

# Stealing to Survive? Crime and Income Shocks in 19<sup>th</sup> Century France\*

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## **Abstract**

Using local administrative data from 1826 to 1936, we document the evolution of crime rates in 19<sup>th</sup> century France and we estimate the impact of a negative income shock on crime. Our identification strategy exploits the phylloxera crisis. Between 1863 and 1890, phylloxera destroyed about 40% of French vineyards. We use the geographical variation in the timing of this shock to identify its impact on property and violent crime rates, as well as minor offences. Our estimates suggest that the phylloxera crisis caused a substantial increase in property crime rates and a significant decrease in violent crimes.

## 1. Introduction

Economic theory and casual observation both suggest that bad economic conditions, economic crises and poverty may favour criminal activity as they alter the opportunity costs to engage into crime. At the same time, higher crime rates are likely to have a negative impact on economic growth as the prevalence of crime in an area discourages business. Thus, crime and bad economic conditions may reinforce each other so that countries may be stuck in a high crime - low growth equilibrium. This might be particularly true in developing countries where, in the absence of social safety net, people falling into poverty during an economic crisis might be pushed to commit crime to survive. Despite intuitive this relation is far from easy to document due to standard endogeneity problems. Moreover, analysing the issue requires reliable data on crime records, matched with information on relevant economic variables and both these variables are not easily available for developing countries for a sufficient number of years. In order to single out the causal impact of negative shocks to the economy on crime rates, ideally we would like to observe a comparable set of developing countries or administrative units within a country over a long period of time and we would like to treat randomly some of them inducing negative economic shocks. On top of such an ideal experiment we would like to have reliable data on crime rates with both time and spatial variation. In this paper, we claim that 19<sup>th</sup> century France provides such an ideal setting.

We resort to uniquely rich data on criminal records collected between 1826 and 1936 by the French Ministry of Justice at the *département* level (a geographical area roughly equal in size to a US county). These data are unique and represent to the best of our knowledge the oldest national official administrative crime record exploited by researchers up to today. To identify the impact of a negative economic shock on crime, we take advantage of the phylloxera crisis that burst in France in the second half of the 19th century. The phylloxera (an aphid which attacks vines' roots) destroyed about 40 per cent of vines in France, thus inducing a large

productivity shock in an economy still largely dependent on agricultural production<sup>1</sup>. According to historical research, this turned into a major income shock for a number of reasons. First, the decrease in wine production was not matched, by far, by an equivalent increase in wine prices. Second, the reduction in wine-generated income did not trigger a substantial substitution of wine for other agricultural products. Eventually, in some *départements*, the crisis was so strong as to induce a partial collapse of the local credit system (Postel Vinay, 1989), thus preventing any smoothing of the crisis. In the absence of welfare state, a large share of the population suffered a major income drop.

The phylloxera crisis started in 1863 when the aphid appeared in Southern France and ended in the 1890s when vineyards were replanted with hybrid American vines which were resistant to the insect. As phylloxera affected the different *départements* in different years, we exploit spatial variation in the timing of the shock to identify its effect on crime rates. The massive negative shock to the French economy induced by the phylloxera attack is indeed an ideal natural experiment that helps solving the major identification problems related to reverse causality and confounding factors. To the best of our knowledge, the only article exploiting the source of exogenous variation in income induced by phylloxera is Banerjee et al. (2010) who estimate the effect of the shock in utero and during early childhood on future health conditions.

We use a similar research design to identify how negative income shocks affected local crime rates in 19<sup>th</sup> century France. The very rich data collected by the French administration starting from 1826 allow us to identify the impact of the crisis on violent and property crimes, as well as on minor offences. This exercise is unique from a historical perspective since comparable datasets were collected only starting in the 20th century in other countries (e.g. the Uniform crime report in the USA starts being compiled in the 1930s) or for a shorter period of time in

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<sup>1</sup> Wine represented on average 17% of agricultural production.

some German states like Bavaria and Prussia (see Mehlum et al., 2006 and Traxler and Burhop, 2010).

Our results show that the phylloxera crisis caused a strong increase in property crimes and a significant decrease in violent crimes. In particular, the fall in wine production and hence in agricultural income induced by the phylloxera attack caused a strong increase in thefts and a reduction in homicides.

This paper contributes to the literature on the effects of negative economic conditions on crime in a historical perspective by covering 87 French *départements* over 1826-1936.<sup>2</sup> Besides being informative for the economics of crime and being one of the very first exercises of this kind in economic history, this paper also contributes to the literature in development economics to the extent that the economic and demographic structures of 19th century France were very similar to those of a developing country (Banerjee et al 2010).

To the best of our knowledge, only a couple of papers resort to historical data to study the impact of changing economic conditions on crime. Mehlum et al. (2006) estimate the impact of poverty on crime in 19th century Bavaria. The authors use rainfall as an instrumental variable for rye prices and show that an increase in rye prices following bad weather conditions induces an increase in property crimes and leads to significantly fewer violent crimes. Traxler and Burhop (2010) replicate this exercise for Prussia and find similar results. With respect to Mehlum et al. (2006), it is worth noting that despite we cover a similar historical period, our research design has a number of advantages. We have observations for both our independent and dependent variables for each of the 87 French *départements* over the whole period of analysis. In contrast, Mehlum et al. (2006) use data on crime rates in seven Bavarian regions while they only have one single series of rainfall and rye price data

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<sup>2</sup> We exclude Meurthe, Meurthe-et-Moselle as well as Moselle from our dataset. Moreover, for 5 of the 87 *départements* we have data for a shorter period of time – see Data Appendix.

for the whole of Bavaria. Moreover, while rainfall potentially affects both economic conditions and the probability of apprehension of criminals – since the cost of searching for criminals may be higher if weather conditions are bad –, the phylloxera crisis affects incomes while leaving unaltered the cost of crime fighting and hence the probability of apprehension.

A few papers tackle the impact of a negative income shock on criminal activity in developing countries. Miguel (2005) uses survey data on contemporary rural Tanzania to show that the killing of “witches” (i.e. old women) increases in times of extreme weather events leading to floods and droughts. Fafchamps and Minten (2006) exploit an exogenous cut in fuel supply in rural Madagascar following a disputed presidential election to identify the effects of a massive increase in poverty and transport costs. Using original survey data collected in 2002 they find that crop thefts increase with transitory poverty. Theft thus appears to be used by some of the rural poor as a risk coping strategy.

Our paper relates more indirectly to the recent literature on unemployment and crime in contemporary developed countries. These studies using panel data at the state or regional level (Raphael and Winter-Ebmer, 2001; Gould et al., 2002; Oster and Agell, 2007; Lin, 2008; Buonanno and Montolio, 2008; Fougère et al., 2009; Mocan and Bali, 2010) reach a consensus that increasing unemployment contributes to raise property crimes (although the magnitude is not large) and does not significantly affect violent crimes. Our paper also investigates the impact of worsening economic conditions on crimes rates, but in a much longer historical perspective. It also relates, to some extent, to the literature on the effects of the business cycle on crime since the phylloxera crisis constitutes a strong negative shock to the French economy. Consistent with our findings, this literature finds that trends in property crimes in the USA and France are countercyclical (Cook and Zarkin, 1985 and Lagrange, 2003).

While these papers focus on the effects of poverty and income shocks, other papers investigate the effect of structural poverty and inequality on crime. Resorting to cross-country comparisons, Fajnzylber et al. (2002) show that differences in crime rates are related to growth and poverty.

The paper develops as follows. Section 2 provides some background information about the phylloxera pest and some conceptual background. Section 3 presents our empirical strategy. Section 4 describes the data sources and the main trends in crime rates and phylloxera diffusion in 19th century France. Section 5 presents the results and Section 6 provides some conclusions.

## **2. Historical and Theoretical Background**

### ***2.1. Phylloxera and income shock***

Over the 19<sup>th</sup> century, France experienced modest but constant economic growth with GDP rising from \$1,218 in 1820 to \$3,452 in 1913.<sup>3</sup> While income per capita thus increased by about 200%, crime rates decreased quite sharply. Violent crimes declined from 6 per 100,000 inhabitants in 1826 to 4.3 in 1913, while property crimes precipitated from about 15.9 to 3.4 per 100,000 over the same period. One candidate explanation for the correlation evidenced by Figures 1a-b between declining crime rates and increasing GDP per capita is, of course, the existence of a negative relationship between income and crime – Becker (1968).

