are entered with the interaction. The final three columns use the Butland definition of the frontier with similar results.

In all specifications when we enter the interaction term it is robustly estimated and very significant and in all cases suggests that when constraints are at their minimum, the presence of the frontier was bad for economic development, while at higher levels of constraints, the frontier was good for long-run economic growth. The results in this section are not consistent with the Frontier thesis but they are consisted with the conditional Frontier thesis.

4.2 Democracy

We now turn to regressions where y_i is the Polity score for country i averaged over different periods. We look at two such periods, one is 1900-2007 and the other is 1950-2007. These

regressions are in Tables 4 and 5 respectively. As with Table 3, each table is split into three sets of columns where each set uses a different definition of the frontier.

Table 4 column 1 shows the simplest regression of the Polity score 1900-2007 on frontier in 1850. There is a significant positive correlation with $\beta = 8.189$ (s.e.=2.458). The second column adds constraints on the executive in 1850. Constraints are also significantly positively correlated with democracy in the 20th century with an estimated coefficient of 1.474 (s.e.=0.195).

The third column then adds our interaction term. The interaction term is marginally significant with a t-statistic of 1.78 and has a positive coefficient of $\delta = 1.263$. However, unlike in the regressions where income per-capita was the dependent variable, the frontier share on its own remains positive and significant, even if the magnitude of the coefficient falls by 50%.

The rest of Table 4 shows that these results are not completely robust. The interaction terms remains positive and basically significant, but when we use the wide definition of the frontier, frontier entered on its own is not statistically significant in column 6, or using the Butland definition in column 9. Nevertheless, there is no evidence here of any negative effect of the frontier, unlike in the income regressions. The results in Table 4 suggest that even for the lowest level of constraints on the executive, the greater was the frontier in 1850, the more democratic the country was in the 20th century. Nevertheless, the quantitative effect is larger, the greater are constraints in 1850.

In Table 5 we re-estimate the same models as in Table 4 except that now we average the dependent variable only over the post World War II period. As is quickly seen this gives some quite different results. When we just control for frontier and constraints on the executive, the results in terms of the size and significance of the coefficients are very similar to those in Table 4. However, once we control for the interaction we find that the interaction term is never close to significant while the estimated coefficient on frontier on its own remains more or less the same quantitatively and mostly significant (only marginally so in column 6). This table shows that the conditional effect on democracy is actually a phenomenon of the first half of the 20th century. In the second half the simpler version of the Frontier thesis captures the patterns in the data quite nicely.

4.3 Inequality

Finally, we let y_i in (1) be the average Gini coefficient for country i over the period 1990-2007. The results of estimating this model are reported in Table 6. A quite robust pattern emerges in all three sets of columns, irrespective of how we measure the extent of the frontier.

When entered on its own, frontier is negatively and significantly correlated with contemporary income inequality, as are constraints on the executive. These results suggest that either having a bigger frontier in 1850 or better political institutions is associated with lower inequality today. However, as columns 3, 6 and 9 indicate, once the interaction term is included none of the coefficients are statistically significant.

5 Conclusions

In this paper we have developed what to our knowledge is the first test of the 'Frontier (or Turner) thesis.' Turner argued that it was the existence of the frontier that generated the particularl path of development that the United States followed in the 19th century. Though his work on the United States has been criticized, it still appears to heavily influence the ways scholars think about these issues. The basis of our assessment has been the observation that every country in the Americas, with the possible exception of El Salvador and Haiti, had a frontier in the 19th century. The United States was certainly not exceptional in either this or the relative extent of the frontier. In consequence, seen in comparative context, the existence of a frontier does not seem to be obviously correlated with long run economic and political development.

We hypothesized, however, that there may be a conditional relationship between the extent of the frontier and political institutions at the time of the allocation of frontier land. Historical evidence suggests that even if most countries in the Americas had an open frontier, how that frontier land was allocated differed a lot. For example, while the United States, Costa Rica and Colombia passed Homestead Acts or something approximating them, in places like Argentina, Chile or Guatemala, political elites allocated frontier lands to themselves or associates in a very oligarchic manner. This suggests that the impact of the frontier might be conditional on the existing political institutions which influenced how the land was allocated - a notion we dubbed the 'conditional Frontier thesis'. Our hypothesis suggests that if political institutions were bad at the time of frontier settlement, the existence of such frontier land might actually lead to worse development outcomes, probably because it provides a resource which non-democratic political elites can use to cement themselves in power.

To investigate more systematically the relationship between the frontier and long-run development we constructed measures of the extent of frontier land for 21 independent countries in the Americas in 1850. Using some simple regressions we showed that the data does indeed support our conditional hypothesis. With respect to both income per-capita today and democ-

racy over the 20th century, it is the interaction between the extent of the frontier in 1850 and constraints on the executive in 1850 that plays the primary explanatory role. For example, for a country with the lowest level of constraints on the executive, the larger is the relative size of the frontier, the lower is GDP per-capita today. For countries with higher constraints, however, a larger frontier is positively correlated with current GDP per-capita. With respect to democracy we found that for a given level of constraints in 1850, greater size of the frontier is correlated with greater democracy in the 20th century, though this effect comes primarily from the first half of the century.

There are many caveats with these findings. For example, we did not control for variation in the 'quality' of the frontier. For instance there may be a big difference between Oklahoma in the United States and the Atacama Desert in northern Chile, both of which were frontiers in 1850. Still, the United States also had large areas of the Rocky Mountains which were not high quality lands. Trying to control or adjust for this explicitly is an important area for future research. We also intend to conduct more sensitivity analysis. While 1850 seemed to us to be an interesting year to focus on because it marked the beginning of the period of the rapid expansion of world trade which created such huge frontier movements in the Americas, one could argue it is too late. An important area for future research is a more intensive sensitivity analysis than is presented here.

Nevertheless, results suggest that the role of the frontier is much more complex than the Turner thesis suggests. The consequences of the existence of a frontier for different countries in the Americas depended a lot on the nature of political institutions which formed in the early independence period. If these institutions featured few constraints on the executive, having a frontier was actually bad for economic development. If El Salvador and Haiti had had frontiers in the 19th century, this would have made them poorer today, not richer. Though we found no such negative effect for democracy, we did find that the impact of the frontier on the democratization of a society was conditional on initial political institutions. If Turner thought that the United States frontier had a strong democratizing effect, this was only because it was in a country which already had good political institutions. This effect was severely muted in Latin America.

Though our results are not consistent with a large part of the Turner thesis, they are consistent with the research of Brenner (1976) and Acemoglu, Johnson and Robinson (2005) which emphasized that the implications of large shocks or new economic opportunities depends on the initial institutional equilibrium. More specifically in the Americas, they are also consistent with the work of Engerman and Sokoloff (1997) and Acemoglu, Johnson and Robinson (2001,

2002) who emphasized the critical importance of the creation of institutions in the colonial period and their path dependent consequences. In a sense, our results on income per-capita show how different paths were reinforced by the availability of frontier lands in the 19th century.

