The Law and Labor Strife in the U.S., 1881-1894

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Abstract

This paper examines the effects of state-level legal innovations governing labor disputes in the late 1800s. This was a period of legal ferment when worker organizations and employers actively lobbied state governments for changes in the rules governing labor disputes. Cross-state heterogeneity in the legal environment at this time provides an unusual opportunity to investigate the effects of these laws. We use a unique data set with information on 12,965 strikes that took place between 1881 and 1894 to show that most of these law changes had surprisingly little effect on strike incidence or strike outcomes. Important exceptions were maximum hours laws which reduced strike lengths and days lost, and were associated with higher post-strike wages and lower utilization of strike replacements. On the other hand, use of the injunction increased strike lengths and days lost, without producing noticeable post-strike gains for either workers or employers.

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Introduction

Evaluating the role of the legal environment in shaping economic outcomes is often difficult, because of either the lack of micro-level data or the absence of sufficient heterogeneity in laws across jurisdictions. These problems are most severe in recent data, when confidentiality rules limit the availability of data and the imposition of federal law standardizes the legal environment across states. Studies using historical data have overcome these difficulties in examinations of the impact of maximum hours laws (Landes, 1980; Goldin, 1988; Atack and Bateman, 1991), compulsory school attendance laws (Angrist and Krueger, 1991; Margo and Finegan, 1996), banking regulations (Rockoff, 1974), mortgage foreclosure moratoria (Alston, 1983), and regulation of natural resources (Libecap, 1978 and 1981).

Surprisingly, the same historical approach has not been applied to one of the most contentious areas of legislative intervention in the economy: the regulation of disputes between workers and employers. In this paper, we explore the relationships between laws governing collective bargaining disputes, strike incidence, and strike outcomes. For this purpose, we have assembled information about the outcomes and characteristics of 12,965 labor disputes that took place in the U.S. between 1881 and 1894, and about the legal environment in each state and year.

This was a period of legal ferment in which worker organizations and employers actively lobbied state governments to have the rules of the bargaining game changed in their favor.

Indeed, legal developments sometimes followed pitched battles involving state and federal troops, loss of life, and property damage. Organized labor lobbied for the legalization of unions, abolition of the blacklist, and maximum hours laws, while employers applauded the use of the injunction against striking workers and the passage of laws restricting the use of intimidation and

boycotts.

We do not aim to test a particular theory of strikes, but we do find strike theory to be useful in interpreting this set of results. In particular, strike theory suggests that we should not necessarily expect collective bargaining laws favored by labor to have pro-labor effects on strike outcomes or vice-versa. Instead, we need to look at how each law is likely to have affected the cost of any given strike and/or uncertainty about strike outcomes. In terms of strike theory, our results suggest that maximum hours laws reduced the uncertainty surrounding possible strike outcomes, while the use of the injunction increased it.

The rest of the paper is laid out as follows: Section I provides a brief overview of the development of labor law in the late 19th century and of the strike theory that we will use to interpret our results. Section II describes the data, while Section III discusses the effects of the law changes on strike incidence. Section IV provides the main results on the effects of labor law on post-strike wages, employment, and hours worked, and on the use of strike breakers. Section V concludes.

I. Labor Law in the Late 19th Century and Its Likely Effects on Strike Activity

A nascent trade union movement had appeared in the U.S. as early as the 1830s, embracing roughly 26,000 workers (Lebergott 1972, p. 220). But these organizations were locally isolated and focused mainly on craftsmen-proprietors: as Commons notes, "it was only during the sixties that labor organizations began to think and act on a lasting national basis" (1918, p. 43). By the middle of the 1880s, more than 700,000 workers, both skilled and unskilled, were members of national labor organizations, with most of this growth occurring over just the previous ten years (Lebergott 1972). With the appearance of large organizations of

workers, state legislatures and courts were increasingly called upon to intervene in labor disputes and to develop new legal means to do so.¹

The first aspect of the employment relation addressed was the length of the workday. States passed legislation to regulate the hours of women and children throughout the nineteenth century (Goldin 1988), but they were more cautious in regulating the hours of men. No argument could be made for regulating the hours of men on purely social grounds as was true for women and children. And courts had held that the freedom of contract prevented states from dictating the maximum number of hours employees could work each week (Stimson 1895, p. 43). Three strategies emerged in response to these constraints.

The first was regulation of employees' hours when the state was a direct party to the labor contract, as when states employed workers themselves or hired contractors who in turn hired workers. New York passed such legislation in 1870 (Friedman 1973, pp. 493-4). The second was regulation of specific industries, particularly those in which worker fatigue could result in injury to the workers themselves or to others because the work involved heavy machinery. New York's maximum hours legislation for railroad workers in 1888 and 1892 fits into this category (Friedman 1973, pp. 493-4). The third approach was prescribing a maximum number of hours that employees could be forced to work "in the absence of any agreement to the contrary." Since most labor contracts specified both a wage and a work schedule, this last provision was relatively toothless, but may have signaled at least some concern on the part of the state for workers'

¹ Though the federal Sherman Anti-Trust Act of 1890 was later an important anti-union and anti-strike tool, the federal government played only a small role in shaping labor law during the period that we examine. The Sherman Act was first employed against labor in 1894 in the prosecution of Eugene Debs in the Pullman case, but the case was eventually decided on other grounds (*In re* Debs, 158 U.S. 564, 15 Sup. Ct. 900).

interests. Five of the states we examine below had at least one of these types of legislation on the books before 1880 (Connecticut, Illinois, Maine, New Hampshire, and New York), and all of the states we examine except Delaware had such laws by 1890.

The explicit legalization of unions by state legislatures came relatively late in the nineteenth century. Throughout much of the period, the court's approach to organized labor was based on the doctrine of conspiracy in English common law.² The Journeyman Tailors case (8 Mod., 11) in 1721 established that attempts to raise wages by forming "combinations" were criminal conspiracies. Initially, in two cases in Pennsylvania and two in New York, U.S. state courts followed this precedent and held that trade unions were illegal combinations, criminal conspiracies designed to accomplish an illegal end — raising the wages of their members.³

These early American decisions were made in inferior courts. When the first superior court decision was rendered, in 1842 in Commonwealth v. Hunt (15, 4 Met., 111), the Massachusetts supreme court discarded the Journeyman Tailors precedent and established for the first time the *per se* legality of labor combinations and strikes (Stimson 1896, pp. 203-4). The result was a sharp reduction in the number of union conspiracy trials in the 1850s and early 1860s (Friedman 1973, pp. 486-7). However, after the Civil War labor unrest increased, and many strikers again faced prosecution under anti-conspiracy laws. Unions made the repeal of the conspiracy doctrine

² This doctrine had its roots in the Statute of Laborers of 1349 (22nd Edward III) which specifically forbade groups of workers from striking to raise their wages, and made any attempt to do so a criminal conspiracy. The statute, designed in the wake of the Black Death to set wages and prevent laborers from raising their wages by refusing to work, was later embodied in the Elizabethan Statute of Artificers (5th Elizabeth, Ch. 4).