At the beginning of the 19th century, France was still a developing country. Agriculture still represented a major source of income for many households. The share of agricultural production and extractive industry in GDP amounted to 38.5% in 1830, decreased to 33% in 1850 and was still as high as 28% in 1890 (Craft, 1984, p. 54). This made France much more

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<sup>3</sup> 1990 Geary-Khamis dollars (see Maddison, 1995).

dependent on agriculture than the United-Kingdom, for example, where the corresponding shares were respectively 24.9% in 1840 and 13.4% in 1890 (Craft, 1984, p. 53). Wine production represented a large part of the value of agricultural production. In 1862, the year before phylloxera was first spotted in France, wine production amounted to about one-sixth of the value of agricultural production thus representing the second most important product after wheat. Any disease affecting French vineyards was therefore likely to represent a major shock to a mostly rural economy. Phylloxera turned out to be such a shock.

"Phylloxera vastatrix" is a near-microscopic aphid that hangs on the roots of vines and sucks the sap. It originally lived in North America and did not reach Europe in the era of sailing ships since the journey took so long that upon arrival either the vine cuttings or the aphid on them had died. The steam power provided the greater speed necessary for the insect to survive the journey. Although it was harmless to grape vines in its original ecology, it proved devastator to European species, causing their death in a very short while (Simpson, 2011, p.36). French vineyards started to be affected in 1863 but it was not before 1868 that scientists identified its presence on dead roots in the Gard *département*. Until 1875, there was a fierce scientific debate as to the responsibility of phylloxera in vines death. Some scientists argued that it was the cause of the death whereas most of them claimed that it was a consequence of it: vines were dying because wine growers would not take good care of them and phylloxera was developing on dead vines (Pouget, 1990 and Gale, 2011).

By the end of the 1860s, the aphid affected most *départements* in the Southeast of the country (Bouches du Rhône) and in the Bordeaux region. From the Southeast, it moved northward and from the Bordeaux region it moved northwest. The insect progressively expanded across *départements* and by the end of the 1870s it had affected all wine producing *départements* in Southern France. Its expansion path was very difficult to predict since phylloxera spread either because it was carried by the wind or because it was hanging on an object or a plant

which was carried around by human activity, including on long distances. Other factors also played a role. For example, its expansion in the Charente *département* was described as “nearly explosive” and greatly favoured by the heat and drought of 1875.<sup>4</sup> So, even after 1875 when the origin of the pest was identified, farmers kept being surprised by its arrival in their area and sometimes denied it on the grounds that they were taking good care of their vines – Ordish, 1972, p. 134; Loubère, 1978, chapter 4.

During that period, experts experimented various treatments to fight against the pest from vineyard flooding to the use of chemical products. None of the treatments introduced proved to be effective until a botanist named Alexis Millardet showed in 1882 that vines could be made resistant to phylloxera by grafting European vines onto phylloxera-resistant American roots. It then took several years before people understood how to implement the grafting in order to produce drinkable wine. This was because not all types of US roots were suitable for the various types of French soils and wine species. In 1888 Pierre Viala came back from America having identified 431 types of American vines and selected those likely to be successfully grafted in France. This opened the way to the recovery which started in the early 1890s.<sup>5</sup>

As it spread within and across *départements*, phylloxera caused a huge decrease in wine production: - 32% on average according to Banerjee et al. (2010). As reported by Loubère (1978, p. 157), "there was no measure of the despair the southern vintner felt as he watched helplessly, obstinately unbelieving, while his vines faded and died".

The sharp decline in wine production was not compensated by an equally strong increase in wine prices. In order to compensate for the decrease in the supply of French wine, French authorities relaxed both wine import rules and quality standards. Wine growers were allowed

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<sup>4</sup> Gale, 2011, p. 152.

<sup>5</sup> Paul, 1996, p. 113ff and Gale, 2011, chapter 4.

to sell "*piquettes*" or "*second or third wine*" – made by mixing press cakes with water, pressing it, adding sugar to the run and fermenting. They were also allowed to produce raisin wines, a beverage made out by soaking imported dried raisins and drawing off the liquid until the exhaustion of all of its sugar (Loubère, 1978, p. 166). According to Ordish (1972, tables 9-11), the sum of imports, *piquettes* and raisin wine represented 58.6% of domestic wine production in 1889 and 61.5% in 1890 as compared to less than 0.5% in the 1860s.<sup>6</sup> This large inflow of imports and wine substitutes together with the decrease in average wine quality kept the price of wine from increasing at the same pace as the decline in French production (Ordish, 1972; Banerjee et al, 2010).

This generated a major income shock. Contemporary estimates made by A. Lalonde suggest that phylloxera cost France twice as much as the war indemnity paid to the Germans in 1870 which amounted to 25% of one-year GDP (see Occhino et al, 2008 and Ordish, 1972). More recently, Pierre Galet estimated that the cost could have been as high as 15 billion francs, i.e. three times the war indemnity.<sup>7</sup> The share of the value of wine production in GDP indeed went down from 6.84% in 1862 to 2.71% in 1890 while the share of *départements* affected by phylloxera increased from 0 to 71.3% – see Figure 2.

This decrease in wine-generated income did not trigger a substantial shift towards other agricultural products. The area planted with vines did not significantly decrease subsequent to the arrival of phylloxera (see Banerjee et al., 2010). Most areas planted with vines were indeed ill suited to other crops. Moreover, wine growers were reluctant to switch from a high value-added product to less lucrative crops, such as wheat for example – Loubère (1978, p. 167). Most of them expected some cure to be found in the near future. Ordish (1972, p. 155)

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<sup>6</sup> Imports jumped from 0.2 million hectoliters in the 1860s to 10 millions in the 1880s. As a percentage of domestic wine production they rose from 0.3% in 1862 to 40% in 1890. Assessing precisely the volume of *piquettes* is more difficult. A lower bound can be estimated using the volume of sugar mixed with press cakes. This has been recorded because this sugar used to be subsidised by the State. Ordish (1972) suggests that *piquettes* could have amounted to 11% of regular wine production. As far as raisin wine is concerned, it represented at most 11% of domestic wine production over the period.

<sup>7</sup> Cited in Simpson (2011), p. 36.

even argues that "there was a mystique attached to wine growing felt by the majority of small growers who found it difficult to envisage any other way of life".

Given the size of the income shock in wine producing *départements*, the credit system itself partly collapsed thus preventing farmers from relying on borrowing to smooth out the crisis (Postel-Vinay, 1989). Central and local governments would not provide any financial help to compensate for the loss of income. Moreover, the only institutions in charge of poor relief, the so-called *bureaux de bienfaisance*, were charities organised on a local community basis which found themselves in great difficulty because of the crisis. The British consul at Bordeaux noticed in 1886 that "the number, more especially of the smaller class of proprietors on Medoc, in Sauterne and other *départements* of the Gironde who have been utterly ruined is considerable".<sup>8</sup> Similarly, Arambourou (1958) summarises: "For many peasants, ruin was complete; for all of them the financial difficulty was considerable".

## ***2.2 Income shock and crime***

According to the standard economic model of crime (Becker, 1968), individuals choose between criminal and legal activities on the basis of the expected utility of each. Consistently, evidence from contemporary data have shown that crime rates respond to falls in the wages of unskilled workers causing a variation in the relative utility to engage into legal activities (Machin and Meghir, 2004). In a similar way, we expect the income shock brought about by phylloxera to have affected the expected utility from illegal activities, and hence crime rates, in several respects.

First it decreased the quantity and quality of legitimate earnings opportunities, thereby reducing the opportunity cost of illegal behaviour. At the same time, phylloxera also reduced the quality and quantity of wine production potentially targeted by criminals, thereby reducing the gains from crime. So phylloxera has modified the relative gains from legal versus illegal

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<sup>8</sup> Cited in Ordish, 1972, p. 146.

activities in a potentially ambiguous way. The rest of the paper aims at assessing the causal impact of the income shock generated by phylloxera on crime rates.

However the decision to engage in criminal activity does not only depend on the relative gains from criminal and non-criminal activities. It also depends on the probability of apprehension and on the severity of court sentences. Both may have been affected by the income shock generated by phylloxera.