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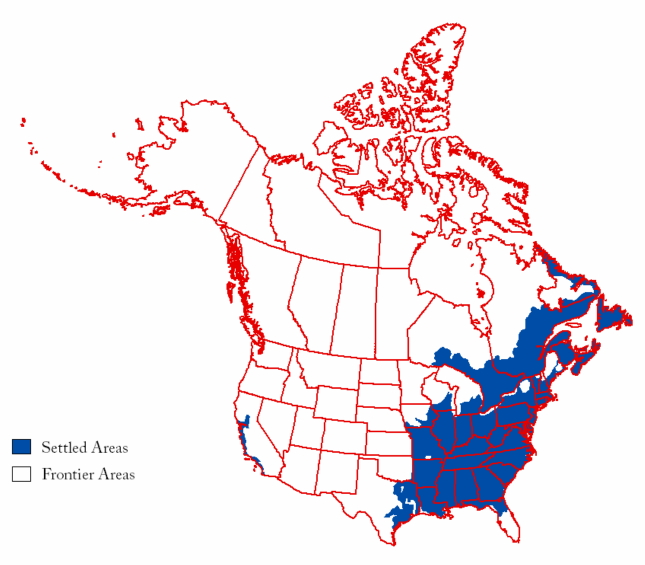
Table 1

| - | | | | The Fror | ntier in the Americ | cas | | | | |
|--------------------|---|----------------------------------|--|--|--------------------------|--|--|------------------------|---|---|
| Country | Total Number of Subnational Units | Total Land Area (square Kms.) | Number of Narrow Frontier Subnational Units | Total Narrow Frontier Land Area (square Kms.) | Narrow Frontier Share | Number of Wide Frontier Subnational Units | Total Wide Frontier Land Area (square Kms.) | Wide Frontier Share | Total Frontier from Butland (1966) and Historical cartography | Frontier Share from Butland (1966) and Historical cartography |
| Argentina | 24 | 2,780,403 | 11 | 1,370,454 | 49.3% | 15 | 2,063,942 | 74.2% | 1,922,371 | 69.1% |
| Bolivia | 9 | 1,098,581 | 4 | 685,635 | 62.4% | 4 | 803,853 | 73.2% | 861,507 | 78.4% |
| Brazil | 27 | 8,498,331 | 15 | 6,354,737 | 74.8% | 17 | 7,192,601 | 84.6% | 7,606,006 | 89.5% |
| Chile | 13 | 756,095 | 5 | 398,745 | 52.7% | 5 | 398,745 | 52.7% | 562,762 | 74.4% |
| Colombia | 33 | 1,141,748 | 15 | 718,130 | 62.9% | 15 | 718,130 | 62.9% | 663,584 | 58.1% |
| Costa Rica | 7 | 51,102 | 4 | 32,870 | 64.3% | 5 | 43,011 | 84.2% | 32,870 | 64.3% |
| Dominican Republic | 32 | 46,891 | 0 | - | 0.0% | 2 | 3,665 | 7.8% | | |
| Ecuador | 23 | 256,370 | 7 | 116,519 | 45.4% | 9 | 151,309 | 59.0% | 120,827 | 47.1% |
| ⊟ Salvador | 14 | 21,040 | 0 | - | 0.0% | 0 | - | 0.0% | | |
| Guatemala | 22 | 108,889 | 2 | 44,892 | 41.2% | 7 | 69,692 | 64.0% | | |
| Honduras | 18 | 112,492 | 3 | 45,262 | 40.2% | 6 | 64,904 | 57.7% | | |
| Haiti | 9 | 27,700 | 0 | - | 0.0% | 0 | - | 0.0% | | |
| Mexico | 32 | 1,970,774 | 11 | 1,131,990 | 57.4% | 12 | 1,207,619 | 61.3% | | |
| Nicaragua | 17 | 120,339 | 4 | 77,129 | 64.1% | 7 | 91,601 | 76.1% | | |
| Panama | 12 | 75,071 | 6 | 35,102 | 46.8% | 7 | 46,773 | 62.3% | | |
| Peru | 25 | 1,285,199 | 4 | 595,813 | 46.4% | 7 | 709,235 | 55.2% | 786,028 | 61.2% |
| Paraguay | 18 | 406,752 | 3 | 246,925 | 60.7% | 13 | 378,370 | 93.0% | 365,955 | 90.0% |
| Uruguay | 19 | 175,016 | 19 | 175,016 | 100.0% | 19 | 175,016 | 100.0% | 175,016 | 100.0% |
| Venezuela | 25 | 916,445 | 6 | 598,945 | 65.4% | 8 | 707,231 | 77.2% | 655,533 | 71.5% |
| United States | 51 | 9,372,587 | | * | | | | | 6,792,227 | 72.5% |
| Canada | 13 | 9,017,699 | | | | | | | 7,819,625 | 85.3% |

Source: www.geohive.comfor land areas of subnational administrative units, Butland (1966), Dominion Bureau of Statistics (n.d), Gerlach, (1970), Bureau of Business Research (1975). Frontier coding calculated by the authors.

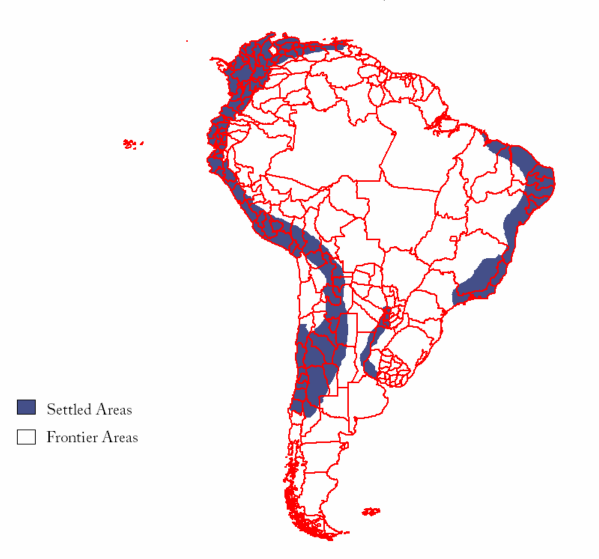
Map 1

The Frontier in North America circa 1850 (current administrative boundaries)



Map 2

The Frontier in South America circa 1850 (current administrative boundaries)



Map 3

The Frontier in Central America circa 1850 (current administrative boundaries)