³ These cases were the Philadelphia Cordwainers case (1806), People v. Melvin (2 Wheeler Criminal Cases, N.Y., 262, 1809), the Journeyman Cordwainers of Pittsburgh case (1811), and People v. Fisher (14 Wendell, N.Y., 1, 1835).

one of their highest priorities (Hattam 1993, pp. 20, 72, and 140-1). Before 1880, the only states in our sample that had passed laws recognizing the right of unions to exist were New Jersey, New York, and Pennsylvania; by 1893, five other states had done so.

However, even in jurisdictions where the interpretation of anti-conspiracy laws left workers free to strike, workers accused of intimidating other workers or organizing boycotts continued to be prosecuted under anti-conspiracy laws. Many states formalized this practice into statutes outlawing intimidation and boycotts. Between 1887 and 1897, six states also limited the behavior of employers by banning blacklisting of workers who joined unions or went on strike. Finally, the late 1880s and early 1890s saw a sharp rise in the use of the injunction against striking workers. Both federal and state equity courts had issued injunctions to prevent injury to property during labor disputes throughout the nineteenth century. But it was not until courts recognized that the right of employers to conduct business was a form of "property at risk of injury" in a work stoppage that injunctions were routinely issued to bar work stoppages altogether, to prevent certain forms of behavior by striking workers (such as boycotting or aggressive picketing), or to end stoppages by requiring that workers return to work. The injunction was seen

as a powerful weapon against labor stoppages: unlike conspiracy prosecutions which took time

⁴ For example, New York's conspiracy law (in 1887) was actually a change to allow prosecution of employers who blacklisted workers joining unions: "Any person or persons, employer or employers of labor, and any person or persons of any corporation or corporations on behalf of such corporation or corporations, who shall hereafter coerce or compel any person or persons, employe or employes [sic], laborer or mechanic, to enter into an agreement, either written or verbal, from such person, persons, laborer, or mechanic, not to join or become a member of any labor organization, as a condition of such person or persons securing employment or continuing in the employment of any such person or persons, employer or employers, corporation or corporations, shall be deemed guilty of a misdemeanor" (*Laws of the State of New York*, Chap. 688, p. 897, June 24, 1887). The New York's Workingmen's Assembly strongly supported passage of this legislation.

and required at least a modicum of evidence, injunctions could be granted after a brief hearing and a mere assertion that harm to a firm's commerce was imminent. Hattam (1993, p. 163) notes that "The AFL and other union leaders understood all too well the demoralizing impact of the injunction and renewed their efforts to check the courts' power." She describes a twenty year campaign by organized labor to overturn the injunction as a legal weapon.

This overview has emphasized four types of statutes: those that established maximum hours, those that legalized unions, statutes that outlawed intimidation or boycotts on the part of unions, and those that outlawed the use of blacklist on the part of employers. In addition, courts acted by issuing injunctions against striking workers. What effects would we expect these actions to have on labor disputes?

The occurrence of strikes has long been a puzzle to economists. Factors that change the balance of power in a negotiation are predicted to change the outcome of negotiations, but not to lead to a breakdown in negotiations. The reason is that strikes reduce the size of the pie to be divided between the two parties, and thus any resolution arrived at after a strike could be dominated by a division that occurred without a strike. Faced with this dilemma, Sir John Hicks concluded that strikes were simply "mistakes" (Hicks, 1957). However, this does not imply that strikes will occur randomly—simple economics suggests that even mistakes should be less frequent when they are more costly.

More recent theories of strikes emphasize asymmetric information.⁵ The idea is that the strike can actually play a productive role by transmitting information that could not be credibly transmitted in any other way. Suppose for example that the firm knows the true state of profits,

⁵ For a review of this literature, see Kennan (1986).

but workers do not. Then, if wages are contingent on profits, the firm has an incentive to report a bad state of the world. Workers can force the firm to report honestly by striking when the firm announces a bad state. If profits really are bad, then the firm will be willing to take the strike. If profits are really good, then it will be costly for the firm to lose production and it will not announce a bad state. Once again, factors that reduce the cost of any given strike are likely to increase the probability that the strike-as-truth-elicitation device is used. While these models are often cast in terms of union ignorance about profits, imperfect knowledge about the firm's bargaining position more generally yields the same predictions.

These models imply that laws that reduce the cost of any given strike are likely to increase strike incidence, while those that reduce the uncertainty surrounding the state of the world (and hence likely strike outcomes) should reduce strike incidence. If there are many states of the world, and it is the workers who lack information, then a model of this type will generate a "concession curve" in which the gains to the union fall with the length of the strike. Thus, factors that increase uncertainty will also increase the length of strikes, and result in more negative outcomes for labor.

These simple models yield a set of predictions for the effects of the laws we consider. First, maximum hours laws will increase the cost of a given strike under certain assumptions. Suppose, for example, that some employers follow the example set by these laws while others do not. Then employees in low hours jobs will be afraid of losing those jobs and thus be less likely to strike. If there are fixed costs of employment, then employers facing maximum hours laws might choose to hire fewer, better quality workers, who will be more costly to replace in the event of a strike. Maximum hours laws might also reduce the uncertainty surrounding strike outcomes (at least

when hours of work were the main area of contention) leading to fewer strikes, and/or strikes of shorter duration, with better outcomes for labor.

The legalization of unions would be expected to reduce the costs of strikes to workers (by eliminating the possibility of being charged with conspiracy), but might increase the cost of strikes to employers if employers respond to higher union wages by hiring better quality workers. Currie and McConnell (1992) argue that the legalization of public sector employee unions after 1960 reduced strike activity by reducing the uncertainty surrounding the collective bargaining rights of these employees. One might expect the legalization of unions in the 1880s to have had similar effects. On the other hand, if some employers did not recognize the legitimacy of the union's position, then uncertainty about the employer's bargaining position could be increased, thereby increasing strike activity.

Finally, laws outlawing intimidation, boycotts, and blacklisting were directly aimed at reducing the costs of strikes to employers and employees, while injunctions were used to limit the cost of any given strike by forcing employees back to work. Thus, cost arguments suggest that these laws ought to have been associated with increased strike activity. One caveat is that the imposition of injunctions was often accompanied by violence, which presumably increased the costs of striking to both workers and firms.

The information model, however, suggests that laws outlawing intimidation, boycotts, and blacklisting ought to have reduced the uncertainty surrounding strikes outcomes, while the occasional use of the injunction would have increased it. Thus, the former laws should be associated with reductions in strike activity and/or improved labor outcomes, while injunctions should be associated with increased strike activity and/or worse outcomes for labor.