Local tax revenues may have decreased following the fall in income, triggering a reduction in the number of police forces and/or in their endowments. This may, in turn, have reduced the probability of apprehending criminals. However, such a reduction in the number of police forces is not very likely to have taken place. The number and availability of police forces was indeed mainly determined at the national level so that it was not very sensitive to local economic conditions. Nonetheless, we control for the local presence of police forces in some specifications in order to make sure that this does not bias our results. These are not our preferred estimates to the extent that police forces are, of course, likely to be endogenous.

The severity of court sentences may also have decreased if judges became more lenient because they were conscious that making a living out of legal income opportunities had become more difficult.<sup>9</sup> In order to make sure that our results on crime rates are not driven by a greater leniency of judges in hard times, we run some robustness checks in which we check that phylloxera did not significantly affect conviction rates.

### **3. Empirical framework**

Our identification strategy relies on the fact that phylloxera affected different *départements* in different years. The exogeneity of the variation of the phylloxera spread with respect to crime

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<sup>9</sup> Ichino et al. (2003), for instance, show that Italian labour judges are more likely to decide in favour of workers whenever local unemployment is higher.

is central to our strategy. Ideally we would regress crime rates on *département*-level income, instrumenting the latter with an indicator of phylloxera – as defined in section 4 – in order to identify the effect of the induced income shock on both property and violent crime rates as well as minor offences. However income data do not exist at the *département* level for 19<sup>th</sup> century France.

As an alternative strategy we estimate the reduced form relation between phylloxera and crime rates for the 87 French *départements* for the period from 1826 to 1936 – except war years.

We first check that phylloxera did actually reduce wine production, running the following regression of the log of wine production on a phylloxera indicator:

$$\log \text{Wine}_{ij} = \alpha + \beta p_{ij} + d_i + t_j + s_{ij} + \varepsilon_{ij} \quad (1)$$

where  $\text{Wine}_{ij}$  denotes wine production in *département*  $i$  at year  $j$ ,  $p_{ij}$  is our phylloxera indicator,  $t_j$  and  $d_i$  represent year and *département* fixed effects respectively, while  $s_{ij}$  is a *département* time-specific trend and  $\varepsilon_{ij}$  is an error term. In all specifications, standard errors are clustered at the *département* level.

As a second step, we assess the impact of phylloxera on crime rates by estimating the following equation:

$$C_{ij} = \alpha + \beta p_{ij} + d_i + t_j + s_{ij} + \varepsilon_{ij} \quad (2)$$

where  $C_{ij}$  is the crime rate in *département*  $i$  during year  $j$ . Depending on the specification  $C_{ij}$  represents either property or violent crimes, minor offences or some sub-category of crimes such as theft and murder.

Since the impact of the crisis might have been stronger in areas highly dependent on wine production, we also check whether the impact of phylloxera on crime rates varies according to the importance of wine-growing in the *department* in 1862, i.e. prior to the arrival of phylloxera. The equation we estimate is then:

$$C_{ij} = \alpha + \beta p_{ij} + \delta p_{ij} * WG_i + d_i + t_j + s_{ij} + \varepsilon_{ij} \quad (3)$$

where  $WG_i$  denotes the importance of wine-growing in *département*  $i$  as of 1862.

In some specifications we add a set of *département*-level socio-demographic controls or a measure of the importance of police forces ( $X_{ij}$ ). The corresponding equation is:

$$C_{ij} = \alpha + \beta p_{ij} + \gamma X_{ij} + d_i + t_j + s_{ij} + \varepsilon_{ij} \quad (4)$$

Finally we check that phylloxera did not affect the leniency of courts by regressing conviction rates  $CR_{ij}$  on our phylloxera indicator:

$$CR_{ij} = \alpha + \beta p_{ij} + d_i + t_j + s_{ij} + \varepsilon_{ij} \quad (5)$$

## 4. Data

### 4.1 Crime and police forces

Since the very beginning of the 19<sup>th</sup> century, the French judicial system was highly centralized. France was a Roman-law country where the Napoleonic codes were the basis of criminal and civil law (Carbasse, 2000). Starting in 1826, the French Ministry of Justice published a statistical yearbook entitled the *Compte Général de la Justice Criminelle*. It was based on reporting by local court public prosecutors and clerks. We hand-collected data from this source.

The *Compte Général* was one of the most continuous and reliable sources in France at that time. It has been used as a model to set up criminal statistical records in several countries (see Perrot and Robert, 1989). Since its first publication, the *Compte* was assigned a double role. It was a management tool that was designed to help the government assess the working of the law and the effects of legal reforms. But, beyond policy makers, it was also supposed to provide information to moralists and thinkers. As such it contributed to the birth of criminology. Despite the *Compte* was published yearly until 1982, we only collected data for the period from 1826 to 1936. As underlined by Perrot and Robert (1989) the quality of the

data indeed declined after the 1930s, in particular due to the decrease in the funding awarded to the judiciary system to collect statistical information.

The *Compte* provides detailed information on the number of people charged and acquitted of violent crimes, property crimes and minor offences in each *département* every year (see Figure 3 for crimes – a similar table is available for minor offences). Violent crimes include homicides, sexual assaults, injuries, violence against children, abortion, plotting, rebellion and false witnesses. Property crimes encompass thefts, counterfeiting, corruption, destruction, fires and pillaging. We also have data on the number of people accused of a number of more precisely defined crimes such as: homicides, thefts in churches, on country roads, domestic thefts and other thefts. Using the population provided by the Census<sup>10</sup> for each *département*, we compute yearly crime rates defined as the ratio of the number of people accused to the population, broken down by type of crimes and offences, in each *département* over 1826-1936. Given the poor quality of population data during war years, we drop years 1870-71 and 1914-1918 from our sample (see Data appendix).

As illustrated on Figures 4 and 5, violent and property crimes decreased sharply over the century whereas minor offences remained roughly constant. These general trends are taken into account by including year fixed effects in our regressions.

We also compute conviction rates for each type of crime and offence by dividing the number of people convicted by the number of people accused in each *département* every year. The corresponding rates vary from 64% for violent crimes to 72% for property crimes and 91% for minor offences – see Appendix Table A1.

Finally, The *Compte* also provides information on police forces. More precisely, we know the yearly number of urban and rural policemen, superintendents, forest wardens and guardsmen

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<sup>10</sup> Census data are available every five years only. In order to get yearly data for population at the *département* level, we interpolate Census data using growth rates of population between Census years - see Data appendix.

in each court-of-appeal jurisdiction between 1843 and 1932.<sup>11</sup> We compute an indicator of the presence of police forces defined as the ratio of the total number of police forces divided by the population in each court-of-appeal jurisdiction. Over the period we study, there were on average 3 members of police forces for 1,000 inhabitants in France (see Appendix Table A1).

#### 4.2. *Phylloxera*

We build a *département*-year varying indicator of the presence of phylloxera. Since our objective is to capture the timing of the shock to the local economy caused by the aphid, and because the time span it took the insect to spread out and negatively affect wine crops strongly varied across *départements*, it cannot be captured by a single lag structure. Galet, (1957) provides information on the year when phylloxera was first spotted in at least one municipality of each *département* and the year when the *département* was fully affected. We exploit this information as follows. For each *département* we define year  $a$  as the year when the aphid was first spotted and year  $b$  as the full-contagion year, that is the year when all *arrondissements* – subdivisions of *départements* – were affected by phylloxera.

