Right-to-Work Laws and Fatalities in Construction

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Executive Summary

We compiled state-level data from four public sources to test whether union density and right-to-work laws are associated with worker fatalities in the construction industry and in construction occupations. For both measures, higher levels of unionization equate with lower fatality rates. Right-to-work laws show no association with fatality rates.

However, the interaction between right-to-work laws and unionization suggests that unions are less effective at protecting member safety in right-to-work states. In non-RTW states, industry fatalities are 0.23 per thousand with low levels of union density, but this estimate drops to 0.16 with high union density. By comparison, the industry fatality rates in RTW states are relatively flat regardless of the level of industry unionization: with low levels of unions, the fatality rate is 0.20; with high levels the rate is 0.18.

The interaction effect is more pronounced for occupation fatalities. In non-RTW states, the construction occupation fatality rates with low union density are about double the fatality rate with high union density: estimated at 0.22 per thousand compared with 0.11 per thousand. In RTW states, the range is between 0.18 and 0.14 per thousand for low and high unionization densities, respectively.

These findings support our hypothesis that RTW laws result in the underfunding of union safety training or accident prevention activities. Additional research is encouraged to refine and validate these findings.
The Right-to-Work Debate

Collective endeavors require resources to achieve organizational goals. It matters little whether we are discussing a unit of government, a church, a labor union, or a bowling league; resources, both volunteer and asset, are the life-blood of any organization. Virtually all collective endeavors are kept aloft in part through the efforts of volunteers, but it is generally true that as organizations grow, so does the need for assets. Financial assets become particularly necessary when the organization expands to a point where equipment must be purchased, facilities rented, and staff hired.

As such, collective endeavors of reasonable size develop mechanisms for marshalling financial assets. Governmental services rely on taxation and user fees, places of worship pass the collection basket, labor unions collect dues, clubs require membership fees, and so forth. An efficient method for acquiring financial resources enables an organization to direct energy and effort toward its core mission.

Nearly all of a labor union’s financial resources are provided by dues collected from the workers they represent. In the field of labor-management relations, provisions called “union security clauses” were invented to provide labor unions with an efficient method of receiving union dues. Union security clauses are contractual arrangements whereby management deducts union dues from the paychecks of persons represented by the union and then remits the monies to the union organization. Efficiencies arise in part from the automation of this task through the management payroll system, making it possible for a union to avoid the time-consuming job of routinely requesting dues from each person it represents. Efficiencies also arise from the ability of the parties to negotiate terms that require all persons represented by the union to pay dues.

It is the latter feature of union security which is the most controversial and stands at the center of the right-to-work (RTW) debate. In nearly every unionized workplace, a number of represented persons will object to paying union dues.¹ In non-RTW states, labor and management are allowed to negotiate a union security clause that requires objectors to pay dues as a condition for keeping a union job. In RTW states, union security clauses are prohibited, allowing dues objectors to receive union representation without cost.

The National Right to Work Foundation, which advocates for RTW, proclaims that it is “[d]efending America’s workers from the abuses of compulsory unionism,” asserting that mandatory union dues violate workers’ human or civil rights.² Although it is true that requiring dues from objectors is coercive, one can readily dismiss such rhetoric as false

¹The rationale varies, but a common objection is the use of dues for political purposes. Current law allows political objectors in all fifty states to receive a rebate on their dues payment commensurate with the amount of dues money spent by the union in politics.
moralism. The real motive of the National Right to Work Foundation is to reduce the resources of labor unions by eliminating the efficiencies attributed to union security clauses. Under RTW, objectors pay nothing, which results in a direct reduction in dues revenue. Further, unions in RTW states must expend resources to continually organize represented persons in order to sustain an active membership. The reduction in revenues and redirection of resources toward current member outreach means that organized labor has fewer resources for activities such as political advocacy and new member organizing.

Opponents of RTW, including all unions, want the freedom to negotiate union security clauses because it represents an efficient method for collecting the finances necessary to run their organizations. Unions also raise the matter of shared sacrifice: with RTW, dues objectors receive the benefits of unionization without paying anything toward the cost of achieving those benefits.

According to theory, all organizations that produce a non-excludable good must contend with the classic collective action problem: how to finance their activities when persons with access to the good have an incentive to refrain from contributing, thereby shifting a disproportionate burden of resourcing the organization onto others. The existence of “free riders” reduces resources, causing the organization to underperform in pursuing its objectives. This is the reason why governments must engage in the coercive act of taxation in order to raise the funds necessary for public services.