Figure 1

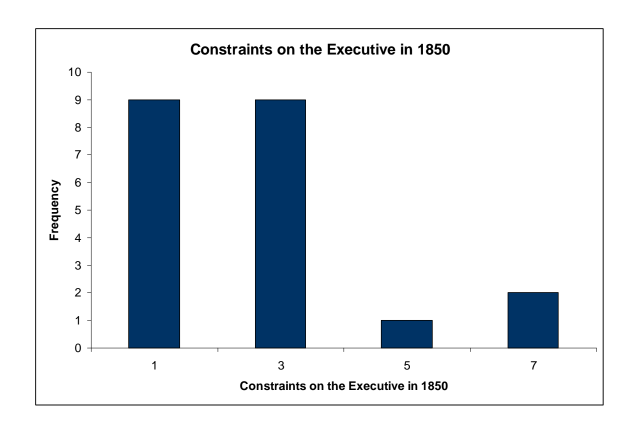


Table 2

| | | | | Descriptive | Statistics | | | | | | |
|-----------------------------------|------|-----------------|------------------|--------------|----------------|--|--------|-----------|--------|-------|--|
| | Coun | tries with Fron | ntier Share >= S | ample Median | Frontier Share | are Countries with Frontier Share < Sample Median Frontier Sha | | | | | |
| Variable | Obs | Mean | Std. Dev. | Min | Max | Obs | Mean | Std. Dev. | Min | Max | |
| Share of Frontier Land circa 1850 | 11 | 0.700 | 0.127 | 0.574 | 1 | 10 | 0.322 | 0.225 | 0 | 0.527 | |
| Constraints on the Executive 1850 | 11 | 2.636 | 2.335 | 1 | 7 | 10 | 2.600 | 1.265 | 1 | 5 | |
| Per Capita Income 2007 | 11 | 11466.36 | 15725.61 | 980 | 46040 | 10 | 3744 | 2296.15 | 560 | 8350 | |
| Polity Score average 1900-2007 | 11 | 2.427 | 5.325 | -3.537 | 10 | 10 | -0.350 | 1.935 | -3.107 | 2.333 | |
| Polity Score average 1950-2007 | 11 | 3.964 | 5.008 | -3.293 | 10 | 10 | 1.052 | 2.482 | -5.339 | 3.828 | |
| Income Gini average 1996-2005 | 11 | 49.113 | 8.389 | 32.560 | 58.770 | 10 | 53.435 | 2.614 | 50.630 | 59.2 | |

Note: The sample median country for Frontier Share is Mexico, with a frontier share of 0.574 (based on our prefered measure of frontier). For the years in which the Polity score records a political transition we asign the average score of the years before and after the transition, and years in which the Polity score assigns Interruption or Interregnum periods are excluded from the averages.

Figure 2

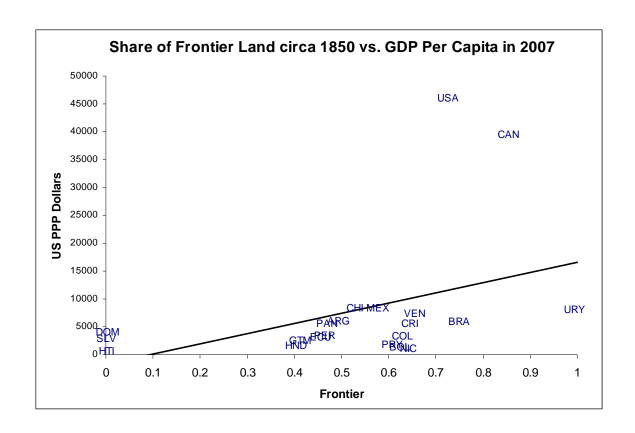


Figure 3

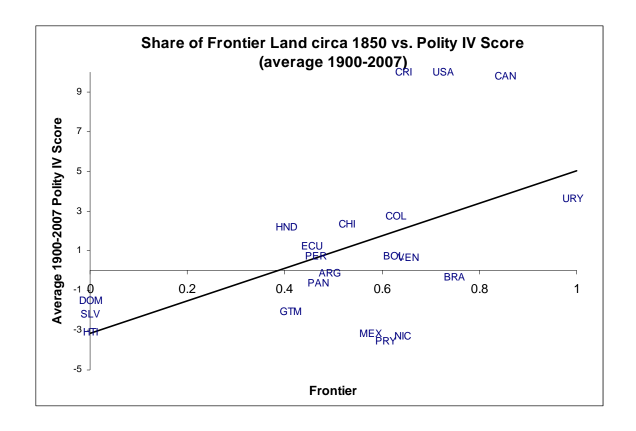


Figure 4

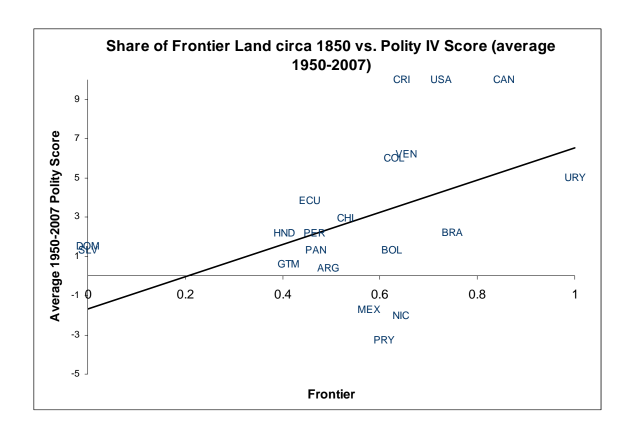


Figure 5

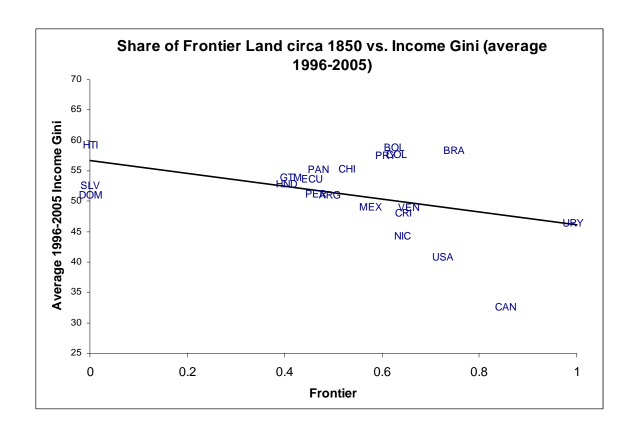


Table 3

| | | De | pendent V | ariable: Pe | r Capita (| GDP 2007 (I | PPP Adjus | ted) | |
|------------------------------------|-----------|-----------|-----------|-------------|------------|-------------|-----------|------------|-----------|
| | Na | rrow Fron | ntier | W | ide Front | ier | Bu | tland Fror | ntier |
| Frontier Share | 18324.10 | 15777.35 | -13849.29 | 10535.48 | 10397.26 | -12590.71 | 12611.73 | 14272.81 | -10397.47 |
| 1 Tornier Share | (9953.30) | (4900.72) | (7835.69) | (6043.12) | (3884.45) | (8253.17) | (6934.05) | (4840.60) | (6118.02) |
| Constraints on the Executive 1850 | | 4405.86 | -3657.29 | | 4579.16 | -3029.61 | | 4708.54 | -2663.75 |
| Constraints on the executive 1850 | | (1346.50) | (2228.71) | | (1526.40) | (3360.24) | | (1371.11) | (2332.80) |
| Constraints 1850 x Frontier Share | | | 11843.70 | | | 10391.53 | | | 10341.30 |
| Constraints 1650 x Floritier Share | | | (3015.50) | | | (3765.30) | | | (2880.38) |
| R-squared | 0.162 | 0.631 | 0.773 | 0.061 | 0.571 | 0.655 | 0.094 | 0.632 | 0.738 |
| No. Observations | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |

Note: Robust Standard Errors in parenthesis. All regressions include a constant (omitted).