We then define the phylloxera indicator  $p_{ij}$  for *département*  $i$  at year  $j$  as a variable taking values:

$$p_{ij} = \begin{cases} 0 & \text{if } j < a \text{ and } j > 1890 \\ \frac{j-a+1}{b-a+1} & \text{if } a \leq j < b \\ 1 & \text{if } b \leq j \leq 1890 \end{cases}$$

The phylloxera indicator thus takes value  $1/(b-a+1)$  the first year the aphid is spotted in the *département*. It then grows at rate  $1/(b-a+1)$  until year  $b$  when the whole *département* is affected.  $p_{ij}$  then takes value 1 until 1890, when the solution to the disease was implemented on the entire French territory. Let's take the example of the Gard *département*. Phylloxera was first spotted there in 1863 and the whole *département* was completely affected in 1878. In this

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<sup>11</sup> The data are actually available at the court (i.e. *infra-département*) level for 1843-1862, at the *département* level for 1879-1885 and at the court-of-appeal level for 1863-1878 and 1886-1932. We aggregate them at the court-of-appeal level for all years between 1843 and 1932. There were 27 courts of appeal in France in 1826.

case  $p_{ij}$  takes value 0.0625 in 1863, 0.125 in 1864 etc. until 1878 when it takes value 1 up to 1890. This definition of  $p_{ij}$  takes into account that the aphid spread out at a different pace in the various *départements* thus taking a variable amount of time to fully affect wine production and hence income.<sup>12</sup>

As shown by Figure 2, phylloxera had been spotted in 3.3% of the 87 French *départements* in 1865 whereas this figure amounted to 50.5% in 1880 and 71.3% in 1890. The first *département* to be totally affected by phylloxera was Vaucluse in 1875. This was the case of 17% of all *départements* in 1880.

### **4.3. Wine production, wine intensity and farm size**

Data on wine production are drawn from Galet (1957). In our dataset, the number of hectolitres of wine produced is available for all *départements* between 1850 and 1905. Wine was produced in 79 out of the 87 French *départements* in 1862 – i.e. the year before phylloxera was first spotted in France.

Using information provided by the 1862 Agriculture Survey, we compute a couple of measures of wine intensity in the various *départements* before phylloxera was first spotted in France. We first compute the share of wine in agricultural production as of 1862: it is larger than 15% in 39 *départements*. We also use data on the surface planted in vines per inhabitant in 1862: the French average is as high as 0.07 ha (see Appendix Table A1). Eventually, we compute the average farm size in each *département* in 1862: it is equal to 0.75 ha. We use these variables in specifications in which we allow the impact of phylloxera on crime rates to

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<sup>12</sup> Banerjee et al. (2010) use an alternative strategy to overcome the lack of common lag structure capturing the time span taken by the insect to spread out. They define a phylloxera indicator which takes value 1 when phylloxera has been spotted in the *département* and wine production is at least 20% lower than in the last pre-phylloxera year. Despite all our results are robust to this specification (available upon request) this does not appear as an appropriate solution in our case since wine production might be directly affected by crime rates thus introducing a reverse causality bias.

vary according to the importance of wine-related activities and/or farm size in each *département* as of 1862.

#### **4.4 Control variables**

We include socio-demographic controls in some robustness checks. Using the data from the *Statistique Générale de la France* available since 1851, we compute the ratio of males in the *département* population. We also control for the age structure of the male population, i.e. the ratio of males aged 15-19, 20-29, 30-39 and 40 years old and above. Since these data come from the Census which is available every 5 years only, we regress a 5-year moving average of crime rates on a 5-year moving average of our phylloxera indicator and the socio-demographic variables.<sup>13</sup>

We use a similar specification when controlling for urbanization. The data come from the INED-Urbanisation database and are also available for Census years only.<sup>14</sup> We compute the proportion of people living in towns with more than 2,500 inhabitants – which is the standard definition of a town in France (see Pumain and Guérin-Pace, 1990) - and the proportion of people living in the 3 largest cities in the *département*. We control alternatively for each of these two measures of urbanisation in order to make sure that our results are not due to changes in the urban structure of the French *départements* that would be correlated with the presence of phylloxera. Descriptive statistics of these variables are provided in Appendix Table A1.

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<sup>13</sup> The 5-year moving averages are computed around census years.

<sup>14</sup> See Pumain and Riandey (1986) for a thorough description of the data.

## 5. Results

### 5.1 *Phylloxera and wine production*

Our empirical strategy relies on the fact that phylloxera generated a sharp drop in wine production. We first check that this has actually been the case – see equation (1). Results are reported in Table 1. During the phylloxera crisis, wine production is dramatically affected and it falls by about 30% in an average year of full phylloxera contagion with respect to the period of absence of phylloxera in the affected *départements*.<sup>15</sup> In wine-intensive *départements*, defined as those *départements* where wine production amounted to at least 15% of agricultural production in 1862, the result is even stronger since we observe a drop of wine production of about 40 per cent in the full-phylloxera period with respect to non-phylloxera years.

These results show that the phylloxera pest provides an ideally strong exogenous shock on wine production. It is worth noting here that with respect to using meteorological variables, phylloxera not only has the advantage of not having an impact on deterrence costs but it plausibly provides a stronger shock on wine production than variations in meteorological variables (Chevet, Lecocq and Visser, 2011).

Figures 6a-b provide some preliminary evidence that the economic crisis brought about by the fall in wine production following the diffusion of phylloxera caused an increase in some types of crimes. We report trends in differences in crime rates between wine-intensive and non-wine-intensive *départements* along with wine production. Figure 6a suggests that property crimes rose more in wine-intensive than in non-wine-intensive *départements* when wine production declined. This has been particularly true during the phylloxera period. In contrast, the gap is not quite as striking for violent crimes. The rest of this section provides direct estimates of the impact of phylloxera on crime rates.

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<sup>15</sup> These results are in line with Banerjee et al. (2010) who find a 35 per cent drop in wine production using a different indicator of phylloxera.

## 5.2. *Phylloxera and crime: baseline results*

In Table 2, we report the results obtained when estimating the model presented in equation (2). All specifications include time and *département* dummies along with *département*-specific time trends and standard errors are clustered at the *département* level. Columns (1) to (3) report the results for aggregate crime categories. As evidenced in column (2) phylloxera had a positive and significant impact on property crimes. Moving from the absence of phylloxera to full contagion increased property crime rates by 1.655 per thousand points, i.e. an average 22%. This suggests that the negative impact of phylloxera on legal earnings opportunities dominated its potential damage to the quality of illegal activities. Despite we do not have data on unemployment for 19th century France, these results are consistent with papers showing that the quality and quantity of legitimate employment opportunities are procyclical and negatively related to crime rates (see Cook and Zarkin, 1985, and Mocan and Bali, 2010).

Interestingly, the opposite effect is found for violent crimes – see column (1): full contagion by phylloxera reduced violent crime rates by about 13%. This result is consistent with Traxler and Burhop's (2010) who showed for 19<sup>th</sup> century Germany that when rainfalls used to be particularly strong thereby generating an increase in rye prices – used to produce beer -, violent crimes went down. However, this negative effect vanishes once accounted for beer consumption. Together with our results, this suggests that, when hit by a negative income shock, people reduce their consumption, including that of alcoholic drinks. As a consequence, they engage less often in violent behaviour. As underlined by Melhum et al. (2006), "this is the likely channel that reduces violent crime".<sup>16</sup> In contrast, phylloxera does not seem to have affected minor offences: the coefficient on the phylloxera variable is positive but insignificant at conventional levels.

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<sup>16</sup> Melhum et al. (2006) p. 373.

Evidence regarding more disaggregated types of crimes is consistent with these initial findings – columns (4) to (9). The impact of phylloxera on homicides was negative, although not quite significant. In contrast, phylloxera increased the number of thefts per inhabitant – see column (5). This was essentially driven by an increase in the number of thefts in churches, thefts on country roads and a residual category including, among others, violent thefts.

In order to better understand the role of local structures of agricultural production in our findings, we run difference-in-difference estimates in which we compare the impact of phylloxera in *départements* where wine growing represented a large proportion of economic activity and in *départements* where this was not the case – and similarly for *départements* with large vs. small farm size – see equation (3) and Table 3. More specifically, we interact our phylloxera indicator with the share of wine in agricultural production in 1862 on the one hand - columns (1) to (3) - and with the area planted in vine per inhabitant in 1862 on the other hand - columns (4) to (6). This first set of results suggests that phylloxera had a larger impact on property crimes in *départements* where wine initially represented a large share of agricultural production. We also find a significant differential effect of phylloxera on minor offences in wine-intensive *départements*: the interaction between phylloxera and the share of wine in agricultural production is positive and significant at the 1% level, while the interaction with the area planted in vines is significant at the 10% level. In contrast, the negative effect of phylloxera on violent crimes does not seem to vary according to the importance of wine in the local pre-phylloxera economy.

