Economic Stimulus at the Expense of Routine-Task Jobs∗

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Abstract

Do investment tax incentives improve job prospects for all workers? Using two massive establishment-level datasets on occupational employment and computer investment, we study the causal effect of a major job-creating tax incentive for investment on labor outcomes. Specifically, Section 179 of Internal Revenue Code allows firms to deduct limited amount of qualifying equipment investments instantly rather than following the standard depreciation schedule, hence lowering the effective price of equipment investment for eligible businesses but not for ineligible ones. By exploring the variation in states’ Section 179 deduction limits for state taxes, we find that (1) eligible firms purchase more computers and hire more nonroutine-task labor shortly after states increase the deduction limits; (2) however, these firms significantly reduce their routine-task employment starting from one year after the limit increases; (3) due to these opposite effects on two distinct labor groups, the effect on total employment is insignificant; (4) none of the above effects are detected among ineligible firms. Our results highlight the importance of heterogeneous worker skills for policy outcomes.

Keywords: Investment Tax Incentives, Labor-Technology Substitution, Section 179

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1. Introduction

“Our bill aimed to help small businesses invest, grow, and create jobs by providing needed tax relief and certainty. ... In light of the positive effects these provisions [permanent extension of Section 179 expensing] would have on small businesses, on jobs, and on our economy, I urge my colleagues to support the tax relief package.”

- Senator Susan Collins, co-sponsor of Small Business Tax Certainty and Growth Act of 2015 (Congressional Record, December 17, 2015)

Since the early 2000’s, policymakers in the Unites States made significant changes to the Internal Revenue Code on investment incentives with the intent of creating jobs and promoting economic growth. While the effect of these policies on investment is generally considered to be positive, the evidence regarding labor market outcomes is limited and inconclusive despite policymakers’ emphasis on job creation. This paper studies the causal effect of a major tax incentive for investment on labor outcomes. We find that the effect of investment incentives on jobs is nuanced, and that heterogeneity in worker skills plays a major role on job outcomes.

We study the causal effect of Section 179 allowances on firm investment and employment. Section 179 of the Internal Revenue Code allows firms to expense a limited amount of qualifying investments in equipment and software instantly rather than following the standard depreciation schedule. By shifting the timing of tax deductions to day zero, this incentive increases the present value of tax benefits due to time value of money. Moreover, it significantly reduces the immediate funding need for investments. Importantly, Section 179 targets small businesses by imposing deduction limits and phaseout thresholds on firm investments, making large firms essentially ineligible for its benefits.¹ Small businesses account for a substantial fraction of economic activity: In 2014, firms with up to 250 employees make up more than 99% of all firms, and account for 43% of total employment in the United States.² There is a growing body of work that argues that smaller firms are more financially

¹Deduction limit is the maximum deduction that a firm may claim in a year. If the firm’s investment in a given year exceeds the phaseout threshold, Section 179 deduction is reduced by the amount exceeding the threshold. Our definition of eligible firms follows this feature closely and is detailed in Section 5.
constrained, making the tax deduction from Section 179 potentially more appealing.\textsuperscript{3}

Since 2002, several federal acts have significantly increased the Section 179 deduction limits for federal taxes, from $24,000 in 2002 to $500,000 starting in 2010. While some states conform to the federal deduction limits and allow deductions to increase for state taxes as well, others deviate. Using this variation in states’ treatment of Section 179, we explore the effect of changes in tax incentives on firms’ investment and employment outcomes.

We find that eligible firms purchase more computers shortly after states increase Section 179 deduction limits. Yet, the effect on firms’ employment is heterogeneous and depends on worker skills: Most importantly, eligible firms significantly reduce the number of workers who perform procedural and rule-based tasks, i.e., routine tasks, following an increase in state Section 179 limits. On the other hand, eligible firms also increase the number of workers who perform nonroutine tasks.\textsuperscript{4} The effect on firms’ total employment is insignificant due to the opposite outcomes for these two distinct labor groups. Moreover, the responses of the routine-task and nonroutine-task employment also differ in timing: Nonroutine-task employees are hired shortly after state Section 179 limits are raised, while the reduction in routine-task employment intensifies one year after the policy change. Lastly, we find that deduction limits have no effect on either investment or employment outcomes of ineligible firms.

We interpret our findings on the effect of investment incentives on firms’ employment based on the complementarity and substitutability of production factors. Autor, Levy, and Murnane (2003) and a large body of subsequent literature argue that capital, specifically computer capital, substitutes for workers who perform routine tasks, and complements workers who perform nonroutine tasks. Numerous empirical studies ascribe to this channel to explain the significant decline of routine-task labor and the rise of nonroutine-task labor in the past decades.\textsuperscript{5} The Section 179 tax treatment, which lowers the effective price of equipment such as computers, provides an ideal setting for us to analyze the complementarity/substitutability between nonroutine/routine-task labor and computers. Consistent with

\textsuperscript{3}Hadlock and Pierce (2010) determine firm size to be a particularly useful predictor of financial constraint levels. Recently Farre-Mensa and Ljungqvist (2015), using a proprietary dataset of private U.S. firms, argue that size is not a good proxy of financial constraints for public firms, which are vastly larger than private firms. However, they find that small private firms are financially constrained, which is consistent with the earlier arguments made by Saunders and Steffen (2011) and Longstaff and Streubel (2014).

\textsuperscript{4}Examples of routine-task jobs include bank tellers, assembly line workers, travel agents, and tax preparers. Examples of nonroutine-task jobs include managers, physicians, civil engineers, and janitors.

\textsuperscript{5}See Acemoglu and Autor (2011) for a detailed review of this literature.
this view, an increase in Section 179 deduction limits should lead to an increase in nonroutine labor and a decrease in routine-task labor. Our results confirm and provide direct evidence for this channel. To our knowledge, our paper is the first to examine and confirm the heterogeneous effects of computer investment on routine- and nonroutine-task labor among the US firms.

We formalize our testable hypotheses using a simple two-period model with taxes where firms optimally choose three factors of production, capital, routine, and nonroutine labor, to maximize firm value. We assume that capital and routine-task labor provide routine inputs to the production and are relative substitutes, and that nonroutine-task labor provides nonroutine inputs which complement routine inputs. We also assume that firms are subject to costly external financing in a way similar to Kaplan and Zingales (1997), so as to capture the fact that Section 179 primarily targets small businesses (Hadlock and Pierce (2010), Farre-Mensa and Ljungqvist (2015)). A faster tax expensing increases firms’ after-tax profits in the first period and reduces them in the second period. We show that faster expensing boosts up firms’ investment, increases nonroutine-task labor, and decreases routine-task labor. Two channels are at work in creating these results. First, discounting makes future deductions less valuable than current period deductions. The second channel is due to financial constraints: Same period deduction reduces the firms’ demand for costly external funding and amplifies the effect of the tax incentive.

Our empirical tests are made possible by utilizing two establishment-level panel datasets. The first dataset, Computer Intelligence Technology Database (CiTDB) is a proprietary database that provides annual data on the number of computers in roughly 500,000 establishments before 2010, and in 3.2 million establishments afterward. Using CiTDB, we find that a $250,000 increase in state Section 179 limit, which is the increase many states adopted in 2010, leads to about 2% additional increase in computers for eligible establishments compared to matched eligible establishments from states that do not change their limits.

The second dataset is the confidential microdata from the Occupational Employment Statistics (OES) program of the Bureau of Labor Statistics (BLS). The OES program provides employment data for over 800 detailed occupations in 1.2 million establishments in the U.S. over three-year cycles. We follow the labor economics literature to classify occupations based on their routineness and construct employment counts for routine-task and nonroutine-task labor at the establishment level. Using the OES microdata, we find that changes in state
Section 179 deduction limits do not have a significant effect on total employment of eligible firms. However, we get a different picture when we look at the outcomes for routine and nonroutine-task labor separately. Consistent with our model’s predictions, a $250,000 increase in state limit leads to 1% additional increase in nonroutine-task employment in the following three years, yet a 6% decrease in routine-task employment in the three-year window starting from one year after the policy change, compared to matching establishments that are not subject to a state policy change.

To examine whether establishments that reduce routine-task employment are the same establishments that increase computer investments and nonroutine-task employees following an earlier increase in state Section 179 limits, we merge the datasets and analyze the policy’s effect on routine-task employment conditioning on the establishments’ past computer investment growth or nonroutine-task employment growth. Our results confirm the conjecture that following an increase in state Section 179 limits, firms first invest in additional computers and hire nonroutine-task labor, and then reduce routine-task labor. These findings are consistent with the literature on the learning costs of technology adoption (see Greenwood (1999)).

Empirically identifying the effect of taxes on investment and employment is challenging due to a variety of endogeneity problems. Using a diff-in-diffs approach based on changes in state Section 179 limits helps overcome these challenges. Unlike changes in federal tax incentives, which affect all firms at the same time, heterogeneous changes in Section 179 limits for state taxes provide a set of counterfactuals for how firms’ investment and employment would have evolved in the absence of a tax change. This allows us to disentangle the effect of taxes on labor outcomes from other forces shaping employment decisions. To construct closely-mirrored counterfactuals, we run regressions with fixed effects that include a full interaction of 8 employment bins, over 300 NAICS 4-digit industry codes, and 12 years.\footnote{The cross product of these categorical variables yields over 2,000 control cells per year. Of course, many cells are unpopulated, but the richness of our controls is evident.} In addition, we control for pre-treatment investment or employment growth histories in each regression.\footnote{See Davis, Haltiwanger, Handley, Jarmin, Lerner, and Miranda (2014) for a similar approach to construct control establishments.}

Another concern is that states endogenously choose their Section 179 policy. Consequently, factors that drive a state’s policy choices may also drive the investment and employment
decisions of establishments that operate in the state, leading to correlated state Section 179 policy and firm outcomes. We address this concern in several ways. First, we run first-difference regressions of changes in establishments’ computers and employment on changes in state Section 179 deduction limits. Hence, any unobservable yet persistent state characteristic that drives both state decisions on Section 179 and firm outcomes are controlled. Second, only firms with equipment investments below the phaseout threshold can benefit from the tax policy. This important feature of Section 179 results in a natural separation of eligible firms from ineligible firms in each state. We thus separately analyze eligible firms and ineligible firms. If any unobserved yet time-varying state policies or characteristics are driving our results, their effects are likely to show up in both groups. However, we only observe the effects among eligible firms, suggesting that the observed effects are unique to Section 179. Third, we control for changes in various state economic, political, and policy environment variables, and find our results to be robust to adding these observable time-varying controls.