Like public services, union representation in the workplace is a non-excludable good, since by law all persons in a bargaining unit, both members and objectors, are entitled to the rights and benefits of a labor agreement. For organized labor, RTW laws exacerbate the collective action problem by allowing persons benefitting from union representation to refrain from paying toward its cost. Thus, the core question motivating the RTW debate is whether one desires a weaker or stronger union movement.

If free association for workers were indeed the charter of the National Right to Work Foundation, then they would expend equal fervor toward changing labor law to punish employers that obstruct the free association (i.e., unionization) of employees. Or even more genuine would be an endorsement of the idea of minority unions (bargaining rights for groups of workers with less than 50 percent membership at a worksite), which eminent labor law scholar Charles Morris shows was the original intent and practice of U.S. labor law. See: Charles J Morris. (2005). *The Blue Eagle at Work: Reclaiming Democratic Rights in the American Workplace*. Ithaca NY: Cornell University Press.

“Non-excludable good” refers to products or services that, once developed, can be broadly accessed or enjoyed by persons who had no role in creating or financing the good.


One could carry this argument further by asserting that union advocacy in the political arena, on issues such as minimum wages or workplace safety, produces a non-excludable good for a large segment of society.
Prior research on RTW laws examined how RTW affected union member growth, worker compensation, union-nonunion differentials, and industry location. All of these issues are important to labor unions, employers, and policy makers. Our aim is to broaden the discussion by examining the effects of RTW on other union objectives. In this report, we consider the possibility that RTW laws affect worker safety in the construction industry.

Worker Safety and Health

One objective of organized labor is to protect worker safety and health. Evidence can be found in the joint labor-management safety committees that exist in unionized industrial sites, as well as in advocacy for effective Occupational Safety and Health Administration (OSHA) health and safety standards and enforcement.

In terms of work fatalities, the construction industry is among the most hazardous. A 1990 report by OSHA tallied anywhere from 800 to 1,200 construction fatalities per year during the 1985–89 period. The greatest number of fatalities were due to a fall from an elevation (e.g., roof or scaffold), followed by being struck by an object (e.g., heavy equipment), caught in or between objects or material (e.g., trench cave-ins) and electrical shock. Together these categories accounted for 90 percent of fatalities in the construction industry.

Labor unions in construction are sensitive to these risks, and spend millions annually on safety training and accident prevention. Health and safety agendas are encouraged at the national level, but programs are predominately funded and provided for at the state and local level. It therefore follows that if unions are located in RTW states, they will have fewer resources to devote to safety training and accident prevention. This research tests whether unionization is related to construction fatality rates, and if the estimated effect is conditional on RTW laws.

Two specific questions are addressed:
1. In construction, is state-level unionization related to industry or occupational fatality rates?
2. If so, how does the measured association between unionization and fatalities relate to RTW law?

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Data and Analysis

Data for this analysis were obtained from several public sources. Construction fatality data are from the U.S. Department of Labor (DOL), Bureau of Labor Statistics (BLS), Census of Fatal Occupational Injuries (CFOI). Construction employment data are from the DOL, BLS, Quarterly Census of Employment and Wages (QCEW). Union member figures were compiled from the labor-management reports archived by the DOL, Office of Labor-Management Standards (OLMS).9 Construction gross domestic product (GDP) is from the U.S. Department of Commerce, Bureau of Economic Analysis (BEA). All data are annual, state-level figures.

From these data, two ratios were produced as dependent measures:
1. Construction industry fatalities per thousand construction employees; and
2. Construction occupation fatalities per thousand construction employees.

The difference between the two ratios is in the numerator. The former counts fatalities in the construction industry, which can include persons who are not usually members of the building trades (e.g., drivers); the latter counts fatalities in construction occupations, which includes persons in the building trades but not employed in the construction industry (e.g., local government).

Table 1 gives the averages on these measures for RTW and non-RTW states.

<table>
<thead>
<tr>
<th></th>
<th>RTW</th>
<th>Non-RTW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry fatalities</td>
<td>0.196</td>
<td>0.140</td>
</tr>
<tr>
<td>per thousand employees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupation fatalities</td>
<td>0.126</td>
<td>0.094</td>
</tr>
<tr>
<td>per thousand employees</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For both measures, the fatality rate is higher in RTW states. The rate of industry fatalities is 40 percent higher in RTW states, and the rate of occupational fatalities is 34 percent higher in RTW states. These statistics alone, however, fall short of testing whether RTW law is responsible for the relatively high fatality rates. RTW laws are found predominately in the southern and western United States and it could be that other factors, such as geographic terrain, weather, and so forth, affect worker safety. Unions also have a stronger presence in non-RTW states.