II. The Data

We have drawn information about the labor law in effect in each state between 1881 and 1894 from published state statutes, proceedings of state legislatures, and compilations of judicial decisions in labor disputes brought before the courts. Table 1 summarizes the legal environment in each state in terms of these categories. A date indicates that the relevant law was passed at that time, while "no law" indicates that there was no law in effect as of 1894. The table illustrates both the tremendous heterogeneity in state legal environments and the difficulty in identifying "packages" of laws that tended to go together. For example, several states both recognized unions and outlawed the intimidation of strike-breakers. Table 1 also shows that in several large states, laws banning intimidation and boycotts were passed simultaneously, which makes it difficult to identify the separate effect of these laws. Since both laws were intended to place limits on worker's right to organize, we have grouped them together in our empirical work. Finally, the table illustrates some changes in the legal environment that occurred after the Haymarket Riot of 1886. Between 1887 and 1894, four states adopted maximum hours laws for at least some groups of workers. Eight states had such a law prior to 1886. Illinois, one of the states hardest hit by the strike wave of 1886, passed an innovative law outlawing both boycotts and blacklisting in 1887. The data that will allow us to assess the effects of these laws are drawn from two sources: the Third Report and Tenth Report of the U.S. Commissioner of Labor (U.S. Commissioner of Labor 1888; U.S. Commissioner of Labor 1896). The reports describe strikes in the years 1881 to 1886 and in 1887 to 1894, respectively. Investigators combed through newspaper reports and other

⁶ These sources are described in detail in a Data Appendix available from the authors or on-line at http://www.econ.nwu.edu/faculty/ferrie/papers/strikelaw1.pdf .

contemporary sources in order to compile an initial list of strikes. They then conducted interviews in each location where a strike was reported to obtain detailed information about each strike, as well as information about other strikes. For each strike, the reports include the beginning and ending dates of the strike, the industry of the workers, the location, the number of male and female workers in the firm before the strike, the number of workers involved, the hours of work before and after the strike, whether the strike was authorized by a union, and whether replacement workers were used. The *Third Report* also recorded workers' wages before and after strikes and firms' employment levels after strikes. Compared to recent strike data sets, this is a very rich source of information about industrial disputes.

We coded information about 13,302 strikes in thirteen states drawn from three broad regions: 1) the Midwest (Illinois, Indiana, Michigan, and Ohio); 2) New England (Connecticut, Maine, Massachusetts, and New Hampshire); and 3) the Middle Atlantic states (New Jersey, New York,

⁷ By way of comparison, recent strike data are compiled from newspaper reports, and only include strikes involving over 1000 workers, although prior to 1981, the Bureau of Labor Statistics used survey data and attempted to collect information about all strikes. Edwards (1981) and Griffen (1939) both contain extensive discussions of the reliability of the Commissioner of Labor's data collection procedures. A recent re-examination of the data from the *Third Report* and the *Tenth Report* for Terre Haute, Indiana, however, finds that only half of the strikes for which there exists a record were included (Bailey 1991). The strikes that were omitted appear no different (in size, industry, or duration) from those that were included. A second problem with the reports is that the *Third Report* used the enterprise as the unit of observation (i.e. related strikes at different plants were counted as separate strikes). The Tenth Report used a broader definition of a strike that counts strikes that began at roughly the same time over similar issues as a single dispute. It is not clear how religiously the new definition was applied in the *Tenth Report.* We find many instances in which apparently related strikes were nonetheless coded as separate strikes. Hence, we have chosen to treat the data from the two reports in the same way, and to rely on the inclusion of year effects to capture systematic differences in strike prevalence associated with changes in reporting conventions over time. See Card and Olson (1995) for additional discussion of these issues. These data have also been used by Rosenbloom (1996) to study the use of strikebreakers.

Pennsylvania, Delaware, and Maryland). These states were chosen because they experienced almost 90% of all reported strikes and because they exhibit great variation in labor law. We excluded firms with under 6 pre-strike employees because we felt that strikes in firms this small were likely to be less accurately reported than strikes in larger firms. We also excluded one firm that reported a pre-strike wage of greater than \$10 per hour. These exclusions leave us with a sample of 12,965 strikes.

We focus on six measures of strike outcomes: the percent changes in wages, employment, and hours; whether strike replacements were used; the fraction of workers replaced conditional on the use of replacements; and the unconditional mean fraction of the workforce replaced. We also examine two measures of strike cost: strike duration and the number of working days lost. In general, increases in wages, smaller post-strike employment losses, reductions in hours, reduced use of strike replacements, and shorter strikes could all be regarded as positive outcomes for labor. Reduced strike lengths represent a Pareto improvement in that they are also a benefit to employers. Note that wage and employment changes are only available for the 1881 to 1886 period while anti-blacklist laws and injunctions generally came into effect only after 1886. Therefore, it is not possible to assess the effects of these two types of laws on post-strike wage and employment outcomes. In addition to these measures, we examine the extent to which strikes were authorized by unions as one indicator of how the legal environment might have influenced

⁸ Table 2 shows that where measures of strike outcomes are available in both reports, there is continuity between the information contained in the *Third Report* (1881 to 1886) and the *Tenth Report* (1887 to 1894). Nevertheless, possible changes in reporting conventions between the two reports provide a further justification for the inclusion of year dummies in our regression analysis as discussed below. We use nominal wages since we focus on percentage wage changes following strikes, so that the relevant time interval (the duration of the strike) is usually quite short.

the composition of our sample.

Table 2 describes the strike-level data. Our measure of the extent to which strike activity was union-authorized appears in column 1. Strikes were most likely to be union-authorized in New York, and in the building trades, tobacco, and food processing and brewery industries. Columns 2 and 6 of Table 2 show the distribution of pre-strike employment and the changes in employment that occurred following strikes. Columns 3 to 5 give the fraction of strikes in which strike replacements were employed, the fraction replaced conditional on strike breakers being used, and the overall mean percentage replaced.

The use of strike breakers was very common, especially in Delaware and in some industries (printing, publishing, and telegraph, food processing and brewing, transportation, and the residual category) where strike breakers were used in over half of all strikes. When strike replacements were used, typically about a quarter of the pre-strike workers were replaced. Overall, approximately 11% of striking workers were replaced, although this proportion was as high as 23% in the printing, publishing, and telegraph industry. Column 6 shows the difference between post-strike and pre-strike employment. As noted above, post-strike employment appears only in the *Third Report*, so it is unavailable after 1886. Except in Delaware, the overall employment effect of strikes was small. Hence, the main threat to striking workers was that they would be replaced, not that their establishments would be "down-sized" or shut down.

Columns 7 through 10 of Table 2 show the mean hours worked and wages before the strike, and the mean percentage change in hours and wages after the strike. The average strike was accompanied by a very small change in hours. A 0.6% reduction in hours at an establishment with a 58 hour week is a reduction of less than half an hour. The strike wave of 1886 was associated with

somewhat larger average percentage reductions in hours—at the mean of 60 hours per week, a 1.7% reduction amounts to an average reduction of 1 hour per week. Columns 9 and 10 indicate that strikes in the early years of the sample were also associated with modest increases in wages (except in Delaware). The largest percentage wage increases were in New York (5.6%) and in the food processing and breweries industry (7.5%).