Our paper contributes to the growing literature that explores the effects of investment tax incentives. Most of the literature so far focused on the effect of tax incentives on investment, which is closely related to the broader question of price elasticity of investment. Summers (1981), Summers (1987), Cummins, Hassett, Hubbard, Hall, and Caballero (1994), Goolsbee (1998), Chirinko, Fazzari, and Meyer (1999) (among others) are some of the earlier contributors to the area. While these studies find that investment responds to incentives/changes in user cost, they disagree on the size of the effect. Post-2000 U.S. investment tax incentives are studied in House and Shapiro (2008), Edgerton (2010), Ohrn (2016), and Zwick and Mahon (2017). Zwick and Mahon (2017) study the bonus depreciation episodes of 2001-2004 and 2008-2010 using administrative tax records and find a large investment response to bonus depreciation, especially from small firms and firms that are likely to be financially constrained. Ohrn (2016) and Gaggl and Wright (2016) are the only two papers that explicitly study the effect of tax incentives on labor. Ohrn (2016) studies the investment and total employment response to both bonus depreciation and Section 179 programs, and finds that employment does not respond to investment incentives, while investment does, and that the two programs diminish the effect of each other. Gaggl and Wright (2016) study a small firm

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8See Heider and Ljungqvist (2015) for a similar empirical design.
9While not directly testing employment, Zwick and Mahon (2017) test the effect of bonus eligible investments on total payroll and find a positive effect.
tax incentive episode from the U.K. for computer and communications equipment and find that the primary effect of these types of capital is to complement nonroutine work, which provides further support for our modeling assumptions.

Our findings also contribute to the literature on job polarization, which refers to the increasing concentration of employment at the tails of the occupational skill distribution with the highest and lowest wages. This hollowing out of the middle has been linked to the disappearance of routine-task jobs. Jaimovich and Siu (2014) argue that job polarization is connected to jobless recoveries, which are periods following recessions in which rebounds in aggregate output are accompanied by much slower recoveries in aggregate employment. Major Section 179 limit increases overlapped with these recovery periods. By increasing the employment of nonroutine-task labor and reducing the employment of routine-task labor of eligible firms, Section 179 might have contributed to the job polarization and jobless recovery episodes following recent recessions.

While our evidence is consistent with increased job polarization, we refrain from generalizing our findings on offsetting employment effects to the entire economy. In particular, our identification strategy does not capture the possible spillover effects from the eligible firms to their out-of-state suppliers, such as equipment manufacturers, which might be employing additional workers due to the increased demand for their product. Therefore, we interpret our findings on total employment as the outcome for eligible firms, and not as an equilibrium result for the whole economy. Furthermore, due to the nature of our establishment-level, rather than individual-level data, one should be cautious when extending our employment results from the effects on jobs to potential effects on individual routine/nonroutine-task workers. While our findings show opposite effects of firms’ demand for routine and nonroutine-task job positions, because we do not observe the subsequent outcomes for routine and nonroutine-task workers (e.g., job relocation), we refrain from drawing conclusions for individual or social welfare.

The paper is organized as follows. Section 2 presents a model to guide our empirical tests. Section 3 describes the policy background. Section 4 describes the data used in our empirical analysis and introduces our key measures. Section 5 presents our empirical results relating tax policy, investment, and labor outcomes. Section 6 concludes.

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10 Job polarization is documented by Acemoglu (1999), Autor, Katz, and Kearney (2006), and many others. See Autor and Acemoglu (2011) for a detailed review.
2. A Simple Model

We develop a simple two-period model where we derive the effect of investment tax incentives on firm’s investment and labor decisions.

Firms use three factors of production. Two of these are labor inputs, routine and non-routine labor ($L_R$ and $L_N$), and the last factor is capital ($K$). Routine labor and capital perform routine tasks, whereas nonroutine labor performs nonroutine tasks in the production process. Firms produce output with these inputs using the following technology:\footnote{ Autor and Dorn (2013) use a similar specification for the goods sector aggregating the same three inputs.}

$$Y = L_R^\alpha (\lambda L_R^\mu + (1 - \lambda) K^\mu)^{\frac{\beta}{\mu}},$$

where $\mu, \beta, \alpha \in (0, 1)$ and $\alpha + \beta < 1$. The last inequality captures decreasing returns to scale, meaning that a proportional increase in productive inputs causes output to increase by a smaller proportion. The routine task inputs are aggregated using a constant elasticity of substitution (CES) aggregator, given by $(\lambda L_R^\mu + (1 - \lambda) K^\mu)^{\frac{1}{\mu}}$. The elasticity of substitution between routine labor and capital is given by $\frac{1}{1-\mu}$ and, by assumption, is greater than 1. The elasticity of substitution between nonroutine labor and aggregated routine task inputs is 1. Routine labor and capital are relative substitutes, whereas nonroutine labor and capital are relative complements. Firms are competitive and take as given the prices of all inputs (wages, $w_N$ and $w_R$, and prices of capital, $P$).

Capital is a long term asset and depreciates at the rate $\delta$. The tax code allows the firm to deduct the cost of new investment from taxable income over time, however, depreciation tax schedule is decoupled from the economic depreciation rate. The firm is allowed to deduct $\eta$ fraction of the new investment in the same period that investment is made, and the rest (1-$\eta$ fraction) is depreciated (expensed) in the next period. Variations in $\eta$ will be the primary vehicle of tax policy in the paper.

There are two periods. Firms start the first period with an existing capital stock $K_1$, hire labor, produce, make investments for the next period, and pay taxes. Firms finance new investment $I_1$ either with internal funds (after-tax profits) or external funds. Similar to Kaplan and Zingales (1997), we assume that external financing is costly, and model it in
reduced form as a linear cost. The resulting first period cash flow of the firms is given by:

\[
D_1 = (1 - \tau) (Y_1 - w_{N,1}L_{N,1} - w_{R,1}L_{R,1}) - (1 - \tau \eta) I_1 P_1
- c [(1 - \tau \eta) I_1 P_1 - (1 - \tau) (Y_1 - w_{N,1}L_{N,1} - w_{R,1}L_{R,1})]
\]

where \(c\) is the linear cost of raising external financing and \(\tau\) is the marginal tax rate of the investors.\(^{12}\) Next period’s capital \(K_2\) is determined by the capital accumulation rule:

\[
K_2 = (1 - \delta) K_1 + I_1.
\]

In the second period firms produce, take the remaining depreciation deduction, and liquidate capital. Since the capital is completely depreciated for tax purposes, the sale of capital results in capital gains and is taxed at the rate \(\tau\).\(^{13}\) The second period cash flow is given by:

\[
D_2 = (1 - \tau) (Y_2 - w_{N,2}L_{N,2} - w_{R,2}L_{R,2}) + \tau (1 - \eta) I_1 P_1 + (1 - \tau) (1 - \delta) K_2 P_2.
\]

Firms make labor and investment decisions \((L_{N,1}, L_{R,1}, I_1, L_{N,2}, L_{R,2})\) to maximize the firm value \(V\), which is the sum of period 1 cash flows and the present value of the period 2 cash flows:

\[
\max_{L_{N,1},L_{R,1},I_1,L_{N,2},L_{R,2}} V = D_1 + \frac{D_2}{r}
\]

where \(r\) is the rate firms use to discount future cash flows. The first order conditions with respect to \(L_N, L_R,\) and \(I\) give the optimality conditions:

\[
w_N = \alpha L_N^{\alpha - 1} (\lambda L_R^\mu + (1 - \lambda) K^\mu)^{\frac{\beta}{\lambda}}
\]

\[
w_R = \beta \lambda L_N^{\alpha} L_R^{\mu - 1} (\lambda L_R^\mu + (1 - \lambda) K^\mu)^{\frac{\beta - 1}{\lambda}}
\]

\[(1 - \tau \eta) (1 + c) P_1 r = (1 - \tau) \beta (1 - \lambda) L_N^{\alpha} K^{-1} (\lambda L_R^\mu + (1 - \lambda) K^\mu)^{\frac{\beta - 1}{\lambda}}
+ \tau (1 - \eta) P_1 + (1 - \tau) (1 - \delta) P_2.\]

\(^{12}\)Kaplan and Zingales (1997) assumes that external financing cost is a convex function of funds raised. Hennessy and Whited (2007) model them to be fixed and linear quadratic, however, their estimate for the quadratic term is small and statistically insignificant. For simplicity we assume that they are linear.

\(^{13}\)While we allow the sale of capital at the end of period 2, none of the results depend on the depreciation rate \(\delta\). Assuming complete economic depreciation \((\delta = 1)\) yields the same results.
Equations 1 and 2 show that the nonroutine and routine wage rate are the marginal product of nonroutine and routine labor, respectively. Equation 3 equates the marginal cost of investing in period 1, \((1 - \tau \eta) (1 + c) P_1\), to the marginal benefit. All benefits, which are the after-tax marginal product of capital, tax benefit of remaining depreciation deduction, and after-tax proceeds from the sale of depreciated capital, happen in period 2 and are discounted at the rate \(r\).

We are interested in understanding the implications of depreciation tax policy, captured by \(\eta\) in this simple economy, on firms’ investment and labor decisions. Higher \(\eta\) implies that a larger fraction of investment cost is deducted from taxable income in the period that the investment is made and proxies the accelerated depreciation provisions in the tax code. Specifically, we are interested in solving for \(\frac{dI_1}{d\eta}, \frac{L_N}{d\eta}, \frac{L_R}{d\eta}\) to understand how \(\eta\) affects investment and labor choices of the firms.\(^{14}\)

**Proposition 1** Given \(\frac{\beta}{\mu} < (1 - \alpha)\), faster depreciation tax policy (higher \(\eta\)) leads to higher investment \(I\) and nonroutine employment \(L_N\), and lower routine employment \(L_R\).

In order to derive the expressions for \(\frac{dI_1}{d\eta}, \frac{L_N}{d\eta}, \frac{L_R}{d\eta}\) we work with the first order conditions given in equations 1-3. In the following analysis, we suppress the second period index for notational simplicity unless otherwise indicated.

We proceed in three steps. We first examine the relation between \(K\) and \(L_R\) and \(L_N\) and \(L_R\). Then we calculate \(\frac{dL_R}{d\eta}\), which measures the sensitivity of firm’s routine employment to \(\eta\). Lastly, we obtain the sign of \(\frac{dK}{d\eta}\) and \(\frac{dL_N}{d\eta}\).