As a next step, we interact phylloxera with the average farm size in each *département* as of 1862. As shown in columns (8) and (9), the interaction term is positive and strongly significant both for property crimes and minor offences. This suggests that the effect of phylloxera was stronger in *départements* where farms were on average larger. One plausible explanation for this finding is that wherever farms were large, wine growers employed many

workers. When phylloxera hit those *départements* and destroyed the vineyards, workers lost their job, which left them without any income. In contrast, in regions with smaller farms, salaried workers were fewer. Phylloxera strongly affected the small independent winegrowers but it is likely that their means of support did not go down to an absolute zero since they owned some land and could partially hedge against the income shock caused by phylloxera by growing crops for self-consumption. So, the number of people ending up into absolute poverty was presumably larger in large-farm areas. If increases in property crime and minor offence rates were triggered by the lack of legal earnings opportunities, this may account for their larger increase in large-farm *départements*.

Taken together, these results show that the negative income shock induced by the phylloxera crisis strongly affected French crime rates. It caused a substantial increase in property crimes while inducing a decrease in violent crimes probably due to the reduction in alcohol consumption.<sup>17</sup> These results suggest that, in the absence of a safety net provided by the welfare state and given that the credit market itself was affected, engaging in property crime turned out to be a way, for the French rural population, to cope with the negative economic consequences of the phylloxera crisis.

### **5.3. Robustness Checks**

In the previous section, we provided evidence that the diffusion of phylloxera was associated with an increase in property crime rates and a decrease in violent crimes. We have maintained that the main channel driving our results is a negative shock on the income of people whose main source of revenue was related to wine production.

In order to make sure that phylloxera does not capture the effect of other time-varying factors, one may want to include a number of control variables. Socio-demographic controls are

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<sup>17</sup> This explanation is consistent with evidence reported in other studies showing a positive correlation between alcohol consumption and crime, e.g. Cook and Moore (1993) and Carpenter and Dobkin (2011).

natural candidates. Such variables are available for Census years only – see Data Section – so that we re-estimate our baseline equation for 5-year moving averages computed around Census years – see equation (4). As a first step, we check that this new specification does not modify our results. As evidenced in Table 4 - Panel A - columns (1) to (3) – our results are unchanged: moving from no-phylloxera to full contagion increases property crimes and reduces violent crimes in a significant way. Introducing controls for the share of males in the *département* population and for the age structure of the male population – see Panel A, columns (4) to (6) – yields virtually identical results. This is not much of a surprise given that, in order to bias our results, socio-demographic factors should have been correlated both with crime rates and with the expansion of phylloxera, which was indeed quite unlikely.

Urbanisation may be a more serious concern if its intensity varied a lot across *départements*. Panel B of Table 4 controls alternatively for the share of the *département* population living in towns larger than 2,500 inhabitants – the standard definition of towns in France (see Section 4) – and the proportion living in the three largest cities in the *département*. Both specifications leave our results unchanged: phylloxera still increases property crimes and reduces violent crimes.

According to our interpretation, the positive effect of phylloxera on property crime rates is due to the deterioration of the quality and quantity of labour opportunities which induced a number of people to increase their amount of illegal activities with respect to legal ones. An alternative mechanism consistent with our results would be related to the response of the criminal justice system to crime. Reduced national and local tax collection during bad times may result in reduced budgets for police forces and a subsequent reduction in the capacity of the criminal justice system to contain crime. In order to control for this potential alternative mechanism we include police forces measured at the court-of-appeal level in our regression. Results are reported in Table 5. The coefficients on property and violent crimes are essentially

unaltered with respect to the baseline results. This suggests that police forces are unlikely to have been endogenous, which is consistent with the fact that their allocation was mainly determined at the national level. This test allows us ruling out that our results are driven by a radical change in the presence of police forces at the local level as a consequence of the phylloxera crisis.

A second potential alternative mechanism through which the phylloxera crisis could have affected crime rates is the behaviour of judges. During bad times, judges and juries could be more lenient toward those committing property crimes as they might justify misbehaviour as a consequence of the need to survive. If this were the case, the overall deterrence of the criminal justice system would be reduced as a consequence of the phylloxera attack. Note that in order for changes in leniency to account for our findings, judges should also have become tougher to people committing violent crimes. In order to check for this alternative explanation, we re-run our baseline equation for conviction rates as a dependent variable. Results provided in Table 6 show that our phylloxera indicator does not significantly predict conviction rates for violent and property crimes. As such, more lenient or tougher judges are not likely to account for our main results.

As evidenced in column (3), things are quite different for minor offences: the coefficient on the phylloxera indicator is positive and significant. The deterrence effect generated by this change in judges' behaviour may account for the fact that, despite the negative income shock brought about by phylloxera, we do not see any increase in minor offences. The difference we find for conviction rates between minor offences and crimes may be explained by some institutional characteristics of the French judicial system. Violent and property crimes were judged by criminal courts in which juries were composed of randomly drawn registered voters who decided both on guiltiness and mitigating circumstances while professional judges were responsible for deciding sentences. In contrast, for minor offences, both jurors and court

presidents were professional judges - appointed by the Ministry of Justice - who may have tried to counterbalance the potential effect of local economic conditions on minor offences.

## 6. Conclusions

This paper studies the effects of a large negative economic shock on crime using a unique dataset based on 19<sup>th</sup> century French administrative crime records at the *département* level. Our results show that the phylloxera crisis generated a 22% increase in property crime rates, plausibly driven by the impact of phylloxera on the economic conditions of those living in the affected *départements*. These results are robust to various alternative explanations including possible changes in the criminal justice system or in the local presence of police forces following the phylloxera crisis. Our findings are consistent with the standard economic model of crime and suggest that property crimes, and in particular thefts, may have been used by some of the French rural population in the 19<sup>th</sup> century as a risk coping strategy.

Moreover, we show that the diffusion of phylloxera brought about a substantial decrease in violent crime rates (- 13%) consistent with the idea that the income shock induced a drop in alcohol consumption. This finding is in line with results by Melhum et al. (2006) and Traxler and Burhop (2010) who provide evidence of a reduction in violent crimes following the fall in beer consumption brought about by bad rye crops in 19<sup>th</sup> century German states.

Despite it is very difficult to draw policy conclusions from an exercise not designed to test the effect of a specific policy, our findings are consistent with the idea that an insurance mechanism against negative income shocks may prevent the latter from generating a strong increase in property crime rates. These conclusions are in line with the implications of other studies focusing on developing countries today. In particular, Miguel (2005) concludes that in order to reduce the number of old women homicides induced as a response to an increase in poverty after extreme weather events in rural Tanzania it would be desirable to improve both

the insurance system against extreme rain falls and provide pensions to people in extreme poverty. Of course, as also discussed by Miguel (2005), an alternative solution could be to increase deterrence. Our results on minor offences suggest that this could be done by ensuring that judges become tougher when economic conditions deteriorate. However this solution may be difficult to implement if judges are truly independent. Moreover, an increase in the severity of sentences could be particularly costly since it could trigger an increase in incarceration rates.