The final two columns of Table 2 show median completed strike durations and numbers of working days lost (calculated as the product of employment before the strike and the number of strike days). We show the medians because the distributions are skewed to the right by a few particularly long or large strikes. Because of the skewed distribution of strike lengths or sizes, we will use the logarithms of these variables as the dependent variables in our regression analysis.⁹ The median strike lasted 7 days and involved 765 working days lost. The median duration reached a peak of 14 days in 1885, and then declined back to 6 or 7 days after 1886. The median number of working days lost shows a similar temporal pattern. In New York, where most strikes were union-authorized, the median strike was short and involved relatively few days lost. Table 3 shows how the same measures of strike outcomes and costs vary with the legal environment. Since we know the date each strike began, we can group strikes according to whether a particular type of law was in effect on the day the strike began. Strikes were more likely to be authorized by unions in jurisdictions where unions were legal, maximum hours legislation existed, intimidation of strike breakers or the use of boycotts were illegal, blacklists were banned, and the injunction had not yet been used against labor (column 1).

⁹ Recall that ordinary least squares regression assumes that errors are normally distributed. If instead, errors follow a distribution that is skewed to the right, taking logs can make them appear more "normal."

Similar patterns hold for the size of striking firms (column 2): Smaller firms were more likely to have strikes in jurisdictions with legal unions, laws outlawing boycotts, intimidation, and blacklists, and no history of anti-labor injunctions. Maximum hours laws, however, are an exception to this pattern: they were associated with somewhat larger pre-strike employment levels.

The third column of Table 3 shows that employers were more likely to use strike breakers in jurisdictions in which the injunction had been used. However, conditional on strike breakers being used, a smaller fraction of workers were replaced in these jurisdictions. Overall, as column 5 shows, liberal labor laws (legal unions, maximum hours laws, and illegal blacklists, and no recent use of the injunction against labor) were associated with a slightly higher probability of being replaced, as were laws outlawing intimidation and boycotts.

Columns 6, 8, and 10 of Table 3 indicate that although wage gains were higher in jurisdictions with liberal labor laws and in those that outlawed intimidation and boycotts, there was little variation across legal environments in post-strike employment losses in the 1881 to 1886 period, or in hours changes over the whole period. The pre-strike wage differential between striking firms in union-legal jurisdictions and striking firms in other jurisdictions was approximately 10% (\$1.99 vs. \$1.82) as shown in column 9. Wages were also higher for striking firms in jurisdictions with maximum hours laws and in jurisdictions in which intimidation and boycotts had been outlawed. However, they were lower in jurisdictions in which the injunction had been used. These data indicate that most strikes resulted in 1% to 3% increases in wages. Wage increases were highest in jurisdictions with legal unions and maximum hours legislation, and where boycotts and intimidation of strike breakers were illegal.

Turning to strike length and days lost in columns 11 and 12, the outlawing of intimidation, boycotts, and blacklists was associated with reduced strike duration. These laws were also associated with reductions in the number of strike days lost, as were legal unions and maximum hours laws.

In summary, Table 2 suggests that there were large variations in all our measures of strike length, days lost, and outcomes by state, year, and industry. Table 3 indicates that there was also a great deal of variation in these measures across different legal environments. On the whole, liberal labor laws were associated with lower strike lengths and days lost, higher post-strike increases in wages, and a greater probability of workers being replaced.

III. Effects on Strike Incidence

In addition to strike outcomes, conditional on a strike having taken place, it is possible that law changes had an impact on strike incidence, and on the composition of striking firms. In order to examine incidence, we construct state/year-level measures of strike activity by calculating state/year measures of the number of strikes, the number of strikers, and the number of days lost due to strikes from our strike-level data. Table 4 examines aggregate strike activity using OLS models of the following form:

(1)
$$STRIKE_{st} = a + bLAWS_{st} + cSTATE_{s} + dYEAR_{t} + eTREND_{st} + u_{st}$$

where STRIKE is one of our three measures of strike activity (the number of strikes, the number of workers involved, and the number of strike days lost), LAWS is a vector referring to the 5 law variables discussed above, STATE is a vector of state dummies intended to control for fixed characteristics of states that might be related to strike activity (such as the average population over our period, the average level of economic activity over the time period, or the industrial

composition of the state in a base year), YEAR is a vector of year dummies to control for factors that are common across states in a given year (such as the effect of a national recession), and TREND refers to a state-specific time trend. These state-specific trends allow, for example, for population growth or industrialization that proceeded at different rates across states. The subscript s refers to the state, while the subscript t refers to the year.

Table 4 suggests that the legal environment had little effect on aggregate-level strike activity. ¹⁰ In Table 5, we adopt a different approach and look at how the *pre-strike* characteristics of individual striking manufacturing firms in 1881 and 1891 differed from the characteristics of the average firm in the Censuses of Manufacturers in 1880 and 1890. We use data from the 1880 and 1890 Censuses of Manufacturers in order to compare our striking firms to the average manufacturing firm in each state. The characteristics we examine are pre-strike employment, the fraction female, and the number of pre-strike hours worked. We use information on striking firms from 1881 and 1891, because data for striking firms in 1880 is not available. For comparability with the Census data, the models examining employment and the fraction female exclude strikes in mining, printing, publishing, telegraph, public ways or works construction, transportation industries, building trades, and stone quarries. In 1890, hours are available for a somewhat

¹⁰ We also graphically examined the relationship between aggregate strike incidence and the imposition of specific laws for each state, with similar results. The figures are available on-line at http://www.econ.nwu.edu/faculty/ferrie/papers/strikelaw2.pdf and from the authors. The legalization of unions was preceded by a fall in our measures of strike activity and followed by a temporary rise, and the imposition of a maximum hours law was preceded by a rise in strike activity and followed by a temporary fall in strike activity. There were no clear patterns for laws banning boycotts, intimidation, or blacklisting, or for the use of the injunction. The states that experienced no change in their laws during the 1881 to 1894 period (Connecticut and Delaware), had cycles in strike activity at least as pronounced as those associated with legal changes in the other states.

different set of industries (agricultural implements, boots and shoes, carriages and wagons, cheese, butter, and condensed milk, flouring and grist mill, leather, paper, slaughtering and meat packing, and wholesale slaughtering excluding meat packing).¹¹

These regressions are estimated using the firm-level data and are of the form:

(2) CHAR_{sti} = a + bLAWS_{st} + cSTATE_s + dYEAR_t + eMSA_{sti} + fINDUSTRY_{sti} + u_{sti}, where CHAR is the difference between a firm's characteristic (such as the number of employees), and the average characteristic of firms in the same state and year, MSA is a vector of 18 controls for the firm's city, and INDUSTRY is a vector of 13 industry-level dummy variables. When we use the firm-level data, it is important to control for characteristics of cities and industries, because there may be systematic differences in the characteristics of striking firms in different cities and industries which have little to do with the legal environment. We cannot include state time trends in this model since there are only two years of data (1881 and 1891). The subscript i