Table 4

| | | D | ependent \ | /ariable: P | olity IV So | core, avera | ge 1900-20 | 07 | |
|-----------------------------------|---------|-----------|------------|-------------|-------------|-------------|------------|------------|---------|
| | Na | rrow Fron | tier | W | ide Front | ier | But | tland Fron | itier |
| Frontier Share | 8.189 | 7.337 | 4.178 | 5.886 | 5.839 | 0.281 | 5.608 | 6.176 | 3.159 |
| | (2.458) | (1.297) | (2.243) | (2.317) | (1.789) | (2.975) | (2.180) | (1.424) | (2.454) |
| Constraints on the Executive 1850 | | 1.474 | 0.615 | | 1.554 | -0.285 | | 1.611 | 0.710 |
| | | (0.195) | (0.552) | | (0.240) | (0.798) | | (0.192) | (0.487) |
| Constraints 1850 x Frontier Share | | | 1.263 | | | 2.512 | | | 1.265 |
| | | | (0.708) | | | (1.074) | | | (0.706) |
| R-squared | 0.256 | 0.672 | 0.685 | 0.151 | 0.617 | 0.655 | 0.147 | 0.646 | 0.659 |
| No. Observations | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |

Note: Robust Standard Errors in parenthesis.

All regressions include a constant (omitted).

The Polity score for Panama is average over the 1903-2007 period.

Table 5

| | | De | ependent \ | /ariable: P | olity IV So | ore, avera | ge 1950-20 | 07 | |
|-----------------------------------|---------|-----------|------------|-------------|-------------|------------|------------|-----------|---------|
| | Na | rrow Fron | tier | W | ide Fronti | ier | But | land Fron | ntier |
| Frontier Share | 8.213 | 7.455 | 9.809 | 5.822 | 5.780 | 6.474 | 5.304 | 5.815 | 7.597 |
| | (2.960) | (1.851) | (2.676) | (3.119) | (2.151) | (4.388) | (2.873) | (1.865) | (3.866) |
| Constraints on the Executive 1850 | | 1.313 | 1.954 | | 1.394 | 1.624 | | 1.448 | 1.980 |
| | | (0.254) | (0.959) | | (0.282) | (1.197) | | (0.252) | (1.080) |
| Constraints 1850 x Frontier Share | | | -0.941 | | | -0.314 | | | -0.747 |
| | | | (1.120) | | | (1.514) | | | (1.354) |
| R-squared | 0.262 | 0.599 | 0.606 | 0.150 | 0.533 | 0.533 | 0.134 | 0.545 | 0.550 |
| No. Observations | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |

Note: Robust Standard Errors in parenthesis.

All regressions include a constant (omitted).

Table 6

| | Dependent Variable: Income Gini, average 1996-2005 | | | | | | | | | | |
|-----------------------------------|--|----------|---------|---------|------------|---------|---------|------------|---------|--|--|
| | Naı | row Fron | tier | W | ide Fronti | ier | But | tland Fron | tier | | |
| Frontier Share | -10.585 | -9.579 | -2.755 | -7.086 | -7.030 | -1.901 | -5.923 | -6.596 | 1.723 | | |
| | (5.632) | (4.126) | (7.922) | (4.628) | (3.520) | (8.094) | (4.897) | (3.707) | (9.226) | | |
| Constraints on the Executive 1850 | | -1.740 | 0.117 | | -1.845 | -0.147 | | -1.906 | 0.580 | | |
| | | (0.676) | (1.745) | | (0.767) | (2.347) | | (0.745) | (2.220) | | |
| Constraints 1850 x Frontier Share | | | -2.728 | | | -2.319 | | | -3.487 | | |
| | | | (2.727) | | | (3.523) | | | (3.207) | | |
| R-squared | 0.177 | 0.417 | 0.442 | 0.091 | 0.362 | 0.376 | 0.068 | 0.358 | 0.397 | | |
| No. Observations | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | | |

Note: Robust Standard Errors in parenthesis.

All regressions include a constant (omitted).

Appendix

| | Sou | rces for Frontier |
|----------------|---|--|
| Country | Cartographic Source | Historical References |
| Argentina | Butland (1966) | Eidt (1971), Bandeira, (2006), Jefferson, (1926), Moniz (2006) |
| Bolivia | Butland (1966) | Gill (1987), Fifer (1982) |
| Brazil | Butland (1966) | Bandeir (2006), Katzman (1977), Katzman (1975), James (1941) |
| Canada | Dominion Bureau of Statistics (n.d). | Silver (1969), Landon (1967) |
| Chile | Butland (1966) | James (1941), Villalobos (1992) |
| Colombia | Butland (1966) | James (1941), LeGrand (1986), Rausch (1993) |
| Costa Rica | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003), James (1941), |
| Dominican Rep. | United States Bureau of the Census (1956b) | Lora (2002) |
| Ecuador | Butland (1966) | Dueñas (1986), Sampedro (1990) |
| El Salvador | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003) |
| Guatemala | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003), McCreery (1976) |
| Haiti | United States Bureau of the Census (1956b) | Anglade (1982) |
| Honduras | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003), Davidson (2006) |
| Mexico | Bureau of Business Research (1975) | Bernstein (1964) |
| Nicaragua | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003), Aguirre (2002) |
| Panama | Hall and Perez Brignoli (2003), United States Bureau of the Census (1956a) | Hall and Perez Brignoli (2003) |
| Paraguay | Butland (1966) | Moniz (2006) |
| Peru | Butland (1966) | Milla (1995) |
| United States | United States Census Office (1898), Gerlach, (1970) | Billington (2001), Billington (1962), Wyman and Kroeber (1965) |
| Uruguay | Butland (1966) | Moniz (2006), Bollo (1896) |
| Venezuela | Butland (1966) | |