Step 1: From equation 1 and 2, we have:

\[
K = \left[ \psi_1 L_R^{\frac{\mu(1-\alpha)(1-\mu)}{\mu-\alpha\mu-\beta}} - \left( \frac{\lambda}{1 - \lambda} \right) L_R^{\mu} \right]^{\frac{1}{\mu}},
\]  

(4)

and

\[L_N = \psi_2 L_R^{\frac{(1-\mu)\beta}{\mu-\alpha\mu-\beta}},\]

(5)

where

\[
\psi_1 = \frac{1}{1 - \lambda} \left[ \left( \frac{\beta\lambda}{w_R} \right)^{1-\alpha} \left( \frac{\alpha}{w_N} \right)^{\alpha} \right]^{\frac{\mu}{\mu-\alpha\mu-\beta}}
\]

\(^{14}\)Note that \(L_{N,1}\) and \(L_{R,1}\) will be determined only based on \(K_1\), which is given.
and
\[
\psi_2 = \left[ \left( \frac{\beta \lambda}{w_R} \right)^\beta \left( \frac{\alpha}{w_N} \right)^{\mu-\beta} \right]^{\mu^{1-\mu}}.
\]

Taking the derivative of \(K\) and \(L_N\) with respect to \(L_R\),
\[
\frac{dK}{dL_R} = -K^{1-\mu} \left[ \psi_1 \left( 1 - \alpha \right) \left( 1 - \mu \right) \frac{\mu(1-\alpha)(1-\mu)}{\mu-\alpha\mu-\beta} - \left( \frac{\lambda}{1-\lambda} \right) L_R^{\mu-1} \right]
\]
and
\[
\frac{dL_N}{dL_R} = -\frac{(1-\mu)\beta}{\mu - \alpha - \mu\beta} \psi_2 L_R^{-(1-\mu)\beta}.
\]

Given that \(\psi_1 > 0, \psi_2 > 0,\) and \(\frac{\beta}{\mu} < 1 - \alpha,\) we have,

\[
\frac{dK}{dL_R} < 0
\]
\[
\frac{dL_N}{dL_R} < 0
\]

Step 2: Plugging \(K\) from 4 and \(L_N\) from 5 in the first order condition given in equation 3:
\[
(1 - \tau \eta) (1 + c) P_1 r = (1 - \tau) w_R \left( \frac{1 - \lambda}{\lambda} \right) \left[ \psi_1 L_R^{-(1-\alpha-\beta)} - \left( \frac{\lambda}{1-\lambda} \right) \right]^{\mu^{1-\mu}}
\]
\[
+ \tau (1 - \eta) P_1 + (1 - \tau) (1 - \delta) P_2.
\]

Implicitly differentiating equation 6 with respect to \(\eta\) yields:
\[
\tau P_1 (1 - r (1 + c)) = (1 - \tau) w_R \left( \frac{1 - \lambda}{\lambda} \right) \left[ \frac{\mu^{1-\mu}}{\mu} \left( \psi_1 L_R^{-(1-\alpha-\beta)} - \left( \frac{\lambda}{1-\lambda} \right) \right)^{\frac{1}{\mu}} \right] \frac{dL_R}{d\eta}
\]

To understand the sign of \(\frac{dL_R}{d\eta}\), we have to understand the signs of the multiplicative components of equation 7. Since \(r > 1\) (the discount rate) and \(c \geq 0\) (external financing cost), the left hand side is negative. On the right hand side, \((1 - \tau) w_R \left( \frac{1 - \lambda}{\lambda} \right) > 0,\) \((\psi_1 L_R^{-(1-\alpha-\beta)} - \left( \frac{\lambda}{1-\lambda} \right))^{\frac{1}{\mu}} \left( \frac{\mu^{1-\mu}}{\mu} \right) > 0,\) \(\psi_1 > 0,\) \(L_R^{-(1-\alpha-\beta)} > 0, -\alpha\mu - \beta + \mu > 0.\) Two
terms are negative: \( \mu - \frac{1}{\mu} < 0 \) and \(-\mu (1 - \alpha - \beta) < 0\). Equation will be satisfied if and only if \( \frac{dL_R}{d\eta} < 0 \).

Step 3: From \( \frac{dL_R}{d\eta}, \frac{dK}{dL_R}, \) and \( \frac{dL_N}{dL_R} \), we have:

\[
\frac{dK}{d\eta} = \frac{dK}{dL_R} \frac{dL_R}{d\eta} > 0, \tag{8}
\]

and

\[
\frac{dL_N}{d\eta} = \frac{dL_N}{dL_R} \frac{dL_R}{d\eta} > 0. \tag{9}
\]

Therefore, increasing tax incentive for investment will boost investment \( I \) and nonroutine employment \( L_N \), but dampen routine employment \( L_R \). It is useful to analyze the left hand side of equation 7 to understand the two channels that contribute to the effect. Firms discount future cash flows with the rate \( r \), so future deductions are less valuable than current period deductions, and the effect gets stronger as the discount rate gets higher. The second channel is due to financial constraints, captured by \( c \): Same period deduction provides a cheaper source of funding for the investment compared to external financing. In the absence these channels \( (r = 1 \text{ and } c = 0) \), incentives do not have any effect. Having at least one of the channels lead to derived effects, and having both channels leads to strongest effects.

While the model always generates positive response for capital and nonroutine labor to investment tax incentives, our result for \( \frac{dL_R}{d\eta} \) (sensitivity of routine labor to incentive) depend critically on an assumption on the parameter values, \( \frac{\beta}{\mu} < (1 - \alpha) \). This expression implies a relationship between returns to scale and the elasticity of substitution between capital and routine labor. When the returns to scale \( (\alpha + \beta) \) is high, the condition is satisfied with a higher \( \mu \) (higher elasticity of substitution). Therefore, investment tax incentives lead to lower routine task labor if the returns to scale is relatively low, or the elasticity of substitution is sufficiently high. The interpretation of this condition is related to income versus substitution effects: Lower price of capital leads to both substitution from routine labor to capital (substitution effect), and increasing the scale of operations by increasing its inputs (income effect). The substitution effect dominates when the economy has sufficiently low returns to scale, or when capital and routine labor are strong substitutes, leading to lower routine labor. Otherwise, while the firm still tilts its routine inputs from routine labor to capital due to the substitution effect, lower price of capital may induce the firms to increase the scale of its operations by investing and adding both types of labor, leading to higher
routine labor.

3. Policy Background

3.1. Section 179 Expensing

Section 179 of the Internal Revenue Code allows firms to expense limited amount of qualified investments instantly instead of depreciating the asset according to the baseline depreciation schedule known as the Modified Accelerated Cost Recovery System (MACRS). With few exceptions, qualified investments are limited to depreciable tangible assets such as machinery and equipment with a tax life of 3, 5, 7, 10, 15, or 20 years. Most structure investments do not qualify. The use of the Section 179 expensing is subject to three limitations. There is a maximum expensing allowance, which is the maximum deduction that can be taken in a year. There is also a phaseout threshold. If in a given year the firm places in service more property than the phaseout threshold, 179 deduction is reduced, dollar for dollar, by the amount exceeding the limit. Finally, the income limitation bars the firm from claiming a Section 179 deduction greater than its taxable income. While firms in all lines of business and sizes have the option to elect 179 expensing, the deduction and phaseout limits make it more appealing to smaller firms.

Section 179 expensing began as a first year depreciation allowance with the Small Business Tax Revision Act of 1958 to reduce the tax burden on small business owners and stimulate small business investment. The original deduction amount was limited to $2,000 ($4,000 in the case of a married couple filing a joint return). Over the years, successive tax laws made changes to its coverage and limits. Small Business Job Protection Act of 1996 placed a timetable for scheduled increases to its limits from 1997 to 2003, where maximum allowance and phaseout limit were scheduled to increase to $25,000 and $200,000 respectively in 2003.15

Since 2003, several acts have significantly increased the 179 deduction and phaseout limits for federal taxes. The federal deduction limit is increased to $100,000 in 2003, $125,000 in 2007, $250,000 in 2008, and $500,000 in 2010. The phaseout limits are also increased from $200,000 to $2,000,000 over the same period. Table 1 provides a timeline for the relevant legislations and changes to federal Section 179 limits.

15See Guenther (2015) for a detailed discussion of the Section 179 expensing and its legislative history.
3.2. State Taxation of Business Income and Treatment of Section 179

Since early 2000’s, roughly half of the U.S. business income is generated by the traditional corporate sector subject to corporate income tax (C-corporations). The other half is generated by “pass-through” businesses, like S-corporations, partnerships, and sole proprietorships, where business income is passed to the owners who pay individual income taxes. (Cooper, McClelland, Pearce, Prisinzano, Sullivan, Yagan, Zidar, and Zwick (2016)) Firms with all legal forms can use Section 179 expensing. While C-corporations account for half of the total business income, only 4% of the firms that claimed 179 deductions in 2014 were C-filers (Kitchen and Knittel (2016)). During our sample period corporations are not subject to income-based state taxes in Nevada, South Dakota, Washington, and Wyoming; and individuals are not subject to income-based state taxes in Alaska, Florida, Nevada, South Dakota, Texas, Washington, and Wyoming. Since firms that use 179 expensing are overwhelmingly tax pass-through entities, we focus mainly on individuals’ (rather than C-corporations’) Section 179 deductions for state taxes. Over the 2002-2014 period, the median marginal tax rate is 7.5% for corporate, and 6.2% for individual taxes among the states that collect income-based state taxes from individuals.

Prior to the Jobs and Growth Tax Relief Reconciliation Act of 2003 (JGTRRA), which increased the federal Section 179 limits from $25,000 to $100,000, nearly all states with income-based state taxes allowed full expensing of qualified investments up to the federal limit for state tax purposes. Following the passage of JGTRRA and the successive acts that led to higher federal limits, half of the states required various adjustments to federal deduction limits. While 22 states fully adopted the federal 179 limits throughout 2003-2014, 10 states required adjustments in every year, and 12 states required adjustments in some years of the sample period. Panel A of Figure 1 provides a map of states’ federal 179 limit adoption status in 2003. Panel B provides the map for 2014. The maps show that,

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overall, there are nearly twice as many adopting states as non-adopting states. However, the two groups are much closer in terms of their share of the total economic activity: $4.9 trillion GDP for non-adopting states versus $7 trillion for adopting states on an annual basis. Furthermore, non-adopting states are geographically spread out. There is a negative but insignificant relationship between the Section 179 limit of a state and the average limit of its neighboring states. In our tests we exploit this variation in the state 179 limits, which also varies considerably over time.

In Table 2, we examine whether states’ changes in Section 179 limits are correlated with changes in states’ other policies and business conditions that may potentially affect firms’ investment and employment decisions. This exercise helps us to understand the confounding factors, if any, to our main analyses so that we can better analyze and control for them. We run cross-sectional regressions of changes in state Section 179 limits on changes in governor’s political affiliation, changes in measures of states’ fiscal health (state’s S&P credit rating, state budget surplus), economic indicators (change in unemployment rate, gross state product growth), changes in state corporate and individual tax rates, and changes in related state policies (whether the state adopts Section 168 bonus depreciation, number of job creation hiring credit programs offered by the state), and the fraction of routine-task jobs within the state. Table 2 shows that states’ increase in their Section 179 limits is accompanied by the adoption of tax bonus depreciation incentive, which targets mainly large businesses. State changes in Section 179 limits are not systematically related to any other political, fiscal, or economic conditions. Since these factors can still potentially affect investment and employment outcomes, we will add these time-varying controls to our regression specifications.