¹¹ The number of firms and the numbers of male and female wage earners by state for 1880 and 1890 are given in the 1900 Census of Manufacturers (U.S. Bureau of the Census 1902, Table 1, pp. 982-8). The average employment per establishment and fraction female in the labor force were calculated for each state directly from these figures. Average daily hours of labor were not reported in the published volumes of the 1880 Census of Manufactures. These data were, however, collected as part of the census, and Atack and Bateman have retrieved them from the manuscript schedules of the census for a sample of firms (Atack and Bateman 1990). Comparable figures for daily hours in 1890 were obtained from the published returns of the 1890 Census of Manufacturing (U.S. Census Office 1892-1897, Table 8, pp. 654-738). In 1890, hours were reported only for a subset of industries, however. From this subset, nine industries were selected that covered most of employment in manufacturing (agricultural implements, boots and shoes, carriages and wagons, cheese, butter, and condensed milk, flouring and grist mill, leather, paper, slaughtering and meat packing, and wholesale slaughtering excluding meat packing). Average daily hours were calculated by taking the establishment-weighted average of the reported figures for these nine industries (similar results were produced using employment as weights). The set of industries drawn from the Atack and Bateman sample was restricted to the nine industries used in 1890 for this calculation. For both 1880 and 1890, the average daily hours figure used was the figure for May to November if the strike occurred in that period and the figure for November to May if the strike occurred then.

refers to the individual firm.¹²

Table 5 shows that the typical striking firm was about 244 workers larger than the typical manufacturing firm in the same state and year. It also had a slightly lower fraction of female employees and had lower weekly hours. Columns 1 and 2 show that the legal environment appears to have had little effect on the pre-strike size of striking firms or on the fraction of female employees at striking firms relative to the average. The largest changes in the composition of striking firms relative to other firms appear to have been in the pre-strike hours of striking firms. Laws permitting unions and anti-blacklist laws were associated with increases in strike activity in firms with relatively low hours, while maximum hours laws increased strike activity at firms with relatively long hours.

Finally, in column 1 of Table 6 we use the firm-level data to examine the effect of the legal environment on the probability that a union authorized a particular strike. The estimating equation is:

(3) OUTCOME_{sti} =
$$a + bLAWS_{st} + cSTATE_s + dYEAR_t + eTREND_{st} + fMSA_{sti}$$

+ $gINDUSTRY_{sti} + hX_{sti} + iNUMSTR_{sti} + u_{sti}$,

where OUTCOME is union authorization of a strike, and the vector X includes all of the observable characteristics of the firm such as the log of pre-strike employment in the firm, pre-strike hours, and the fraction female in the firm, and NUMSTR is the total number of strikes in the same state/year/industry cell. This latter variable is included to control for any omitted

¹² The major cities are: Boston/Cambridge, Brooklyn, Baltimore, Chicago, Cincinnati, Cleveland, Detroit, New York, Springfield (Illinois), Springfield (Massachusetts), Worcester, Fall River (Massachusetts), Indianapolis, Lynn, Newark, New Haven, Philadelphia, and Pittsburgh.

variables that might be correlated with strike waves in a particular state, year, and industry. As we will show, these variables had important and interesting effects on strike outcomes. Unless otherwise noted, however, their exclusion does not affect the estimated coefficients on the law variables. We do not include the wage at the beginning of the strike since it is not available for the entire period.¹³

Note that we have used linear probability models in cases where the dependent variable was a zero/one indicator. Logistic regression models produced very similar estimates, and we feel that the linear probability models are easier for readers to interpret and compare to models with continuous dependent variables estimated using Ordinary Least Squares.

Table 6 shows that although unions were much more likely to authorize strikes in firms with low fractions of female workers, and they were more likely to have authorized a given strike in years with many strikes (evidence of union-sponsored strike "waves"), we find relatively little effect of the legal environment. Legal unions made union authorization only marginally more likely, while previous use of the injunction in a state made union authorization of strikes less likely.

little evidence of any systematic effect of the legal environment on aggregate strike activity.

Moreover, striking firms do not appear to be selected differently in different legal environments in terms of size or the fraction female. The legal environment did however, exert some impact on the selection of striking firms in terms of hours: Laws legalizing unions and eliminating

In summary, once we control for differences between states, years, and/or industries, there is

¹³ Results for the 1881 to 1886 subsample were similar whether or not wages were included, although including the wage caused the coefficients on size, hours, and the fraction female to fall in absolute value. This is to be expected, since firm size and wages are strongly positively correlated, while hours and fraction female are strongly negatively correlated with wages in these data.

blacklists encouraged relatively low-hours firms to strike, while maximum hours laws encouraged relatively high-hours firms to strike. The law also affected unions' propensity to authorize a strike: union recognition increased the odds of union authorization while the use of the injunction decreased it.

In terms of the theory, these findings suggest that changes in the laws governing collective bargaining either had ambiguous effects on strike lengths and days lost, or were unsuccessful in reducing the uncertainty of the bargaining parties. We will be able to shed more light on these questions after examining the effects of the legal environment on strike outcomes, below.

IV. Effects of the Legal Environment on Strike Outcomes

In this section we turn to the strike-level data and examine the effects of the legal environment on strike lengths, days lost and strike outcomes, given that a strike occurred. The models are of the form (3). Columns 2 and 3 of Table 6 show models of strike length and the number of working days lost. Pre-strike employment is not included in the model of the number of working days lost, since there is a mechanical relationship between the two variables—the larger the establishment, the more working days can be lost.

The estimates in columns 2 and 3 indicate that maximum hours laws were associated with both significantly shorter strikes and fewer days lost. In terms of the theory, these findings suggest that maximum hours laws reduced the union's level of uncertainty about employer intentions and/or likely strike outcomes, given that a strike had already occurred. Both strike length and the number of worker days lost in strikes were significantly higher in states where an injunction had previously been issued. The use of the injunction increased strike length/days lost by slightly more than 20 percent. This result may seem counter-intuitive, since the injunction was often used

not just to prevent striking workers from engaging in specific activities (such as aggressive picketing or the distribution of leaflets) but also to force workers to return to work, with union leaders subject to contempt penalties for failure to comply. Strikes that were actually enjoined are likely to have been shorter than they would have been otherwise. However, by creating additional uncertainty about the likely outcome of the strike, the threat of an injunction apparently made it more difficult for parties to a dispute to settle.

Finally, evidence regarding the effects of banning intimidation, boycotts, and blacklists is mixed. Banning intimidation and boycotts increased the number of days lost, without increasing strike length. Banning blacklists increased strike length without seeming to affect the number of days lost. In both cases, the elimination of familiar strike weapons seems to have been associated with increasing uncertainty about the likely outcome of the strike, and thus with an increase in strike length and/or days lost.