| | Frontier classification by Subnational | Administrative Units | | | | ALAJUELA CARTAGO | 9,758 3,125 | 1 | 1 |
|-----------|---|----------------------|-----------------|---------------|--------------------|-----------------------------------|------------------|--------|--------|
| | | | | | | GUANACASTE | 10,141 | 0 | 0 |
| Country | Province/State/Department | Land Area | Narrow Frontier | Wide Frontier | COSTA RICA | HEREDIA | 2.657 | 1 | 1 |
| | | (square Kms.) | | | | LIMÓN | 9,189 | 1 | 1 |
| | | | | | | PUNTARENAS | 11,266 | 1 | 1 |
| | BUENOS AIRES | 307,571 | 0 | 1 | | SANJOSÉ | 4,966 | 0 | 0 |
| | CATAMARCA CHACO | 102,602 99.633 | 0 1 | 0 1 | | AZUA BAHORUCO | 2,688 1,244 | 0 | 0 |
| | CHUBUT | 224,686 | 1 | 1 | | BARAHONA | 1,647 | 0 | 1 |
| | CIUDAD DE BUENOS AIRES CÓRDOBA | 203 165.321 | 0 | 0 | | DAJABÓN | 1,004 | 0 | 0 |
| | CORRIENTES | 88,199 | i | i | | DISTRITO NACIONAL | 91 | 0 | 0 |
| | ENTRE RÍOS | 78,781 | 1 | 1 | | DUARTE | 1,640 | 0 | 0 |
| | FORMOSA JUJUY | 72,066 53,219 | 0 | 0 | | EL SEIBO ELIAS PIÑA | 1,775 1,397 | 0 | 0 |
| | LA PAMPA | 143,440 | 1 | 1 | | ESPAILLAT | 825 | 0 | 0 |
| ARGENTINA | LA RIOJA MENDOZA | 89,680 148.827 | 0 | 0 | | HATO MAYOR | 1,324 | o | o |
| ARGENTINA | MISIONES | 29,801 | 1 | 1 | | INDEPENDENCIA | 1,754 | 0 | 0 |
| | NEUQUÉN | 94,078 | О | 1 | | LA ALTAGRACIA | 3,001 | 0 | 0 |
| | RÍO NEGRO SALTA | 203,013 155,488 | 1 | 1 | | LA ROMANA | 656 | 0 | 0 |
| | SANJUAN | 89,651 | o | ó | | LA VEGA MARÍA TRINIDAD SÁNCHEZ | 2,274 1,212 | 0 | 0 |
| | SANLUIS | 76,748 | 0 | 0 | | MONSEÑOR NOUEL | 992 | o | o |
| | SANTA CRUZ SANTA FE | 243,943 133,007 | 1 | 1 | DOMINICAN REPUBLIC | MONTE CRISTI | 1,886 | ō | ō |
| | | , | - | - | | MONTE PLATA | 2,613 | 0 | 0 |
| | SANTIA GO DE ESTERO | 136,351 | 0 | 1 | | PEDERNALES | 2,018 | 0 | 1 |
| | TIERRA DEL FUEGO TUCUMÁN | 21,571 22,524 | 1 | 1 | | PERAVIA | 785 | 0 | 0 |
| | BENI | 213,564 | 1 | 1 | | PUERTO PLATA SALCEDO | 819 430 | 0 | 0 |
| | CHUQUISACA | 51,524 | 0 | 0 | | SAMANÁ | 845 | o | 0 |
| | COCHABAMBA LA PAZ | 55,631 133,985 | 0 | 0 | | SAN CRISTÓBAL | 1,240 | o | o |
| BOLIVIA | ORURO | 53,588 | ō | ő | | SAN JOSE DE OCOA | 853 | 0 | 0 |
| | PANDO POTOSÍ | 63,827 118,218 | 1 0 | 1 | | SAN JUAN | 3,360 | 0 | 0 |
| | SANTA CRUZ | 370,621 | 1 | 1 | | SAN PEDRO DE MACORÍS | 1,255 | 0 | 0 |
| | TARUA | 37,623 | 1 | 1 | | SÁNCHEZ RAMÍREZ SANTIAGO | 1,191 2,809 | 0 | 0 |
| | ACRE ALAGOAS | 152,522 27,819 | 1 0 | 1 0 | | SANTIA GO RODRIGUEZ | 1,152 | o | o |
| | AMA PÁ | 142,816 | 1 | 1 | | SANTO DOMINGO | 1,302 | 0 | 0 |
| | AMAZONAS | 1,570,947 | 1 | 1 | | VALVERDE | 809 | 0 | 0 |
| | BAHIA CEARÁ | 564,272 145,712 | 0 | 0 | | AZUAY | 7,995 | 0 | 0 |
| | DISTRITO FEDERAL | 5,802 | 1 | 1 | | BOLÍVAR CAÑAR | 3,926 3,142 | 0 | 0 |
| | ESPÍRITO SANTO GOIÁS | 46,047 | 0 | 0 | | CARCHI | 3,750 | 0 | 0 |
| | MARANHÃO | 340,119 331,919 | 1 | 1 | | CHIMBORAZO | 6,470 | ō | ō |
| | MATO GROSSO | 903,385 | 1 | 1 | | COTOPAXI | 5,985 | 0 | 0 |
| | MATO GROSSO DO SUL MINAS GERAIS | 357,140 586,553 | 1 | 1 | | EL ORO | 5,817 | 0 | 0 |
| BRAZIL | PARÁ | 1,247,703 | 1 | 1 | | ESMERALDAS | 15,896 | 0 | 1 |
| | PARAÍBA | 56,341 | o | 0 | | GALÁPAGOS GUAYAS | 8,010 20.566 | 0 | 0 |