**Table 2 About Here**

**Figure 1 About Here**

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17We classify states with zero personal income tax rate as states that don’t change state 179 deduction limits since the limits are practically always zero for individuals in these states.
3.3. Alternative Tax Incentive: Bonus Depreciation

There is another federal investment tax incentive, bonus depreciation, which was available between 2001-2004 and later starting 2008. Bonus depreciation does not have any limits on investment size, however, it allows up to 50% additional depreciation, rather than 100% expensing allowed in Section 179.\textsuperscript{18} Similar to Section 179, while some states conform to federal bonus depreciation for state taxes, others require adjustments. We primarily focus on Section 179 rather than bonus depreciation for several reasons. The first reason is the speed of deduction: For eligible firms Section 179 provides a more generous incentive, allowing firms to expense the entire investment in the first year. Second, as we confirm with our model, financial constraints are likely to be an important channel through which accelerated depreciation operates, and the firms that are eligible for Section 179 are most likely be financially constrained. Section 179 deduction is claimed by roughly 6 million firms in 2014, which is more than twice as many as the number of firms claiming bonus deduction (Kitchen and Knittel (2016)). Our establishment-level datasets provide a good coverage of these firms that are likely to be eligible for Section 179. Finally, Section 179 federal limits have been raised from $24,000 to $500,000 in several increments during our sample period, which provides a nice variation and helps with identification in our tests. While we primarily focus on Section 179, as we discuss in Section 3.2, we find that state adoption of bonus depreciation and state Section 179 deduction limit increases are correlated. Therefore, we control for state bonus depreciation conformity in all our tests.

4. Data and Measurement

In this section we describe the data used in the paper and discuss the measurement of critical variables.

Investment data Our primary investment measure is derived from the Computer Intelligence Technology Database (CiTDB), which is a proprietary database that provides detailed information on information technology spending at the establishment level. This database is compiled from telephone surveys of the establishments, usually annually, and includes roughly 500,000 establishments before 2010, and 3.2 million establishments afterwards. The

\textsuperscript{18}Bonus depreciation was 100\% between 9/8/2010 and 12/31/2011.
database is used frequently to measure the impact of IT investments in management and informations systems literatures (Brynjolfsson and Hitt (2003); Tambe, Hitt, and Brynjolfs-
son (2012); Bloom, Garicano, Sadun, and Van Reenen (2014); and many others). While the database includes many different variables related to IT investments, the only variable that has been consistently surveyed over our sample period is the number of personal computers. We measure investment rate as the percent change in the number of PCs that are put in service in an establishment.\(^{19}\) The database also provides other establishment level information, such as the name, address, industry of the business and the number of employees.

**Employment data** We construct measures related to employment from the microdata at the establishment-occupation level provided by the OES program of the Bureau of Labor Statistics (BLS). This dataset covers surveys that track employment by occupations in approximately 200,000 establishments every six months over three-year cycles. These data represent, on average, 62% of the non-farm employment in the U.S. The data use the OES taxonomy occupational classification with 828 detailed occupation definitions before 1999, and the Standard Occupational Classification (SOC) with 896 detailed occupation definitions thereafter. Besides occupational information, the microdata also cover establishments’ location and industry affiliation, as well as their parent company’s employer identification number (EIN), legal name, and trade name.

We measure an establishment’s routine-task and nonroutine-task employment following the methodology described in Zhang (2016), which is based on a commonly used procedure in the labor economics literature and is closest to Autor and Dorn (2013). The procedure starts by identifying occupations that can be classified as routine-task labor. Specifically, we use the Revised Fourth [1991] Edition of the U.S. Department of Labor’s Dictionary of Occupational Titles (DOT) to obtain skill information of occupations classified at a very detailed level. For each DOT occupation, we select the occupation’s required skill level in performing five categories of tasks: abstract analytic, abstract interactive, routine cognitive, routine manual and nonroutine manual tasks. We rescale these skill levels to be between 1 and 10. We then take the average of the routine cognitive and routine manual skill levels as the skill level required by the occupation in performing routine tasks. Similarly, we obtain the skill level required by each occupation in performing abstract tasks. We then aggregate the DOT

\(^{19}\)We measure investment and employment growth rates by dividing the level change in variable by the average of the level of the variable before and after the change.
occupations to the OES occupation level. The task skill measures for the OES occupations are the average of the skill measures for the corresponding DOT occupations following a weighting approach proposed by Autor, Levy, and Murnane (2003). Following Autor and Dorn (2013), we define the routine-task intensity (RTI) score for each OES occupation as

$$RTI_k = \ln \left( T_k^{\text{Routine}} \right) - \ln \left( T_k^{\text{Abstract}} \right) - \ln \left( T_k^{\text{Manual}} \right)$$

where $T_k^{\text{Routine}}$, $T_k^{\text{Abstract}}$, and $T_k^{\text{Manual}}$ are the routine, abstract, and nonroutine manual task skill levels required by occupation $k$, respectively.

Routine-task labor is defined as follows: In each year, as suggested by the OES program, we select all workers in the OES sample in the current year as well as in the previous two years to represent the current year’s total labor force. We then sort all workers in current year’s labor force based on their occupations’ RTI scores. We define workers as routine-task labor if their RTI scores fall in the top quintile of the distribution for that year. By classifying routine-task labor each year, this measure of routine-task labor accounts for technological evolution. In particular, it accounts for the fact that certain occupations that are not substitutable by machines in previous years become substitutable because their RTI rankings increase over time.

We construct routine-task employment, $L_{R,j,t}$, nonroutine-task employment, $L_{N,j,t}$, total employment, $L_{tot,j,t}$, and $RShare_{j,t}$, the share of routine-task labor, for each establishment $j$ in year $t$ as:

$$L_{tot,j,t} = \sum_k emp_{j,k,t}$$

$$L_{R,j,t} = \sum_k 1 \left[ RTI_k > RTI_t^{P80} \right] \times emp_{j,k,t}$$

$$L_{N,j,t} = L_{tot,j,t} - L_{R,j,t}$$

$$Rshare_{j,t} = \frac{L_{R,j,t}}{L_{tot,j,t}}$$

where $1$ is the index function, $RTI_k$ is the RTI score of occupation $k$, $RTI_t^{P80}$ is the 80th percentile of $RTI$ scores for the labor force at year $t$, and $emp_{j,k,t}$ is the number of employees of occupation $k$ in establishment $j$ at year $t$. 

17
Section 179 limits  We hand-collected state Section 179 deduction limits and phaseout
tresholds between 2002 and 2014 from CCH State Tax Handbooks, and supplemented the
handbooks with state tax authorities’ websites when needed.

State-level data  We use various state level controls in our empirical tests. Similar to Sec-
tion 179 limits, data on states’ Section 168 bonus depreciation conformity is hand-collected
from CCH State Tax Handbooks. The number of state job creation hiring credit programs
is based on the data collected by and provided in Appendix Table 1 of Neumark and Gri-
jalva (2013). The data ends in 2012. We extend the last year’s credit counts to 2013 and
2014 in our tests. State unemployment rate is provided by the Bureau of Labor Statistics.
State (real) GDP growth is downloaded from the Bureau of Economic Analysis website. S-
tate budget balance is compiled from the State Government Finances, U.S. Census Bureau.
Budget surplus is measured as the difference between the “general revenue” and “general
expenditure.” The results of the gubernatorial elections is collected from the Congression-
al Quarterly Voting and Elections Collection. State corporate income tax rates are taken
from the Tax Foundation.20 State personal income tax rates are obtained from the NBER
database of marginal state income tax rates.21

5. Empirical Evidence

In this section we test the predictions of the simple model developed in section 2. The
model predicts that increasing tax incentive for investment will boost up computer invest-
ment and nonroutine employment, but reduce routine employment. We first compare the
summary statistics from our datasets for the states that increase state Section 179 limits to
the states that do not. Then we study the effect of state Section 179 limits on computer
investments and labor outcomes independently. Finally, we merge the two datasets and s-
tudy the effect of 179 limits on employment outcomes, conditional on the establishment’s

20https://taxfoundation.org/state-corporate-income-tax-rates
21Two states, New Hampshire and Tennessee, only tax interest and dividend income components of per-
sonal income. These rates are taken from the Tax Foundation.
5.1. Summary Statistics

How do firms in states that raise state Section 179 deduction and phaseout limits compare to those from the states that do not? To answer that question, Table 3 reports the OES and CiTBD sample statistics at the establishment-year level between 2003 and 2014. Our samples cover all establishments in OES and CiTDB datasets that have consecutive observations that allow computation of current and past employment or investment growth.\(^{22}\) OES sample includes 179 thousand such establishment-year observations in states that increased Section 179 limits in that year, 255 thousand observations in state that did not. The average (median) establishment is essentially indistinguishable: 199 (50) total employees in states with limit increases, compared to 204 (50) employees in other states. Establishments in both groups of states also employ similar number of routine- and nonroutine-task employees.

While the CiTDB dataset is compiled from a somewhat different cross section of firms, the median establishment size is similar to those from the OES sample. Average (median) establishment has 126 (30) computers in states with limit increases and 147 (31) computers in the remaining states. The sample covers roughly 298 thousand and 434 thousand establishment-year observations in states with increased limits and other states, respectively.

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\[ \text{[TABLE 3 ABOUT HERE]} \]

5.2. Eligibility for Section 179 Deduction

While the legislation for Section 179 does dot exclude any firms explicitly from taking deductions, the presence of deduction limits and phaseout thresholds make Section 179 tax benefits practically irrelevant for large firms. Firms can claim deductions for investments up to the deduction limit, and if the firm’s investment in a year exceeds the phaseout threshold, then 179 deduction is reduced, dollar by dollar, by the amount exceeding the threshold. Panel A of Figure 2 illustrates the marginal Section 179 state tax benefits (i.e., reduction in the present value of state taxes) as a function of the firms’ total equipment investment. For firms with equipment investment below the state deduction limit, an extra dollar of

\(^{22}\)In addition, for the CiTDB sample, we exclude industries in which computer investment accounts for less than five percent of the total investment in equipment and software to strengthen our use of computer investment as a reasonably proxy for establishments total investment in equipment and software.
investment in equipment leads to positive tax benefit (i.e., reduction in the present value of state taxes), because each dollar is expensed immediately. For firms with total equipment investments above the deduction limit but below the phaseout threshold, an extra dollar of investment does not lead to any tax benefits, because this extra dollar cannot be expensed immediately and is subject to regular (MACRS) depreciation rules. Lastly, due to the dollar by dollar reduction in the 179 deduction when firms’ equipment investment exceeds the phaseout threshold, an extra dollar of investment leads to an increase in the present value of state taxes until the firms’ Section 179 tax benefits are reduced to zero (i.e., until firms’ investment reaches the sum of the phaseout threshold and the deduction limit).