Table 7 explores the effect of legislation on strike outcomes. These models use the same variables as those in Table 6. The one exception is that in models of the percent change in employment, we exclude pre-strike employment, and similarly we exclude pre-strike wages and pre-strike hours in regressions on the percent changes in wages and hours, respectively. Our purpose was to avoid incorporating a purely mechanical relationship between changes and levels. Regressions including these pre-strike variables produced estimates similar to those shown below. No states had anti-blacklist laws between 1881 and 1886, and the injunction was not used in this period, so we excluded these law variables from the analysis of changes in wages and

¹⁴ The only exception is that the fraction female has a positive effect on the percent change in employment when pre-strike employment is included.

changes in hours, which we observe only between 1881 and 1886.

Recall that strike theories that rely on asymmetric information predict that factors that raise the cost of any given strike will also be associated with poorer outcomes for workers, if it is primarily the workers who lack information. Conversely, factors that reduce the costs of any given strike should be associated with better worker outcomes. The results in column 2 of Table 7 support the theory: we find that maximum hours laws, which reduced strike lengths and days lost, were associated with a wage increase of 6% after strikes. Maximum hours laws were also linked to reductions in the probability that strike breakers were used, without any change in the fraction replaced.

On the other hand, laws banning blacklists which increased strike lengths, were associated with increases in the use of strike breakers of 6 percent without any change in the fraction replaced conditional on replacement. The net effect was a 2 percent increase in the probability of being replaced. Laws banning intimidation and boycotts also had a negative impact on labor outcomes following strikes: these laws were associated with a marginally significant increase in the mean fraction of workers replaced by strikebreakers.

Laws legalizing unions had no significant effect on strike lengths/days lost, and are estimated to have had only weak effects on strike outcomes. For example, laws legalizing unions increased the probability that strike breakers were used, but reduced the fraction replaced conditional on strike breakers being used. Hence, on balance, as column 6 shows, the legalization of unions had no significant effect on a striking worker's overall probability of being replaced.

It is remarkable that the existence of maximum hours laws for some groups of male workers had such significant effects on strike outcomes, since, as discussed above, many of these

laws appear to have been relatively toothless. However, Goldin (1988) found that the passage of maximum hours laws for women also reduced hours for men. She attributes some of this effect to a general sentiment among workers in favor of shorter hours. It is possible as Heckman and Paynor have suggested, that the law affects labor markets not so much through enforcement as through the establishment of new social norms.¹⁵

Finally, in view of the importance that has been attached to the use of the injunction by authors such as Hattam (1993), it is surprising that we do not find a significant injunction effect on strike outcomes. Obviously, injunctions were used to alter strike outcomes in specific cases. But our results suggest that the mere threat that an injunction could be imposed had little effect on strike outcomes, though it increased strike lengths and the number of days lost.

V. Conclusions

One might expect collective bargaining laws favored by unions to provide unions an advantage in labor disputes, and vice-versa. However, strike theory suggests that we need to look more closely at whether laws reduce either the cost of conducting a given strike, or uncertainty about the "state of the world" and likely strike outcomes. Legal changes that affect one side's bargaining strength but not the cost of conducting strikes or uncertainty may well have important effects on collective bargaining outcomes more generally, but there is no reason to expect them to affect either strike incidence or strike outcomes. Therefore, an important caveat to our work is that we cannot tell whether changes such as the legalization of unions improved labor's general collective bargaining position using our sample of strikes.

¹⁵ Heckman and Paynor (1989) make this argument with regard to the effects of Civil Rights legislation on the employment of blacks in southern textile mills.

This paper is intended not as a test of a specific strike theory (c.f. Card and Olson, 1995) but as an exploration of the effects of legal structure on strike activity. Nevertheless, strike theory provides a useful lens for interpreting our findings. Most legal changes at this time, including the legalization of unions, had little effect on strike incidence or strike outcomes. This result suggests that they also had little effect on strike lengths/days lost and/or uncertainty. Our most remarkable result is that maximum hours laws reduced strike lengths and days lost and improved strike outcomes for labor. This result suggest that they reduced uncertainty about the likely outcome of strikes once they had occurred. For example, the passage of maximum hours laws for some groups of workers may have made it more likely that other workers would be successful in striking for lower hours. A second interesting finding is that the use of the injunction increased strike lengths and days lost without giving either side an advantage in terms of strike outcomes. An obvious interpretation is that the possibility of legal intervention raised the uncertainty associated with strike outcomes, making it more difficult for parties to a dispute to settle their differences.

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TABLE 1

Date of Passage of State Laws Dealing With Labor and Strikes
1881-1894

	Unions	Maximum	Intimidation	Boycotts	Blacklists	Injunction
State	Legal ^a	Hours ^b	Illegal ^c	Illegald	Illegal	Used ^e
Connecticut	no law	1/1/1867	3/29/1878	3/29/1878	no law	no
Delaware	no law	no law	no law	no law	no law	no
Illinois	no law	5/1/1867	2/13/1863	7/1/1887	7/1/1887	1886
Indiana	2/25/1893	5/10/1889	$4/14/1881^{\rm f}$	no law	3/9/1889	1893
Maine	no law	1/1/1871	3/13/1889	3/13/1889	no law	no
Maryland	4/8/1884	4/1/1886	no law	no law	no law	no
Massachusetts	3/14/1888	5/3/1890	5/14/1875	no law	5/31/1892	1888
Michigan	6/6/1883	6/5/1885	3/27/1867	no law	no law	no
New Hampshire	no law	7/3/1847	9/29/1887	9/29/1887	no law	no
New Jersey	3/9/1877	4/8/1887	no law	no law	no law	1894
New York	2/17/1870	4/26/1870	6/30/1882	6/30/1882	6/24/1887	no
Ohio	4/14/1892	5/1/1886	no law	no law	no law	1887
Pennsylvania	5/8/1869	3/24/1887	no law	no law	no law	1888
# changes over period	5	7	4	4	4	6

Notes:

Source: See Note 6 in the text.

^a Laws declaring that collective action to raise wages was *not* an actionable conspiracy, or laws preventing the discharge of workers because of union membership, or laws establishing procedures for unions to incorporate.

^b Laws specifying the maximum length of the workday either in the absence of any specific agreement to the contrary, or in specific industries, or in the employment of the state.

^c Laws preventing the use of threats or force to prevent workers from practicing their trade.

^d Anti-intimidation laws that were written to include the intimidation of customers, anti-conspiracy laws that were written to prevent collective action that was directed at preventing trade or business, or laws that specifically outlawed boycotts.

^e The earliest year for which a citation could be found in Frankfurter and Greene (1930), Oakes (1927), Petro (1991), or Witte (1926) to indicate that an injunction had been issued and sustained by a federal or state court in a labor dispute.

^f Repealed 3/9/1889.