| | PA RANÁ PERNA MBUCO | 199,282 98,526 | 0 | 0 | | IMBABURA | 4,615 | o | o |
| | PIAUÍ | 251,311 | ō | 1 | ECUA DOR | LOJA | 10,995 | 0 | 0 |
| | RIO DE JA NEIRO RIO GRA NDE DO NORTE | 43,797 53,077 | 0 | 0 | | LOS RÍOS | 7,151 | 0 | 0 |
| | RIO GRANDE DO NORTE RIO GRANDE DO SUL | 268,836 | 1 | 1 | | MANABÍ | 18,894 | 0 | 1 |
| | RONDÔNIA | 237,565 | 1 | 1 | | MORONA SANTIAGO NAPO | 23,797 12.483 | 1 | 1 |
| | RORAIMA SANTA CATARINA | 224,118 95,286 | 1 | 1 | | ORELLANA | 21,675 | 1 | 1 |
| | SÃO PAULO | 248,177 | o | ó | | PASTAZA | 29,325 | 1 | i |
| | SERGIPE | 21,962 | 0 | 0 | | PICHINCHA | 13,270 | 0 | 0 |
| | TOCANTINS ANTOFAGASTA (II) | 277,297 126,049 | 0 | 0 | | REGIÓN ZONAS NO DELIMITADAS | 775 | 1 | 1 |
| | ATACAMA (III) | 75,176 | ō | ō | | SUCUMBÍOS TUNGURAHUA | 18,008 3,369 | 1 0 | 1 |
| | AYSÉN (XI) BÍO-BÍO (VIII) | 108,494 37,063 | 1 | 1 0 | | ZAMORA CHINCHIPE | 10,456 | 1 | 1 |
| | COQUIMBO (IV) | 40,580 | o | 0 | | AHUACHAPÁN | 1,240 | 0 | 0 |
| | LA ARAUCANÍA (IX) | 31,842 | 1 | 1 | | CABAÑAS | 1,104 | 0 | 0 |
| CHILE | LOS LAGOS (X) MAGALLANES Y ANTÁRTICA CHILENA (XII) | 67,013 132,297 | 1 | 1 | | CHALATENANGO | 2,017 | 0 | 0 |
| | MAULE (VII) | 30,296 | o o | o o | | CUSCATLÁN | 756 | 0 | 0 |
| | O'HIGGINS (VI) | 16,387 | 0 | 0 | | LA LIBERTAD LA PAZ | 1,653 1,224 | 0 | 0 |
| | SANTIAGO TARAPACÁ (I) | 15,403 59,099 | 0 | 0 1 | | LA UNIÓN | 2,074 | 0 | 0 |
| | VALPARAÍSO (V) | 16,396 | 0 | 0 | EL SALVADOR | MORAZÁN | 1,447 | ō | 0 |
| | AMAZONAS ANTIOQUIA | 109,665 63,612 | 1 0 | 1 0 | | SAN MIGUEL | 2,077 | 0 | 0 |
| | ARAUCA | 23,818 | 1 | 1 | | SANSALVADOR | 886 | 0 | 0 |
| | ATLANTICO | 3,388 | 0 | 0 | | SAN VICENTE SANTA ANA | 1,184 2,023 | 0 | 0 |
| | BOGOTA BOLIVAR | 1,587 25,978 | 0 | 0 | | SONSONATE | 1,225 | 0 | 0 |
| | BOYACA | 23,189 | o | 0 | | USULUTÁN | 2,130 | ō | ō |
| | CALDAS CAQUETA | 7,888 88.965 | 1 | 1 | | ALTA VERAPAZ | 8,686 | 0 | 1 |
| | CAQUETA CASANARE | 88,965 44,640 | 1 | 1 | | BAJA VERAPAZ | 3,124 | 0 | 1 |
| | CAUCA | 29,308 | 0 | 0 | | CHIMALTENANGO | 1,979 | 0 | 0 |
| | CESAR CHOCO | 22,905 46.530 | 0 | 0 | | CHIQUIMULA EL PETÉN | 2,376 35.854 | 0 | U 1 |
| | CORDOBA | 25,020 | ó | o | | EL PROGRESO | 1,922 | 0 | 1 |
| | CUNDINA MA RCA | 22,623 | 0 | 0 | | EL QUICHÉ | 8,378 | o | 1 |
| COLOMBIA | GUAINIA GUAJIRA | 72,238 20,848 | 1 | 1 | | ESCUINTLA | 4,384 | 0 | 0 |
| | GUAVIARE | 42,327 | 1 | 1 | | GUATEMALA | 2,126 | 0 | 0 |
| | HUILA | 19,890 | 0 | 0 | | HUEHUETENANGO | 7,400 | 0 | 0 |
| | MAGDALENA META | 23,188 85.635 | 0 1 | 0 1 | GUATEMALA | IZABAL JALAPA | 9,038 2,063 | 1 0 | 1 0 |
| | NARIÑO | 33,268 | ó | o | | JUTIAPA | 3,219 | 0 | 0 |
| | NORTE DE SANTANDER PUTUMAYO | 21,658 24.885 | 0 1 | 0 | | QUETZALTENANGO | 1,951 | o | 0 |
| | QUINDIO | 1,845 | 1 | i | | RETALHULEU | 1,856 | 0 | 0 |
| | RISARALDA | 4,140 | 1 | 1 | | SACATEPÉQUEZ | 465 | 0 | 0 |
| | SAN ANDRES SANTANDER | 44 30.537 | 1 | 1 | | SAN MARCOS | 3,791 | 0 | 0 |
| | SUCRE | 10,917 | 0 | 0 | | SANTA ROSA SOLOLÁ | 2,955 1,061 | 0 | 0 |
| | TOLIMA | 23,562 | 0 | 0 | | SUCHITEPÉQUEZ | 2,510 | o | 0 |
| | VALLE DEL CAUCA VAUPES | 22,140 65,268 | 0 1 | 0 1 | | TOTONICAPÁN | 1,061 | ō | Ö |
| | VICHADA | 100,242 | <u>i</u> | 1 | | ZACAPA | 2,690 | 0 | 1 |
| | | | | | | | | | |