Panel B of Figure 2 provides an illustration of which firms are affected by increases in state Section 179 deduction limits and phaseout thresholds. In year 2010, following the federal Section 179 expansion, adopting states increased their deduction limits and phaseout thresholds from $250,000 to $500,000 and from $800,000 to $2,000,000, respectively. Hence, in adopting states, firms with equipment investments between the old deduction limit and the new deduction limit experienced an increase in Section 179 tax benefits for marginal investments, because an extra dollar of investment could be expensed immediately under the new Section 179 policy. Moreover, firms with equipment investments between the old phaseout threshold and the sum of the old phaseout threshold and the old deduction limit also experienced an increase in tax benefits for marginal investment, because an extra dollar of investment did not lead to dollar by dollar reduction in the 179 deduction under the new Section 179 policy. In contrast, firms with equipment investments exceeding the sum of the old phaseout threshold and the old deduction limit did not experience an increase in Section 179 tax benefits. Therefore, Section 179 limit increases create nonnegative investment tax incentives for firms which invest less than the sum of the old phaseout threshold and the old deduction limit (old PO + old limit), and lead to no investment tax incentives (or disincentives) for firms that invest more than this cutoff amount.

We construct an ex-ante measure of effective firm eligibility for Section 179 tax benefits based on the expected equipment investment of each establishment and how it relates to the cutoff amount (i.e., old PO + old limit). We predict the amount of equipment an establishment will invest in based on its employment and the equipment investment to employment ratio. However, Panel B of Figure 2 also illustrates that firms that invest more than the new phaseout threshold but less than the sum of the new phaseout threshold and the new deduction limit experience reductions in Section 179 deductions after the limit increases.
ratio for the industry it belongs to.\textsuperscript{24} Section 179 policy expansion will not create incentive to increase investment for firms with expected investment exceeding the cutoff amount.\textsuperscript{25} In other words, those firms will be effectively ineligible for Section 179. We classify the remaining firms as eligible firms.\textsuperscript{26}

![Figure 2 About Here]

5.3. Investment and Employment Outcomes

Our first hypothesis is that an increase in state Section 179 limits will lead to additional computer purchases by eligible firms. We do not anticipate such an effect for the firms that are ineligible for the deduction.\textsuperscript{27} This prediction is theoretically derived in equation 8. We test this hypothesis and report the results in Table 4. Specifically, we run the following regressions:

\[
\Delta PC_{j,s,t+1} = b_0 + b_1 \Delta Limit_{s,t-1\rightarrow t} + b_2 \Delta X_{s,t-1\rightarrow t} + b_3 \Delta PC_{j,s,t-3\rightarrow t} + \text{Dummy}_{\text{EmpBin}\times\text{Ind}\times\text{Year}} + \epsilon_{j,s,t+1},
\]

where $\Delta PC_{j,s,t+1}$ is the investment rate measured from PC growth, $\Delta Limit_{s,t-1\rightarrow t}$ is the change in state Section 179 limit (in millions of dollars). Changes to Section 179 limits tend

\textsuperscript{24}We use BEA data to calculate the average equipment investment/employment ratio for each industry (at 3 digit NAICS level). Employment is full-time equivalent employees by industry and investment is investment in private equipment by industry. We smooth the ratio by taking the average of the last three years.

\textsuperscript{25}For multi-establishment firms, some of the establishments we classify as “eligible” may actually be ineligible if total investment of the firm exceeds the cutoff amount. Our use of establishment-level employment counts instead of firm-level employment is mainly due to data limitation on firm employment. By using establishment-level employment, we potentially contaminate our sample of eligible establishments by including small establishments from large firms, making it more difficult for us to find any results among eligible firms. In untabulated results, we repeat the analyses by aggregating OES establishments based on employer identification number (EIN) to create firm employment. We find that the results are materially the same, partly because most small businesses are single unit establishments.

\textsuperscript{26}If the new phaseout threshold is lower than the sum of old phaseout threshold and old deduction limit, there will be no tax benefit beyond the new phaseout threshold. Therefore, more precisely, we define ineligible firms to be firms with expected investment in equipment larger than the minimum of the new phaseout threshold and the sum of the old phaseout threshold and the old deduction limit. However, our results are not sensitive to the exact definition of eligible firms. We performed extensive sensitivity analysis with varying cutoff amounts for expected investment and confirmed that the results are very similar to those under our main specifications.

\textsuperscript{27}Given that our model ignores any general equilibrium effects, we can only claim that we anticipate no direct effects of changes in Section 179 limits on ineligible establishments.
to occur towards the end of the year. Hence, in year $t + 1$, the information available to firm $j$ is typically the most recent change in Section 179 deduction limit from year $t − 1$ to $t$. $\Delta X_{s,t−1→t}$ includes changes in state characteristics and tax policies to control for changes in other time-varying investment opportunities in the state. $\Delta PC_{j,s,t−3→t}$ measures the PC growth over the past three years. $Dummy_{EmpBin×Ind×Year}$ is a set of dummies that include a full interaction of establishment-level employment bins, industry, and year. Due to the fixed effects, coefficient estimates reflect the variation within the same establishment size bin, industry, and year, across states with different deduction limits. We expect to find a positive estimate for $b_1$, implying that investment rate increases in response to increasing deduction limits, relative to investment rate in the same industry and size group but lower deduction limit changes. We present results for several different specifications for the entire sample, subsamples for eligible and ineligible establishments, and different controls. We cluster standard errors at the state level.

Consistent with our hypothesis, we find that the coefficient for deduction limit change is positive and significant for firms that are classified as eligible, while it is not significant for ineligible firms. For eligible firms from a state with $250,000$ Section 179 state deduction limit increase, the estimates imply roughly $2\%$ higher computer investments annually compared to matching firms that are not subject to state limit increases. Compared to the unconditional investment rate of $7\%$, the effect is economically significant. We find no effect of state control variables on investment among all firms and eligible firms.

Next, we investigate the timing of establishments’ investment responses to states’ changes in Section 179 limits. In Table 5, we run the same first-difference regressions, but also include two lagged changes in state Section 179 limits. The results show that all the effects are coming from the most recent limit changes, which we will refer to as contemporaneous changes, and not the lagged changes, indicating that firms respond to changes in state Section 179 limit quickly.

After confirming the effect of investment tax incentives on the investment rate of eligible firms, we turn to the labor outcomes. Our model have separate and opposite predictions for
the outcomes for routine-task and nonroutine task labor, as derived in equations 7 and 9. We expect a negative effect on routine-task labor, and a positive effect on nonroutine-task labor.

Since OES surveys each establishment once every three years, changes in employment are constructed as the growth rate from year $t$ to year $t + 3$. With each observation measuring multiple year employment changes, policy changes over several years can potentially affect these outcomes. In Table 6, we run the following first-difference regression by including changes in state Section 179 limits in the year before $t$ (possible delayed response), and in each of the three years during $t$ to $t + 3$ (contemporaneous responses).

$$
\Delta L_{j,s,t \rightarrow t+3} = b_0 + b_1 \Delta Limit_{s,t-2 \rightarrow t-1} + b_2 \Delta Limit_{s,t-1 \rightarrow t} + b_3 \Delta Limit_{s,t \rightarrow t+1} \\
+ b_4 \Delta Limit_{s,t+1 \rightarrow t+2} + b_5 \Delta L_{j,s,t-3 \rightarrow t} + Dummy_{EmpBin \times Ind \times Year} + \epsilon_{j,s,t+3},
$$

where $\Delta L_{j,s,t \rightarrow t+3}$ is the percent change in the number of employees (routine, nonroutine, and total) or the level change in the share of routine-task labor from year $t$ to $t + 3$ and $\Delta L_{j,s,t \rightarrow t+3}$ controls for the past trend of the dependent variable. If establishments’ respond with delay, we expect to see $b_1$ to be significant. If the response is contemporaneous, we expect to see some or all of $b_2$, $b_3$, and $b_4$ to be significant.

In Table 6, we see an interesting finding that firms respond to state incentives in equipment investment by hiring nonroutine-task labor quickly, with both $b_2$ and $b_3$ being significant. However, firms’ response for routine-task labor differs in both direction and timing — firms significantly reduce routine-task labor starting from one year after the states increase their Section 179 limits. Putting the responses of routine and nonroutine employment together, we see that firms’ share of routine-task labor goes down both instantly and also with a delay. The change in firm’s total employment is not significant due to offsetting effects.

TABLE 6 ABOUT HERE

To further understand the mechanism, in what follows, we will inspect the contemporaneous and delayed responses from each of the four labor measures to changes in state Section 179 limits. We will also conduct the analyses among eligible and ineligible establishments,
and with and without controls for changes in potential confounding factors at the state level. Specifically, we will run the following first-difference regressions.

\[
\Delta L_{j,s,t+3} = b_0 + b_1 \Delta Limit_{s,t-2\to t-1} + b_2 \Delta X_{s,t-2\to t-1} + Dummy_{EmpBin\times Ind\times Year} + \epsilon_{j,s,t+3},
\]

(12)

\[
\Delta L_{j,s,t+3} = b_0 + b_1 \Delta Limit_{s,t-1\to t} + b_2 \Delta X_{s,t-1\to t} + Dummy_{EmpBin\times Ind\times Year} + \epsilon_{j,s,t+3},
\]

(13)

Changes in deduction limits and other state controls are measured from year \( t - 1 \) to \( t \) when inspecting the contemporaneous responses, and from year \( t - 2 \) to \( t - 1 \) when inspecting delayed responses.

Table 7 confirms that most decline in routine-task employment happens with one year delay, while Table 8 shows that nonroutine-task employment responds more quickly to policy changes. Both results are significant only among eligible establishments. Table 9 confirms that establishments’ share of routine-task labor demonstrates both contemporaneous and delayed response to state Section 179 limit changes, and is again only significant among eligible establishments. The delayed response is slightly larger in magnitude, reflecting the strong delayed response in reducing routine-task employment. Table 10 shows that establishments’ total employment does not respond to policy shocks at either horizon, for either group of establishments.

Table 11 replicates our main labor results using wage bills (wage times employment) instead of employment counts. These results are very similar to our baseline results reported in Tables 7-10: We find contemporaneous positive response of nonroutine employment, and mostly delayed negative response of routine employment to state limit increases.
Since we run our regressions with first differences, our specification removes unobserved firm-specific fixed effects in the corresponding levels equation. We believe it is unlikely that establishments might have some unobservable characteristics that also correlate with the state Section 179 deduction limit changes they face. However, to rule out the possibility that such an unobservable characteristic might be driving the results, in untabulated results we re-examine our main specifications by adding establishment fixed effects. Regressions with establishment fixed effects lead to a reduction in the sample size, and the drop in sample size is especially severe in the OES sample due to their sampling methodology. OES very rarely surveys the same establishment more than three times. Since our specifications already require two consecutive observations to calculate first differences, and an additional observation to include the past trend, specifications with establishment fixed effects require at least four consecutive observations. Despite a severe drop in sample size, especially for the smaller eligible firms, results with establishment fixed effects are qualitatively similar to our benchmark results. We find strong results for PC growth and routine-task labor regressions, but the nonroutine task labor results get weaker, possibly due to the severe drop in sample size.