TABLE 2

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)	(12)
Mean Fraction Fraction Mean Mean	
Emp. Using Rep. Mean Mean Hours Mean Wage Mean Median	Median
% Strike before Strike if Rep. Fraction % Ch. before % Ch. Strike	Days
Authorized Strike Breakers Used Rep. Emp. strike Hours strike Wage Duration	Lost
All Strikes (12965) .650 387 .417 .246 .103 -1.60 58.3611 1.91 2.27 7	765
By State	
Connecticut (517) .342 283 .426 .195 .083051 60.4442 1.51 1.27 5	735
Delaware (39) .615 .268 .615 .307 .109 -20.7 56.5 -2.46 1.61 -8.03 17	2635
Illinois (1587) .681 743 .400 .279 .112396 58.9 -1.46 2.00 1.60 7	990
Indiana (308) .597 408 .328 .280 .092 -2.89 58.7705 1.78 1.01 7	888
Massachusetts (2392) .565 336 .470 .204 .096 -2.90 58.5271 1.74 2.90 7	852
Maryland (164) .732 308 .494 .247 .122 -3.02 58.5349 1.67 1.52 10	1175
Maine (119) .580 360 .462 .189 .087 -5.48 59.8667 1.61 2.58 8	1575
Michigan (273) .553 297 .487 .300 .146 -2.51 58.9740 1.71 1.82 10	1000
New Hampshire (85) .459 314 .335 .204 .072 -4.74 59.1772 1.66 1.24 9	1470
New Jersey (490) .682 304 .429 .264 .113 -5.39 58.4710 1.91 2.23 7	873
New York (3962) .825 190 .384 .281 .108656 57.1642 2.21 5.62 6	256
Ohio (1075) .572 327 .392 .220 .086 -4.14 59.3440 1.77 .723 12	1314
Pennsylvania (1954) .517 664 .434 .225 .098760 58.7333 1.76 .593 11	2000
By Year	
1881 (503) .531 268 .384 .280 .108652 62.5 -1.04 1.89 5.40 7	990
1882 (434)	1137
1883 (468) .607 308 .429 .289 .124 -2.35 58.1015 1.92 2.16 10	1000
1884 (424)	1014
1885 (622) .566 392 .391 .277 .108 -2.87 59.4138 1.83 1.58 14	1694
1886 (1860) .662 310 .420 .278 .117 -1.05 59.9 -1.69 1.88 2.29 11	1035
1887 (1355) .633 420 .445 .235 .105 . 58.9426 6	700
1888 (813) .679 376 .439 .246 .108 . 57.8260	720
1889 (922) .672 454 .425 .225 .096 . 57.7493 6	644
1890 (904) .612 457 .402 .217 .087 . 58.5923	900
1891 (1515) .731 287 .393 .253 .099 . 56.9497 6	483
1892 (1182) .690 295 .409 .226 .092 . 56.1296 6	525
1893 (1150) .681 403 .462 .226 .104 . 57.4305	560
1894 (813) .627 805 .400 .199 .080 . 57.1063	725

TABLE 2
(Continued)
Strike Characteristics in Each State, Year, and Industry

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
		Mean	Fraction	Fraction			Mean		Mean			
		Emp.	Using	Rep.	Mean	Mean	Hours	Mean	Wage	Mean	Median	Median
	% Strike	before	Strike	if Rep.	Fraction	% Ch.	before	% Ch.	before	% Ch.	Strike	Days
	Authorized	Strike	Breakers	Used	Rep.	Emp.	strike	Hours	strike	Wage	Duration	Lost
By Industry												
1 (2901)	.627	330	.404	.180	.08	-2.70	59.9	129	1.60	2.81	7	980
2 (965)	.456	374	.512	.259	.13	-1.95	60.9	636	1.63	2.35	7	780
3 (803)	.783	206	.435	.265	.12	-1.16	58.5	-1.37	1.92	1.31	10	630
4 (238)	.857	586	.567	.305	.18	860	72.1 ^a	-4.00	1.96	7.50	4	190
5 (1100)	.497	822	.307	.212	.07	-2.91	57.9	364	1.78	-1.96	14	3150
6 (275)	.635	385	.465	.182	.09	-1.60	59.1	570	2.16	2.23	12	1350
7 (1379)	.546	458	.442	.195	.09	542	59.8	338	1.94	1.37	10	1600
8 (334)	.763	167	.664	.322	.23	-3.95	58.1	218	2.16	3.94	6	300
9 (255)	.188	266	.486	.367	.19	7.29	59.4	693	1.51	2.30	3	325
10 (627)	.349	1088	.555	.257	.14	.666	65.1	424	1.96	5.98	3	588
11 (2567)	.836	250	.335	.284	.11	938	53.9	940	2.64	4.89	5	228
12 (257)	.618	315	.377	.167	.06	829	55.7	106	2.11	798	14	2390
13 (502)	.731	153	.420	.280	.12	.215	55.1	-1.09	2.28	2.09	7	366
14 (762)	.870	189	.412	.362	.15	-3.50	54.4	467	1.67	4.11	14	600

Notes:

Numbers of strikes in parentheses. The fraction replaced is conditional on strike replacements being used. Post-strike employment and wage data (columns 6, 9, and 10) are available only for 1881 to 1886. The industry codes are as follows: 1=clothing, textiles and shoes, 2=miscellaneous, 3=cooperage, wooden goods and furniture, 4=food preparation and brewing, 5=mining industry, 6=machines and machinery industries, 7=metals and metallic goods, 8=printing, publishing, and telegraph, 9=public way or works constructions, 10=transportation industry, 11= building trades including construction of carriages and transportation equipment, 12=glass and pottery, 13=stone quarrying and cutting, and 14=tobacco.

Source: U.S. Commissioner of Labor (1888) and U.S. Commissioner of Labor (1896).

^a The median was also 72.

TABLE 3

Mean Strike Characteristics and Outcomes By Legal Environment

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
		Mean	Fraction	Fraction			Mean		Mean			
		Emp.	Using	Rep.	Mean	Mean	Hours	Mean	Wage	Mean	Median	Median
	% Strike	before	Strike	if Rep.	Fraction	% Ch.	before	% Ch.	before	% Ch.	Duration	Days
	Authorized	Strike	Breakers	Used	Rep.	Emp.	strike	Hours	strike	Wage	Strike	Lost
All Strikes (12965)	.650	387	.417	.246	.103	-1.60	58.3	611	1.91	2.27	7	765
Unions Legal												
Yes (8775)	.683	343	.425	.245	.104	-1.15	57.8	477	1.99	3.10	7	630
No (4190)	.580	478	.399	.247	.099	-2.10	59.3	895	1.82	1.38	7	1098
Maximum Hours Le	g.											
Yes (8800)	.703	407	.406	.259	.105	821	58.0	732	2.02	3.44	7	616
No (4165)	.538	344	.439	.219	.096	-2.59	58.9	356	1.77	.822	7	1190
Intimidation/Boycott	ts											
Illegal												
Yes (9007)	.683	341	.412	.251	.103	-1.07	58.0	672	1.99	2.80	7	566
No (3958)	.574	490	.427	.234	.100	-2.33	59.1	475	1.80	1.56	10	1500
Blacklists Illegal												
Yes (3516)	.768	254	.391	.246	.096		56.2	322			5	270
No (9449)	.606	436	.427	.245	.105		59.1	719			7	1050
Injunction Used												
Yes (3358)	.580	478	.474	.212	.100		58.2	318			7	1050
No (9607)	.674	355	.397	.260	.103		58.3	713			7	686

Notes: Number of strikes in parentheses. Columns 6, 9, and 10 use 1881-1886 only.