Moreover, these aggregate statistics do not test our hypothesis that RTW laws limit the ability for unions in the construction industry to fund effective safety training. To bring

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9The numbers of union members were derived by summing the local membership figures in each state for the following building trades: Bricklayers (BAC), Boilermakers (BBF), Carpenters (CJA), Electrical Workers (IBEW), Elevator Constructors (IUEC), Operating Engineers (IUOE), Heat and Frost Insulators (HFIA), Laborers (LIUNA), Painters (PAT), Plasterers and Cement Masons (OPCM), Plumbers (PPF), Roofers (RWAW), Sheet Metal Workers (SMW).
evidence to bear on this question, a multivariate analysis is needed that includes union density and other state controls. The following measures are used:

Union Density = Trades union members/employees in construction
RTW = Indicator for whether the state has a right to work law
GDP per Employee = Construction GDP/employees in construction
Building Construction = Building construction employees/employees in construction
Heavy/Civil Engineering = Heavy/civil engineering employees/employees in construction
State Plan = Indicator for states with an OSHA-approved health and safety program

Union Density and RTW are the major independent variables that will be used to predict fatalities. GDP per Employee controls for industry productivity. Building Construction (NAICS 236) and Heavy/Civil Engineering (NAICS 237) are ratios that control for the type of construction activity. It is expected that these ratios will be positively associated with fatalities, because the omitted group, Specialty Trade Contractors (NAICS 238), are less likely to use heavy equipment or involve working on tall, open structures. Finally, year variables are included to factor out general trends over time.

Industry and occupation fatality rates are modeled as a function of union density, RTW, and controls. The industry fatality analysis includes years 2001 to 2009. The occupation fatality analysis includes years 2003 to 2009.

**Multivariate Findings**

Table 2 presents the multivariate results for industry fatalities.

In model 1, the regression coefficient for union density ($\beta = -0.121$) is statistically significant and negatively associated with fatalities. This finding is consistent with the view that unions act to protect member safety (i.e., higher union density equals higher safety). Because both the union density variable and the fatality ratio are in logarithmic form, the coefficient is easy to interpret. A one percent increase in union density equates with a 0.12 percent decline in the industry fatality ratio.

Model 2 looks only at RTW, controlling for other factors. While the RTW coefficient is negative, it fails to reach conventional levels of statistical significance. The conclusion therefore is no association between RTW and industry fatalities.

Model 3 includes union density, RTW, and an interaction term for these measures. This technique allows for a test of whether the union density effect observed in Model 1 is conditional on RTW. And indeed, results suggest that the estimated effect union density has on reducing fatalities does depend on state RTW laws. The regression coefficient for union density ($\beta = -0.351$) indicates that a one percent increase in union density in non-RTW states equates with a 0.35 percent decline in the industry fatality ratio. Meanwhile, the regression coefficients for RTW ($\beta = 0.122$) and the interaction term ($\beta = 0.270$) are both positive, which essentially nullifies the union density effect. Thus, unions appear to have a positive role in reducing construction industry fatalities, but only in states without RTW laws. This interaction is illustrated in figure 1.
Table 2: Fatalities in the Construction Industry, 2001 to 2009