| | ATLÁNTIDA | 4,372 | | |
|---------------------|--|--|--|--|
| | | | 0 | 1 |
| | CHOLUTECA | 3,923 | 0 | 0 |
| | COLÓN | 4,360 | 1 | 1 |
| | COMAYAGUA | 8,249 | 0 | 0 |
| | COPÁN | 5,124 | 0 | 0 |
| | CORTÉS | 3,242 | 0 | 0 |
| | EL PARAÍSO | 7.489 | 0 | 1 |
| | FRANCISCO MORAZÁN | , | 0 | 0 |
| | | 8,619 | | |
| HONDURAS | GRACIAS A DIOS | 16,997 | 1 | 1 |
| | INTIBUCÁ | 3,123 | 0 | 0 |
| | ISLAS DE LA BAHÍA | 236 | 0 | 0 |
| | LA PAZ | 2,525 | 0 | 0 |
| | LEMPIRA | 4,228 | 0 | 0 |
| | OCOTEPEQUE | 1,630 | 0 | ō |
| | OLANCHO | 23,905 | 1 | 1 |
| | | | | |
| | SANTA BÁRBARA | 5,024 | 0 | 0 |
| | VALLE | 1,665 | 0 | 0 |
| | YORO | 7,781 | 0 | 1 |
| | ARTIBONITE | 4,984 | 0 | 0 |
| | CENTRE | 3,675 | 0 | 0 |
| | GRAND' ANSE | 3,310 | 0 | 0 |
| | NORD | 2,106 | 0 | 0 |
| HAITI | NORD-EST | 1,805 | 0 | 0 |
| 1 (5) | NORD-OUEST | | | |
| | | 2,176 | 0 | 0 |
| | OUEST | 4,827 | 0 | 0 |
| | SUD | 2,794 | 0 | 0 |
| | SUD-EST | 2,023 | 0 | 0 |
| | AGUASCALIENTES | 5,569 | 0 | 0 |
| | BAJA CALIFORNIA NORTE | 70,113 | 1 | 1 |
| | BAJA CALIFORNIA NORTE | 73,677 | 1 | 1 |
| | | | | |
| | CAMPECHE | 56,859 | 1 | 1 |
| | CHIAPAS | 75,629 | 0 | 1 |
| | CHIHUAHUA | 247,087 | 1 | 1 |
| | COAHUILA DE ZARAGOZA | 151,571 | 1 | 1 |
| | COLIMA | 5,455 | 0 | 0 |
| | DISTRITO FEDERAL | 1,499 | 0 | 0 |
| | DURANGO | 119.648 | 1 | 1 |
| | GUANAJUATO | 30,350 | 0 | 0 |
| | | | | |
| | GUERRERO | 63,749 | 0 | 0 |
| | HIDALGO | 20,987 | 0 | 0 |
| | JALISCO . | 80,137 | 0 | 0 |
| | MÉXICO, ESTADO DE | 21,461 | 0 | 0 |
| | MICHOA CÁN DE OCAMPO | 59,864 | 0 | 0 |
| MEXICO | MORELOS | 4,941 | 0 | ō |
| | | | | |
| | NAYARIT | 27,336 | 0 | 0 |
| | NUEVO LÉON | 64,555 | 0 | 0 |
| | OAXACA | 94,964 | 0 | 0 |
| | PUEBLA | 33,919 | 0 | 0 |
| | QUERÉTARO DE ARTEAGA | 11,769 | 0 | 0 |
| | QUINTANA ROO | 50,843 | 1 | 1 |
| | SAN LUIS POTOSÍ | 60.547 | 0 | 0 |
| | SINALOA | 58,092 | | 1 |
| | | 184,934 | 1 | |
| | | | | |
| | SONORA | | 1 | 1 |
| | TABASCO | 24,661 | 0 | 1 0 |
| | TABASCO | 24,661 | | 0 |
| | TABASCO TAMAULIPAS | 24,661 79,829 | 0 1 | 0 1 |
| | TABASCO TAMAULIPAS TLAXCALA | 24,661 79,829 4,061 | 0 1 0 | 0 1 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE | 24,661 79,829 4,061 72,815 | 0 1 0 | 0 1 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATÁN | 24,661 79,829 4,061 72,815 39,337 | 0 1 0 0 1 | 0 1 0 0 1 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATÁN ZACATECAS | 24,661 79,829 4,061 72,815 39,337 74,516 | 0 1 0 0 1 | 0 1 0 0 1 |
| | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĀN ZACATĒCAS BOACO | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 | 0 1 0 0 1 0 | 0 1 0 0 1 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATÁN ZACATECAS | 24,661 79,829 4,061 72,815 39,337 74,516 | 0 1 0 0 1 | 0 1 0 0 1 |
| | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĀN ZACATĒCAS BOACO | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 | 0 1 0 0 1 0 | 0 1 0 0 1 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 | 0 1 0 0 1 0 0 | 0 1 0 0 1 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNINDEGA CHONTALES | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 | 0 1 0 0 1 0 0 | 0 1 0 0 1 0 1 0 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 | 0 1 0 0 1 0 0 0 0 0 | 0 1 0 0 1 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 | 0 1 0 0 1 1 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 | 0 1 0 0 1 0 0 0 0 0 0 0 | 0 1 0 0 1 0 1 0 0 0 0 |
| | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELI GRANADA JINOTEGA LEÓN | 24,661 78,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 | 0 1 0 0 1 1 0 0 0 0 | 0 1 0 0 1 0 1 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 | 0 1 0 0 1 0 0 0 0 0 0 0 | 0 1 0 0 1 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNINDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 | 0 1 0 0 1 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRZ MANDRZ MANDRZ MANDRZ MANDRA | 24 661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 | 0 1 0 0 1 0 0 0 0 0 0 0 0 | 0 1 0 0 1 0 1 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACA TECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRZ MANAGUA MASAYA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTECA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NUEVA SEGOVIA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 681 6,804 3,491 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA REGION AUTÓNOMA ATLÁNTICO NORTE | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 3,491 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 0 |
| NCARAGUA | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA REGION AUTÓNOMA ATLÁNTICO NORTE | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 0 |
| NCARAGUA | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACA TECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA NUEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO SUR RIO SAN JUAN RIVAS | 24,661 78,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 |
| NICARAGUA | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACA TECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTECA LEÓN MADRIZ MANAGUA MASAYA MASAYA MASAYA NEGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHROUÍ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COCLÉ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 | 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| NICARAGUA | TABASCO TAMAULIPAS TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTECA LEÓN MADRIZ MANAGUA MASAYA MASAYA MASAYA NEGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHROUÍ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 |
| NICARAGUA | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNIANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVÍA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHIRQUÍ COLÉ COLÓN | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATÁN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COCLÉ COLÓN COMARCA EMBERÁ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 4,527 4,868 4,384 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVÍA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COCLÉ COLÓN COMARCA EMBERÁ COMARCA EMBERÁ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| NICARAGUA PANAMA | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA NUEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RIO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COQLÉ COLÔN COMARCA KUNA YALA COMARCA RUBERÁ COMARCA RASOBE BUGLÉ | 24,661 78,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 6,968 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVÍA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COCLÉ COLÓN COMARCA EMBERÁ COMARCA EMBERÁ | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMALIPAS TLAXCALA VERACRIZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA NUEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RIO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COQLÉ COLÔN COMARCA KUNA YALA COMARCA RUBERÁ COMARCA RASOBE BUGLÉ | 24,661 78,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 6,968 | 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMAULPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHINANDEGA CHONANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYLPA NUEVA SEGOVIA RESION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHRIQUÍ COCLÓ COLÓN COMARCA EMBERÁ COMARCA RUBERÁ COM | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 6,968 11,897 2,341 | 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 1 | 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| | TABASCO TAMAULIPAS TLAXCALA VERACRUZ-LLAVE YUCATĂN ZACATECAS BOACO CARAZO CHNIANDEGA CHONTALES ESTELÍ GRANADA JINOTEGA LEÓN MADRIZ MANAGUA MASAYA MATAGALPA NLEVA SEGOVÍA REGION AUTÓNOMA ATLÁNTICO NORTE REGION AUTÓNOMA ATLÁNTICO SUR RÍO SAN JUAN RIVAS BOCAS DEL TORO CHIRQUÍ COCLÉ COLÓN COMARCA KUINA YALA COMARCA RIĞÖBE BUGLÉ DA RIËN HERREFAA | 24,661 79,829 4,061 72,815 39,337 74,516 4,177 1,081 4,822 6,481 2,230 1,040 9,222 5,138 1,708 3,465 611 6,804 3,491 33,106 27,260 7,541 2,162 4,644 6,548 4,927 4,868 4,384 2,341 6,968 11,897 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 |