Source: See Table 2.

TABLE 4
The Effects of the Law on Aggregate Strike Activity

-	(1)	(2)	(3)
Dependent Variable:	# Strikes	# Strikers	# Strike
_		(1000s)	Days (1000s)
Intercept	-1.92	-10.3	549
	(.032)	(.389)	(.553)
Unions Legal	24.1	6.78	397
-	(.973)	(.619)	(.967)
Maximum Hours Legislation	-31.4	-4.22	249
-	(1.24)	(.377)	(.593)
Intimidation/Boycotts Legal	10.43	9.06	204
	(.290)	(.568)	(.342)
Blacklist Illegal	15.9	23.8	39.3
-	(.515)	(1.74)	(.077)
Injunction Used	-26.1	.613	-562
	(1.02)	(.054)	(1.33)
Observations	182	182	182
R-squared	.784	.754	.688
Mean of Dependent Variable	71.2	27.6	769

Notes: t-statistics in parentheses. All regressions also included indicators for each state and year as well as state specific time trends.

TABLE 5
Differences Between Striking Firms
and the Average Manufacturing Firm in 1881 and 1891

	(1)	(2)	(3)	
Dependent Variable:		Fraction		
	Employment	Female	Hours	
Intercept	140	118	.916	
	(.885)	(2.05)	(.396)	
Unions Legal	-165	.013	-2.94	
	(1.40)	(.306)	(1.81)	
Maximum Hours	-37.5	039	4.69	
Legislation	(.346)	(.979)	(3.12)	
Intimidation/Boycotts	-306	019	-1.82	
Illegal	(.992)	(.168)	(.475)	
Blacklist Illegal	50.2	.135	-6.85	
_	(.157)	(1.16)	(1.71)	
Injunction Used	-18.1	.065	730	
•	(.154)	(1.52)	(.450)	
Observations	1041	1041	1192	
\mathbb{R}^2	.163	.413	.569	
Mean of Dependent	244	026	-3.01	
Variable				

Notes:

t-statistics in parentheses. All regressions also included state, year, city, and industry dummies. Columns 1 and 2 include strikes from industries 1, 2, 3, 4, 6, 7, 12, and 14. Column 3 has information from industries 1, 4, 6, 7, and 11.

TABLE 6

Union Authorization,	Strike Length,	Days Lost, and	i the Legai En	vironment

	(1)	(2)	(3)
Dependent Variable:	Union	Log(Strike	Log(Strike
	Authorized	Length)	Days Lost)
Intercept	.641	1.91	7.60
_	(7.44)	(7.57)	(19.7)
Unions Legal	.045	.076	155
-	(1.78)	(1.02)	(1.35)
Maximum Hours	.011	451	369
Legislation	(.457)	(6.12)	(3.24)
Intimidation/Boycotts	.019	.139	.385
Illegal	(.505)	(1.23)	(2.21)
Blacklist Illegal	.008	.138	056
-	(.019)	(2.72)	(.666)
Injunction Used	073	.211	.250
	(2.81)	(2.72)	(2.09)
Log(Pre-strike	002	.119	••
Employment)	(.636)	(14.1)	
Pre-strike Hours	112	837	733
	(1.74)	(4.43)	(2.51)
Fraction Female	475	067	1.64
	(17.53)	(.841)	(13.4)
# Strikes in	.021	130	210
state/year/industry	(2.51)	(5.24)	(5.49)
cells (100s)			
Observations	12,829	12,829	12,829
\mathbb{R}^2	.229	.144	.228
Mean of Dependent	.651	2.04	6.69
Variable			
F-test for 5 Laws	2.07	9.77	9.77
(p-value)	(.066)	(.0001)	(.0001)

Notes: t-statistics in parentheses. All regressions also included state, year, city, and industry dummies as well as state specific time trends.

TABLE 7
Strike Outcomes and the Legal Environment

	Strike	e Outcomes an	d the Legal Envir	ronment		
	(1)	(2)	(3)	(4)	(5)	(6)
Dependent Variable:				Strike	Fraction	Mean
•	% Change	% Change	% Change	Rep's	Rep. given	Fraction
	Hours	Wage	Employment	Used	Rep's Used	Replaced
Intercept	.271	-1.40	3.73	.136	.581	.186
1	(.324)	(.491)	(.936)	(1.39)	(7.66)	(4.56)
Unions Legal	146	4.05	-2.31	.056	037	.002
•	(.278)	(1.46)	(.572)	(1.96)	(1.75)	(.143)
Maximum Hours	178	5.82	.767	083	.025	016
Legislation	(.645)	(4.32)	(.393)	(2.91)	(1.18)	(1.36)
Intimidation/Boycotts	345	970	-1.99	.006	.007	.000
Illegal	(.817)	(.706)	(1.03)	(.147)	(.218)	(.024)
Blacklist Illegal	145			.062	.010	.022
	(.705)			(2.92)	(.629)	(2.47)
Injunction Used	.202			.022	.037	.018
	(.696)			(.718)	(1.60)	(1.46)
Log(Pre-strike	.019	313		.016	078	030
Employment)	(.600)	(2.59)		(4.90)	(32.99)	(21.94)
Pre-strike Hours		10.78	-5.14	.101	.007	.020
		(4.17)	(1.42)	(1.38)	(.142)	(.657)
Fraction Female	272	-3.43	577	112	113	069
	(.908)	(2.75)	(.327)	(3.62)	(4.99)	(5.36)
# Strikes in	.023	1.98	-1.64	063	026	030
state/year/industry cell (100s)	(.249)	(2.13)	(1.24)	(6.51)	(3.33)	(7.60)
Observations	12,829	4,147	4,269	12,829	5,352	12,829
\mathbb{R}^2	.037	.123	.048	.057	.260	.090
Mean of Dependent	.596	2.32	-1.58	.417	.245	.102
Variable	504		40.6	4.05	1.50	1.60
F for Laws	.504	6.69	.486	4.05	1.56	1.60
(p-value)	(.774)	(.0002)	(.692)	(.001)	(.169)	(.157)

Notes:

t-statistics in parentheses. All regressions also included state, year, city, and industry dummies as well as state specific time trends. Columns 2 and 3 use 1881-1886 only. The dependent variable in column 4 is binary (1=replacements used, 0=no replacements used).