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union Density</td>
<td>–0.121*</td>
<td>–0.351**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.066)</td>
<td>(0.118)</td>
<td></td>
</tr>
<tr>
<td>RTW</td>
<td>–0.050</td>
<td>0.122</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.125)</td>
<td>(0.255)</td>
<td></td>
</tr>
<tr>
<td>RTW*Union Density</td>
<td></td>
<td></td>
<td>0.270†</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.158)</td>
</tr>
<tr>
<td>GDP per Employee</td>
<td>0.033</td>
<td>–0.158</td>
<td>0.144</td>
</tr>
<tr>
<td></td>
<td>(0.226)</td>
<td>(0.225)</td>
<td>(0.228)</td>
</tr>
<tr>
<td>Building Construction</td>
<td>3.642*</td>
<td>2.852</td>
<td>3.481*</td>
</tr>
<tr>
<td></td>
<td>(1.433)</td>
<td>(1.519)</td>
<td>(1.445)</td>
</tr>
<tr>
<td>Heavy/Civil Engineering</td>
<td>1.054</td>
<td>1.028</td>
<td>1.460</td>
</tr>
<tr>
<td></td>
<td>(0.973)</td>
<td>(1.017)</td>
<td>(0.963)</td>
</tr>
<tr>
<td>State Plan</td>
<td>–0.269*</td>
<td>–0.279*</td>
<td>–0.254*</td>
</tr>
<tr>
<td></td>
<td>(0.114)</td>
<td>(0.119)</td>
<td>(0.110)</td>
</tr>
<tr>
<td>Year</td>
<td>–0.006</td>
<td>–0.001</td>
<td>–0.010</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.010)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>Constant</td>
<td>3.488</td>
<td>–7.241</td>
<td>10.304</td>
</tr>
<tr>
<td></td>
<td>(20.987)</td>
<td>(20.802)</td>
<td>(21.021)</td>
</tr>
<tr>
<td>R-square</td>
<td>0.168</td>
<td>0.135</td>
<td>0.201</td>
</tr>
<tr>
<td>N observations</td>
<td>459</td>
<td>459</td>
<td>459</td>
</tr>
</tbody>
</table>

† < 0.10; * p < 0.05; ** p < 0.01

Figure 1: Construction Industry Fatality Rates per Thousand Employees
On the Y-axis are the estimated construction industry fatality rates (per thousand employees). On the X-axis are high and low union density levels, defined as one standard deviation above and below the mean, respectively, for RTW and non-RTW states. The solid line represents the difference in construction industry fatality rates in non-RTW states under conditions of high and low levels of building trades unions. The dashed line represents fatality rates for high and low levels of building trades unions, but in RTW states.

Figure 1 illustrates the relative effectiveness of unions in non-RTW states. In non-RTW states, industry fatalities are 0.23 per thousand with low levels of union density, but this estimate drops to 0.16 with high union density. By comparison, the industry fatality rates in RTW states are relatively flat regardless of the level of industry unionization: with low levels of unions, the fatality rate is 0.20; with high levels the rate is 0.18. Labor unions, according to these results, are less effective at reducing fatalities in RTW states.

To cross-validate the construction industry results, we also analyzed fatalities for persons in construction occupations. Table 3 presents the results for fatalities across construction occupations. The models are arranged in the same order as the industry fatality analysis.

### Table 3: Fatalities in Construction Occupations, 2001 to 2009

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union Density</td>
<td>–0.223*</td>
<td>–0.597***</td>
<td>–0.597***</td>
</tr>
<tr>
<td></td>
<td>(0.093)</td>
<td>(0.162)</td>
<td>(0.162)</td>
</tr>
<tr>
<td>RTW</td>
<td>–0.082</td>
<td>0.168</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.174)</td>
<td>(0.359)</td>
<td></td>
</tr>
<tr>
<td>RTW*Union Density</td>
<td></td>
<td>0.430*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.218)</td>
<td></td>
</tr>
<tr>
<td>GDP per Employee</td>
<td>0.171</td>
<td>–0.149</td>
<td>0.362</td>
</tr>
<tr>
<td></td>
<td>(0.320)</td>
<td>(0.316)</td>
<td>(0.316)</td>
</tr>
<tr>
<td>Building Construction</td>
<td>7.428**</td>
<td>5.957**</td>
<td>7.123**</td>
</tr>
<tr>
<td></td>
<td>(2.075)</td>
<td>(2.233)</td>
<td>(2.069)</td>
</tr>
<tr>
<td>Heavy/Civil Engineering</td>
<td>1.990</td>
<td>2.177</td>
<td>2.648</td>
</tr>
<tr>
<td></td>
<td>(1.405)</td>
<td>(1.478)</td>
<td>(1.355)</td>
</tr>
<tr>
<td>State Plan</td>
<td>–0.318*</td>
<td>–0.331*</td>
<td>–0.298*</td>
</tr>
<tr>
<td></td>
<td>(0.157)</td>
<td>(0.164)</td>
<td>(0.147)</td>
</tr>
<tr>
<td>Year</td>
<td>0.009</td>
<td>0.013</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.018)</td>
<td>(0.018)</td>
</tr>
<tr>
<td></td>
<td>(37.003)</td>
<td>(37.164)</td>
<td>(36.830)</td>
</tr>
<tr>
<td>R-square</td>
<td>0.233</td>
<td>0.198</td>
<td>0.280</td>
</tr>
<tr>
<td>N observations</td>
<td>357</td>
<td>357</td>
<td>357</td>
</tr>
</tbody>
</table>

* p < 0.05; ** p < 0.01
Overall, the occupation fatality results corroborate the industry results. Model 1 indicates that a one percent increase in union density is associated with a 0.22 percent decline in the ratio of occupation fatalities. This estimated effect applies across all states and the District of Columbia.