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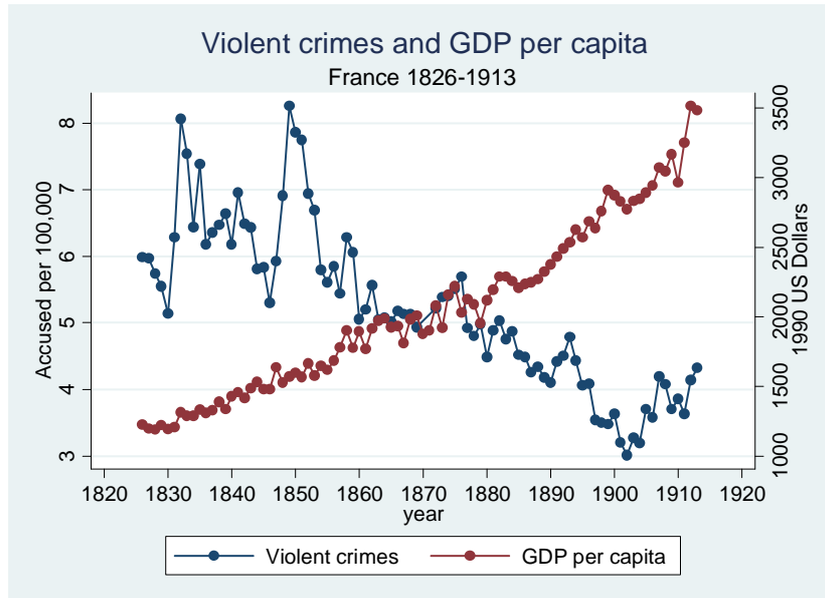
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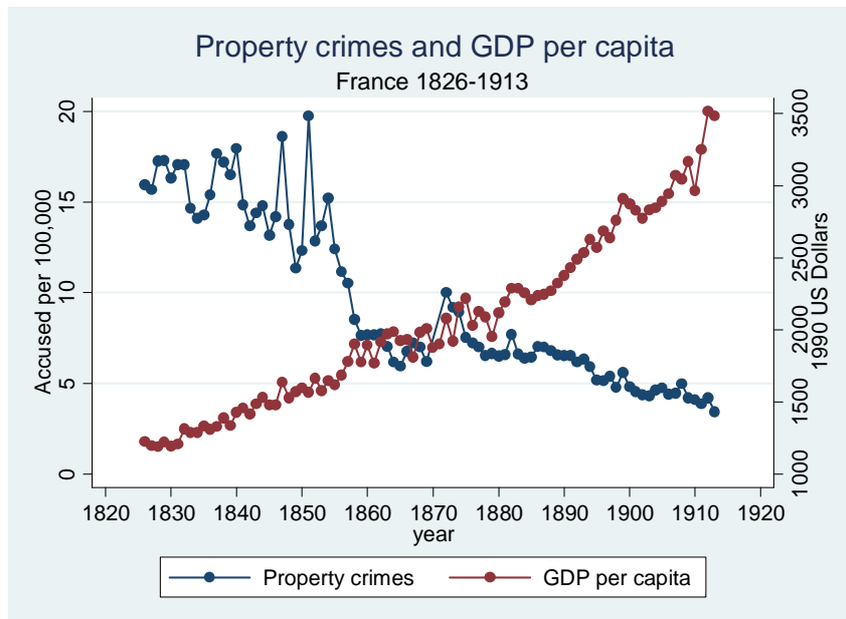
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**Figure 1 – Violent crimes, property crimes and GDP per capita**  
**1-a Violent Crimes**



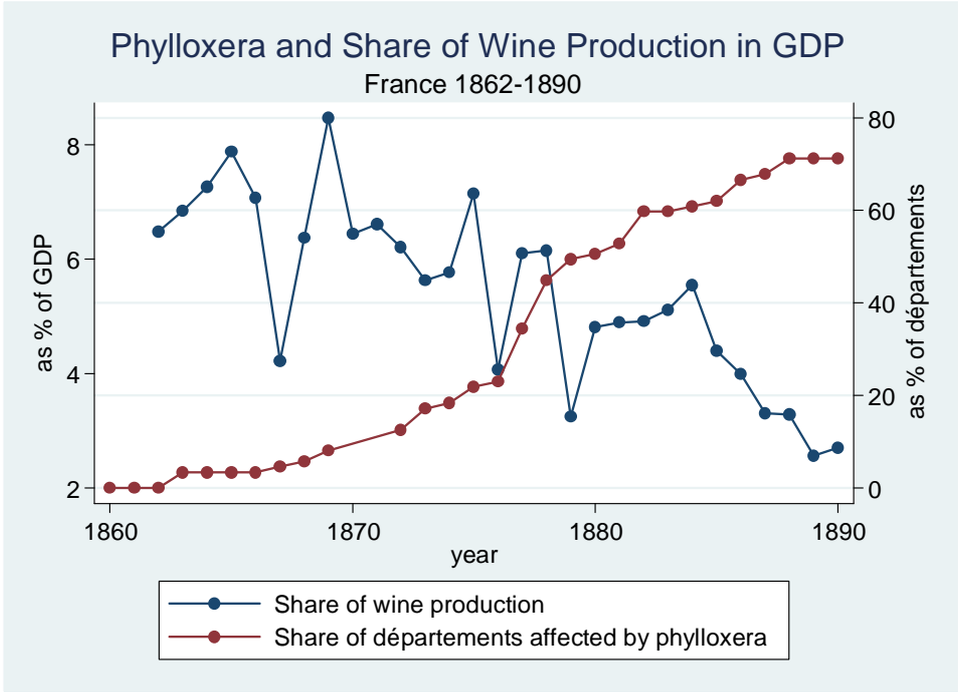
Source: authors' computations from *Compte Général de la Justice Criminelle*, *Annuaire Statistique de la France* and Maddison (1995).

**1-b Property Crimes**



Source: authors' computations from *Compte Général de la Justice Criminelle*, *Annuaire Statistique de la France* and Maddison (1995).

**Figure 2. Phylloxera and Share of Wine Production in GDP, 1862-1890**

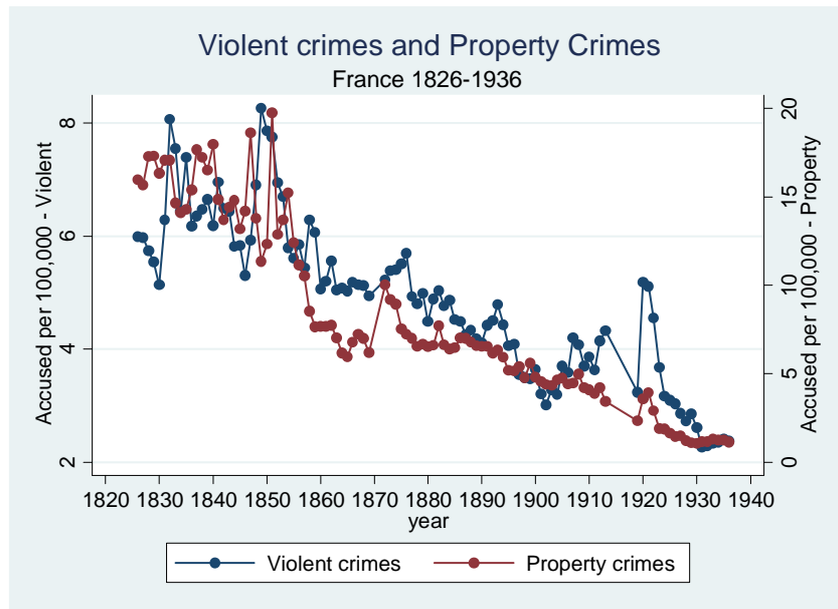


Source: authors' computations from *Annuaire Statistique de la France* (1946), Toutain (1987) and Galet (1957) *Statistique de la France* and Maddison (1995).

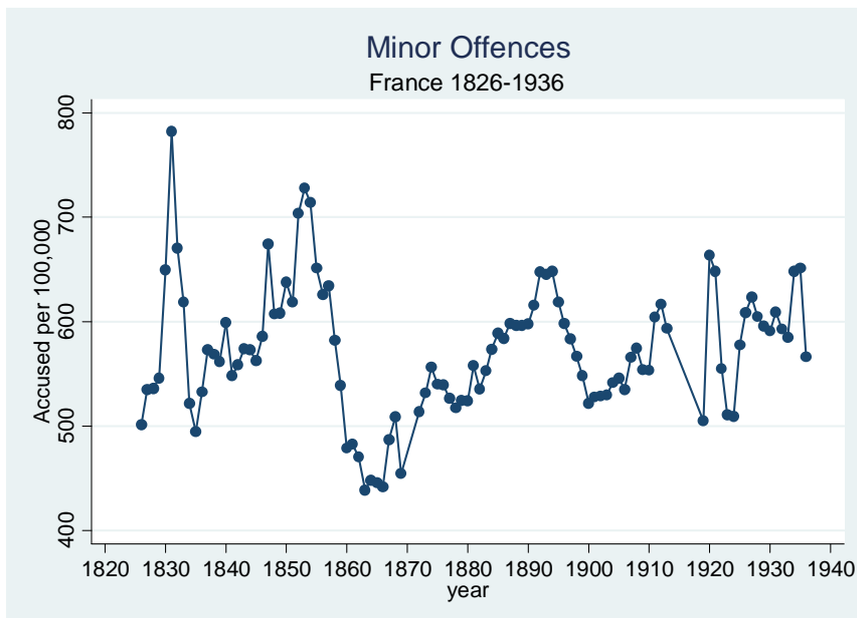
Figure 3 - Compte Général de la Justice Criminelle, 1869