| 1 0 1 0 0 0 | | | AMAZONAS ANCASH AREQUIPA | 39,249 35,915 63,345 | 1 0 0 | 1 0 0 |
|----------------------------|-------------|----------|--------------------------------|----------------------------|-------------|-------------|
| 0 1 0 0 0 1 | | | ANCASH | 35,915 | 0 | 0 |
| 1 0 0 0 1 | | | | | | |
| 0 0 0 1 | | | ANEQUIFA | 03,343 | U | |
| 0 0 1 | | | AYACUCHO | 43,815 | 0 | 0 |
| 0 1 | | | CAJAMARCA | 33,318 | 0 | 0 |
| 1 | | | | | | |
| | | | CUSCO | 71,987 20,896 | 0 | 0 |
| | | | DEPARTAMENTO APURÍMAC | | 0 | 0 |
| 0 | | | EL CALLAO | 147 | 0 | 0 |
| 1 | | | HUANCAVELICA | 22,131 | 0 | 0 |
| 0 | | | HUÁNUCO | 36,849 | 0 | 1 |
| 0 | | | ICA , | 21,328 | 0 | 0 |
| 0 | | | JUNÍN | 44,197 | 0 | 0 |
| 0 | | PERU | LA LIBERTAD | 25,500 | 0 | 0 |
| 0 | | | LAMBAYEQUE | 14,213 | 0 | 0 |
| 1 | | | LIMA | 34,802 | 0 | 0 |
| 0 | | | LORETO | 368,852 | 1 | 1 |
| 0 | | | MA DRE DE DIOS | 85,301 | 1 | 1 |
| 1 | | | MOQUEGUA | 15,734 | 0 | 0 |
| 0 | | | PASCO | 25,320 | 0 | 1 |
| 0 | | | PIURA | 35,892 | 0 | 0 |
| 0 | | | PUNO | 71,999 | 0 | 0 |
| 0 | | | SAN MARTÍN | 51,253 | 0 | 1 |
| | | | TACNA | 16,076 | 0 | 0 |
| 0 | | | TUMBES | 4,669 | 0 | 0 |
| 0 | | | UCAYALI | 102,411 | 1 | 1 |
| 0 | | | ALTO PARAGUAY | 82,349 | 1 | 1 |
| 0 | | | ALTO PARAGOAT ALTO PARANÁ | 14,895 | 0 | 1 |
| 0 | | | AMAMBAY | 12,933 | 0 | 1 |
| 0 | | | AMAMBAY ASUNCIÓN | 12,933 | 0 | 0 |
| 1 | | | | | | |
| 1 | | | BOQUERÓN CAACHAZÚ | 91,669 | 1 | 1 |
| 1 | | | CAAGUAZÚ | 11,474 | 0 | 1 |
| 1 | | | CAAZAPÁ | 9,496 | 0 | 1 |
| 1 | | | CANINDEYÚ | 14,667 | 0 | 1 |
| 1 | PA | RAGUAY | CENTRAL | 2,465 | 0 | 0 |
| 0 | | | CONCEPCIÓN | 18,051 | 0 | 1 |
| 0 | | | CORDILLERA | 4,948 | 0 | 0 |
| 1 | | | GUAIRÁ | 3,846 | 0 | 1 |
| 0 | | | ITAPÚA | 16,525 | 0 | 1 |
| 0 | | | MISIONES | 9,556 | 0 | 1 |
| 0 | | | ÑEEMBUCÚ | 12,147 | 0 | 0 |
| 0 | | | PARAGUARÍ | 8,705 | 0 | 0 |
| 0 | | | PRESIDENTE HAYES | 72,907 | 1 | 1 |
| 0 | | | SAN PEDRO | 20,002 | 0 | 1 |
| 0 | - | | ARTIGAS | 11,928 | 1 | 1 |
| 0 | | | CANELONES | 4,536 | 1 | 1 |
| 0 | | | CERRO LARGO | 13,648 | 1 | 1 |
| 0 | | | COLONIA | 6,106 | 1 | 1 |
| 0 | | | DURAZNO | 11,643 | 1 | 1 |
| 0 | | | FLORES | 5,144 | 1 | 1 |
| 1 | | | FLORIDA | 10,417 | 1 | 1 |
| 0 | | | LAVALLEJA | 10,016 | | |
| 1 | | | | | 1 | 1 |
| 1 | | DUCUAY | MALDONADO | 4,793 | 1 | 1 |
| 0 | O. | RUGUAY | MONTEVIDEO | 530 | 1 | 1 |
| 1 | | | PAYSANDÚ | 13,922 | 1 | 1 |
| 0 | | | RÍO NEGRO | 9,282 | 1 | 1 |
| ō | | | RIVERA | 9,370 | 1 | 1 |
| 1 | | | ROCHA | 10,551 | 1 | 1 |
| 0 | | | SALTO | 14,163 | 1 | 1 |
| 1 | | | SAN JOSÉ | 4,992 | 1 | 1 |
| 0 | | | SORIANO | 9,008 | 1 | 1 |
| 0 | | | TACUAREMBÓ | 15,438 | 1 | 1 |
| 0 | | | TREINTA Y TRES | 9,529 | 1 | 1 |
| 0 | | | AMAZONAS | 180,145 | 1 | 1 |
| 0 | | | ANZOÁTEGUI | 43,300 | 0 | 1 |
| 1 | | | APURE | 76,500 | 1 | 1 |
| | | | ARAGUA | 7,014 | 0 | 0 |
| 0 | | | BARINAS | 35,200 | 1 | 1 |
| 0 | | | BOLÍVAR | 238,000 | 1 | 1 |
| | | | CARABOBO | 4,650 | 0 | 0 |
| 0 | | | COJEDES | 14,800 | 0 | 0 |
| 1 | | | DELTA AMACURO | 40,200 | 1 | 1 |
| 1 | | | DEPENDENCIAS FEDERALES (DF) | 120 | 0 | 0 |
| 1 | | | DISTRITO FEDERAL | 433 | 0 | 0 |
| 1 | | | FALCÓN | 24,800 | 0 | 0 |
| 1 | VE | ENEZUELA | GUÁRICO | 64,986 | 0 | 1 |
| 0 | V L | | | | | |
| 1 | | | LARA | 19,800 | 0 | 0 |
| 0 | | | MÉRIDA MERANDA | 11,300 | 0 | 0 |
| 0 | | | MIRANDA | 7,950 | 0 | 0 |
| | | | MONAGAS | 28,900 | 1 | 1 |
| 1 | | | NUEVA ESPARTA | 1,150 | 0 | 0 |
| 1 | | | PORTUGUESA | 15,200 | 0 | 0 |
| | | | SUCRE | 11,800 | 0 | 0 |
| 1 | | | | | | |
| 1 1 | | | TÁCHIRA | 11,100 | 0 | 0 |
| 1 1 1 | | | TRUILLO | 7,400 | 0 | 0 |
| 1 1 1 1 | | | TRUJILLO VARGAS | 7,400 1,497 | 0 | 0 |
| 1 1 1 1 0 | | | TRUILLO | 7,400 | 0 | 0 |