Model 2 provides no evidence of an association between RTW and occupation fatalities. Model 3, however, does suggest an interaction between union density and RTW. In states without RTW laws, a one percent increase in union density equates with a 0.58 percent decline in the occupation fatality ratio. This positive effect on worker safety is greatly reduced in states with RTW laws. Figure 2 illustrates the relationships.

![Figure 2. Construction Occupation Fatalities per Thousand Employees](image)

Again, the interaction graph shows a noticeable difference in fatality rates between high and low union density conditions in non-RTW states, but for RTW states the difference is less significant. In non-RTW states, the construction occupation fatality rates with low union density are about double the fatality rate with high union density: estimated at 0.22 per thousand compared with 0.11 per thousand. In RTW states, the range is between 0.18 and 0.14 per thousand for low and high unionization densities, respectively.

Another notable finding in this analysis was the reduction in fatalities attributed to states having their own department for regulating health and safety. The industry fatality rate was about 25 percent lower for states with such a plan, and the occupational fatality rate was 30 percent lower. We speculate that this reflects the relative advantage for state officials in collaborating with industry and union leaders to prevent accidents.

**Policy Implications and Future Research**

This research set out to explore whether RTW laws interfere with the ability of unions in the building trades to protect member safety. Our hypothesis is that RTW laws result in the underfunding of safety training or accident prevention activities. This hypothesis was
explored by examining industry and occupation fatality rates in the fifty states and the District of Columbia over the 2001–09 period. Our test attempted to determine, first, whether unionism was associated with lower fatality rates, and second, whether the association between unionism and fatality rates was conditional on the presence or absence of RTW laws.

The results support the hypothesis. Construction unionization is associated with lower industry and occupation fatality rates. Moreover, the positive effect that unions have on reducing fatalities appears to be stronger in states without RTW laws.

Several states are currently considering adopting RTW laws. These results call for policy makers to deliberate over the potential negative effect of RTW law on worker health and safety. Passing RTW laws may have the unintended consequence of elevating workplace fatalities. States attempting to reduce construction-related fatalities should consider encouraging trade union growth and repealing RTW laws.

These results are preliminary and further analysis is recommended. A more refined study would be to test for effects at the individual or incident level. An alternative approach might be to collect data on union safety training or accident prevention activities to assess whether there are differences across RTW and non-RTW regions.
### Appendix

#### Table A. Data Measures, Source, and Statistics

<table>
<thead>
<tr>
<th>Measure</th>
<th>Source</th>
<th>Mean (s.d.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All States</td>
<td>RTW States</td>
</tr>
<tr>
<td>Construction industry fatalities per construction employee</td>
<td>CFOI –8.562 (0.635)</td>
<td>–8.571 (0.493)</td>
</tr>
<tr>
<td>Construction occupation fatalities per construction employee</td>
<td>CFOI –8.757 (0.866)</td>
<td>–8.803 (0.713)</td>
</tr>
<tr>
<td>Building trades union members per construction employee</td>
<td>OLMS –1.262 (0.806)</td>
<td>–1.874 (0.664)</td>
</tr>
<tr>
<td>Construction GDP per construction employee</td>
<td>BEA –2.604 (0.228)</td>
<td>–2.680 (0.152)</td>
</tr>
<tr>
<td>Building construction employees per total construction employees</td>
<td>QCEW 0.236 (0.033)</td>
<td>0.224 (0.027)</td>
</tr>
<tr>
<td>Heavy/civic engineering employees per total construction employees</td>
<td>QCEW 0.173 (0.054)</td>
<td>0.192 (0.061)</td>
</tr>
<tr>
<td>States with approved occupational health and safety plans</td>
<td>DOL 0.490 (0.500)</td>
<td>0.409 (0.493)</td>
</tr>
</tbody>
</table>

Note: CFOI = Census of Fatal Occupational Injuries  
OLMS = Office of Labor-Management Standards  
BEA = Bureau of Economic Analysis  
QCEW = Quarterly Census of Employment and Wages  
DOL = Department of Labor.