COURS D'APPEL.	DÉPARTEMENTS.	CRIMES									NOMBRE TOTAL					
		CONTRE LES PERSONNES.					CONTRE LES PROPRIÉTÉS.				des accusa- tions.	des accusés.	des acquit- tés.	des condamnés à des peines		
		NOMBRE					NOMBRE							des afflic- tives et infan- tantes.	correc- tion- nelles.	
		des accusa- tions.	des accusés.	des acquit- tés.	des condamnés à des peines		des accusa- tions.	des accusés.	des acquit- tés.	des condamnés à des peines						
AGEN.....	Gers.....	21	30	12	10	8	12	12	3	3	6	33	42	15	13	14
	Lot.....	4	7	3	3	1	8	8	1	1	6	12	15	4	4	7
	Lot-et-Garonne.....	6	6	2	1	3	22	34	3	11	20	28	40	5	12	23
AIX.....	Alpes (Basses-).....	10	12	#	5	7	6	6	1	2	3	16	18	1	7	10
	Alpes-Maritimes.....	21	27	11	6	10	13	25	6	7	12	34	52	17	13	22
	Bouches-du-Rhône.....	27	34	7	12	15	43	92	25	36	31	70	126	32	48	46
	Var.....	14	15	3	8	4	21	25	5	12	8	35	40	8	20	12
AMIENS.....	Aisne.....	32	33	8	11	14	23	26	7	9	10	55	59	15	20	24
	Oise.....	33	38	8	20	10	33	39	8	17	14	66	77	16	37	24
	Somme.....	26	33	9	19	5	33	36	6	21	9	59	69	15	40	14
ANGERS.....	Maine-et-Loire.....	15	15	1	9	5	19	22	2	10	10	34	37	3	19	15
	Mayenne.....	5	6	4	#	2	12	14	1	7	6	17	20	5	7	8
	Sarthe.....	11	13	3	6	4	16	21	4	7	10	27	34	7	13	14

**Figure 4 – Violent and Property Crimes in France 1826-1936**

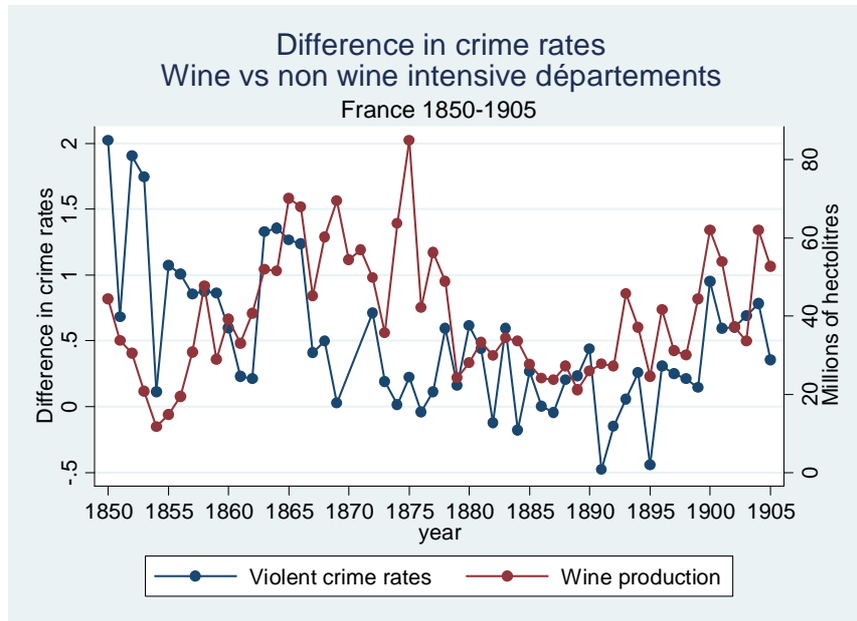


**Figure 5 – Minor Offences in France 1826-1936**

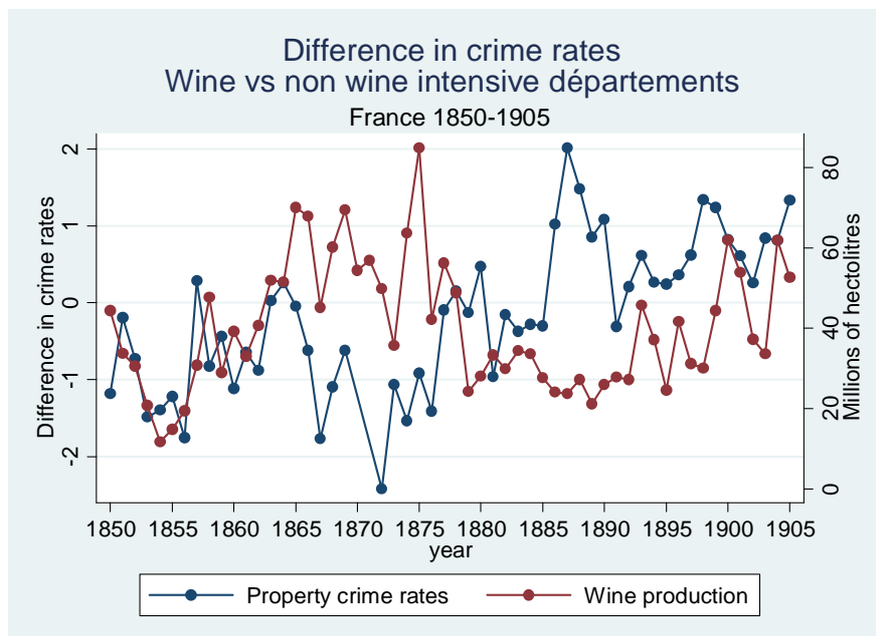


**Figure 6: Differences in Crime Rates between Wine-Producing and Non Wine-Producing *Départements***

**6-a. Violent Crimes**



**6-b. Property Crimes**



Note: Wine-intensive *départements* are defined as *départements* in which wine production represented at least 15% of agricultural production in 1862. All other *départements* are defined as non-wine-intensive

TABLE 1  
IMPACT OF PHYLLOXERA ON WINE PRODUCTION

	Log (Wine Production)	
	Whole sample	Wine-intensive <i>départements</i>
Phylloxera	-0.305** (0.139)	-0.398* (0.214)
Year Dummies	Yes	Yes
<i>Département</i> Dummies	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes
R-squared	0.918	0.790
Observations	3,866	1,860

Notes: (1) Wine-intensive *départements* are defined as *départements* in which wine production represented at least 15% of agricultural production in 1862. (2) Robust standard errors clustered at *département* level in parenthesis. (3) \*\*significant at the 5% level, \*significant at the 10% level

TABLE 2  
IMPACT OF PHYLLOXERA ON CRIME RATES

	Violent Crimes	Property Crimes	Minor Offences	Homicides	All Thefts	Thefts in Churches	Thefts on Country Roads	Domestic Thefts	Other Thefts
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Phylloxera	-0.635*** (0.235)	1.655*** (0.572)	19.328 (33.903)	-0.102 (0.072)	0.841** (0.330)	0.036* (0.020)	0.056* (0.033)	0.117 (0.105)	0.621** (0.277)
Year Dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R-squared	0.673	0.775	0.737	0.674	0.761	0.101	0.203	0.706	0.704
Observations	8639	8639	8639	7038	7038	7038	7038	7038	7038

Notes: (1) Robust standard errors clustered at the *département* level in parenthesis. (2) \*\*\* significant at the 1% level, \*\* significant at the 5% level, \*significant at the 10% level. (3) In each crime category, dependent variables are defined as the number of charged individuals over the total *département* population in a given year.

TABLE 3

## IMPACT OF PHYLLOXERA ON CRIME RATES

	Violent Crimes	Property Crimes	Minor Offences	Violent Crimes	Property Crimes	Minor Offences	Violent Crimes	Property Crimes	Minor Offences
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Phylloxera	-0.798** (0.307)	0.524 (0.726)	-51.169 (45.465)	-0.640* (0.375)	0.780 (0.741)	-35.317 (48.155)	-0.769** (0.335)	0.682 (0.614)	-33.881 (39.023)
Phylloxera*Share of wine in agricultural production	0.694 (0.800)	4.811** (2.247)	299.899*** (113.659)						
Phylloxera*Hectares of vines per inhabitant				0.038 (1.839)	6.591 (4.163)	411.602* (215.45)			
Phylloxera*Farm size							0.114 (0.142)	0.832** (0.380)	45.524** (18.356)
Year Dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R-squared	0.673	0.776	0.738	0.673	0.775	0.737	0.673	0.776	0.737
Observations	8639	8639	8639	8639	8639	8639	8639	8639	8639

Notes: (1) Robust standard errors clustered at the *département* level in parenthesis. (2) \*\*\* significant at the 1% level, \*\* significant at the 5% level, \*significant at the 10% level. (3) In each crime category, dependent variables are defined as the number of charged individuals over the total *département* population in a given year. (4) Farm size measured in hectares.