Are the establishments that make additional investment in computers and increase nonroutine-task employees the same establishments that later reduce routine-task employees in larger numbers? Or, is it possible that, some establishments made additional computer investments in response to Section 179 limit increases, while other establishments later reduced their routine-task employees? While the answers to these questions do not affect our paper’s main finding that routine and nonroutine-task employees face different job prospects in the aftermath of the investment incentive, knowing the answer would help us understand the channel that caused such heterogeneous effects on the two groups of workers. To investigate whether the subsequent reduction of routine-task employment is driven by the substitution effect of the computer investment, we merge our two datasets at the establishment-year level. While merging the datasets provides us with a richer dataset that allows additional tests, it also leads to a substantial loss in the number of observations. With this caveat, we proceed with our conditional tests. In columns (1) and (2) of Table 12, we run the following
regressions with an interaction term:

\[
\Delta Emp_{j,s,t+3}^{\text{Routine}} = b_0 + b_1 \Delta Limit_{s,t-2} \times \Delta PC_{j,s,t-1} + b_2 \Delta Limit_{s,t-2} \times \Delta Limit_{t-1} + b_3 \Delta PC_{j,s,t-1} + b_4 \Delta X_{s,t-1} + \text{Dummy}_{EmpBin \times Ind \times Year} + \epsilon_{j,s,t+3},
\]

where the left hand side of the regression is change in routine-task labor. We expect to find a negative estimate for the interaction term, \( b_1 \), implying that when states increase Section 179 limits, firms that react by investing in additional PCs will subsequently reduce more of their routine task employment than matching firms that did not make this investment. Table 12 confirms that \( b_3 \) is negative for the routine task employment of eligible firms. One drawback is that the establishment-year matching between CiTDB and OES sample yields an extremely small sample.

In columns (3) and (4) we inspect whether establishments that responded to increases in state Section 179 limits by hiring more nonroutine-task labor subsequently reduce more routine-task employees. The answer is yes.\(^{28}\)

Can the delayed decline in routine-task labor be a result of negative autocorrelation in employment, possibly due to measurement errors in employment data or lumpy hiring decisions? Specifically, establishments that previously hired (any type of) workers following the previous changes in state Section 179 limits may potentially be less likely to hire this year. To test this hypothesis, which would act as a placebo test, in columns (5) and (6) we examine whether the results in columns (3) and (4) are driven by previous hiring of routine-task employees. When we condition on past routine hiring, instead of nonroutine hiring, we don’t find any effect for the interaction term. These results provide further support for our earlier findings that firms that respond to tax incentives with increased investment and nonroutine hiring tend to consequently reduce routine-task employment.

\[\text{[TABLE 12 ABOUT HERE]}\]

\(^{28}\)To make sure we have enough observations to perform this analysis, we do not control for past trend in this regression, which increases the number of observations significantly. Adding past trend makes the estimates conditional on past computer investment insignificant, but do not change the results conditional on past hiring of nonroutine-task labor.
6. Conclusion

This paper explores the implications of investment tax incentives for small firms on investment and labor outcomes using two establishment-level datasets. Standard models with homogeneous investment and labor inputs imply that both inputs should respond positively to tax incentives. Earlier literature confirms the positive effect on investment, but there is little and inconclusive evidence on the employment side. We depart from the earlier work in recognizing that the labor input is not homogeneous: Substitutability between capital and routine-task labor, and complementarity between routine inputs and nonroutine-task labor lead to starkly different implications for the two types of workers. We find that routine-task labor is reduced, and nonroutine-task labor is increased by eligible firms in response to tax incentives. In aggregate, there is no effect on the total employment of eligible firms.

We draw our conclusions from two micro datasets that are not well explored in the economics literature, and allow us to inspect some key aspects of the mechanism. They both provide an extensive coverage of the small firms eligible for the incentive. The OES program at the BLS contains very detailed occupation-establishment level data that allows investigating the heterogeneity in the labor pool of establishments.

While our work shows that tax policy has asymmetric effects on the employment of routine- and nonroutine-task labor by the eligible firms, which offset each other, we refrain from extrapolating the effect to the total employment in the economy. General equilibrium effects of the tax policy, and its welfare implications are beyond the scope of this paper and are left for future research.

Furthermore, our identification relies on relatively small differences in tax policy across states with limited monetary effect on the firms’ bottom lines. We find strong response to these differences in tax policy, however, one should exercise caution when extrapolating the effects we find to larger changes in policy.
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State adoption of federal Section 179 deduction limits in 2014. This figure illustrates states’ adoption of federal Section 179 deduction limits as of year 2014. States with zero personal income tax rate are colored white. Dark blue states adopt federal Section 179 deduction limits. Light blue states do not adopt federal limits.
Panel A. Marginal Section 179 tax benefits as a function of firm investment

Panel B. Effects of Section 179 limit changes on its marginal tax benefits

Figure 2. Illustration of marginal Section 179 tax benefits as a function of firm investment. Panel A illustrates the Section 179 tax benefit of additional $1,000 investment in qualified equipment, conditional on the firm’s total investment in qualified equipment. The x-axis represents firm’s total investment in qualified equipment. The y-axis represents the reduction in the present value of state taxes due to an additional $1,000 qualified investment, such as computer investment, for a firm with 10% discount rate, operating in the median income tax rate state ($\tau_{\text{state}} = 6.08\%$). In the absence of Section 179, this asset is depreciated over 5-years following the MACRS. Panel B illustrates the changes in the present value of Section 179 tax benefits due to an additional $1,000 investment in qualified equipment when the deduction limit and phaseout threshold of Section 179 increase from $250,000 to $500,000 and from $800,000 to $2,000,000, respectively.
Table 1
Timeline of Federal Section 179 Program
This table shows the timeline for the Section 179 federal deduction limits and the phase-out thresholds. Deduction limit is the maximum deduction that a firm may claim in a year. If the firm’s investment in qualifying equipment and software in a given year exceeds the phaseout threshold, Section 179 deduction is reduced, dollar for dollar, by the amount exceeding the threshold.

<table>
<thead>
<tr>
<th>Date Introduced</th>
<th>Date Enacted</th>
<th>Applied Period</th>
<th>Deduction Limit</th>
<th>Phase-out Threshold</th>
<th>Act</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>≤ 2002</td>
<td></td>
<td>$24,000</td>
<td>$200,000</td>
<td></td>
</tr>
<tr>
<td>6/12/2009</td>
<td>3/18/2010</td>
<td>2010</td>
<td>$250,000</td>
<td>$800,000</td>
<td>Hiring Incentives to Restore Employment Act</td>
</tr>
<tr>
<td>5/13/2010</td>
<td>9/27/2010</td>
<td>2010-2011</td>
<td>$500,000</td>
<td>$2,000,000</td>
<td>Small Business Jobs and Credit Act of 2010</td>
</tr>
<tr>
<td>7/24/2012</td>
<td>1/2/2013</td>
<td>2012-2013</td>
<td>$500,000</td>
<td>$2,000,000</td>
<td>American Taxpayer Relief Act of 2012</td>
</tr>
<tr>
<td>12/1/2014</td>
<td>12/19/2014</td>
<td>2014</td>
<td>$500,000</td>
<td>$2,000,000</td>
<td>Tax Increase Prevention Act of 2014</td>
</tr>
</tbody>
</table>
Table 2
Changes in State Section 179 Deduction Limits

This table relates changes in states’ economic and political characteristics to changes in state Section 179 deduction limits. Hiring Credits is the number of state job creation hiring credit programs. Tax Bonus Conformity is a dummy variable that equals to 1 if the state adopts the federal bonus depreciation tax incentive. Budget Surplus is the state’s budget surplus in $ millions (negative means budget deficit). Democratic Dummy is a dummy variable that equals to 1 if the state is governed by a Democratic governor. Personal Inc. Tax Rate and Corporate Inc. Tax Rate are the state’s personal and corporate income tax rates, respectively. Share of Routine-Task Labor (RShare) is the state’s share of routine-task labor. GSP Growth is the growth rate of real gross state product. For variable definitions, see Section 4. All regressions have year fixed effects. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively. Sample period is 2003-2014.

<table>
<thead>
<tr>
<th>Changes in State Section 179 Limit ($thousands)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔState Hiring Credits</td>
<td>1.08</td>
<td></td>
<td></td>
<td></td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>(3.85)</td>
<td></td>
<td></td>
<td></td>
<td>(3.83)</td>
</tr>
<tr>
<td>ΔState Bonus Adoption</td>
<td>42.72**</td>
<td></td>
<td>42.79**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(19.73)</td>
<td></td>
<td>(20.07)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Budget Surplus</td>
<td>−1.72</td>
<td></td>
<td>−1.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.06)</td>
<td></td>
<td>(1.14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState GSP</td>
<td>−0.52</td>
<td></td>
<td>−0.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.99)</td>
<td></td>
<td>(0.97)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Unemployment</td>
<td>−0.73</td>
<td></td>
<td>−2.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.51)</td>
<td></td>
<td>(5.37)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState RShare</td>
<td>−8.06*</td>
<td></td>
<td>−6.52</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.20)</td>
<td></td>
<td>(4.29)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Income Tax</td>
<td>2.37</td>
<td></td>
<td>1.51</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.78)</td>
<td></td>
<td>(4.31)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Corp. Tax</td>
<td>0.68</td>
<td></td>
<td>0.72</td>
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</tr>
<tr>
<td></td>
<td>(3.68)</td>
<td></td>
<td>(3.89)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Democratic Dummy</td>
<td>−1.41</td>
<td></td>
<td>−1.18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(11.03)</td>
<td></td>
<td>(11.02)</td>
<td></td>
<td></td>
</tr>
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<td>Observations</td>
<td>516</td>
<td></td>
<td>516</td>
<td></td>
<td>516</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.33</td>
<td></td>
<td>0.31</td>
<td></td>
<td>0.31</td>
</tr>
</tbody>
</table>
Table 3

Summary Statistics for Establishments

This table reports the summary statistics for employment and computers at the establishment level. Employment data is from the Occupational Employment Statistics database at the Bureau of Labor Statistics. $L_{\text{tot}}$, $L_R$, $L_N$, $RShare$ are the establishments’ total employment, employment of routine-task labor, employment of nonroutine-task labor, and share of routine-task labor, respectively. Computer data is from the Computer Intelligence Technology Database (CiTDB), previously known as Harte-Hanks database. $PC$ is the total number of computers in the establishment. We require establishments to have consecutive observations that allow computation of current and past employment or investment growth for calculating the past growth trend and future growth rates. $\Delta \text{State Limit179} > 0$ are the state-year observations when the state increases its Section 179 deduction limit. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. The sample period is 2003-2011, during which there are 218, 292, and 6 state-year observations from states with personal income taxes with increased, unchanged, and decreased Section 179 limits, respectively. In addition, there are 84 state-year observations from states with zero personal income tax rate, where Section 179 limits are assumed to remain unchanged.