TABLE 4  
IMPACT OF PHYLLOXERA ON CRIME RATES CONTROLLING FOR SOCIO-DEMOGRAPHIC  
STRUCTURE AND URBANISATION  
(5-year moving averages)

	Violent Crimes	Property Crimes	Minor Offences	Violent Crimes	Property Crimes	Minor Offences
	(1)	(2)	(3)	(4)	(5)	(6)
<i>Panel A: with socio-demographic controls</i>						
Phylloxera	-0.676** (0.298)	1.169** (0.537)	-12.200 (31.022)	-0.679** (0.295)	1.187** (0.537)	-16.019 (30.841)
Socio-demographic controls	No	No	No	Yes	Yes	Yes
Year Dummies	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes	Yes	Yes	Yes
R-squared	0.791	0.848	0.791	0.791	0.849	0.792
Observations	1332	1332	1332	1332	1332	1332
<i>Panel B: with socio-demographic controls + urbanization</i>						
Phylloxera	-0.678** (0.290)	1.188** (0.535)	-15.891 (30.536)	-0.675** (0.292)	1.189** (0.536)	-15.434 (30.376)
Socio-demographic controls	Yes	Yes	Yes	Yes	Yes	Yes
Proportion of people in towns>2,500	Yes	Yes	Yes	No	No	No
Proportion of people in 3 largest towns in <i>département</i>	No	No	No	Yes	Yes	Yes
Year Dummies	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes	Yes	Yes	Yes
R-squared	0.792	0.849	0.792	0.792	0.849	0.793
Observations	1332	1332	1332	1332	1332	1332

Notes: (1) Robust standard errors clustered at the *département* level in parenthesis. (2) \*\*\* significant at the 1% level, \*\* significant at the 5% level, \*significant at the 10% level. (3) In each crime category, dependent variables are defined as the number of charged individuals over the total *département* population. (4) Crime and phylloxera variables are measured as 5-year moving averages around the Census years for which we have information on socio-demographic variables and urbanisation. (5) Socio-demographic controls include the proportion of males in the whole *département* population and the age structure of the male population (aged 15-19, 20-29, 30-39 years old and 40 years old and above).

TABLE 5  
IMPACT OF PHYLLOXERA ON CRIME RATES CONTROLLING FOR  
POLICE FORCES

	Violent Crimes	Property Crimes	Minor Offences
	(1)	(2)	(3)
Phylloxera	-0.473** (0.235)	1.218** (0.499)	-4.322 (28.055)
Police Forces	Yes	Yes	Yes
Year Dummies	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes
R-squared	0.663	0.723	0.767
Observations	6896	6896	6896

Notes: (1) Standard errors clustered at the *département* level in parenthesis. (2) \*\*\* significant at the 1% level, \*\* significant at the 5% level, \*significant at the 10% level.(3) In each crime category, dependent variables are defined as the number of charged individuals over the total *département* population in a given year. (4) Police forces are defined as the ratio of the total number of police forces to the population in each court-of-appeal jurisdiction.

TABLE 6  
IMPACT OF PHYLLOXERA ON CONVICTION RATES

	Violent Crimes	Property Crimes	Minor Offences
	(1)	(2)	(3)
Phylloxera	-0.342 (1.139)	0.966 (1.247)	1.114*** (0.371)
Year Dummies	Yes	Yes	Yes
<i>Département</i> Dummies	Yes	Yes	Yes
<i>Département</i> Specific Trends	Yes	Yes	Yes
R-squared	0.319	0.218	0.842
Observations	8585	8447	8639

Notes: (1) Standard errors clustered at the *département* level in parenthesis. (2) \*\*\* significant at the 1% level, \*\* significant at the 5% level, \*significant at the 10% level. (3) In each crime category, dependent variables are defined as the number of convicted individuals over the number of charged individuals for that kind of offence in a given year.

TABLE A1: DESCRIPTIVE STATISTICS

Variable	Number of Observations	Average	Standard Deviation
Crime Rates (per 100,000 Habitants)			
Violent Crimes	8847	4.952	4.280
Property Crimes	8847	7.397	6.918
Minor offences	8847	537.890	355.771
Homicides	8847	1.376	2.757
All Thefts	8847	5.194	5.530
Thefts in churches	7208	0.109	0.271
Thefts on country roads	7718	0.235	0.464
Domestic thefts	7718	1.225	1.787
Other thefts	7718	4.104	3.938
Conviction rates			
Violent crimes	8791	64.450	19.138
Property crimes	8648	71.627	18.058
Minor offences	8847	90.758	6.545
Police forces per inhabitant	7080	0.003	0.001
Phylloxera spread	8639	0.070	0.237
Wine Production (in HI)	3959	534,184	1,134,147
Share of wine in agricultural production	9048	0.151	0.143
Area planted in vines per inhabitant (in hectares)	9048	0.073	0.086
Average farm size (in hectares)	9048	0.753	0.900
Socio-demographic controls			
% males in the population	1461	0.494	0.016
% males aged 15-19 years old	1461	0.084	0.014
% males aged 20-29 years old	1461	0.154	0.023
% males aged 30-39 years old	1461	0.137	0.018
% males aged 40 years old and above	1461	0.357	0.046
Urbanisation rates			
% of population living in towns >2,500 inhabitants	1930	27.583	18.375
% of population living in one of the 3 largest towns in the <i>département</i> .	1930	20.235	17.001

## Data Appendix

### 1. French *départements*

In 1826 there were 86 *départements* the borders of which were defined during the French revolution. The main changes which took place between 1826 and 1936 were the following.

In 1860 three new *départements* were created with pieces of land coming from the duchy of Savoy and the Nice county: Savoie, Haute-Savoie and Alpes Maritimes. They are included in our database from 1861 onward.

In 1871 France lost the war against Prussia. The two Alsatian *départements* (Haut-Rhin and Bas-Rhin) became German as well as part of both the Meurthe and the Moselle. The parts of Meurthe and Moselle which remained French were merged into a new *département* called Meurthe-et-Moselle. As a result of World War I, the territory which had become German in 1871 went back to France. A new *département* was created with the German part of Meurthe and Moselle and was called Moselle. Haut-Rhin and Bas-Rhin are included in our database from 1826 to 1869 and from 1919 to 1936. Given the impossibility to compare Meurthe, Meurthe-et-Moselle and Moselle over time we drop them from our data.

The Belfort area was part of the Haut-Rhin *département* before 1871. Administratively, it became part of Haute-Saône from 1871 to 1922. It then became an independent *département* in 1922 under the name of Territoire de Belfort. Given this historical instability, we drop it from our data.

### 2. Population

The population of each *département* comes from the Census which is available for years 1831, 1836, 1841, 1846, 1851, 1856, 1861, 1866, 1872, 1876, 1881, 1886, 1891, 1896, 1901, 1906, 1911, 1912, 1921, 1926, 1931 and 1936.

We compute yearly population by linearly interpolating observed population using the population growth rate between two consecutive Census years. Years with wars fought on the French territory are dropped (1870-1871 and 1914-1918). For years between Census and wars, we proceed in the following way. For years 1867 to 1869 and for 1913, we extrapolate the last Census population using the growth rate of the previous inter-Census period. For years 1872 to 1875 and 1920-21, we retropolate the next Census population using the growth

rate of the following inter-Census period. The 1830 and 1848 revolutions had no noticeable impact on *département* populations.

### **3. Crime data**

Crime data come from the *Compte Général de la Justice Criminelle*. They are available for all years between 1826 and 1936 except for the period from 1914 to 1918. For Haut-Rhin and Bas-Rhin, crime data become available again after WWI in 1925.