<table>
<thead>
<tr>
<th></th>
<th>ΔState Limit179 &gt; 0</th>
<th></th>
<th>Delta State Limit179 ≤ 0</th>
<th></th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>S.D.</td>
<td>Median</td>
<td>Mean</td>
</tr>
<tr>
<td>OES Sample</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{\text{tot}}$</td>
<td>198.51</td>
<td>792.73</td>
<td>50</td>
<td>204.42</td>
</tr>
<tr>
<td>$L_R$</td>
<td>33.07</td>
<td>115.03</td>
<td>5</td>
<td>33.44</td>
</tr>
<tr>
<td>$L_N$</td>
<td>165.43</td>
<td>719.97</td>
<td>38</td>
<td>170.98</td>
</tr>
<tr>
<td>$RShare(%)$</td>
<td>19.68</td>
<td>24.11</td>
<td>10</td>
<td>19.75</td>
</tr>
<tr>
<td>Obs.</td>
<td>178,569</td>
<td>—</td>
<td>—</td>
<td>255,306</td>
</tr>
<tr>
<td>CiTDB Sample</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{\text{tot}}$</td>
<td>163.55</td>
<td>760.58</td>
<td>55</td>
<td>170.85</td>
</tr>
<tr>
<td>$PC$</td>
<td>125.91</td>
<td>671.87</td>
<td>30</td>
<td>146.67</td>
</tr>
<tr>
<td>Obs.</td>
<td>298,298</td>
<td>—</td>
<td>—</td>
<td>434,389</td>
</tr>
</tbody>
</table>
Table 4
Response of PC Investment to Changes in State Section 179 Deduction Limits

This table reports the effect of changes in state Section 179 deduction limits on establishments’ investment in computers, using first-difference regressions. The dependent variable is the growth rate of the number of computers in each establishment from year $t$ to $t + 1$. The key independent variable, $\Delta State Limit_{179}$, is the change in the maximum deduction that a firm may claim in a year from the state taxes from year $t - 1$ to $t$, presented in millions. Changes in state political, economic, and other policy characteristics from year $t - 1$ to $t$ are added to control for confounding effects. Past Trend is the establishment’s PC growth from year $t - 1$ to year $t$. Eligible and Ineligible establishments are establishments with estimated investment in equipment below and above the Section 179 phaseout threshold in year $t - 1$, respectively. Establishments with zero or one employees or from industries in which computer investment accounts for less than five percent of total equipment and software investment are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively. The sample covers establishments computer investment in 2003-2014.

<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments</th>
<th>Ineligible Establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>$\Delta State Limit_{179}$</td>
<td>5.63***</td>
<td>6.23**</td>
<td>7.98***</td>
</tr>
<tr>
<td></td>
<td>(2.25)</td>
<td>(2.63)</td>
<td>(2.53)</td>
</tr>
<tr>
<td>$\Delta State Hiring Credits$</td>
<td>-0.11</td>
<td>-0.18</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>(0.28)</td>
<td>(0.30)</td>
<td>(0.58)</td>
</tr>
<tr>
<td>$\Delta State Bonus Adoption$</td>
<td>-0.06</td>
<td>-0.18</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>(0.29)</td>
<td>(0.38)</td>
<td>(0.29)</td>
</tr>
<tr>
<td>$\Delta State RShare$</td>
<td>10.81</td>
<td>9.00</td>
<td>15.14</td>
</tr>
<tr>
<td></td>
<td>(28.38)</td>
<td>(27.01)</td>
<td>(51.70)</td>
</tr>
<tr>
<td>$\Delta State Democratic Dummy$</td>
<td>-0.33</td>
<td>0.21</td>
<td>-1.34**</td>
</tr>
<tr>
<td></td>
<td>(0.48)</td>
<td>(0.58)</td>
<td>(0.61)</td>
</tr>
<tr>
<td>$\Delta State Credit Score$</td>
<td>0.09</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
<td>(0.11)</td>
<td>(0.22)</td>
</tr>
<tr>
<td>$\Delta State Unemployment$</td>
<td>0.15</td>
<td>0.10</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>(0.14)</td>
<td>(0.14)</td>
<td>(0.24)</td>
</tr>
<tr>
<td>$\Delta State Budget Surplus$</td>
<td>-0.02</td>
<td>-0.06**</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>$\Delta State Income Tax$</td>
<td>-0.09</td>
<td>-0.09</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.12)</td>
<td>(0.11)</td>
<td>(0.24)</td>
</tr>
<tr>
<td>$\Delta State Corp. Tax$</td>
<td>-0.04</td>
<td>-0.08</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
<td>(0.16)</td>
</tr>
<tr>
<td>$\Delta State GSP$</td>
<td>0.02</td>
<td>0.03</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.07)</td>
<td>(0.08)</td>
</tr>
<tr>
<td>Past Trend</td>
<td>$-0.17^{**}$</td>
<td>$-0.17^{**}$</td>
<td>$-0.18^{**}$</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
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<tr>
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<td>384,303</td>
<td>384,303</td>
<td>282,348</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.19</td>
<td>0.19</td>
<td>0.21</td>
</tr>
</tbody>
</table>
Table 5
Contemporaneous and Delayed Response of PC Investment to Changes in State Section 179 Deduction Limits

This table reports the effect of changes in state Section 179 deduction limits on establishments’ investment in computers, using first-difference regressions. The dependent variable is the growth rate of the number of computers in each establishment from year $t$ to $t + 1$. The key independent variable, $\Delta \text{State Limit}_{179}$, is the change in the maximum Section 179 deduction from state taxes that a firm may claim in a year, presented in million dollars. In addition to the baseline deduction limit change measured from year $t - 1$ to $t$, we include two lagged changes in state Section 179 limits. Changes in state political, economic, and policy characteristics from year $t - 1$ to $t$ are added to control for confounding effects. Past Trend is the establishment’s PC growth from year $t - 1$ to year $t$. Eligible and Ineligible establishments are firms with estimated investment in equipment below and above the federal Section 179 phaseout threshold in year $t - 1$, respectively. Establishments with zero or one employees or from industries in which computer investment accounts for less than five percent of total equipment and software investment are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments</th>
<th>Ineligible Establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t = -2]$</td>
<td>1.09 (2.74)</td>
<td>0.18 (3.02)</td>
<td>1.43 (2.45)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t = -1]$</td>
<td>-2.24 (2.69)</td>
<td>-1.70 (2.92)</td>
<td>-3.52 (2.51)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t = 0]$</td>
<td>5.92** (2.24)</td>
<td>6.63** (2.65)</td>
<td>8.25*** (2.59)</td>
</tr>
</tbody>
</table>

Adjusted $R^2$: 0.19, 0.19 | Adjusted $R^2$: 0.21, 0.21 | Adjusted $R^2$: 0.14, 0.14
Table 6
Contemporaneous and Delayed Response of Labor Outcomes to Changes in State Section 179 Deduction Limits

This table reports the effect of changes in state Section 179 deduction limits on establishments’ employment of routine-task labor, nonroutine-task labor, share of routine-task labor and total employment, using first-difference regressions. The dependent variables are the three-year growth rates of the number of employees in each establishment from year \( t \) to \( t + 3 \) (change in routine share is calculated as level changes in routine employment share). The key independent variable, \( \Delta \text{State Limit}179 \), is the change in the annual state Section 179 deduction limit, presented in million dollars. We include \( \Delta \text{State Limit}179 \) in year \( t - 1 \) (i.e., measured from year \( t - 2 \) to \( t - 1 \), to capture possible delayed response), and in each of the three following years (measured from \( t - 1 \) to \( t \), \( t \) to \( t + 1 \), \( t + 1 \) to \( t + 2 \), to capture contemporaneous responses). \( \text{Past Trend} \) is the establishment’s appropriate employment growth (or routine share change) from year \( t - 3 \) to year \( t \). Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th>Changes from ( t ) to ( t + 3 )</th>
<th>Routine Emp (1)</th>
<th>NonRoutine Emp (2)</th>
<th>Routine Share (3)</th>
<th>Total Emp (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Delta \text{State Limit}179 \ [t = -1] )</td>
<td>-18.85***</td>
<td>3.54</td>
<td>-2.39*</td>
<td>-1.20</td>
</tr>
<tr>
<td></td>
<td>(6.36)</td>
<td>(2.76)</td>
<td>(1.20)</td>
<td>(2.09)</td>
</tr>
<tr>
<td>( \Delta \text{State Limit}179 \ [t = 0] )</td>
<td>-10.94</td>
<td>3.26*</td>
<td>-1.95*</td>
<td>-0.11</td>
</tr>
<tr>
<td></td>
<td>(6.85)</td>
<td>(1.63)</td>
<td>(1.03)</td>
<td>(1.56)</td>
</tr>
<tr>
<td>( \Delta \text{State Limit}179 \ [t = 1] )</td>
<td>-0.73</td>
<td>4.37*</td>
<td>-0.90</td>
<td>1.84</td>
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<tr>
<td></td>
<td>(7.17)</td>
<td>(2.56)</td>
<td>(1.07)</td>
<td>(2.55)</td>
</tr>
<tr>
<td>( \Delta \text{State Limit}179 \ [t = 2] )</td>
<td>-2.49</td>
<td>0.04</td>
<td>-0.21</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>(4.17)</td>
<td>(3.04)</td>
<td>(0.67)</td>
<td>(2.11)</td>
</tr>
<tr>
<td>( \text{Past Trend} )</td>
<td>-0.45***</td>
<td>-0.29***</td>
<td>-0.44***</td>
<td>-0.14***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.01)</td>
<td>(0.00)</td>
<td>(0.01)</td>
</tr>
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<td>359,099</td>
<td>359,099</td>
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<td>Adjusted ( R^2 )</td>
<td>0.22</td>
<td>0.11</td>
<td>0.21</td>
<td>0.07</td>
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Table 7  
Contemporaneous and Delayed Response of Routine-Task Employment to Changes in State Section 179 Deduction Limits

This table reports the contemporaneous and delayed effects of changes in state Section 179 deduction limits on establishments’ employment of routine-task labor, using first-difference regressions. The dependent variable is the three-year growth rate of the number of routine-task employees in each establishment from year $t$ to $t + 3$. The key independent variable, $\Delta State Limit_{179}$, is the change in the maximum deduction that a firm may claim in a year from the state taxes from year $t - 1$ to $t$, presented in millions. Changes in state political and economic characteristics from year $t - 1$ to $t$ are added to control for confounding effects (state controls). Eligible and Ineligible establishments are firms with estimated investment in equipment below and above the Section 179 phaseout threshold, respectively. Past Trend is the establishment’s routine-task employment growth from year $t - 3$ to year $t$. $\Delta State Limit_{179}$, state controls, and establishment eligibility criterion are lagged by one year in Panel B, where we measure the delayed response of routine employment to deduction limit changes. Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as $(1, 4)$, $(5, 9)$, $(10, 14)$, $(15, 24)$, $(25, 49)$, $(50, 99)$, $(100, 199)$, and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments</th>
<th>Ineligible Establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta State Limit_{179}$</td>
<td>$-10.22$ (6.89)</td>
<td>$-12.48^*$ (6.95)</td>
<td>$-2.91$ (8.47)</td>
</tr>
<tr>
<td>State Controls</td>
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<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Observations</td>
<td>348,299</td>
<td>225,840</td>
<td>121,954</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.22</td>
<td>0.24</td>
<td>0.20</td>
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<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments $[t=-1]$</th>
<th>Ineligible Establishments $[t=-1]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta State Limit_{179} [t = -1]$</td>
<td>$-19.14^{**}$ (7.42)</td>
<td>$-23.08^{***}$ (8.31)</td>
<td>$-9.98$ (8.64)</td>
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<td>State Controls</td>
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<td>N</td>
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<td>211,790</td>
<td>135,295</td>
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<td>0.22</td>
<td>0.24</td>
<td>0.20</td>
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Table 8
Contemporaneous and Delayed Response of Nonroutine-task Employment to Changes in State Section 179 Deduction Limits

This table reports the contemporaneous and delayed effects of changes in state Section 179 deduction limits on establishments’ employment of nonroutine-task labor, using first-difference regressions. The dependent variable is the three-year growth rate of the number of nonroutine-task employees in each establishment from year $t$ to $t+3$. The key independent variable, $\Delta \text{State Limit}_{179}$, is the change in the maximum deduction that a firm may claim in a year from the state taxes from year $t-1$ to $t$, presented in millions. Changes in state political and economic characteristics from year $t-1$ to $t$ are added to control for confounding effects (state controls). Past Trend is the establishment’s nonroutine-task employment growth from year $t-3$ to year $t$. Eligible and Ineligible establishments are firms with estimated investment in equipment below and above the Section 179 phaseout threshold, respectively. $\Delta \text{State Limit}_{179}$, state controls, and establishment eligibility criterion are lagged by one year in Panel B, where we measure the delayed response of routine employment to deduction limit changes. Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th>Panel A: Contemporaneous Response to Changes in State Section 179 Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Establishments</td>
</tr>
<tr>
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</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179}$</td>
</tr>
<tr>
<td>(1.42)</td>
</tr>
<tr>
<td>State Controls</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
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</table>

<table>
<thead>
<tr>
<th>Panel B: Delayed Response to Changes in State Section 179 Limits</th>
</tr>
</thead>
<tbody>
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<td>All Establishments</td>
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<td>-------------------</td>
</tr>
<tr>
<td>(1)</td>
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<tr>
<td>$\Delta \text{State Limit}_{179}$ [t=-1]</td>
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<td>(2.57)</td>
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<tr>
<td>State Controls</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
</tr>
</tbody>
</table>
Table 9
Contemporaneous and Delayed Response of Routine-task Employment Share to Changes in State Section 179 Deduction Limits

This table reports the contemporaneous and delayed effects of changes in state Section 179 deduction limits on establishments’ routine-task employment share, using first-difference regressions. The dependent variable is the three-year (level) change in the share of routine-task labor in each establishment from year $t$ to $t+3$. The key independent variable, $\Delta \text{State Limit}_{179}$, is the change in the maximum deduction that a firm may claim in a year from the state taxes from year $t-1$ to $t$, presented in millions. Changes in state political and economic characteristics from year $t-1$ to $t$ are added to control for confounding effects (state controls). Eligible and Ineligible establishments are firms with estimated investment in equipment below and above the Section 179 phaseout threshold, respectively. Past Trend is the change in establishment’s routine-task employment share from year $t-3$ to year $t$. $\Delta \text{State Limit}_{179}$, state controls, and establishment eligibility criterion are lagged by one year in Panel B, where we measure the delayed response of routine employment share to deduction limit changes. Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments</th>
<th>Ineligible Establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179}$</td>
<td>$-1.86^*$</td>
<td>$-2.00^{**}$</td>
<td>$-2.34^{**}$</td>
</tr>
<tr>
<td></td>
<td>(0.96)</td>
<td>(0.93)</td>
<td>(1.09)</td>
</tr>
<tr>
<td>State Controls</td>
<td>N</td>
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<td>N</td>
</tr>
<tr>
<td>Observations</td>
<td>394,111</td>
<td>394,111</td>
<td>266,762</td>
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<tr>
<td>Adjusted $R^2$</td>
<td>0.21</td>
<td>0.21</td>
<td>0.21</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>All Establishments</th>
<th>Eligible Establishments $[t=-1]$</th>
<th>Ineligible Establishments $[t=-1]$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t=-1]$</td>
<td>$-2.37^*$</td>
<td>$-2.82^{**}$</td>
<td>$-2.69^*$</td>
</tr>
<tr>
<td></td>
<td>(1.23)</td>
<td>(1.16)</td>
<td>(1.43)</td>
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<td>State Controls</td>
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<td>N</td>
</tr>
<tr>
<td>Observations</td>
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<td>394,111</td>
<td>251,644</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.21</td>
<td>0.21</td>
<td>0.21</td>
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</table>
Table 10
Contemporaneous and Delayed Response of Total Employment to Changes in State Section 179 Deduction Limits

This table reports the contemporaneous and delayed effects of changes in state Section 179 deduction limits on establishments’ total employment, using first-difference regressions. The dependent variable is the three-year growth rate of the number of employees in each establishment from year $t$ to $t + 3$. The key independent variable, $\Delta \text{State Limit}_{179}$, is the change in the maximum deduction that a firm may claim in a year from the state taxes from year $t - 1$ to $t$, presented in millions. Changes in state political and economic characteristics from year $t - 1$ to $t$ are added to control for confounding effects (state controls). $\text{Past Trend}$ is the establishment’s total employment growth from year $t - 3$ to year $t$. $\text{Eligible}$ and $\text{Ineligible}$ establishments are firms with estimated investment in equipment below and above the Section 179 phaseout threshold, respectively. $\Delta \text{State Limit}_{179}$, state controls, and establishment eligibility criterion are lagged by one year in Panel B, where we measure the delayed response of total employment to deduction limit changes. Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions have fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th>Panel A: Contemporaneous Response to State Section 179 Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Establishments</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179}$</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179}$</td>
</tr>
<tr>
<td>(1.63)</td>
</tr>
<tr>
<td>State Controls</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Delayed Response to Changes in State Section 179 Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Establishments</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t=-1]$</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>$\Delta \text{State Limit}_{179} [t=-1]$</td>
</tr>
<tr>
<td>(2.10)</td>
</tr>
<tr>
<td>State Controls</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
</tr>
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</table>
Table 11  
Contemporaneous and Delayed Responses of Wage Bills to Changes in State Section 179 Deduction Limits

This table reports the contemporaneous and delayed responses of wage bills for routine, nonroutine, and total employees, and routine-task employees' wage bill share to changes in state Section 179 deduction limits (i.e., replaces the employment-based dependent variables in Tables 7-10 with wage-bill based measures). Contemporaneous and delayed response regressions are run separately and only coefficients and standard errors for the policy variable, i.e., the current or the lagged change in state Section 179 limits, are reported. See Tables 7-10 for additional details. * , ** , and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th>All Establishments</th>
<th>Eligible Establishments</th>
<th>Ineligible Establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Panel A: Responses of Wage Bills for Routine-Task Labor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Limit179</td>
<td>−10.94 (7.69)</td>
<td>−11.28 (7.51)</td>
</tr>
<tr>
<td>ΔState Limit179 [t-1]</td>
<td>−20.42** (8.42)</td>
<td>−21.29*** (7.82)</td>
</tr>
<tr>
<td>Panel B: Responses of Wage Bills for Nonroutine-Task Labor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔState Limit179</td>
<td>4.19* (2.20)</td>
<td>4.83** (2.37)</td>
</tr>
<tr>
<td>ΔState Limit179 [t-1]</td>
<td>5.04 (3.51)</td>
<td>6.84** (3.02)</td>
</tr>
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<td>Panel C: Responses of Routine-Task Wage Bill Share</td>
<td></td>
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<tr>
<td>ΔState Limit179</td>
<td>−1.70* (0.80)</td>
<td>−1.86** (0.83)</td>
</tr>
<tr>
<td>ΔState Limit179 [t-1]</td>
<td>−2.25** (1.04)</td>
<td>−2.70*** (0.99)</td>
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<td>Panel D: Responses of Total Wage Bills</td>
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<tr>
<td>ΔState Limit179</td>
<td>1.47 (2.56)</td>
<td>1.75 (2.50)</td>
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<tr>
<td>ΔState Limit179 [t-1]</td>
<td>0.71 (3.50)</td>
<td>1.50 (3.08)</td>
</tr>
<tr>
<td>State Controls</td>
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</tbody>
</table>

44
This table reports the delayed effect of changes in state Section 179 deduction limit on the establishment’s routine-task employment, conditional on contemporaneous responses of the establishment’s PC growth, nonroutine employment, and routine employment, using first-difference regressions. The results show that when states increase Section 179 deduction limits, establishments that respond by purchasing more computers and hiring nonroutine-task labor subsequently reduce their routine-task employment more. The dependent variable is the three-year growth in the number of routine-task employees from year $t$ to $t + 3$. The key independent variables are $\Delta State Limit_{179}[t-1]$, the changes in the maximum deduction that a firm may claim in a year from the state taxes from year $t-2$ to $t-1$, presented in millions; Lagged Response which can be the changes in computers from $t-1$ to $t$, or changes in nonroutine-task employment from $t-3$ to $t$, or changes in routine-task employment from $t-3$ to $t$ (Placebo Test). Changes in state political and economic characteristics from year $t-2$ to $t-1$ are added to control for confounding effects. Eligible establishments are establishments with estimated investment in equipment below the federal Section 179 phaseout threshold in year $t-1$. Establishments with five or fewer employees are excluded from the sample. States with zero personal income tax rate are included in the set of states that don’t change state 179 deduction limits. All regressions include fixed effects that include a full interaction of 8 employment bins, NAICS 4-digit industry codes and year. Employment bins are defined as (1, 4), (5, 9), (10, 14), (15, 24), (25, 49), (50, 99), (100, 199), and above 200. Standard errors are clustered at the state level and reported in parentheses. *, **, and *** represent significance at the 10%, 5%, and 1% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>Cond. on $\Delta PC_{t-1,t}$</th>
<th>Cond. on $\Delta Emp_{t-3,t}^{NR}$</th>
<th>Cond. on $\Delta Emp_{t-3,t}^{R}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All (1)</td>
<td>Eligible (2)</td>
<td>All (3)</td>
</tr>
<tr>
<td>$\Delta State Limit_{179}[t-1]$</td>
<td>2.79 (16.89)</td>
<td>-30.63 (22.54)</td>
<td>-23.90*** (6.65)</td>
</tr>
<tr>
<td>Conditioning Variable</td>
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<td>-0.01 (0.02)</td>
<td>0.31*** (0.01)</td>
</tr>
<tr>
<td>$\Delta State Limit_{179}[t-1] \times$ Cond. Var.</td>
<td>0.10 (0.38)</td>
<td>-0.25* (0.14)</td>
<td>-0.18** (0.07)</td>
</tr>
<tr>
<td>State Controls</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Observations</td>
<td>41,246</td>
<td>16,027</td>
<td>360,728</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
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<td>0.03</td>
<td>0.04</td>
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